

7450 ETHERNET SERVICE SWITCH 7750 SERVICE ROUTER 7950 EXTENSIBLE ROUTING SYSTEM VIRTUALIZED SERVICE ROUTER

ROUTER CONFIGURATION GUIDE RELEASE 16.0.R4

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1 Getting Started

1.1 About This Guide

This guide describes logical IP routing interfaces, virtual routers, IP and MAC-based filtering, and cflowd support and presents configuration and implementation examples.

This guide 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
- VSR

Table 1 lists the available chassis types for each SR OS router.

Table 1 Supported SR OS Router Chassis Types

7450 ESS	7750 SR	7950 XRS
7450 ESS-7/12 running in standard mode (not mixed- mode)	 7450 ESS-7/12 running in mixed-mode (not standard mode) 7750 SR-a4/a8 7750 SR-c4/c12 7750 SR-1e/2e/3e 7750 SR-7/12 7750 SR-12e 7750 SR-7s/14s 7750 SR-1 	• 7950 XRS-16c • 7950 XRS-20/40

For a list of unsupported features by platform and chassis, refer to *SR OS 16.0.Rx* Software Release Notes, part number 3HE 14220 000*x* TQZZA or the *VSR Release Notes*, part number 3HE 14204 000*x* TQZZA.

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



Note: This guide generically covers Release 16.0.Rx content and may contain some content that will be released in later maintenance loads. Refer to *SR OS 16.0.Rx* Software Release Notes, part number 3HE 14220 000x TQZZA or the *VSR Release Notes*, part number 3HE 14204 000x TQZZA, for information about features supported in each load of the Release 16.0.Rx software.

1.2 Router Configuration Process

Table 2 lists the tasks necessary to configure logical IP routing interfaces, virtual routers, IP and MAC-based filtering, and cflowd.

This guide is presented in an overall logical configuration flow. Each section describes a software area and provides CLI syntax and command usage to configure parameters for a functional area.

Table 2 Configuration Process

Area	Task	Section	
Router configuration	Configure IP router parameters	Configuring IP Router Parameters	
	Configure IP router	Configuring an IP Router with CLI	
	Perform service management	Service Management Tasks	
Protocol configuration	Configure VRRP parameters	Basic VRRP Configurations	
	Configure VRRP	Common Configuration Tasks	
	Configure VRRP policy components	Configuring VRRP Policy Components	
	VRRP configuration management	VRRP Configuration Management Tasks	
	Configure IP, MAC, and IP exception filter policies	Common Configuration Tasks	
	Filter management	Filter Management Tasks	
	Configure cFlowd	Configuring Cflowd with CLI	
	cFlowd configuration management	Cflowd Configuration Management Tasks	

2 IP Router Configuration

2.1 Configuring IP Router Parameters

To provision services on a Nokia router, logical IP routing interfaces must be configured to associate attributes such as an IP address, port, or the system with the IP interface.

A special type of IP interface is the system interface. A system interface must have an IP address with a 32-bit subnet mask. The system interface is used as the router identifier by higher-level protocols such as OSPF and BGP, unless overwritten by an explicit router ID.

The following router features can be configured:

- Interfaces
- Creating an IP Address Range
- Autonomous Systems (AS)
- Confederations
- Proxy ARP

Refer to the 7450 ESS, 7750 SR, and VSR Triple Play Service Delivery Architecture Guide for information about DHCP and support as well as configuration examples for the 7750 SR and 7450 ESS.

2.1.1 Interfaces

Nokia routers use different types of interfaces for various functions. Interfaces must be configured with parameters such as the interface type (network and system) and address. A port is not associated with a system interface. An interface can be associated with the system (loopback address).

2.1.1.1 Network Interface

A network interface (a logical IP routing interface) can be configured on one of the following entities:

- Physical or logical port
- A SONET/SDH channel for the 7750 SR or 7450 ESS

2.1.1.2 Network Domains

To determine which network ports (and, therefore, which network complexes) are eligible to transport traffic of individual SDPs, network-domain is provided. Network-domain information is then used for the sap-ingress queue allocation algorithm applied to VPLS SAPs. This algorithm is optimized in so that no sap-ingress queues are allocated if the specified port does not belong to the network-domain used in the specified VPLS. Also, sap-ingress queues will not be allocated toward network ports (regardless of the network-domain membership) if the specified VPLS does not contain any SDPs.

Sap-ingress queue allocation considers the following:

- · SHG membership of individual SDPs
- Network-domain definition under SDP to restrict the topology in which the specified SDP can be set-up

The implementation supports four network-domains within any VPLS.

Network-domain configuration at the SDP level is ignored when the SDP is used for Epipe, Ipipe, or Apipe bindings.

Network-domain configuration is irrelevant for Layer 3 services (Layer 3 VPN and/or IES service). Network-domain configuration can be defined in the base routing context and associated only with network interfaces in this context. Network domains are not applicable to loopback and system interfaces.

The network-domain information will only be used for ingress VPLS sap queueallocation. It will not be considered by routing during SDP setup. Therefore, if the specified SDP is routed through network interfaces that are not part of the configured network domain, the packets will be still forwarded, but their QoS and queuing behavior will be based on default settings. Also, the packet will not appear in SAP statistics.

There will always be one network-domain with reserved name default. The interfaces will always belong to a default network-domain. It will be possible to assign a specific interface to different user-defined network-domains. The loopback and system interfaces will be also associated with the default network-domain at the creation. However, any attempt to associate those interfaces with any explicitly defined network-domain will be blocked at the CLI level because there is no benefit for that association.

Any SDP can be assigned only to one network domain. If none is specified, the system will assign the default network-domain. This means that all SAPs in VPLS will have queue reaching all fwd-complexes serving interfaces that belong to the same network-domains as the SDPs.

It is possible to assign/remove network-domain association of the interface/SDP without requiring deletion of the respective object.

2.1.1.3 System Interface

The system interface is associated with a network entity (such as a specific router or switch), not a specific interface. The system interface is also referred to as the loopback address. The system interface is associated during the configuration of the following entities:

- Termination point of service tunnels
- · Hops when configuring MPLS paths and LSPs
- Addresses on a target router for BGP and LDP peering

The system interface is used to preserve connectivity (when routing reconvergence is possible) when an interface fails or is removed. The system interface is used as the router identifier, and a system interface must have an IP address with a 32-bit subnet mask.

2.1.1.4 Unicast Reverse Path Forwarding Check (uRPF)

uRPF helps to mitigate problems that are 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. For example, a number of common types of denial-of-service (DoS) attacks, including smurf and tribe flood network (TFN), can take advantage of forged or rapidly changing source addresses to allow attackers to thwart efforts to locate or filter the attacks. For Internet service providers (ISPs) that provide public access, uRPF deflects such attacks by forwarding only packets with source addresses that are valid and consistent with the IP routing table. This action protects the network of the ISP, its customer, and the rest of the Internet.

uRPF is supported for both IPv4 and IPv6 on network and access. It is supported on any IP interface, including base router, IES, VPRN, and subscriber group interfaces.

In strict mode, uRPF checks whether the incoming packet has a source address that matches a prefix in the routing table, and whether the interface expects to receive a packet with this source address prefix.

In loose mode, uRPF checks whether the incoming packet has a source address that matches a prefix in the routing table; loose mode does not check whether the interface expects to receive a packet with a specific source address prefix.

Loose mode uRPF check is supported for ECMP, IGP shortcuts, and VPRN MP-BGP routes. Packets coming from a source that matches any ECMP, IGP shortcut, or VPRN MP-BGP route will pass the uRPF check even when uRPF is set to strict mode on the incoming interface.

In the case of ECMP, this allows a packet received on an IP interface configured in strict uRPF mode to be forwarded if the source address of the packet matches an ECMP route, even if the IP interface is not a next-hop of the ECMP route or not a member of any ECMP routes. The strict-no-ecmp uRPF mode may be configured on any interface that is known to not be a next-hop of any ECMP route. When a packet is received on this interface, and the source address matches an ECMP route, the packet is dropped by uRPF.

If there is a default route, the following is included in the uRPF check:

- A loose mode uRPF check always succeeds.
- A strict mode uRPF check only succeeds if the source address matches any route (including the default route) where the next-hop is on the incoming interface for the packet.

Otherwise, the uRPF check fails.

If the source IP address matches a discard/blackhole route, the packet is treated as if it failed the uRPF check.

2.1.1.5 Creating an IP Address Range

An IP address range can be reserved for exclusive use for services by defining the **config>router>service-prefix** command. When the service is configured, the IP address must be in the range specified by a service prefix. If no service prefix is configured, no limitation exists.

Addresses in the range of a service prefix can be allocated to a network port unless the exclusive parameter is specified. Then, the address range is exclusively reserved for services.

When defining a range that is a superset of a previously defined service prefix, the subset will be replaced with the superset definition. For example, if a service prefix exists for 10.10.10.0/24, and a new service prefix is configured as 10.10.0.0/16, then the old address (10.10.10.0/24) will be replaced with the new address (10.10.0.0/16).

When defining a range that is a subset of a previously defined service prefix, the subset will replace the existing superset, providing that addresses used by services are not affected. For example, if a service prefix exists for 10.10.0.0/16, and a new service prefix is configured as 10.10.10.0/24, then the 10.10.0.0/16 address will be removed, provided that no services are configured that use 10.10.x.x addresses other than 10.10.10.x.

2.1.1.6 QoS Policy Propagation Using BGP (QPPB)

This section describes QPPB as it applies to VPRN, IES, and router interfaces. Refer to the "Internet Enhanced Service" section in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Layer 3 Services Guide: IES and VPRN and the "IP Router Configuration" section in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide.

QoS policy propagation using BGP (QPPB) is a feature that allows a route to be installed in the routing table with a forwarding-class and priority so that packets matching the route can receive the associated QoS. The forwarding-class and priority associated with a BGP route are set using BGP import route policies. This feature is called QPPB, even though the feature name refers to BGP specifically. On SR OS, QPPB is supported for BGP (IPv4, IPv6, VPN-IPv4, VPN-IPv6), RIP, and static routes.

SAP ingress and network QoS policies can achieve the same result as QPPB (for example, by assigning a packet arriving on an IP interface to a specific forwarding-class and priority/profile, based on the source address or destination address of the packet). However, the effort involved in creating the QoS policies, keeping them upto-date, and applying them across many nodes is much greater than with QPPB. In a typical application of QPPB, a BGP route is advertised with a BGP community attribute that conveys a specific QoS. Routers that receive the advertisement accept the route into their routing table and set the forwarding-class and priority of the route from the community attribute.

2.1.1.6.1 QPPB Applications

There are two typical applications of QPPB:

- 1. Coordination of QoS policies between different administrative domains
- 2. Traffic differentiation within a single domain, based on route characteristics

2.1.1.6.2 Inter-AS Coordination of QoS Policies

The operator of an administrative domain "A" can use QPPB to signal to a peer administrative domain "B" that traffic sent to certain prefixes advertised by domain A should receive a specific QoS treatment in domain B. For example, an ASBR of domain A can advertise a prefix to domain B and include a BGP community attribute with the route. The community value implies a specific QoS treatment, as agreed by the two domains (in their peering agreement or service level agreement, for example). When the ASBR and other routers in domain B accept and install the route for that prefix into their routing table, they apply a QoS policy on selected interfaces that classifies traffic toward that prefix into the QoS class implied by the BGP community value.

QPPB may also be used to request that traffic sourced from specific networks receive appropriate QoS handling in downstream nodes that may span different administrative domains. This can be achieved by advertising the source prefix with a BGP community, as described. However, in this case, other approaches are equally valid, such as marking the DSCP or other CoS fields based on the source IP address, so that downstream domains can take action based on a common understanding of the QoS treatment implied by different DSCP values.

In the preceding examples, coordination of QoS policies using QPPB could be between a business customer and their IP VPN service provider, or between one service provider and another.

2.1.1.6.3 Traffic Differentiation Based on Route Characteristics

A network operator might need to provide differentiated service to specific traffic flows within its network, and these traffic flows can be identified with known routes. For example, the operator of an ISP network might need to give priority to traffic originating in a specific ASN (the ASN of a content provider offering over-the-top services to the ISP's customers), following a specific AS_PATH, or destined for a specific next-hop (remaining on-net vs. off-net).

Figure 1 shows an example of an ISP that has an agreement with the content provider managing AS300 to provide traffic sourced and terminating within AS300 with differentiated service appropriate to the content being transported. In this example, ASBR1 and ASBR2 mark the DSCP of packets terminating and sourced, respectively, in AS300 so that other nodes within the ISP's network do not need to rely on QPPB to determine the correct forwarding-class to use for the traffic. The DSCP or other CoS markings could be left unchanged in the ISP's network and QPPB used on every node.

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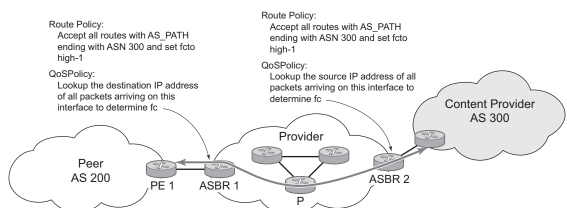


Figure 1 Use of QPPB to Differentiate Traffic in an ISP Network

2.1.1.7 QPPB

There are two main aspects of the QPPB feature:

- The ability to associate a forwarding-class and priority with specific routes in the routing table.
- The ability to classify an IP packet arriving on a specific IP interface to the forwarding-class and priority associated with the route that best matches the packet.

2.1.1.7.1 Associating an FC and Priority with a Route

This feature uses the **fc** command in the route-policy hierarchy to set the forwarding class and, optionally, the priority associated with routes accepted by a route-policy entry. The command has the following structure:

```
fc fc-name [priority {low | high}]
```

The use of the **fc** command is shown by the following example:

```
config>router>policy-options
begin
community gold members 300:100
policy-statement qppb_policy
entry 10
from
protocol bgp
community gold
exit
```

```
action accept
fc hl priority high
exit
exit
commit
```

The **fc** command is supported with all existing from and to match conditions in a route policy entry, with any action other than reject, and with next-entry, next-policy, and accept actions. If a next-entry or next-policy action results in multiple matching entries, then the last entry with a QPPB action determines the forwarding class and priority.

A route policy that includes the **fc** command in one or more entries can be used in any import or export policy, but the **fc** command has no effect except in the following types of policies:

- VRF import policies:
 - config>service>vprn>vrf-import
- BGP import policies:
 - config>router>bgp>import
 - config>router>bgp>group>import
 - config>router>bgp>group>neighbor>import
 - config>service>vprn>bgp>import
 - config>service>vprn>bgp>group>import
 - config>service>vprn>bgp>group>neighbor>import
- RIP import policies:
 - config>router>rip>import
 - config>router>rip>group>import
 - config>router>rip>group>neighbor>import
 - config>service>vprn>rip>import
 - config>service>vprn>rip>group>import
 - config>service>vprn>rip>group>neighbor>import

As shown, QPPB route policies support routes learned from RIP and BGP neighbors of a VPRN, as well as for routes learned from RIP and BGP neighbors of the base/ global routing instance.

QPPB is supported for BGP routes belonging to any of the following address families:

- IPv4 (AFI=1, SAFI=1)
- IPv6 (AFI=2, SAFI=1)

- VPN-IPv4 (AFI=1, SAFI=128)
- VPN-IPv6 (AFI=2, SAFI=128)

A VPN-IP route may match both a VRF import policy entry and a BGP import policy entry (if vpn-apply-import is configured in the base router BGP instance). In this case, the VRF import policy is applied first, then the BGP import policy, so the QPPB QoS is based on the BGP import policy entry.

This feature also provides the ability to associate a forwarding-class and, optionally, priority with IPv4 and IPv6 static routes. This is achieved by specifying the forwarding-class within the **static-route-entry next-hop** or **indirect** context.

Priority is optional when specifying the forwarding class of a static route, but when configured it can only be deleted and returned to unspecified by deleting the entire static route.

2.1.1.7.2 Displaying QoS Information Associated with Routes

The following commands are enhanced to show the forwarding-class and priority associated with the displayed routes:

- · show router route-table
- · show router fib
- show router bgp routes
- show router rip database
- · show router static-route

This feature uses a **qos** keyword with the **show>router>route-table** command. When this option is specified, the output includes an additional line per route entry that displays the forwarding class and priority of the route. If a route has no fc and priority information, the third line is blank. The following CLI shows an example:

show router route-table [family] [ip-prefix[/prefix-length]] [longer | exact] [protocol protocol-name] qos

An example output of this command is as follows:



2.1.1.7.3 Enabling QPPB on an IP interface

To enable QoS classification of ingress IP packets on an interface based on the QoS information associated with the routes that best match the packets, configure the **qos-route-lookup** command in the IP interface. The **qos-route-lookup** command has parameters to indicate whether the QoS result is based on lookup of the source or destination IP address in every packet. There are separate **qos-route-lookup** commands for the IPv4 and IPv6 packets on an interface, which allows QPPB to be enabled for IPv4 only, IPv6 only, or both IPv4 and IPv6. Currently, QPPB based on a source IP address is not supported for IPv6 packets or for ingress subscriber management traffic on a group interface.

The **qos-route-lookup** command is supported on the following types of IP interfaces:

- base router network interfaces (config>router>interface)
- VPRN SAP and spoke SDP interfaces (config>service>vprn>interface)
- VPRN group-interfaces (config>service>vprn>sub-if>grp-if)
- IES SAP and spoke SDP interfaces (config>service>ies>interface)
- IES group-interfaces (config>service>ies>sub-if>grp-if)

When the **qos-route-lookup** command with the destination parameter is applied to an IP interface and the destination address of an incoming IP packet matches a route with QoS information, the packet is classified to the fc and priority associated with that route. The command overrides the FC and priority/profile determined from the SAP ingress or network QoS policy associated with the IP interface (see section 5.7 for more information). If the destination address of the incoming packet matches a route with no QoS information, the fc and priority of the packet remain as determined by the sap-ingress or network qos policy.

Similarly, when the **qos-route-lookup** command with the source parameter is applied to an IP interface and the source address of an incoming IP packet matches a route with QoS information, the packet is classified to the FC and priority associated with that route. The command overrides the FC and priority/profile determined from the SAP ingress or network QoS policy associated with the IP interface. If the source address of the incoming packet matches a route with no QoS information, the FC and priority of the packet remain as determined by the SAP ingress or network QoS policy.

Currently, QPPB is not supported for ingress MPLS traffic on network interfaces or on CsC PE'-CE' interfaces (**config>service>vprn>nw-if**).



Note: QPPB based on a source IP address is not supported for ingress subscriber management traffic on a group interface.

2.1.1.7.4 QPPB When Next-Hops are Resolved by QPPB Routes

In some cases (IP VPN inter-AS model C, Carrier Supporting Carrier, indirect static routes, and so on), an IPv4 or IPv6 packet may arrive on a QPPB-enabled interface and match a route A1 whose next-hop N1 is resolved by a route A2 with next-hop N2. Similarly, N2 is resolved by a route A3 with next-hop N3, and so on. The QPPB result is based only on the forwarding-class and priority of route A1. If A1 does not have a forwarding-class and priority association, the QoS classification is not based on QPPB, even if routes A2, A3, and so on, have forwarding-class and priority associations.

2.1.1.7.5 QPPB and Multiple Paths to a Destination

When ECMP is enabled, some routes may have multiple equal-cost next-hops in the forwarding table. When an IP packet matches such a route, the next-hop selection is typically based on a hash algorithm that tries to load balance traffic across all the next-hops while keeping all packets of a flow on the same path. The QPPB configuration model described in Associating an FC and Priority with a Route allows different QoS information to be associated with the different ECMP next-hops of a route. The forwarding-class and priority of a packet matching an ECMP route is based on the next-hop used to forward the packet.

When Edge PIC [1] is enabled, some BGP routes may have a backup next-hop in the forwarding table, as well as the one or more primary next-hops representing the equal-cost best paths allowed by the ECMP/multipath configuration. When an IP packet matches such a route, a reachable primary next-hop is selected (based on the hash result) but if all the primary next-hops are unreachable, the backup next-hop is used. The QPPB configuration model described in Associating an FC and Priority with a Route allows the forwarding-class and priority associated with the backup path to be different from the QoS characteristics of the equal-cost best paths. The forwarding class and priority of a packet forwarded on the backup path is based on the **fc** and priority of the backup route.

2.1.1.7.6 QPPB and Policy-Based Routing

When an IPv4 or IPv6 packet with destination address arrives on an interface with both QPPB and policy-based-routing enabled:

- There is no QPPB classification if the IP filter action redirects the packet to a directly connected interface, even if the destination address is matched by a route with a forwarding-class and priority.
- QPPB classification is based on the forwarding-class and priority of the route matching IP address Y if the IP filter action redirects the packet to the indirect next-hop IP address Y, even if the destination address is matched by a route with a forwarding-class and priority.

2.1.1.8 QPPB and GRT Lookup

Source-address based QPPB is not supported on any SAP or spoke SDP interface of a VPRN configured with the **grt-lookup** command.

2.1.1.8.1 QPPB Interaction with SAP Ingress QoS Policy

When QPPB is enabled on a SAP IP interface, the forwarding class of a packet may change from **fc1** (the original **fc** determined by the SAP ingress QoS policy) to fc2, the new fc determined by QPPB. In the ingress datapath, SAP ingress QoS policies are applied in the first P chip and route lookup/QPPB occurs in the second P chip. This has the following implications:

- Ingress remarking (based on profile state) is always based on the original fc (fc1) and sub-class (if defined).
- The profile state of a SAP ingress packet that matches a QPPB route depends on the configuration of **fc2** only. If the de-1-out-profile flag is enabled in **fc2**, and **fc2** is not mapped to a priority mode queue, the packet will be marked out of profile if its DE bit = 1. If the profile state of **fc2** is explicitly configured (in or out) and **fc2** is not mapped to a priority mode queue, the packet is assigned this profile state. In both cases, there is no consideration of whether **fc1** was mapped to a priority mode queue.
- The priority of a SAP ingress packet that matches a QPPB route depends on several factors. If the de-1-out-profile flag is enabled in fc2 and the DE bit is set in the packet, priority will be low regardless of the QPPB priority or fc2 mapping to profile mode queue, priority mode queue, or policer. If fc2 is associated with a profile mode queue, the packet priority will be based on the explicitly configured profile state of fc2 (in profile = high, out profile = low, undefined =

high), regardless of the QPPB priority or **fc1** configuration. If **fc2** is associated with a priority mode queue or policer, the packet priority will be based on QPPB (unless DE=1). If no priority information is associated with the route, the packet priority will be based on the configuration of **fc1**. If **fc1** mapped to a priority mode queue, the priority is based on DSCP/IP prec/802.1p. If **fc1** mapped to a profile mode queue, the priority is based on the profile state of **fc1**.

Table 3 summarizes these interactions.

Table 3 QPPB Interactions with SAP Ingress QoS

Original FC object mapping	New FC object mapping	Profile	Priority (drop preference)	DE=1 override	In/out of profile marking
Profile mode queue	Profile mode queue	From new base FC unless overridden by DE=1	From QPPB, unless packet is marked in or out of profile in which case follows profile. Default: high priority.	From new base FC	From original FC and sub-class
Priority mode queue	Priority mode queue	Ignored	If DE=1 override then low otherwise from QPPB. If no DEI or QPPB overrides then from original dot1p/ exp/DSCP mapping or policy default.	From new base FC	From original FC and sub-class
Policer	Policer	From new base FC unless overridden by DE=1	If DE=1 override then low otherwise from QPPB. If no DEI or QPPB overrides then from original dot1p/ exp/DSCP mapping or policy default.	From new base FC	From original FC and sub-class
Priority mode queue	Policer	From new base FC unless overridden by DE=1	If DE=1 override then low otherwise from QPPB. If no DEI or QPPB overrides then from original dot1p/ exp/DSCP mapping or policy default.	From new base FC	From original FC and sub-class

Table 3 QPPB Interactions with SAP Ingress QoS (Continued)

Original FC object mapping	New FC object mapping	Profile	Priority (drop preference)	DE=1 override	In/out of profile marking
Policer	Priority mode queue	Ignored	If DE=1 override then low otherwise from QPPB. If no DEI or QPPB overrides then from original dot1p/ exp/DSCP mapping or policy default.	From new base FC	From original FC and sub-class
Profile mode queue	Priority mode queue	Ignored	If DE=1 override then low otherwise from QPPB. If no DEI or QPPB overrides then follows original FC's profile mode rules.	From new base FC	From original FC and sub-class
Priority mode queue	Profile mode queue	From new base FC unless overridden by DE=1	From QPPB, unless packet is marked in or out of profile in which case follows profile. Default: high priority.	From new base FC	From original FC and sub-class
Profile mode queue	Policer	From new base FC unless overridden by DE=1	If DE=1 override then low otherwise from QPPB. If no DEI or QPPB overrides then follows original FC's profile mode rules.	From new base FC	From original FC and sub-class
Policer	Profile mode queue	From new base FC unless overridden by DE=1	From QPPB, unless packet is marked in or out of profile in which case follows profile. Default: high priority.	From new base FC	From original FC and sub-class

2.1.2 Router ID

The router ID, a 32-bit number, uniquely identifies the router within an autonomous system (AS) (see Autonomous Systems (AS)). In protocols such as OSPF, routing information is exchanged between areas—groups of networks that share routing information. It can be set to be the same as the loopback address. The router ID is used by both OSPF and BGP routing protocols in the routing table manager instance.

There are several ways to obtain the router ID. On each router, the router ID can be obtained in the following ways.

- Define the value in the **config>router** *router-id* context. The value becomes the router ID.
- Configure the system interface with an IP address in the config>router>interface ip-int-name context. If the router ID is not manually configured in the config>router router-id context, the system interface acts as the router ID.
- If neither the system interface or router ID are implicitly specified, the router ID is inherited from the last four bytes of the MAC address.
- The router can be obtained from the protocol level; for example, BGP.

2.1.3 Autonomous Systems (AS)

Networks can be grouped into areas. An area is a collection of network segments within an AS that have been administratively assigned to the same group. An area's topology is concealed from the rest of the AS, which results in a significant reduction in routing traffic.

Routing in the AS takes place on two levels, depending on whether the source and destination of a packet reside in the same area (intra-area routing) or different areas (inter-area routing). In intra-area routing, the packet is routed solely on information obtained within the area; no routing information obtained from outside the area can be used. This protects intra-area routing from the injection of bad routing information.

Routers that belong to more than one area are called area border routers. All routers in an AS do not have an identical topological database. An area border router has a separate topological database for each area it is connected to. Two routers, which are not area border routers, belonging to the same area, have identical area topological databases.

Autonomous systems share routing information, such as routes to each destination and information about the route or AS path, with other ASs using BGP. Routing tables contain lists of next hops, reachable addresses, and associated path cost metrics to each router. BGP uses the information and path attributes to compile a network topology.

2.1.4 Confederations

Configuring confederations is optional and should only be implemented to reduce the IBGP mesh inside an AS. An AS can be logically divided into smaller groupings called sub-confederations and then assigned a confederation ID (similar to an autonomous system number). Each sub-confederation has fully meshed IBGP and connections to other ASs outside of the confederation.

The sub-confederations have EBGP-type peers to other sub-confederations within the confederation. They exchange routing information as if they were using IBGP. Parameter values such as next hop, metric, and local preference settings are preserved. The confederation appears and behaves like a single AS.

Confederations have the following characteristics:

- A large AS can be sub-divided into sub-confederations.
- Routing within each sub-confederation is accomplished via IBGP.
- EBGP is used to communicate between sub-confederations.
- BGP speakers within a sub-confederation must be fully meshed.
- Each sub-confederation (member) of the confederation has a different AS number. The AS numbers used are typically in the private AS range of 64512 to 65535.

To migrate from a non-confederation configuration to a confederation configuration requires a major topology change and configuration modifications on each participating router. Setting BGP policies to select an optimal path through a confederation requires other BGP modifications.

There are no default confederations. Router confederations must be explicitly created. Figure 2 shows an example of a confederation configuration.

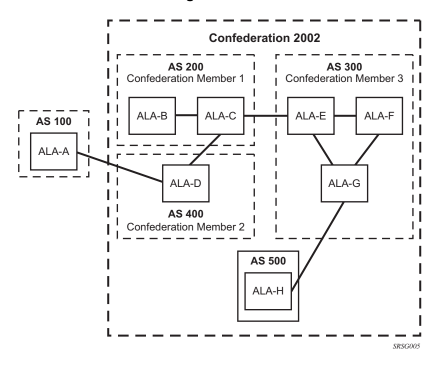


Figure 2 Confederation Configuration

2.1.5 Proxy ARP

Proxy ARP is the technique in which a router answers ARP requests intended for another node. The router appears to be present on the same network as the "real" node that is the target of the ARP and takes responsibility for routing packets to the "real" destination. Proxy ARP can help nodes on a subnet reach remote subnets without configuring routing or a default gateway.

Typical routers only support proxy ARP for directly attached networks; the router is targeted to support proxy ARP for all known networks in the routing instance where the virtual interface proxy ARP is configured.

To support DSLAM and other edge-like environments, proxy ARP supports policies that allow the provider to configure prefix lists that determine for which target networks proxy ARP will be attempted and prefix lists that determine for which source hosts proxy ARP will be attempted.

Also, the proxy ARP implementation will support the ability to respond for other hosts within the local subnet domain. This is needed in environments such as DSL where multiple hosts are in the same subnet but can not reach each other directly.

Static ARP is used when a Nokia router needs to know about a device on an interface that cannot or does not respond to ARP requests. The configuration can state that, if it has a packet with a specific IP address, to send it to the corresponding ARP address. Use proxy ARP so the router responds to ARP requests on behalf of another device.

2.1.6 Exporting an Inactive BGP Route from a VPRN

The **export-inactive-bgp** command under **config>service>vprn** provides an IP VPN configuration option that allows the best BGP route learned by a VPRN to be exported as a VPN-IP route even when that BGP route is inactive due to the presence of a more preferred BGP-VPN route from another PE. This "best-external" type of route advertisement is useful in active/standby multi-homing scenarios because it can ensure that all PEs have knowledge of the backup path provided by the standby PE.

2.1.7 DHCP Relay

Refer to the 7450 ESS, 7750 SR, and VSR Triple Play Service Delivery Architecture Guide for information about DHCP relay and support, as well as configuration examples.

2.1.8 Internet Protocol Versions

The TiMOS implements IP routing functionality, providing support for IP version 4 (IPv4) and IP version 6 (IPv6). IP version 6 (RFC 1883, *Internet Protocol, Version 6 (IPv6)*) is a version of the Internet Protocol designed as a successor to IP version 4 (IPv4) (RFC-791, *Internet Protocol*). The changes from IPv4 to IPv6 affect the following categories:

• Expanded addressing capabilities — IPv6 increases the IP address size from 32 bits (IPv4) to 128 bits, to support more levels of addressing hierarchy, a much greater number of addressable nodes, and simpler auto-configuration of addresses. The scalability of multicast routing is improved by adding a scope field to multicast addresses. Also, a type of address called an anycast address is defined that is used to send a packet to any one of a group of nodes.

- Header format simplification Some IPv4 header fields have been dropped or made optional to reduce the common-case processing cost of packet handling and to limit the bandwidth cost of the IPv6 header.
- Improved support for extensions and options Changes in the way IP header options are encoded allows for more efficient forwarding, less stringent limits on the length of options, and greater flexibility for introducing options in the future.
- Flow labeling capability The capability to enable the labeling of packets belonging to traffic flows for which the sender requests special handling, such as non-default quality of service or "real-time" service was added in IPv6.
- Authentication and privacy capabilities Extensions to support authentication, data integrity, and (optional) data confidentiality are specified for IPv6.

Figure 3 IPv6 Header Format

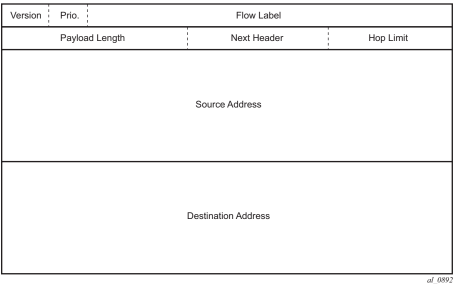


Table 4 IPv6 Header Field Descriptions

Field	Description
Version	4-bit Internet Protocol version number = 6.
Prio.	4-bit priority value.
Flow Label	24-bit flow label.
Payload Length	16-bit unsigned integer. The length of payload, for example, the rest of the packet following the IPv6 header, in octets. If the value is zero, the payload length is carried in a jumbo payload hop-by-hop option.

Table 4	IPv6 Header Field Descriptions	(Continued)
---------	--------------------------------	-------------

Field	Description
Next Header	8-bit selector. Identifies the type of header immediately following the IPv6 header. This field uses the same values as the IPv4 protocol field.
Hop Limit	8-bit unsigned integer. Decremented by 1 by each node that forwards the packet. The packet is discarded if the hop limit is decremented to zero.
Source Address	128-bit address of the originator of the packet.
Destination Address	128-bit address of the intended recipient of the packet (possibly not the ultimate recipient if a routing header is present).

2.1.8.1 IPv6 Address Format

IPv6 uses a 128-bit address, as opposed to the IPv4 32-bit address. Unlike IPv4 addresses, which use the dotted-decimal format, with each octet assigned a decimal value from 0 to 255, IPv6 addresses use the colon-hexadecimal format X:X:X:X:X:X:X:X, where each X is a 16-bit section of the 128-bit address. For example:

2001:0db8:0000:0000:0000:0000:0000

Leading zeros must be omitted from each block in the address. A series of zeros can be replaced with a double colon. For example:

2001:db8::

The double colon can only be used once in an address.

The IPv6 prefix is the part of the IPv6 address that represents the network identifier, which appears at the beginning of the address. The IPv6 prefix length, which begins with a forward slash (/), shows how many bits of the address make up the network identifier. For example, the address 2001:db8:8086:6502::1/64 means that the first 64 bits of the address represent the network identifier; the remaining 64 bits represent the node identifier.



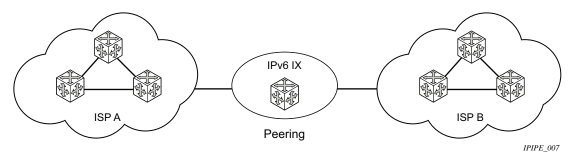
Note: IPv6 addresses and prefixes are displayed according to RFC 5952, *A Recommendation for IPv6 Address Text Representation.*

2.1.8.2 IPv6 Applications

Examples of the IPv6 applications supported by the SR OS include:

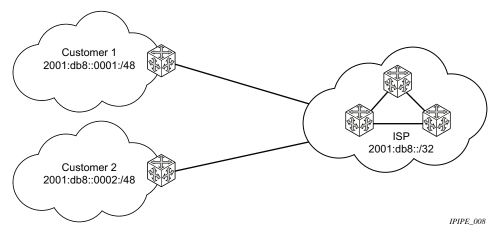
• IPv6 Internet exchange peering — Figure 4 shows an IPv6 Internet exchange where multiple ISPs peer over native IPv6.

Figure 4 IPv6 Internet Exchange



• IPv6 transit services — Figure 5 shows IPv6 transit services provided by an ISP.

Figure 5 IPv6 Transit Services



• IPv6 services to enterprise customers and home users — Figure 6 shows IPv6 services to enterprise and home broadband users.

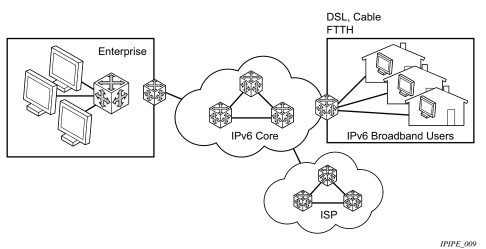
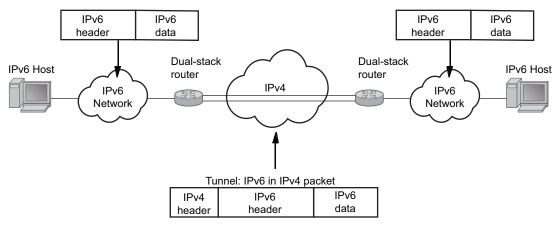


Figure 6 IPv6 Services to Enterprise Customers and Home Users

• IPv6 over IPv4 relay services — IPv6 over IPv4 tunnels are one of many IPv6 transition methods to support IPv6 in an environment where not only IPv4 exists but native IPv6 networks depend on IPv4 for greater IPv6 connectivity. Nokia routers support dynamic IPv6 over IPv4 tunneling. The IPv4 source and destination address are taken from configuration, the source address is the IPv4 system address and the IPv4 destination is the next hop from the configured IPv6 over IPv4 tunnel.

IPv6 over IPv4 is an automatic tunnel method that gives a prefix to the attached IPv6 network. Figure 7 shows IPv6 over IPv4 tunneling to transition from IPv4 to IPv6.

Figure 7 IPv6 over IPv4 Tunnels



Fig_29a

2.1.8.3 DNS

The DNS client is extended to use IPv6 as transport and to handle the IPv6 address in the DNS AAAA resource record from an IPv4 or IPv6 DNS server. An assigned name can be used instead of an IPv6 address because IPv6 addresses are more difficult to remember than IPv4 addresses.

2.1.8.4 Secure Neighbor Discovery (SeND)

Secure Neighbor Discovery (SeND) in conjunction with Cryptographically Generated Addresses (CGAs) allows operators to secure IPv6 neighbor discovery between nodes on a common Layer 2 network segment.

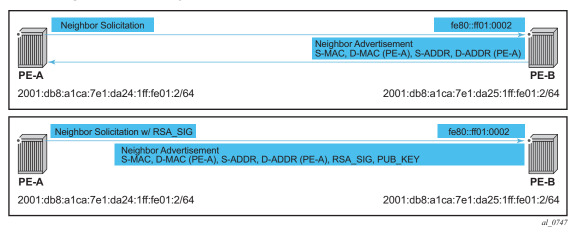
When SeND is enabled on an interface, CGAs must be enabled and static GUA/LLA IPv6 addressing is not supported. In this case, the router will generate a CGA from the configured prefix (GUA, LLA) and use that address for all communication. The router will validate NS/ND messages from other nodes on the network segment, and only install them in the neighbor cache if they pass validation.

A number of potential use-cases for SeND exist in order to secure the network from deliberate or accidental tampering during neighbor discovery, SeND can prevent hijacking of in-use IPv6 addressing or man-in-the-middle attacks, but also to validate whether a node is permitted to participate in neighbor discovery, or validate which routers are permitted to act as default gateways.

SeND affects the following areas of neighbor discovery:

- Neighbor solicitation (solicited-node multicast address; target address)
- Neighbor advertisement (solicited; unsolicited)
- Router solicitation
- Router advertisement
- Redirect messages

Figure 8 Neighbor Discovery with and without SeND



When SeND is enabled on a node, basic neighbor discovery messaging is changed as shown in Figure 8. In the example, PE-A needs to find the MAC address of PE-B.

- PE-A sends an NS message to the solicited node multicast address for PE-B's address with the CGA option, RSA signature option, timestamp option, and nonce option.
- PE-B processes the NS message and, because it is configured for SeND operation, processes the NS. PE-B will validate the source address of the packet to ensure it is a valid CGA, then validate the cryptographic signature embedded in the NS message.
- 3. PE-B generates an NA message, which is sent back to PE-A with the solicited bit, router bit set. The source address is that of PE-B, while the destination address is that of PE-A from the NS message. The timestamp is generated from PE-B, while the nonce is copied from PE-A's NS message.

4. PE-A receives the NA and completes similar checks as PE-B did.

If all steps process correctly, both nodes will install each other's addresses into their neighbor cache database.

2.1.8.5 SeND Persistent CGAs

Persistent CGAs is a feature of SeND.

Previously, all generated CGAs on SeND-enabled interfaces remained unchanged after a CPM switchover, but after a reboot from a saved configuration file, all CGAs were regenerated.

To keep the same CGAs after a reboot from a saved configuration file:

- 1. Save the RSA key pair used for SeND.
- 2. Save the modifiers used during the CGA generation.

To make the CGAs persistent:

- 1. Import an online or offline generated RSA key pair for SeND.
- 2. Ensure that the CompactFlash (CF) files containing an RSA key pair that is used for SeND, are synchronized to the standby CPM by making use of the HA infrastructure used for certificates.
- 3. Ensure that the configuration file is saved when one or more CGAs are generated.

2.1.8.5.1 Persistent RSA Key Pair

The RSA key pair is stored in a file on the CF.

Generate an RSA Key Pair

To generate an RSA key pair, use the admin certificate gen-keypair command:

admin certificate gen-keypair local-url [type rsa] size 1024

For example:

admin certificate gen-keypair cfl:\myDir\myRsaKeyPair type rsa size 1024

This generates a der formatted file.

Import an online/offline generated RSA key pair

To import a generated RSA key pair, use the **admin certificate secure-nd-import** command:

admin certificate secure-nd-import | local-ur| format {der | pem | pkcs12} [password < password >] [key-rollover]

For example:

admin certificate secure-nd-import cfl:\myDir\myRsaKeyPair format der

- Because SeND only uses RSA key pairs, the command is refused if the imported key type is not RSA.
- Because SeND only supports key size 1024, the command is refused if the imported key size is not 1024.
- The password has to be specified when an offline generated file in pkcs12 format has to be imported.
- key-rollover keyword: see the RSA key pair rollover mechanism section that follows.
- This command creates the file cfx:\system-pki\secureNdKey (fixed directory and file name) and saves the imported key in that file in encrypted der format (same as the **admin certificate import** command).
- The RSA key pair is uploaded in the memory of SeND.

RSA key pair rollover mechanism

To trigger a key rollover, use the **admin certificate secure-nd-import** command described in the previous section Import an online/offline generated RSA key pair.

For example:

 ${\tt admin \ certificate \ secure-nd-import \ cf1:\myDir\myOtherRsaKeyPair \ format \ der \ key-rollover}$

- If CGAs exist that are generated based on an auto-generated or previously imported RSA key pair and the key-rollover keyword is not specified, the secure-nd-import command is refused.
- If a **secure-nd-import** with **key-rollover** is requested while a previous key rollover is still being handled, the new command is refused.
- If the **secure-nd-import** command is accepted, the imported RSA key pair is written to the file cfx:\system-pki\secureNdKey and loaded to SeND. Existing CGAs if any will be regenerated.

 While handling a key rollover, SeND keeps track of which interface uses which RSA key pair. Temporarily, SeND can have two RSA key pairs in use. At all times, only the latest RSA key pair is stored in the file cfx:\system-pki\secureNdKey. When the rollover is finished, the RSA key pair that is no longer referred to, is deleted from SeND's memory.

Auto-generation of RSA key pair

The first time an interface becomes SeND enabled, SeND needs an RSA key pair to generate or check a modifier and to generate a CGA.

If the operator did not import an RSA key pair for SeND, an auto-generated RSA key pair will be used as a fallback.

The auto-generated RSA key pair is synchronized to the standby CPM, but will not be written to the CF. Therefore, all CGAs generated via an auto-generated RSA key pair are not persistent. A warning will be raised whenever a non-persistent CGA is generated.

The **admin certificate secure-nd-import** command without the **key-rollover** keyword will be refused if CGAs exist that made use of the auto-generated RSA key pair. Specifying the **key-rollover** keyword will result in regeneration of the CGAs.

See the section Making non-persistent CGAs persistent for more information about the procedure to make non-persistent CGAs persistent.

HA

For the synchronization of the RSA key pair file in cfx:\system-pki\ used by SeND, the following commands for manual and automatic certificate synchronization are used:

- manual: admin redundancy synchronize cert
- automatic: configure redundancy cert-sync

SeND also synchronizes the RSA key pair to the standby CPM.

2.1.8.5.2 Persistent CGA Modifier

The modifier used during the CGA generation will be saved in the configuration file. The CGA itself is not stored.

Based on the stored modifier and RSA key pair, the same CGA can be regenerated.

The modifier is needed to be sent out in ND messages.

By storing the modifier in the configuration file, the operator can also configure an offline generated modifier (possibly with a security parameter > 1).

Example 1: Configure a SeND interface without modifiers:

```
configure router interface itf1
address 10.10.10.1
port 1/1/1
ipv6
secure-nd
no shutdown
```

- => A modifier is generated based on the actual RSA key pair (that is, imported or auto-generated). The modifier is used to generate a link-local CGA.
- => The modifier is saved in the interface configuration file:

```
exit address 2000:1::/64
```

- => A modifier is generated based on the actual RSA key pair. The modifier is used to generate the global CGA.
- => The modifier is stored in the interface configuration file.

Example 2: Configure a SeND interface with modifiers:

```
configure router interface itf2
  address 10.10.10.2
  port 1/1/2
  ipv6
       secure-nd
       link-local-modifier 0xABCD
```

=> The offline generated modifier is used to generate the link-local CGA:

```
no shutdown exit address 3000:1::/64
```

- => A modifier is generated based on the actual RSA key pair. The modifier is used to generate the global CGA.
- => The modifier is stored in the interface configuration file:

```
address 3000:2::/64 modifier 0xABCD
```

=> The same offline generated modifier as the preceding link-local address is used for the generation of a global address:

```
address 3000:3::/64 modifier 0xABCD
```

- => Another offline generated modifier (*) is used for the generation of a global address.
- => For an offline generated modifier, a check is performed to see if it is generated with the actual RSA key pair and the security parameter applicable for the interface. If this check fails, the command is refused, unless the command is triggered in the context of an exec of a config file. In that case, the modifier is replaced by a new one that is generated based on the actual RSA key pair.

2.1.8.5.3 Making non-persistent CGAs persistent

CGAs can be non-persistent because:

- The operator forgot to configure an RSA key pair for SeND, so hence the CGAs were generated based on an auto-generated RSA key pair.
- The operator forgot to synchronize an RSA key pair file to the stand-by CPM and a switch-over happens.
- The CGAs were generated by a software version not having persistent CGAs (such as, ISSU).
- The system was booted from a configuration file generated by a software version not having persistent CGAs.

Key rollover

You can import a new RSA key pair for SeND with the **key-rollover** keyword. This will result in the regeneration of all CGAs on all interfaces.

Exporting the SeND RSA key pair

Another method that does not result in the regeneration of the CGAs is to export the RSA key pair that is currently in use by SeND to the system-pki directory via an admin command:

admin certificate secure-nd-export

This command will write the RSA key pair to the file cfx:\system-pki\secureNdKey in encrypted der format.

2.1.8.5.4 Booting from a saved configuration file

Configuration saved by a software version with persistent CGAs

The file cfx:\system-pki\secureNdKey should exist. This file will be automatically uploaded by SeND during initialization.

The configuration file should contain a modifier for each address on a SeND enabled interface.

Modifiers in the configuration file are checked against the current RSA key pair. If the check fails, a new modifier and CGA is generated and a warning is raised that a new CGA is generated.

If a modifier is missing from the configuration file for an IPv6 /64 prefix on a SeND enabled interface, a new modifier and CGA will be generated based on the active RSA key pair.

Configuration saved by a software version having non-persistent CGAs

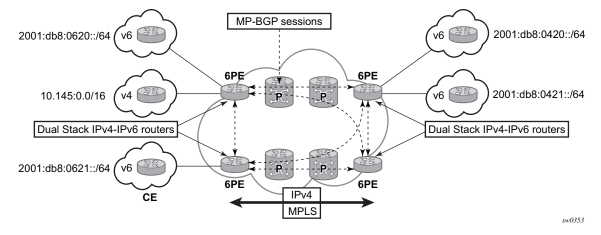
The file cfx:\system-pki\secureNdKey does not exist nor does the configuration file contain a modifier for any of the IPv6 /64 prefixes on secure-nd enabled interfaces.

New CGAs have to be generated (from the CLI context). Follow one of the procedures described in section Making non-persistent CGAs persistent to make the non-persistent CGA's persistent.

2.1.8.6 IPv6 Provider Edge Router over MPLS (6PE)

6PE allows IPv6 domains to communicate with each other over an IPv4 MPLS core network. Because forwarding is based on MPLS labels, backbone infrastructure upgrades and core router re-configuration is not required in this architecture. 6PE is a cost-effective solution for IPv6 deployment.

Figure 9 Example of a 6PE Topology within One AS



2.1.8.6.1 6PE Control Plane Support

The 6PE MP-BGP routers support:

- IPv4 and IPv6 dual-stack
- MP-BGP to exchange IPv6 reachability information:
 - The 6PE routers exchange IPv6 reachability information using MP-BGP (AFI 2, SAFI 4).
 - An IPv4 address of the 6PE router is encoded as an IPv4-mapped IPv6 address in the BGP next-hop field. This is usually the IPv4 system address.
 - The 6PE router binds MPLS labels to the IPv6 prefixes it advertises. SR OS routers advertise the IPv6 explicit null (value 2) in advertised 6PE routes but accept any arbitrary label from peers.
- The most preferred tunnel to the BGP next-hop allowed by the 6PE resolution filter (config>router>bgp>next-hop-resolution>labeled-routes>transporttunnel>family label-ipv6>resolution-filter) is used to tunnel the traffic to the remote 6PE router.

2.1.8.6.2 6PE Data Plane Support

The ingress 6PE router can push two or more MPLS labels to send the packets to the egress 6PE router. The top labels are associated with resolving the transport tunnels. The bottom label is advertised in MP-BGP by the remote 6PE router. Typically, the IPv6 explicit null (value 2) label is used, but any arbitrary value can be received when the remote 6PE router is not an SR OS router.

The egress 6PE router pops the top transport labels. When the IPv6 explicit null label is exposed, the egress 6PE router knows that an IPv6 packet is encapsulated. It pops the IPv6 explicit null label and performs an IPv6 route lookup to find the next hop for the IPv6 packet.

2.1.9 Static Route Resolution Using Tunnels

The user can forward packets of a static route to an indirect next-hop over a tunnel programmed in TTM by configuring the following static route tunnel binding command:

```
config>router>static-route-entry {ip-prefix/prefix-length} [mcast] indirect {ip-
address}
    tunnel-next-hop
    resolution {any|disabled|filter}
    resolution-filter
```

```
[no] ldp
         [no] rsvp-te
             [no] lsp <name1>
             [no] lsp <name2>
            [no] lsp <namen>
        exit
        [no] sr-isis
        [no] sr-ospf
        [no] sr-te
            [no] lsp <name1>
            [no] lsp <name2>
            [no] lsp <namen>
        exit
    [no] disallow-igp
    exit
exit
```

If **tunnel-next-hop** context is configured and **resolution** is set to **disabled**, the binding to tunnel is removed and resolution resumes in RTM to IP next-hops.

If **resolution** is set to **any**, any supported tunnel type in static route context will be selected following TTM preference.

The following tunnel types are supported in a static route context: LDP, RSVP-TE, Segment Routing (SR) Shortest Path, and Segment Routing Traffic Engineering (SR-TE):

• LDP

The **Idp** value instructs the code to search for an LDP LSP with a FEC prefix corresponding to the address of the indirect next-hop. Both LDP IPv4 FEC and LDP IPv6 FEC can be used as the tunnel next-hop. However, only an indirect next-hop of the same family (IPv4 or IPv6) as the prefix of the route can use an LDP FEC as the tunnel next-hop. In other words, an IPv4 (IPv6) prefix can only be resolved to an LDP IPv4 (IPv6) FEC.

RSVP-TE

The **rsvp-te** value instructs the code to search for the set of lowest metric RSVP-TE LSPs to the address of the indirect next-hop. The LSP metric is provided by MPLS in the tunnel table. The static route treats a set of RSVP-TE LSPs with the same lowest metric as an ECMP set.

The user has the option of configuring a list of RSVP-TE LSP names to be used exclusively instead of searching in the tunnel table. In that case, all LSPs must have the same LSP metric in order for the static route to use them as an ECMP set. Otherwise, only the LSPs with the lowest common metric value are selected.

A P2P auto-lsp that is instantiated via an LSP template can be selected in TTM when **resolution** is set to **any**. However, it is not recommended to configure an auto-lsp name explicitly under the **rsvp-te** node as the auto-generated name can change if the node reboots, which will blackhole the traffic of the static route.

SR Shortest Path

When the **sr-isis** or **sr-ospf** value is enabled, an SR tunnel to the indirect next-hop is selected in the TTM from the lowest preference ISIS or OSPF instance, and if many instances have the same lowest preference, it is selected from the lowest numbered IS-IS or OSPF instance. Both SR-ISIS IPv4 and SR-ISIS IPv6 tunnels can be used as tunnel next-hops. However, only an indirect next-hop of the same family (IPv4 or IPv6) as the prefix of the route can use an SR-ISIS tunnel as a tunnel next-hop. In other words, an IPv4 (IPv6) prefix can only be resolved to a SR-ISIS IPv4 (IPv6).

• SR-TE

The **sr-te** value instructs the code to search for the set of lowest metric SR-TE LSPs to the address of the indirect next-hop. The LSP metric is provided by MPLS in the tunnel table. The static route treats a set of SR-TE LSPs with the same lowest metric as an ECMP set.

The user has the option of configuring a list of SR-TE LSP names to be used exclusively instead of searching in the tunnel table. In that case, all LSPs must have the same LSP metric in order for the static route to use them as an ECMP set. Otherwise, only the LSPs with the lowest common metric value are selected.

If one or more explicit tunnel types are specified using the **resolution-filter** option, only these tunnel types will be selected again following the TTM preference.

The user must set **resolution** to **filter** to activate the list of tunnel-types configured under resolution-filter.

If **disallow-igp** is enabled, the static route will not be activated using IP next-hops in RTM if no tunnel next-hops are found in TTM.

2.1.9.1 Static Route ECMP Support

The following is the ECMP behavior of a static route:

• ECMP is supported when resolving in RTM multiple static routes of the same prefix with multiple user-entered indirect IP next-hops. The system picks as many direct next-hops as available in RTM beginning from the first indirect next-hop and up to the value of the **ecmp** option in the system.

- ECMP is also supported when resolving in TTM a static route to a single indirect next-hop using a LDP tunnel when LDP has multiple direct next-hops.
- ECMP is supported when resolving in TTM a static route to a single indirect nexthop using a RSVP-TE tunnel type when there is more than one RSVP LSP with the same lowest metric to the indirect next-hop.
- ECMP is supported when resolving in TTM a static route to a single indirect nexthop using a list of user-configured RSVP-TE LSP names when these LSPs have the same metric to the indirect next-hop.
- ECMP is supported when resolving in TTM multiple static routes of the same prefix with multiple user-entered indirect next-hops, each binding to a tunnel type. The system picks as many tunnel next-hops as available in TTM beginning from the first indirect next-hop and up to the value of the **ecmp** option in the system. The spraying of flow packets is performed over the entire set of resolved next-hops that correspond to the selected indirect next-hops.
- ECMP is supported when resolving concurrently in RTM and TTM multiple static routes of the same prefix with multiple user-entered indirect tunnel next-hops. There is no support for mixing IP and tunnel next-hops for the same prefix using different indirect next-hops. Tunnel next-hops are preferred over IP next-hops.

2.2 Weighted Load Balancing over MPLS LSP

The weighted load-balanced, or weighted-ecmp, feature sprays packets of IGP, BGP, and static route prefixes, resolved to a set of ECMP tunnel next hops, proportionally to the weights configured for each MPLS LSP in the ECMP set.

Weighted load balancing is supported in the following forwarding contexts:

- IGP prefix resolved to IGP shortcuts in RTM (**igp-shortcut** or **advertise-tunnel-link** enabled in the IGP instance)
- BGP prefix with the BGP next hop resolved to IGP shortcuts in RTM (rsvp-shortcut enabled in the IGP instance)
- static route prefix resolved to an indirect next hop, which is resolved to a set of equal-metric MPLS LSPs in TTM. The user can allow automatic selection or specify the names of the equal-metric MPLS LSPs in TTM to be used in the ECMP set.
- static route prefix resolved to an indirect next hop, which is resolved to IGP shortcuts in RTM
- BGP prefix with a BGP next hop resolved to a static route, which resolves to a set of tunnel next hops toward an indirect next hop in RTM or TTM
- BGP prefix resolving to another BGP prefix, whose next hop is resolved to a set of ECMP tunnel next hops with a static route in RTM or TTM or to IGP shortcuts in RTM
- BGP labeled IPv6 packets (6PE) over RSVP LSPs resolving in TTM

This feature does not modify the route calculation: the same set of ECMP next hops is computed for a prefix. The feature also does not change the hash routine; only the spraying of the flows over the tunnel next hops is modified to reflect the normalized weight of each tunnel next hop.

Static route implementation supports ECMP over a set of equal-cost MPLS LSPs. The user can allow automatic selection or specify the names of the equal-metric MPLS LSPs in TTM to be used in the ECMP set. For more information, see Static Route Resolution Using Tunnels.

2.2.1 Weighted Load Balancing IGP, BGP, and Static Route Prefix Packets over IGP Shortcut

2.2.1.1 Feature Configuration

The user must have the IGP shortcut or forwarding adjacency feature enabled in one or more IGP instances:

```
config>router>ospf(isis)>igp-shortcut
config>router>ospf(isis)>advertise-tunnel-link
```

The user can also disable specific MPLS LSPs from being used in IGP shortcut or forwarding adjacency by configuring the following:

```
config>router>mpls>lsp>no igp-shortcut
```

The user enables the weighted load balancing feature using the following router level command:

```
config>router>weighted-ecmp
```

When this command is enabled, packets of IGP, BGP, and static route prefixes resolved to a set of ECMP tunnel next-hops are sprayed proportionally to the weights configured for each MPLS LSP in the ECMP set.

The user can configure a weight for each LSP using the following command:

```
config>router>mpls>lsp>load-balancing-weight <32-bit-integer>
```

For an auto-LSP signaled via an LSP template, the weight is configured using the following command:

config>router>mpls>lsp-template>load-balancing-weight <32-bitinteger>

There is no default weight value for an LSP. If any LSP in the ECMP set of a prefix does not have a weight configured, the regular ECMP spraying for the prefix will be performed. The user-entered weight is normalized to the closest integer value that represents the number of entries in the ingress prefix hash table assigned to the LSP for the purpose of spraying packets of all prefixes resolved to this LSP. The higher the normalized weight, the more entries will be assigned to the LSP, the more packets will be sent to this LSP.

2.2.1.2 Feature Behavior

This section describes the behavior of the weighted load-balancing feature for IGP, BGP, and static route prefixes resolved in RTM to IGP shortcuts.

When an IGP, BGP, or a static route prefix is resolved in RTM to a set of ECMP tunnel next-hops of type RSVP-TE, and the router level **weighted-ecmp** option is enabled, the ingress hash table for the next-hop selection is populated with a number of tunnel next-hop entries for each LSP equal to the normalized LSP weight value. All prefixes resolving to the same set of ECMP tunnel next-hops use the same table.

This feature performs the following:

- MPLS populates the user-configured LSP weight in TTM. When the global command weighted-ecmp is enabled, and any LSP in the ECMP set of a prefix does not have a weight configured, the regular ECMP spraying for the prefix will be performed.
- 2. IGP computes the normalized weight for each prefix tunnel next-hop. The minimum value of the normalized weight is 1 and the maximum is 64. IGP updates the route in RTM with the set of tunnel next-hops and normalized weights. RTM downloads the information to IOM for inclusion in the FIB.
- 3. The normalized weights of route tunnel next-hops are updated in the following cases:
 - When the main SPF is run following a trigger, for example, network failure, and updates a route with a modified set of tunnel next-hops. This will trigger a route re-download to the IOM and all users of RTM are notified.
 - The user adds or changes the weight of one or more LSPs. In this case,
 RTM will perform a route download to IOM, but other users of RTM are not notified because the route resolution did not change.
- 4. The weighted load balancing feature is only applied to a prefix when all the tunnel next-hops in the ECMP set have the same endpoint. If an IGP prefix resolves in RTM to a set of ECMP tunnel next-hops that do not terminate on the same endpoint, the regular ECMP spraying is performed. If BGP performs BGP ECMP to a set of BGP ECMP next-hops for a prefix (weighted-bgp-ecmp-prd), regular ECMP spraying is performed toward a BGP next-hop if the subset of its tunnel next-hops does not terminate on the same endpoint.
- 5. Regular ECMP spraying is also applied if a prefix is resolved in RTM to an ECMP set that consists of a mix of IP and tunnel next-hops.
- 6. This feature is not supported in the following contexts:
 - Packets of BGP prefix with the BGP next-hop resolved in TTM to RSVP LSP (BGP shortcut).

 CPM generated packets, including OAM packets, which are looked-up in RTM and which are forwarded over tunnel next-hops. These will be forwarded using either regular ECMP or by selecting one next-hop from the set.

2.2.1.3 ECMP Considerations

The weight assigned to an LSP affects only the forwarding decision, not the routing decision. It does not change the selection of the set of ECMP tunnel next-hops of a prefix when more next-hops exist than the value of the router **ecmp** option. This selection continues to follow the algorithm used in the IGP shortcut feature.

After the set of tunnel next-hops is selected, the LSP weight is used to modulate the amount of packets forwarded over each next-hop.

2.2.1.4 Weighted Load Balancing Static Route Packets over MPLS LSP

2.2.1.4.1 Feature Configuration

The configuration of the resolution of a static route prefix to set of MPLS LSPs is described in Static Route Resolution Using Tunnels which also provides the selection rules among multiple LSP types: RSVP-TE, SR-TE, LDP, SR-ISIS, and SR-OSPF. A static route of a prefix can only be resolved to a set of tunnel next-hops of the same type though, for each indirect next-hop.

To perform ECMP over a set of configured MPLS LSPs, the user must enter two or more LSP names to be used as tunnel next-hops. If automatic selection is performed, ECMP is performed if two or more MPLS LSPs are in TTM to the indirect next-hop of the static route. However, all LSPs must have the same LSP metric; otherwise, only the tunnel next-hops with the same lowest metric will be activated for the static route.

The user can force the metric of an LSP to a constant value using the following command:

CLI Syntax: config>router>mpls>lsp>metric

If the user enters, for the same static route, more LSP names with the same LSP metric than the value of the router level **ecmp** option, only the first configured LSPs equal to the **ecmp** value will be selected. The remaining tunnel next-hops for the route will not be activated. When automatic MPLS LSP selection is performed in TTM, the lowest tunnel ID is used as a tie-breaker among the same lowest metric LSPs.

To perform weighted load-balancing over the set of MPLS LSPs, either when the LSP names are provided or when auto-selection in TTM is performed, the user must also enable the weighted ECMP globally like for static, IGP, and BGP prefixes resolving to IGP shortcuts:

CLI Syntax: config>router>weighted-ecmp

2.2.1.4.2 Feature Behavior

The behavior of this feature in terms of RTM and IOM is exactly the same as in the case of BGP, IGP, and static route prefixes resolving to IGP shortcuts. See Feature Behavior for more information. In this case, the static route module computes the normalized weight for each prefix tunnel next-hop of the static route indirect next-hop. The minimum value of the normalized weight is 1 and the maximum is 64. The static route module updates the route in RTM with the set of tunnel next-hops and normalized weights. RTM downloads the information to IOM for inclusion in the FIB.

If any LSP in the ECMP set of a prefix static route does not have a weight configured, the regular ECMP spraying for the prefix will be performed.

ECMP is also supported when resolving in TTM the same static route with multiple user-entered indirect next-hops, each binding to the same or different tunnel types. The system picks as many tunnel next-hops as available in RTM, beginning from the first indirect next-hop and up to the value of the **ecmp** option in the system. In this case, the weighted load-balancing will be applied directly using the weights of the selected set of tunnel next-hops. If any LSP in the ECMP set of a prefix static route does not have a weight configured, or if any of the indirect next-hops binds to an LDP LSP, the regular ECMP spraying for the prefix will be performed.

If the same prefix is resolved via both a static route and an IGP shortcut route, the RTM default protocol preference will install the static route only. Therefore, the set of ECMP tunnel next-hops and the weighted load balancing behavior will be determined by the static route configuration and not by the IGP shortcut configuration.

2.2.2 Weighted Load Balancing for 6PE

ECMP-like spraying for BGP labeled IPv6 packets (6PE) is controlled using the **config>router>ecmp** max-ecmp-routes command, where max-ecmp-routes represents the maximum number of RSVP tunnels in the set representing equal-cost paths to the BGP next hop.

Weighted ECMP behavior, where the load-balancing weight of the RSVP tunnel is considered in the packet spraying behavior, is configured using the **config>router>bgp>next-hop-resolution>weighted-ecmp** command. Weighted ECMP is disabled by default.

2.3 Class-Based Forwarding of IPv4/IPv6 Prefix Over IGP IPv4 Shortcut

This feature enables class-based forwarding (CBF) over IGP shortcuts. When the **class-forwarding** command is enabled, the following types of packets are forwarded based on their forwarding class:

- · packets of BGP prefixes
- packets that are CPM-originated for the IPv4, IPv6, or both IPv4 and IPv6 families that have been enabled over IGP shortcuts using the igp-shortcut CLI context in one or more IGP instances

The SR OS CBF implementation supports spraying of packets over a maximum of six forwarding sets of ECMP LSPs. The user must define a class-forwarding policy object in MPLS to configure the mapping of FCs to the forwarding sets. Then, the user assigns the CBF policy name and set ID to each MPLS LSP that is used in IGP shortcuts.

When a BGP IPv4 or IPv6 prefix is resolved, the FC of the packet, is used to look up the forwarding set ID. Then, a modulo operation is performed on the tunnel next-hops of this set ID only, to spray packets of this FC. The data path concurrently implements, CBF and ECMP within the tunnels of each set ID.

CPM-originated packets on the router, including control plane and OAM packets, are forwarded over a single LSP from the set of LSPs that the packet's FC is mapped to, as per the CBF configuration.

2.3.1 Feature Configuration

The user enables CBF over IGP shortcuts using the following command:

A:Reno 194# configure>router\$ class-forwarding

```
router

[no] mpls

class-forwarding-policy policy-name create

fc be forwarding-set set-id <1..6>

fc 12 forwarding-set set-id <1..6>

fc af forwarding-set set-id <1..6>

fc 11 forwarding-set set-id <1..6>

fc h2 forwarding-set set-id <1..6>

fc h2 forwarding-set set-id <1..6>

fc ef forwarding-set set-id <1..6>

fc nc forwarding-set set-id <1..6>

fc nc forwarding-set set-id <1..6>

fc nc forwarding-set set-id <1..6>
```

[no] default-set set-id <1..4>

All FCs are mapped to set 1 as soon as the policy is created. The user can make changes to the mapping of FCs as required. An FC, which is not added to the class-forwarding policy, is thus always mapped to set 1. At most, an FC can be mapped to a single forwarding set. One or more FCs can map to the same set. The user can indicate the initial default set by including the **default-set** option.

The default forwarding set is used to forward packets of any FC in cases where all LSPs of the forwarding set the FC maps to become operationally down. The router uses the user-configured default set as the initial default set. Otherwise, the router elects the lowest numbered set as the default forwarding set in a class-forwarding policy. When the last LSP in a default forwarding set goes into an operationally down state, the router designates the next lowest-numbered set as the new default forwarding set.

A mapping to a class-forwarding policy and set is added to the existing CBF configuration of an RSVP-TE LSP and to the LSP template of an RSVP-TE auto-LSP. The following commands perform this function.

A:Reno 194# config>router>mpls>lsp>class-forwarding\$ forwarding-set policy policy-name set set-id <1..6>

A:Reno 194# config>router>mpls>lsp-template>class-forwarding\$ forwarding-set policy-name set set-id <1..6>

An MPLS LSP can map only to a single class-forwarding policy and forwarding set. Multiple LSPs can map to the same policy and set. If they form an ECMP set, from the IGP shortcut perspective, packets of the FCs mapped to this set will be sprayed over these LSPs based on a modulo operation of the output of the hash routine on the packet's headers and the number of LSPs in the set.

2.3.2 Feature Behavior

When a BGP IPv4 or IPv6 prefix is resolved to a BGP next-hop, consisting of up to 64 resolved next-hops (LSPs and IP links), the default behavior of the data path is to spray the packets over the entire ECMP set using a modulo operation of the number of resolved next-hops in the ECMP set and the output of the hash on the packet header fields.

Both the CBF feature in LDP-over-RSVP and this CBF feature over IGP IPv4 shortcuts make use of the CBF class-forwarding policy. IGP always passes the CBF information populated by MPLS for each LSP used as a tunnel next-hop by an IGP prefix. The new CBF information is checked for consistency. If more than a single class-forwarding policy exists in the tunnel next-hops of a IGP prefix, IGP removes the new CBF information from all the corresponding tunnels and the behavior will be as if there were no CBF info.

When the CBF feature is enabled (**class-forwarding** option, enabled under **config>router** context), each application (BGP, CPM), when looking up a prefix in RTM, will find up to 64 IP and tunnel next-hops. This lookup is split into three subsets:

- Subset 1 tunnel next-hops with older CBF information (FCs mapped to this LSP, default LSP (true/false), CBF Policy ID=0, Set ID=any valid value). This information is usable by LDP only. Other applications treat this like non-CBF information.
- Subset 2 tunnel next-hops with new CBF information (FCs mapped to this LSP, default LSP (true/false), CBF Policy ID>0, Set ID>0). This information is usable by both LDP and other applications.
- Subset 3 tunnel-next-hops with no CBF information and IP next-hops. Usable by all applications, except that LDP will use tunnel next-hops only.

The BGP application performs a lookup in RTM for a prefix matching each BGP next-hop of a prefix. The BGP application selects tunnels belonging to the class-forwarding sets in Subset 2 and for each BGP next-hop of a prefix. The remaining tunnels, with no CBF configuration or with the older CBF information and the IP next-hops, are still programmed to IOM. However, BGP and the data path will use them only when all the class-forwarding sets are not available as explained below.

The SR OS implements a hierarchical ECMP architecture for BGP prefixes in the data path. The first level is the ECMP at the BGP next-hop level. The second level is ECMP at the resolved next-hop (IP or tunnel next-hop) level. The CBF feature is independently applied to the set of resolved tunnel next-hops of each BGP next-hop of a prefix. The user must make sure that the sets of LSPs that are used as IGP shortcuts to reach each of the BGP next-hops have the appropriate FC mappings.

The following procedures are enforced in the CBF feature.

 The tunnels in the full next-hop ECMP set, with set size greater or equal to 1 and less than or equal to 64, can use MPLS LSPs that terminate on multiple endpoints (BGP next-hop itself or otherwise) to reach the next-hop of a BGP prefix. The existing ECMP tunnel and IP next-hop selection behavior, when resolving a prefix over IGP shortcuts, continues to be used.

- If no LSP among the full ECMP set of a BGP next-hop has a class-forwarding policy configuration assigned, then the set is considered inconsistent from a CBF perspective. No CBF-related information is programmed in IOM and regular ECMP spraying over the full set occurs.
- If only a single class-forwarding policy is referenced by one or more LSPs in the full ECMP set of a BGP next-hop, the full set is considered consistent from a CBF perspective and the class-forwarding policy is used to spray packets of each FC over the LSPs within each forwarding set. As a result of this processing, only the LSPs that have been selected for forwarding traffic are programmed in IOM with CBF information. The remaining LSPs and IP next-hops of the BGP next-hop, are also programmed in IOM but without any CBF information associated and, therefore, will not be used for CBF.
- If multiple class-forwarding policies are referenced by LSPs in the full ECMP set of a BGP next-hop, the set is considered inconsistent from a CBF perspective.
 No CBF related information is programmed in IOM and regular ECMP spraying over the full set occurs.

The following describes the fallback behavior in data path of the CBF feature.

- An FC, for which all LSPs in the forwarding set are operationally down, has its packets forwarded over the default forwarding set. The default forwarding set is either the initial default forwarding set configured by the user or the lowest numbered set in the class-forwarding policy that has one or more LSPs in the operationally UP state. If the initial or subsequently elected default forwarding set has all its LSPs operationally down, the next lower numbered forwarding set, which has at least one LSP in the operationally up state, is elected as the default forwarding set.
- If all LSPs of all forwarding sets become operationally down, the router resumes regular ECMP spraying on the remaining LSPs and IP next-hops in the full ECMP set.
- Whenever the first LSP in a forwarding set becomes operationally UP, the router triggers the re-election of the default set and will select this set as the new default set, if it is the initial default set, otherwise, it will select lowest numbered set.

2.3.3 Feature Limitations

The following are the limitations of the CBF feature.

- CBF applies to packets of IPv4 and IPv6 BGP prefixes only. CBF does not apply
 to IGP prefixes and static route prefixes resolved over IGP IPv4 shortcuts. The
 latter are forwarded using regular ECMP over the entire set of up to 64 tunnel
 next-hops.
- CPM originated packets on the router, including control plane and OAM packets, are forwarded over a single LSP from the set of LSPs the packet's FC is mapped to, as per the CBF configuration. CPM, however, only maintains a maximum of 64 next-hops for a given destination prefix. Therefore, if there are multiple BGP next-hops for a prefix, CPM selects 64 tunnel next-hops by cycling over the BGP next-hops in ascending order. Then, the first LSP in the first set ID that the FC of the packet maps to is selected to forward the packet.

Furthermore, the CBF information consistency check, the CBF default set determination, and the CBF set failover procedures are applied to this set of 64 tunnel next-hops.

The user can configure the SGT-QoS feature to change the DSCP and FC of CPM-originated packets of a specific control plane protocol to select an LSP from a different set ID. This configuration allows, for instance, the forwarding of BGP Keep-Alive packets over an LSP of the same set ID as that of the data plane packets of the BGP prefixes destined to the same BGP next-hop.

Weighted ECMP, at the transport tunnel level of BGP prefixes over IGP shortcuts, and the CBF feature on a per-BGP next-hop basis are mutually exclusive. Specifically, if the user enables both weighted ECMP (configure>router>weighted-ecmp) and CBF (configure>router> class-forwarding), weighted ECMP applies as long as all the LSPs used as tunnel next-hops to reach the BGP next-hop of a prefix have a user-configured weight. Otherwise, the CBF feature applies as per the procedures described in Feature Behavior.

2.3.4 Data Path Support

When a packet of a BGP IPv4 or IPv6 prefix is received, the data path uses the FC that the packet was classified into to look up the forwarding set ID. The data path then performs a modulo operation on the tunnel next-hops of this set ID, to select the one next-hop for forwarding the packet. Therefore, packets matching an FC are only sprayed over the ECMP tunnel-next-hops of the set ID this FC maps to.

Both the BGP or CPM application and IOM use the same algorithm for failover and default class-forwarding set determination, as described in Feature Behavior and illustrated in Example Configuration and Default CBF Set Election.

If MPLS deletes an LSP from a specified set ID, the IOM handles failover within the same set ID. The IOM reprograms the data path to spray packets of the impacted FCs over the remaining tunnel next-hops of the set ID.

Similarly, the IOM handles failover between class-forwarding sets when MPLS deletes the last LSP in a set ID. The IOM reprograms the data path to spray packets of the impacted FCs over the tunnel next-hops of the failover set ID. In both cases, the failover does not make use of the uniform failover procedure; however, if an LSP activated its FRR backup path, it remains in the set ID and continues to forward traffic of the mapped FCs.

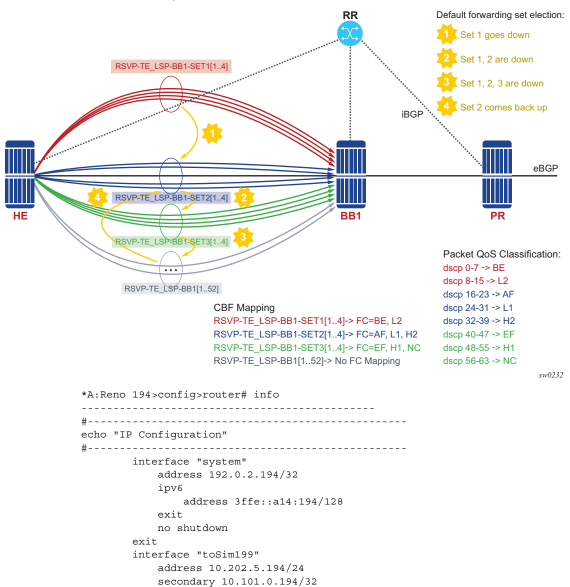
Finally, BGP updates the set IDs, used to reach a BGP next-hop, any time IGP updates the information in the RTM.

2.3.5 Example Configuration and Default CBF Set Election

Assume the following user configuration.

- The FC mapping to the sets and the default forwarding set election are illustrated in Figure 10.
- All sets and RSVP-TE LSPs outside of the three class-forwarding sets are up initially.
- Set 1 is elected as the default class-forwarding set (because the user did not configure an initial default set).
- If All LSPs in Set 1 go operationally down, Set 2 is elected as the default classforwarding set.
- If Set 2 subsequently goes down, Set 3 is elected as the default classforwarding set.
- If Set 3 subsequently goes down, then packets of BGP prefixes will be ECMP sprayed over the remaining non-CBF RSVP-TE LSPs.
- If Set 2 comes back up, then Set 2 is elected as the default class-forwarding set.

Figure 10 Default Forwarding Set Election



address 2001:db8:a0b:12f0::1/64

port 1/1/1 ipv6

interface "toSim213"

interface "toSim219"

port 1/1/3

port 1/1/2 no shutdown

address 10.202.4.194/24

address 10.202.8.194/24

exit no shutdown

exit

exit

```
no shutdown
       class-forwarding
  // Enables CBF feature for BGP and CPM traffic
*A:Reno 194>config>router>isis# info
           igp-shortcut
// Enables IGP shortcut in this ISIS instance with both families IPv4 and IPv6
resolving to RSVP-TE LSPs
               tunnel-next-hop
                   family ipv4
                       resolution filter
                       resolution-filter
                           rsvp
                       exit
                    exit
                    family ipv6
                       resolution filter
                       resolution-filter
                           rsvp
                       exit
                   exit
               exit
               no shutdown
           exit
           no shutdown
*A:Reno 194>config>router>mpls# info
           class-forwarding-policy cbf1
               fc be forwarding-set 1
               fc 12 forwarding-set 1
               fc af forwarding-set 2
               fc l1 forwarding-set 2
               fc h2 forwarding-set 2
               fc ef forwarding-set 3
               fc h1 forwarding-set 3
               fc nc forwarding-set 3
           cspf-on-loose-hop
           exit
           interface "system"
               no shutdown
           exit
           interface "toSim199"
               no shutdown
           exit
           interface "toSim213"
               admin-group "olive"
               no shutdown
           exit
           interface "toSim219"
               no shutdown
           exit
           path "empty"
               no shutdown
            lsp "RSVP-TE LSP-BB1-SET1[1..4]" // Four LSPs in Set1
               shutdown
```

```
to 192.0.2.194/32
              class-forwarding
                  forwarding-set policy "cbf1" set 1
              primary "empty"
              exit
          exit
          no shutdown
          lsp "RSVP-TE LSP-BB1-SET2[1..4]" // Four LSPs in Set2
              shutdown
              to 192.0.2.194/32
              cspf
              class-forwarding
                  forwarding-set policy "cbf1" set 2
              primary "empty"
              exit
          lsp "RSVP-TE_LSP-BB1-SET3[1..4]" // Four LSPs in Set3
              shutdown
              to 192.0.2.194/32
              cspf
              class-forwarding
                  forwarding-set policy "cbf1" set 3
              exit
              primary "empty"
              exit
          exit
          lsp "RSVP-TE LSP-BB1[1..52]" //
Other LSP configuration with no CBF options for a total of 64 LSPs to BB1
              shutdown
              to 192.0.2.194/32
              cspf
              primary "empty"
              exit
          exit
          no shutdown
```

2.4 Bidirectional Forwarding Detection

Bidirectional Forwarding Detection (BFD) is an efficient, short-duration detection of failures in the path between two systems. If a system stops receiving BFD messages for a long enough period (based on configuration), it is assumed that a failure along the path has occurred and the associated protocol or service is notified of the failure.

BFD can provide a mechanism used for failure detection over any media, at any protocol layer, with a wide range of detection times and overhead, to avoid a proliferation of different methods.

SR OS supports asynchronous and on-demand modes of BFD in which BFD messages are sent to test the path between systems.

If multiple protocols are running between the same two BFD endpoints, only a single BFD session is established, and all associated protocols will share the single BFD session.

As well as the typical asynchronous mode, there is also an echo function defined within RFC 5880, *Bidirectional Forwarding Detection*, that allows either of the two systems to send a sequence of BFD echo packets to the other system, which loops them back within that system's forwarding plane. If a number of these echo packets are lost, the BFD session is declared down.

2.4.1 BFD Control Packet

The base BFD specification does not specify the encapsulation type to be used for sending BFD control packets. Instead, use the appropriate encapsulation type for the medium and network. The encapsulation for BFD over IPv4 and IPv6 networks is specified in draft-ietf-bfd-v4v6-1hop-04.txt, BFD for IPv4 and IPv6 (Single Hop). This specification requires that BFD control packets be sent over UDP with a destination port number of 3784 and the source port number must be within the range 49152 to 65535.

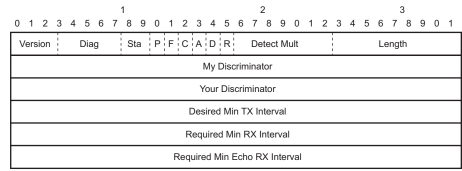
Also, the TTL of all transmitted BFD packets must have an IP TTL of 255. All BFD packets received must have an IP TTL of 255 if authentication is not enabled. If authentication is enabled, the IP TTL should be 255, but can still be processed if it is not (assuming the packet passes the enabled authentication mechanism).

If multiple BFD sessions exist between two nodes, the BFD discriminator is used to de-multiplex the BFD control packet to the appropriate BFD session.

2.4.2 Control Packet Format

The BFD control packet has two sections: a mandatory section and an optional authentication section.

Figure 11 Mandatory Frame Format



al_0893

Table 5 BFD Control Packet Field Descriptions

Field	Description
Vers	The version number of the protocol. The initial protocol version is 0.
Diag	A diagnostic code specifying the local system's reason for the last transition of the session from Up to some other state. Possible values are: 0-No diagnostic 1-Control detection time expired 2-Echo function failed 3-Neighbor signaled session down 4-Forwarding plane reset 5-Path down 6-Concatenated path down 7-Administratively down
D Bit	The demand mode bit. (Not supported)
P Bit	The poll bit. If set, the transmitting system is requesting verification of connectivity, or of a parameter change.
F Bit	The final bit. If set, the transmitting system is responding to a received BFD control packet that had the poll (P) bit set.
Rsvd	Reserved bits. These bits must be zero on transmit and ignored on receipt.

Field	Description
Length	Length of the BFD control packet, in bytes.
My Discriminator	A unique, non-zero discriminator value generated by the transmitting system, used to demultiplex multiple BFD sessions between the same pair of systems.
Your Discriminator	The discriminator received from the corresponding remote system. This field reflects back the received value of my discriminator, or is zero if that value is unknown.
Desired Min TX Interval	This is the minimum interval, in microseconds, that the local system would like to use when transmitting BFD control packets.
Required Min RX Interval	This is the minimum interval, in microseconds, between received BFD control packets that this system is capable of supporting.
Required Min Echo RX Interval	This is the minimum interval, in microseconds, between received BFD echo packets that this system is capable of supporting. If this value is zero, the transmitting system does not support the receipt of BFD echo packets.

2.4.3 BFD for RSVP-TE

BFD will notify RSVP-TE if the BFD session goes down, in addition to notifying other configured BFD enabled protocols (for example, OSPF, IS-IS, and PIM). This notification will then be used by RSVP-TE to begin the reconvergence process. This greatly accelerates the overall RSVP-TE response to network failures.

All encapsulation types supporting IPv4 and IPv6 are supported because all BFD packets are carried in IPv4 and IPv6 packets; this includes Frame Relay and ATM.

BFD is supported on the following interfaces:

- Ethernet (Null, Dot1Q & QinQ)
- Spoke SDPs
- LAG interfaces

The following interfaces are supported only on the 7750 SR and 7450 ESS:

- VSM interfaces
- POS interfaces (including APS)
- Channelized interfaces (PPP, HDLC, FR, and ATM) on ASAP (priority 1) and channelized MDAs (priority 2) including link bundles and IMA

2.4.4 Echo Support

Echo support for BFD calls for the support of the echo function within BFD. By supporting BFD echo, the router loops back received BFD echo messages to the original sender based on the destination IP address in the packet.

The echo function is useful when the local router does not have sufficient CPU power to handle a periodic polling rate at a high frequency. Therefore, it relies on the echo sender to send a high rate of BFD echo messages through the receiver node, which is only processed by the receiver's forwarding path. This allows the echo sender to send BFD echo packets at any rate.

SR OS does not support the sending of echo requests, only the response to echo requests.

2.4.5 BFD Support for BGP

This feature allows BGP peers to be associated with the BFD session. If the BFD session fails, BGP peering will also be torn down.

2.4.6 Centralized BFD

The following applications of centralized BFD require BFD to run on the SF/CPM.

2.4.6.1 IES Over Spoke SDP

One application for a central BFD implementation is so BFD can be supported over spoke SDPs used to inter-connect IES or VPRN interfaces. When there are spoke SDPs for inter-connections over an MPLS network between two routers, BFD is used to speed up failure detections between nodes so re-convergence of unicast and multicast routing information can begin as quickly as possible.

The MPLS LSP associated with the spoke SDP can enter or egress from multiple interfaces on the router. BFD for these types of interfaces cannot exist on the IOMXCM by itself.

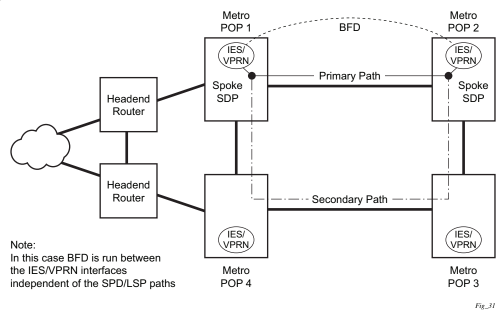


Figure 12 BFD for IES/VPRN over Spoke SDP

2.4.6.2 BFD Over LAG and VSM Interfaces

A second application for a central BFD implementation is so BFD can be supported over LAG or VSM interface. This is useful where BFD is not used for link failure detection, but for node failure detection. In this application, the BFD session can run between the IP interfaces associated with the LAG or VSM interface, but there is only one session between the two nodes. There is no requirement for the message flow to across a certain link, or VSM, to get to the remote node.

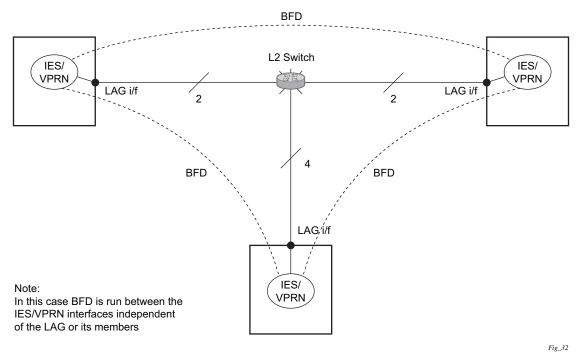


Figure 13 BFD Over LAG and VSM Interfaces

2.4.6.3 LSP BFD and VCCV BFD

BFD is supported over MPLS-TP, RSVP, and LDP LSPs, as well as over pseudowires that support Layer 2 services such as Epipe VPLS spoke-SDPs and mesh-SDPs using centralized BFD. See the 7450 ESS, 7750 SR, 7950 XRS, and VSR MPLS Guide and 7450 ESS, 7750 SR, 7950 XRS, and VSR Layer 2 Services and EVPN Guide: VLL, VPLS, PBB, and EVPN for more information.

2.4.7 Aggregate Next Hop

This feature adds the ability to configure an indirect next-hop for aggregate routes. The indirect next-hop specifies where packets will be forwarded if they match the aggregate route, but is not a more-specific route in the IP forwarding table.

Issue: 01

2.4.8 Invalidate Next-Hop Based on ARP/Neighbor Cache State

This feature invalidates next-hop entries for static routes when the next-hop is no longer reachable on directly connected interfaces. This invalidation is based on ARP and Neighbor Cache state information.

When a next-hop is detected as no longer reachable due to ARP/Neighbor Cache expiry, the route's next-hop is set as unreachable to prevent the SR from sending continuous ARPs/Neighbor Solicitations triggered by traffic destined for the static route prefix. When the next-hop is detected as reachable via ARP or Neighbor Advertisements, the state of the next-hop is set back to valid.

2.4.8.1 Invalidate Next-Hop Based on IPV4 ARP

This feature invalidates a static route based on the reachability of the next-hop in the ARP cache when the **validate-next-hop** command is enabled within the **static-route-entry>next-hop** context for an IPv4 static route.

In this case, when the ARP entry for the next-hop is INVALID or not populated, the static route must remain invalid/inactive. When an ARP entry for the next-hop is populated based on a gratuitous ARP received or periodic traffic destined for it and the usual ARP who-has procedure, the static route becomes valid/active and is installed.

2.4.8.2 Invalidate Next-Hop Based on Neighbor Cache State

This feature invalidates a static route based on the reachability of the next-hop in the neighbor cache when the **validate-next-hop** command is enabled within the **static-route-entry>next-hop** context for an IPv6 static route.

In this case, when the Neighbor Cache entry for next-hop is INVALID or not populated, the static route must remain invalid/inactive. When an NC entry for next-hop is populated based on a neighbor advertisement received, or periodic traffic destined for it and the usual NS/NA procedure, the static route becomes valid/active and is installed.

2.4.9 LDP Shortcut for IGP Route Resolution

This feature enables you to forward user IP packets and specified control IP packets using LDP shortcuts over all network interfaces in the system that participate in the IS-IS and OSPF routing protocols. The default is to disable the LDP shortcut across all interfaces in the system.

config>router>ldp-shortcut [ipv4] [ipv6]

2.4.9.1 IGP Route Resolution

When LDP shortcut is enabled, LDP populates the RTM with next-hop entries corresponding to all prefixes for which it activated an LDP FEC. For an activated prefix, two route entries are populated in RTM. One corresponds to the LDP shortcut next-hop and has an owner of LDP. The other one is the regular IP next-hop. The LDP shortcut next-hop always has preference over the regular IP next-hop for forwarding user packets and specified control packets over a specific outgoing interface to the route next-hop.

The prior activation of the FEC by LDP is done by performing an exact match with an IGP route prefix in RTM. It can also be done by performing a longest prefix match with an IGP route in RTM if the aggregate-prefix-match option is enabled globally in LDP *Idp-interarea-prd*.

The LDP next-hop entry is not exported to the LDP control plane or to any other control plane protocols except OSPF, IS-IS, and an OAM control plane specified in Handling of Control Packets.

This feature is not restricted to /32 IPv4 prefixes or /128 IPv6 FEC prefixes. However, only /32 IPv4 and /128 IPv6 FEC prefixes will be populated in the tunnel table for use as a tunnel by services.

All user and specified control packets for which the longest prefix match in RTM yields the FEC prefix will be forwarded over the LDP LSP. The following is an example of the resolution process.

Assume that the egress LER advertised a FEC for some /24 prefix using the fecoriginate command. At the ingress LER, LDP resolves the FEC by checking in RTM that an exact match exists for this prefix. After the LDP activates the FEC, it programs the NHLFE in the egress data path and the LDP tunnel information in the ingress data path tunnel table. Next, LDP provides the shortcut route to RTM, which will associate it with the same /24 prefix. There will be two entries for this /24 prefix: the LDP shortcut next-hop and the regular IP next-hop. The latter was used by LDP to validate and activate the FEC. RTM then resolves all user prefixes that succeed a longest prefix match against the /24 route entry to use the LDP LSP.

Now assume that the aggregate-prefix-match was enabled and that LDP found a /16 prefix in RTM to activate the FEC for the /24 FEC prefix. In this case, RTM adds a new, more-specific route entry of /24 and has the next-hop as the LDP LSP. However, RTM will still not have a specific /24 IP route entry. RTM then resolves all user prefixes that succeed a longest prefix match against the /24 route entry to use the LDP LSP. All other prefixes that succeed a longest prefix match against the /16 route entry will use the IP next-hop. LDP shortcut will also work when using RIP for routing.

2.4.9.2 LDP-IGP Synchronization

See the 7450 ESS, 7750 SR, 7950 XRS, and VSR MPLS Guide for information about LDP-IGP Synchronization.

2.4.9.3 LDP Shortcut Forwarding Plane

After the LDP activates an FEC for a prefix and programs RTM, it also programs the ingress tunnel table in IOM or on linecards with the LDP tunnel information.

When an IPv4 packet is received on an ingress network interface, a subscriber IES interface, or a regular IES interface, the lookup of the packet by the ingress IOM or linecard will result in the packet being sent labeled with the label stack corresponding to the NHLFE of the LDP LSP when the preferred RTM entry corresponds to an LDP shortcut.

If the preferred RTM entry corresponds to an IP next-hop, the IPv4 packet is forwarded unlabeled.

The switching from the LDP shortcut next-hop to the regular IP next-hop when the LDP FEC becomes unavailable depends on whether the next-hop is still available. If it is (for example, the LDP FEC was withdrawn due to LDP control plane issues) the switchover should be faster. If the next-hop determination requires IGP to reconverge, this will take longer. However, no target is set.

The switching from a regular IP next-hop to an LDP shortcut next-hop will usually occur only when both are available. However, the programming of the NHLFE by LDP and the programming of the LDP tunnel information in the ingress IOM or linecards tunnel table are asynchronous. If the tunnel table is configured first, it is possible that traffic will be black-holed for some time.

2.4.9.4 ECMP Considerations

When ECMP is enabled and multiple equal-cost next-hops exist for the IGP route, the ingress IOM or linecard will spray the packets for this route based on the hashing routine currently supported for IPv4 packets.

When the preferred RTM entry corresponds to an LDP shortcut route, spraying will be performed across the multiple next-hops for the LDP FEC. The FEC next-hops can either be direct link LDP neighbors or T-LDP neighbors reachable over RSVP LSPs, in the case of LDP-over-RSVP, but not both. This is as per ECMP for LDP.

When the preferred RTM entry corresponds to a regular IP route, spraying will be performed across regular IP next-hops for the prefix.

Spraying across regular IP next-hops and LDP-shortcut next-hops concurrently is not supported.

2.4.9.5 Handling of Control Packets

All control plane packets will not see the LDP shortcut route entry in RTM with the exception of the following control packets, which will be forwarded over an LDP shortcut when enabled:

- A locally generated or in transit ICMP ping and trace route of an IGP route. The transit message appears as a user packet to the ingress LER node.
- A locally generated response to a received ICMP ping or trace route message.

All other control plane packets that require an RTM lookup and knowledge of which destination is reachable over the LDP shortcut will continue to be forwarded over the IP next-hop route in RTM.

2.4.9.6 Handling of Multicast Packets

Multicast packets cannot be forwarded or received from an LDP LSP. This is because there is no support for the configuration of such an LSP as a tunnel interfaces in PIM. Only an RSVP P2MP LSP is currently allowed.

If a multicast packet is received over the physical interface, the uRPF check will not resolve to the LDP shortcut because the LDP shortcut route in RTM is not made available to multicast application.

2.4.9.7 Interaction with BGP Route Resolution to an LDP FEC

There is no interaction between an LDP shortcut for BGP next-hop resolution and the LDP shortcut for IGP route resolution. BGP will continue to resolve a BGP next-hop to an LDP shortcut if the user enabled the following option in BGP:

config>router>bgp>next-hop-res>shortcut-tunnel
 family ipv4
 resolution-filter ldp

2.4.9.8 Interaction with Static Route Resolution to an LDP FEC

A static route will continue to be resolved by searching an LDP LSP whose FEC prefix matches the specified indirect next-hop for the route. In contrast, the LDP shortcut for IGP route resolution uses the LDP LSP as a route. The most specific route for a prefix will be selected and, if both a static and IGP routes exist, the RTM route type preference will be used to select one.

2.4.9.9 LDP Control Plane

For the LDP shortcut to be usable, SR OS must originate a <FEC, label> binding for each IGP route it learns of even if it did not receive a binding from the next-hop for that route. The router must assume that it is an egress LER for the FEC until the route disappears from the routing table or the next-hop advertises a binding for the FEC prefix. In the latter case, SR OS becomes a transit LSR for the FEC.

SR OS will originate a <FEC, label> binding for its system interface address only by default. The only way to originate a binding for local interfaces and routes that are not local to the system is by using the fec-originate capability.

You must use the **fec-originate** command to generate bindings for all non-local routes for which this node acts as an egress LER for the corresponding LDP FEC. Specifically, this feature must support the FEC origination of IGP learned routes and subscriber/host routes statically configured or dynamically learned over subscriber IES interfaces.

An LDP LSP used as a shortcut by IPv4 packets may also be tunneled using the LDP-over-RSVP feature.

2.5 Weighted Load-Balancing over Interface Next-hops

When the **weighted-ecmp** command is configured in the base router context (**config>router**) or a VPRN (**config>service>vprn**), any IPv4 or IPv6 static or IS-IS route associated with the routing instance can be programmed into the datapath to use weighted load-balancing across the interface next-hops of the route.

In order for weighted ECMP to be supported across the interface next-hops of an IS-IS route the following conditions must be met.

- All of the calculated ECMP next-hops must be interface next-hops.
- All of the calculated ECMP next-hops must be associated with the same neighbor IS-IS router.
- All of the calculated ECMP next-hop interfaces must have a non-zero load-balancing-weight value configured in the isis>interface context. By default, IS-IS interfaces have a zero weight (no load-balancing-weight); non-zero values must be configured explicitly. Values cannot be auto-derived.

In order for weighted ECMP to be supported across the interface next-hops of a static route the following conditions must be met.

- All of the configured ECMP next-hops must be direct next-hops (resolved to an interface). The ECMP next-hops are the next-hops with the lowest preference that also have the lowest metric.
- All of the configured ECMP next-hop interfaces must have a non-zero load-balancing-weight value configured in the static-route-entry>next-hop context.
 By default, static route next-hops have a zero weight (no load-balancing-weight); non-zero values must be configured explicitly. Values cannot be auto-derived.
 The ECMP next-hops are the next-hops with the lowest preference that also have the lowest metric.

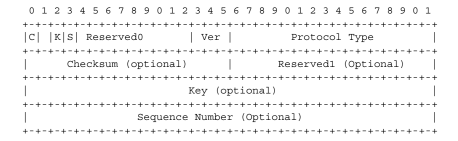
The **load-balancing-weight** commands in both the IS-IS and static route configuration trees accept a value between 0 and 4294967295.

If an IPv4 or IPv6 BGP route has a BGP next-hop resolved by a static or IS-IS ECMP route and **ibgp-multipath** is configured under BGP, traffic forwarded to the BGP next-hop is sprayed according to the load-balancing-weights of the interface next-hops.

2.6 IP-over-GRE and MPLS-over-GRE Termination on a User-Configured Subnet

This feature enables the termination of MPLS-over-GRE and IP-over-GRE packets on destination IP addresses from a user-configured subnet. SR OS supports processing received GRE encapsulated packets concurrently when the destination address in the outer IPv4 header matches the system interface address (exact match) and when it matches an address on the user-configured GRE termination subnet (longest prefix match).

RFC 2890 specifies the following format for the GRE header:



All the fields of the GRE encapsulation in RFC 2890 are optional except for the base header (first 4 bytes). The C, K, and S flags are used to indicate if the header includes the optional fields of Checksum (plus Reserved field), Key, and Sequence Number. SROS can process packets received with the base 4-byte header or with the 8-byte header which includes the Key field. In other words, packets with the flags set to {C=0, K=0/1, S=0}. Any other GRE header setting will result in the packet being dropped.

When originating a GRE encapsulated packet, SR OS supports the following header formats:

- 1. The 4-byte base header {C=0, K=0, S=0} in the IP-over-GRE feature using a Port Cross Connect (PXC) port (see GRE Tunnel Overview).
- 2. The 4-byte base header {C=0, K=0, S=0} in the IP-over-GRE feature using the Multiservice Integrated Service Adapter.
 - Refer to Section 4.1, IP Tunnel Overview, of the 7450 ESS, 7750 SR, and VSR Multiservice Integrated Service Adapter Guide.
- 3. The 4-byte base header {C=0, K=0, S=0} in the MPLS-over-GRE tunnel and SDP.

Refer to the 7450 ESS, 7750 SR, 7950 XRS, and VSR Layer 2 Services and EVPN Guide: VLL, VPLS, PBB, and EVPN, the 7450 ESS, 7750 SR, 7950 XRS, and VSR Layer 3 Services Guide: IES and VPRN, and the 7450 ESS, 7750 SR, 7950 XRS. and VSR Services Overview Guide.

4. The 8-byte header which includes the Key field {C=0, K=1, S=0} in the filter-based GRE tunneling feature (See Configuring Filter-Based GRE Tunneling).

2.6.1 Feature Configuration

The user defines a subnet for the termination of GRE packets by applying the **gretermination** command to a numbered network IP interface, including a loopback interface, using the **config>router>interface>gre-termination** command.

The following rules apply to termination of IP-over-GRE and MPLS-over-GRE on a user-defined subnet.

- The termination of MPLS-over-GRE on the system interface address can be performed concurrently and extends to terminating IP-over-GRE packets as well.
- A single GRE termination subnet is permitted per router. If the user attempts to configure another subnet on another interface, the command is rejected.
- The GRE termination subnet length can be of maximum size of /16.
- The subnet of the primary IPv4 address of the numbered loopback interface or the numbered network IP interface is used as the GRE termination subnet.
- When the GRE termination subnet is enabled on a numbered network IP interface, the packet can be received from the interface itself and any other network IP interface as long as the target IPv4 termination subnet is reachable.
- The feature can terminate packets with the base 4-byte header {C=0, K=0, S=0} or with the 8-byte header which includes the Key field {C=0, K=1, S=0}. Any other GRE header setting will result in the packet being dropped.
- For routers in the network to forward MPLS-over-GRE or IP-over-GRE packets to this router, the prefix of the GRE subnet must be advertised in IGP or BGP. This is performed by adding the interface to IGP or BGP. Alternatively, a static route is added to the other routers.
- The GRE termination subnet is not supported with the following interface types.
 If these interface types are configured, the configuration of the gre-termination option is rejected:
 - unnumbered network IP interface
 - IES interface
 - VPRN interface

- CSC VPRN interface

- The configuration of the gre-termination option is also rejected when applied to the system interface, as the system interface supports the termination of MPLSover-GRE packet on its /32 subnet with no explicit configuration.
- This feature introduces full support of LER and LSR roles for the packet after the GRE encapsulation is removed, regardless if the GRE termination was on the system interface address or the GRE termination subnet.
- In an LSR role, this feature will spray the decapsulated packets over LAG and ECMP links by attempting a hash on the SA/DA and Layer 4 ports of the inner IP header if the payload below the label stack is IPv4 or IPv6. Otherwise, a hash is performed on the SA/DA of the outer IPv4 header of the GRE encapsulation.

2.6.2 MPLS-over-GRE and IP-over-GRE Termination Function

When a GRE packet is received over any network IP interface, the router checks if destination address matches the system interface address (exact match) or the GRE termination subnet (Longest Prefix Match). The router then processes the packet according to the following criteria:

- If a match exists and the GRE Protocol Type field indicates an MPLS payload, continue processing the MPLS label stack as normal. This includes:
 - Pop one or more labels and forward to CPM if a MPLS exception exists (TTL expiry, RA label, 127/8 destination address in underlying IP packet).
 - Pop one or more labels and look up the packet in the FIB or in a local service context. The router operates as an egress LER.
 - Pop one or more labels and swap a label out to the outgoing interface with NHLFE encapsulation pushed on the packet. The router operates as an LSR.
 - When the incoming label is swapped to an implicit-null label, the user is able to remark the DSCP field of the exposed IPv4 or IPv6 packet on egress of the data path.
- If a match exists and the GRE Protocol Type field indicates an IPv4 or an IPv6 payload, continue processing in the pipeline as an IP packet and forward out based on FIB lookup.
- If a match exists and the GRE Protocol Type field indicates a Bridged Ethernet payload, drop the packet. To enable the feature to terminate the Bridged Ethernet payload, ensure that the termination subnet for that feature does not overlap with the GRE termination subnet of MPLS-over-GRE and IP-over-GRE termination.

- If a match exists and the GRE protocol Type field is set to any other payload value, drop the packet.
- If a match exists and the packet is not dropped, the application of ACL filter on the incoming interface matches against the **inner** (payload) header of the received GRE-encapsulated packet.
- If a match does not exist, continue processing in the pipeline as an IPv4 packet. In this case, the application of ACL filter on the incoming interface matches against the outer IPv4 header of the received GRE-encapsulated packet.

This feature supports GRE/IPv4 encapsulation when the payload is MPLS, IPv4, or IPv6.

All MPLS egress LER and LSR features associated with the processed label are supported.

2.6.3 Outgoing Packet Ethertype Setting and TTL Handling in MPLS-over-GRE Termination

The router sets the Ethertype field value of the outgoing packet according to the following criteria.

- If the swapped label is not the Bottom-of-Stack label, Ethertype is set to MPLS value
- If the swapped label is the Bottom-of-Stack label and the outgoing label is not implicit-null, Ethertype is set to MPLS value.
- If the swapped label is the Bottom-of-Stack label and the outgoing label is implicit-null, Ethertype is set to IPv4 or IPv6 value when the first nibble of the exposed IP packet is 4 or 6 respectively. If the first nibble value is neither 4 nor 6, the packet is dropped.

The router sets the TTL of the outgoing packet as per the behavior of a PHP LSR:

- The TTL of a forwarded IP packet is set to MIN (MPLS_TTL-1, IP_TTL), where MPLS_TTL refers to the TTL in the outermost label in the popped stack and IP TTL refers to the TTL in the exposed IP header.
- The TTL of a forwarded MPLS packet is set to MIN(MPLS_TTL-1, INNER_MPLS_TTL), where MPLS_TTL refers to the TTL in the outermost label in the popped stack and INNER_MPLS_TTL refers to the TTL in the exposed label.

2.6.4 Ethertype Setting and TTL Handling in IP-over-GRE Termination

The router sets the Ethertype field value of the outgoing packet to IPv4 or IPv6 value when the GRE protocol field value in the incoming packet is IPv4 or IPv6 respectively.

The router checks and decrements the TTL field of the inner IPv4 or IPv6 header and ignores the TTL of the outer IPv4 header.

2.6.5 LER and LSR Hashing Support

When the router removes the GRE encapsulation, pops one or more labels including the Bottom-of-Stack (BoS) label, it acts as a LER. The exposed packet will be forwarded in the global routing table or in a service context. The LAG/ECMP hashing of the packet when forwarded follow the procedures of that specific forwarding context. Refer to LAG and ECMP Hashing in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Interface Configuration Guide.

When the router removes the GRE encapsulation, pops one or more labels and then swaps a label, it acts as an LSR. The LSR hashing for packets of a MPLS-over-GRE SDP or tunnel terminating on the GRE subnet follows a new procedure which is enabled automatically and overrides the LSR hashing option enabled on the incoming network IP interface (Isr-load-balancing {IbI-only | IbI-ip | ip-only | ethencap-ip | IbI-ip-I4-teid}). For more details, refer to LSR Hashing of MPLS-over-GRE Encapsulated Packet in section Changing Default Per Flow Hashing Inputs of the 7450 ESS, 7750 SR, 7950 XRS, and VSR Interface Configuration Guide.

2.7 GRE Tunnel Overview

This section describes the GRE tunneling feature supported through the use of a Port Cross Connect (PXC) port. In this application, the PXC port functions as a resource module for the system, providing the necessary resources for the GRE encapsulation function. The GRE encapsulation function described here is similar to the GRE tunnel functionality supported through the use of the MS-ISA. In this use case, the MS-ISA is not required.

Figure 14 shows an example of a GRE deployment supported inside a 7750 SR router using the PXC element.

PXC Private Tunnel Port SAP **Public Tunnel** SAP Private Private Network Service **Public** Service 7750 **Public Tunnel Private Tunnel IPsec** Interface Interface Tunnel VPN Connectivity

Figure 14 Sample GRE Deployment Using a PXC Port

In Figure 14, the public network is typically an unsecured network, such as public Internet, over which packets belonging to the private network in the diagram cannot be transmitted natively. Inside the 7750 SR, a public service instance (IES or VPRN) connects to the public network, and a private service instance (typically a VPRN) connects to the private network.

For GRE tunnels using PXC ports, the public and private services must be two different services, and the PXC is the connection between the two services. Traffic from the public network may require authentication and encryption inside an IPSec tunnel to reach the private network. In this way, the authenticity, confidentiality, and integrity of private network access can be enforced. If authentication and confidentiality are not required, then access to the private network may be provided through GRE or IP-IP tunnels.

Traffic flows through PXC-based tunnels in the following ways:

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- In the upstream direction (public to private), the encapsulated traffic is forwarded
 to a public tunnel interface if the destination address matches the local or
 gateway address of a GRE tunnel. As the traffic passes through the PXC port,
 the tunnel header is removed, the payload IP packet is delivered to the private
 service, and from there, the traffic is forwarded again based on the destination
 address of the payload IP packet.
- In the downstream direction (private to public), unencapsulated traffic belonging to the private service is forwarded into the tunnel by matching a route with the GRE tunnel as next-hop. The route can be configured statically, learned by running OSPF on the private tunnel interface or by running BGP over the tunnel. After clear traffic is forwarded to the PXC port, it is encapsulated in the GRE header and passed to the public service, and from there, the traffic is forwarded again based on the destination address of the GRE header.

2.7.1 Sample GRE Tunnel Configurations

Public interface example:

```
config > service > ies 100
  interface "int-gre-tunnel-public" create
    address 192.110.1.1/30
    sap pxc-1.b:100 create //Public interface
        description "Public Tunnel PXC SAP"
        exit
    exit
  no shutdown
```

Private interface example:

```
config > service > vprn 200 customer 200 create
   route-distinguisher 64496:1
   vrf-target target:64496:1
   interface "int-gre-tunnel-private" tunnel create // Private if
       address 10.1.1.1/30
       ip-mtu 1476
       sap pxc-1.a:200 create
           ip-tunnel "gre-tunnel-1" create
               source 192.110.1.2
               remote-ip 192.120.1.1
               backup-remote-ip 192.120.1.2
               delivery-service 100
               gre-header send-key 123 receive-key 123
               no shutdown
                exit
            exit
       exit
   static-route 172.16.1.1/24 next-hop 10.1.1.2
... [additional SAPs and or SDP configuration]
```

2.8 Router Interface Encryption with NGE

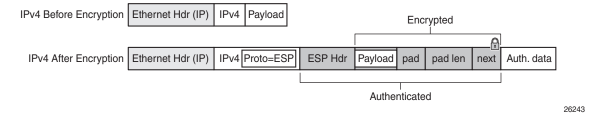
NGE nodes support Layer 3 encryption on router interfaces for IPv4 traffic. NGE is not supported on dual-stack IPv4/IPv6 or IPv6-only interfaces. Refer to the 7450 ESS, 7750 SR, 7950 XRS, and VSR Services Overview Guide for more information about platforms that support NGE.

NGE is enabled on a router interface by configuring the **group-encryption** command on the router interface. The interface is considered part of the NGE domain, and any received packets that are NGE-encrypted are decrypted if the key group is configured on the node. To encrypt packets egressing the interface, the outbound key group must be configured on the interface. All IP packets, such as self-generated traffic or packets forwarded from router interfaces that are not inside the NGE domain, are encrypted when egressing the interface. There are some exceptions to this general behavior, as described in the sections below; for example, GRE-MPLS and MPLSoUDP packets are not encrypted when router interface encryption is enabled.

The outbound and inbound key groups configured on the router interface determine which keys are used to encrypt and decrypt traffic. Refer to the 7450 ESS, 7750 SR, 7950 XRS, and VSR Services Overview Guide for more information about configuring key groups.

To perform encryption, router interface encryption reuses the IPSec transport mode packet format as shown in Figure 15.

Figure 15 Router Interface Encryption Packet Format (IPSec Transport Mode)



The protocol field in the IP header of an NGE packet is always set to "ESP". Within an NGE domain, the SPI that is included in the ESP header is always an SPI for the key group configured on the router interface. Other fields in the IP header, such as the source and destination addresses, are not altered by NGE router interface encryption. Packets are routed through the NGE domain and decrypted when the packet leaves the NGE domain.

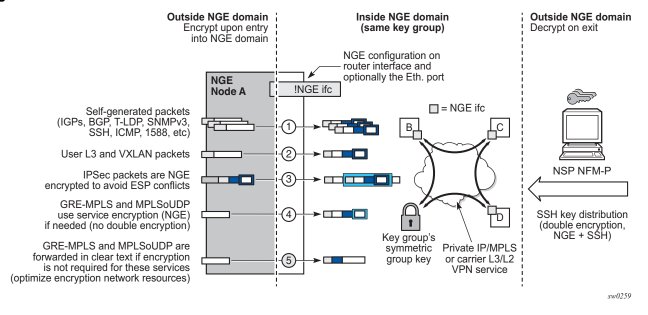
The group keys used on an NGE-enabled router interface provide encryption of broadcast and multicast packets within the GRT. For example, OSPF uses a broadcast address to establish adjacencies, which can be encrypted by NGE without the need to establish point-to-point encryption tunnels. Similarly, multicast packets are also encrypted without point-to-point encryption tunnels.

2.8.1 NGE Domains

An NGE domain is a group of nodes and router interfaces forming a network that uses a single key group to create a security domain. NGE domains are created when router interface encryption is enabled on router interfaces that need to participate in the NGE domain. The NSP NFM-P assists operators in managing the nodes and interfaces that participate in the NGE domain. See the *NSP NFM-P User Guide* for more information.

Figure 16 shows various traffic types crossing an NGE domain.

Figure 16 NGE Domain Transit



In Figure 16, nodes A, B, C, and D have router interfaces configured with router interface encryption enabled. Traffic is encrypted when entering the NGE domain using the key group configured on the router interface and is decrypted when exiting the NGE domain. Traffic may traverse multiple hops before exiting the NGE domain, yet decryption only occurs on the final node when the traffic exits the NGE domain.

Various traffic types are supported and encrypted when entering the NGE domain, as illustrated by the following items on node A in Figure 16:

- item 1: self-generated packets these packets, which include all types of control plane and management packets such as OSPF, BGP, LDP, SNMPv3, SSH, ICMP, RSVP-TE, and 1588, are encrypted
- item 2: user Layer 3 and VXLAN packets any Layer 3 user packets that are routed into the NGE domain from an interface outside the NGE domain are encrypted. Any VXLAN packets that are routed into the NGE domain from this NGE node are encrypted.
- item 3: IPSec packets IPSec packets are NGE-encrypted when entering the NGE domain to ensure that the IPSec packets' security association information does not conflict with the NGE domain

GRE-MPLS- or MPLSoUDP-based service traffic consists of Layer 3 packets, and router interface NGE is not applied to these types of packets. Instead, service-level NGE is used for encryption to avoid double-encrypting these packets and impacting throughput and latencies. The two types of GRE-MPLS or MPLSoUDP packets that can enter the NGE domain are illustrated by items 4 and 5 in Figure 16.

- item 4: GRE-MPLS and MPLSoUDP packets (SDP or VPRN) with service-level NGE enabled — these encrypted packets use the key group that is configured on the service. The services key group may be different from the key group configured on the router interface where the GRE-MPLS or MPLSoUDP packet enters the NGE domain.
- item 5: GRE-MPLS and MPLSoUDP packets (SDP or VPRN) with NGE disabled
 — these packets are not encrypted and can traverse the NGE domain in clear
 text. If these packets require encryption, SDP or VPRN encryption must be
 enabled.

Creating an NGE domain from the NSP NFM-P requires the operator to determine the type of NGE domain being managed. This will indicate whether NGE gateway nodes are required to manage the NGE domain, and other operational considerations. The two types of NGE domains are:

- Private IP/MPLS Network NGE Domain
- Private Over Intermediary Network NGE Domain

2.8.1.1 Private IP/MPLS Network NGE Domain

One type of NGE domain is a private IP/MPLS network, as shown in Figure 17.

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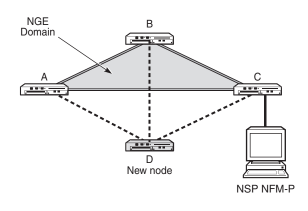


Figure 17 Private IP/MPLS Network NGE Domain

In a private IP/MPLS network NGE domain, all interfaces are owned by the operator and there is no intermediary service provider needed to interconnect nodes. Each interface is a point-to-point private link between private nodes. When a new node is added to this type of NGE domain (node D in Figure 17), the links that connect node D to the existing nodes in the NGE domain (nodes A, B, and C) must be enabled with NGE router interface encryption. Links from the new node to the existing nodes are enabled one at a time. The NSP NFM-P provides tools that simplify adding nodes to the NGE domain and enabling NGE on their associated interfaces. In this type of NGE domain, each interface is a direct link between two nodes and is not used to communicate with multiple nodes over a broadcast medium offered by an intermediary network. Also, there are no NGE gateway nodes required between the

2.8.1.2 Private Over Intermediary Network NGE Domain

NSP NFM-P and new nodes entering the NGE domain.

The other type of NGE domain is a private IP/MPLS network that traverses an intermediary network NGE domain; the intermediary network is used to interconnect nodes in the NGE domain using a multipoint-to-multipoint service. The intermediary network is typically a service provider network that provides a private IP VPN service or a private VPLS service used to interconnect a private network that does not mimic point-to-point links as described in the Private IP/MPLS Network NGE Domain section.

This type of NGE domain is shown in Figure 18.

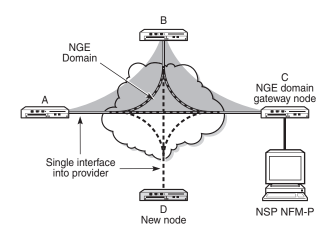


Figure 18 Private Over Intermediary Network NGE Domain

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Private over intermediary network NGE domains have nodes with links that connect to a service provider network where a single link can communicate with multiple nodes over a Layer 3 service such as a VPRN. In Figure 18, node A has NGE enabled on its interface with the service provider and uses that single interface to communicate with nodes B and C, and eventually with node D when node D has been added to the NGE domain. This type of NGE domain requires the recognition of NGE gateway nodes that allow the NSP NFM-P to reach new nodes that enter the domain. Node C is designated as a gateway node.

When node D is added to the NGE domain, it must first have the NGE domain key group downloaded to it from the NSP NFM-P. The NSP NFM-P creates an NGE exception ACL on the gateway node, C, to allow communication with node D using SNMPv3 and SSH through the NGE domain. After the key group is downloaded, the NSP NFM-P enables router interface encryption on node D's interface with the service provider and node D is now able to participate in the NGE domain. The NSP NFM-P automatically removes the IP exception ACL from node C when node D enters the NGE domain.

See Router Interface NGE Domain Concepts for more information.

2.8.2 Router Interface NGE Domain Concepts

An NGE domain is a group of nodes whose router interfaces in the base routing context (GRT) are enabled for router interface NGE. An interface without router interface NGE enabled is considered to be outside the NGE domain. NGE domains use only one key group when the domain is created; however, two key groups may be active at once if some links within the NGE domain are in transition from one key group to the other.

Figure 19 illustrates the NGE domain concept. Table 6 describes the three configuration scenarios inside the NGE domain.

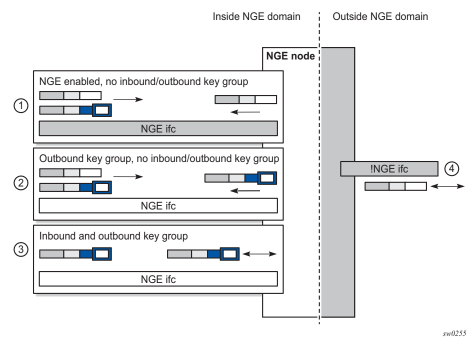


Figure 19 Inside and Outside NGE Domains

Table 6 Inside and Outside NGE Domains — Configuration Scenarios

Key	Description
1	NGE enabled, no inbound/outbound key group Outbound packets are sent without encrypting. Inbound packets can be NGE-encrypted or clear text.
2	Outbound key group, no inbound key group Outbound packets are encrypted using the interface key group if not already encrypted. Inbound packets can be NGE-encrypted or clear text.

Table 6	Inside and Outside NGE Domains —	Configuration Scenarios
---------	----------------------------------	--------------------------------

Key	Description
3	Inbound and outbound key group Outbound packets are encrypted using the interface key group if not already encrypted. Inbound packets must be encrypted using the interface key group keys.
4	Outside the NGE domain, the interface is not configured for NGE. Any ESP packets are IPSec packets.

A router interface is considered to be inside the NGE domain when it has been configured with **group-encryption** on the interface. When **group-encryption** is configured on the interface, the router can receive unencrypted packets or NGE-encrypted packets from any configured key group on the router, but any other type of IPSec-formatted packet is not allowed. If an IPSec-formatted packet is received on an interface that has **group-encryption** enabled, it will not pass NGE authentication and will be dropped. Therefore, IPSec packets cannot exist within the NGE domain without first being converted to NGE packets. This conversion requirement delineates the boundary of the NGE domain and other IPSec services.

When NGE router interface encryption is enabled and only an outbound key group is configured, the interface can receive unencrypted packets or NGE-encrypted packets from any configured key group on the router. All outbound packets are encrypted using the outbound key group if the packet was not already encrypted further upstream in the network.

When NGE router interface encryption has been configured with both an inbound and outbound key group, only NGE packets encrypted with the key group security association can be sent and received over the interface.

When there is no NGE router interface encryption, the interface is considered outside the NGE domain where NGE is not applied.

Refer to the "NGE Packet Overhead and MTU Considerations" section in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Services Overview Guide for MTU information related to enabling NGE on a router interface.

2.8.3 GRE-MPLS and MPLSoUDP Packets Inside the NGE Domain

NGE router interface encryption is never applied to GRE-MPLS or MPLSoUDP packets, for example:

- GRE with the GRE protocol ID set to MPLS Unicast (0x8847) or Multicast (0x8848)
- UDP packets with destination port = 6635)

GRE-MPLS and MPLSoUDP packets that enter the NGE domain or transit the NGE domain are forwarded as is.

Because these GRE-MPLS and MPLS-oUDP packets provide transport for MPLS-based services, they already use the NGE services-based encryption techniques for MPLS, such as SDP or VPRN-based encryption. To avoid double encryption, the packets are left in clear text when entering an NGE domain or crossing intermediate nodes in the NGE domain, and are forwarded as needed when exiting an NGE domain.

2.8.4 EVPN-VXLAN Tunnels and Services

NGE router interface encryption does not differentiate between EVPN-VXLAN tunnels and other L3 traffic, and therefore encrypts all EVPN-VXLAN traffic that egresses the node.

For received encrypted EVPN-VXLAN packets, if the VXLAN tunnel terminates on the node (that is, the destination IP is for a VTEP on this node), then the NGE packet is decrypted and the EVPN-VXLAN traffic is processed as if NGE encryption never took place.

2.8.5 Router Encryption Exceptions using ACLs

In some cases, Layer 3 packets may need to cross the NGE domain in clear text, such as when an NGE-enabled router needs to peer with a non-NGE-capable router to exchange routing information. This can be accomplished by using a router interface NGE exception filter applied on the router interface for the required direction, inbound or outbound.

Figure 20 shows the use of a router interface NGE exception filter.

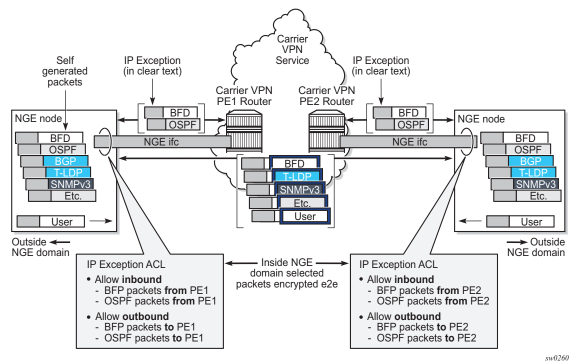


Figure 20 Router Interface NGE Exception Filter Example

The inbound or outbound exception filter is used to allow specific packet flows through the NGE domain in clear text, where there is an explicit inbound and outbound key group configured on the interface. The behavior of the exception filter for each router interface configuration is as follows:

- NGE enabled, no inbound/outbound key group in this scenario, the router does not encrypt outbound traffic, and so the outbound exception filter is not applied. The router can still receive inbound NGE packets, so the exception filter is applied to inbound packets. If the filter detects a match, clear text packets can be received and forwarded by the router.
- outbound key group, no inbound key group the outbound exception filter is applied to outbound traffic, and packets that match the filter are not encrypted on egress. The router can receive inbound NGE packets without an inbound key group set and applies the exception filter to inbound packets. If the filter detects a match, clear text packets can be received and forwarded by the router.
- inbound and outbound key group the inbound and outbound exception filters are applied, and any packets that match are passed in clear text.

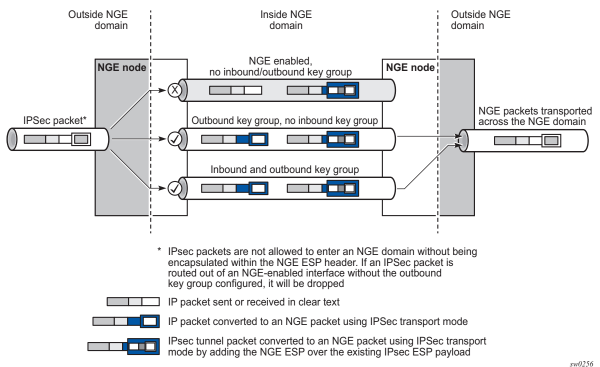
IPSec Packets Crossing an NGE Domain 2.8.6

IPSec packets can cross the NGE domain because they are still considered Layer 3 packets. To avoid confusion between the security association used in an IPSec packet and the one used in a router interface NGE packet, the router will always apply NGE to any IPSec packet that traverses the NGE domain.

IPSec packets that originate from a router within the NGE domain are not allowed to enter the NGE domain. The only exception to this restriction is OSPFv3 packets.

Figure 21 shows how IPSec packets can transit an NGE domain.

Figure 21 **IPSec Packets Transiting an NGE Domain**



An IPSec packet enters the router from outside the NGE domain. When the router determines that the egress interface to route the packet is inside an NGE domain, it will select an NGE router interface with one of the following configurations.

 NGE enabled with no inbound or outbound key group configured — this link cannot forward the IPSec packet without adding the NGE ESP, but since nothing is configured for the outbound key group, the packet must be dropped.

- NGE enabled with outbound key group configured and no inbound key group configured — the packet originates outside the NGE domain, so the router adds an ESP header over the existing ESP and encrypts the payload using the NGE domain keys for the configured outbound key group.
- NGE enabled with both inbound and outbound key groups configured the
 packet originates outside the NGE domain, so the router adds an ESP header
 over the existing ESP and encrypts the payload using the NGE domain keys for
 the configured outbound key group.

OSPFv3 IPSec support also uses IPSec transport mode packets. These packets originate from the CPM, which is considered outside the NGE domain; however, the above rules for encapsulating the packets with an NGE ESP apply and allow these packets to successfully transit the NGE domain.

2.8.7 Multicast Packets Traversing the NGE Domain

Multicast packets that traverse an NGE domain can be categorized into two main scenarios:

- Scenario 1 multicast packets that ingress the router on an interface that is
 outside the NGE domain. These packets can egress a variety of interfaces that
 are either inside or outside the NGE domain.
- Scenario 2 multicast packets that ingress the router on an interface that is inside the NGE domain. These packets can egress a variety of interfaces that are either inside or outside the NGE domain. This scenario has two cases:
 - Scenario 2a the ingress multicast packet is not yet NGE-encrypted
 - Scenario 2b the ingress multicast packet is NGE-encrypted

Figure 22 shows these scenarios.

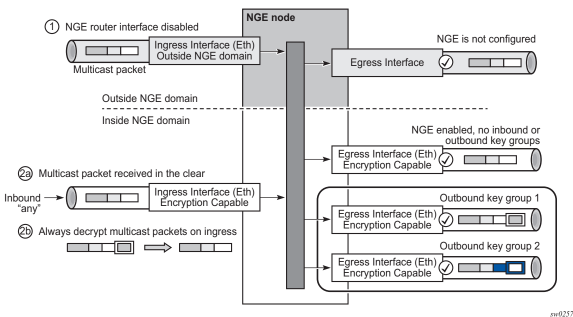


Figure 22 Processing Multicast Packets

Multicast packets received from outside the NGE domain (Scenario 1) are processed similarly to multicast packets received from inside the NGE domain (Scenarios 2a and 2b).

The processing rule is that multicast packets are always forwarded as clear text over the fabric. This means that for Scenario 2b, when a multicast packet is received on an encryption-capable interface and is NGE-encrypted, the packet is always decrypted first so that it can be processed in the same way as packets in Scenarios 1 and 2a.

On egress, the following scenarios apply:

- egressing an interface outside the NGE domain packets are processed in the same way as any multicast packets forwarded out a non-NGE interface
- egressing an NGE router interface and no inbound or outbound key group is configured — the router forwards these packets out from the egress interface without encrypting them since there is no outbound key group configured. This behavior also applies to unicast packets in the same scenario.
- egressing an NGE router interface with the outbound key group configured —
 the router encrypts the multicast packet using the SPI keys of the outgoing SA
 configured in the key group. This behavior also applies to unicast packets in the
 same scenario.

2.8.8 Assigning Key Groups to Router Interfaces

Assigning key groups to router interfaces involves the following three steps:

- **Step 1.** Enable NGE with the **group-encryption** command.
- **Step 2.** Configure the outbound key group.
- **Step 3.** Configure the inbound key group.

Step 1 is required so that the router can initialize and differentiate the interface for NGE traffic before accepting or sending NGE packets. This assigns the interface to an NGE domain.

Assigning key groups to a router interface in steps 2 and 3 is similar to assigning key groups to SDPs or VPRN-based services. An outbound key group cannot be configured for a router interface without first enabling **group-encryption**.

When group-encryption is enabled and no inbound key group is configured, the router will accept NGE Layer 3 packets that were encrypted using keys from any security association configured in any key group on the system. If the packet specifies a security association that is not configured in any key group on the node, the packet is dropped.

The outbound key group references the key group to use when traffic egresses the router on the router interface. The inbound key group is used to make sure ingress traffic is using the correct key group on the router interface. If ingress traffic is not using the correct key group, the router counts these packets as errors.

2.8.9 NGE and BFD Support

When NGE is enabled on a router interface, BFD packets that originate from the network processor on the adapter card or from the system are encrypted in the same way as BFD packets that are generated by the CPM.

2.8.10 NGE and ACL Interactions

When NGE is enabled on a router interface, the ACL function is applied as follows:

- on ingress Normal ACLs are applied to traffic received on the interface that could be either NGE-encrypted or clear text. For NGE-encrypted packets, this implies that only the source, destination, and IP options are available to filter on ingress, as the protocol is ESP and the packet is encrypted. If an IP exception ACL is also configured on the interface, the IP exception ACL is applied first to allow any clear text packets to ingress as needed. After the IP exception ACL is applied and if another filter or ACL is configured on the interface, the other filter will process the remaining packet stream (NGE-encrypted and IP exception ACL packets), and other ACL functions such as PBR or Layer 4 information filtering could be applied to any clear text packets that passed the exception ACL.
- on egress ACLs are applied to packets before they are NGE-encrypted as per normal operation without NGE enabled.

2.8.11 Router Interface NGE and ICMP Interactions Over the NGE Domain

Typically, ICMP works as expected over an NGE domain when all routers participating in the NGE domain are NGE-capable; this includes running an NGE domain over a private IP/MPLS network. When an ICMP message is required, the NGE packet is decrypted first and the original packet is restored to create a detailed ICMP message using the original packet's header information.

When the NGE domain crosses a Layer 3 service provider, or crosses over routers that are not NGE-aware, it is not possible to create a detailed ICMP message using the original packet's information, as the NGE packet protocol is always set to ESP. Furthermore, the NGE router that receives these ICMP messages will drop them because the messages are not NGE-encrypted.

The combination of dropping ICMP messages at the NGE border node and the missing unencrypted packet details in the ICMP information can cause problems with diagnosing network issues.

To help with diagnosing network issues, additional statistics are available on the interface to show whether ICMP messages are being returned from a foreign node. The following statistics are included in the group encryption NGE statistics for an interface:

- Group Enc Rx ICMP DestUnRch Pkts
- Group Enc Rx ICMP TimeExc Pkts
- Group Enc Rx ICMP Other Pkts

These statistics are used when clear text ICMP messages are received on an NGE router interface. The Invalid ESP statistics are not used in this situation even though the packet does not have a correct NGE ESP header. If there is no ingress exception ACL configured on the interface to allow the ICMP messages to be forwarded, the messages are counted and dropped.

If more information is required for these ICMP messages, such as source or destination address information, a second ICMP filter can be configured on the interface to allow logging of the ICMP messages. If the original packet information is also required, an egress exception ACL can be configured with the respective source or destination address information, or other criteria, to allow the original packet to enter the NGE domain in clear text and determine which flows are causing the ICMP failures.

2.8.12 1588v2 Encryption With NGE

If a router interface is enabled for encryption and Layer 3 1588v2 packets are sent, they will be encrypted using NGE. This means that if port timestamping is enabled on a router interface with NGE, the port timestamp is applied to the Layer 3 1588v2 packet using software-based timestamping instead of hardware-based timestamping, and consequently, timing accuracy may degrade. The exact level of timing or synchronization degradation is dependent on many factors, and testing is recommended to measure any impact.

If there is a need to support Layer 3 1588v2 with better accuracy for frequency or better time using port timestamping, an NGE exception ACL is required to keep the Layer 3 1588v2 packets in clear text. The exception ACL must enable UDP packets with destination port 319 to be sent in clear text.

2.9 Process Overview

The following items are components to configure basic router parameters:

- Interface A logical IP routing interface. When created, attributes like an IP address, port, link aggregation group, or the system can be associated with the IP interface.
- Address The address associates the device's system name with the IP system address. An IP address must be assigned to each IP interface.
- System interface This creates an association between the logical IP interface and the system (loopback) address. The system interface address is the circuitless address (loopback) and is used by default as the router ID for protocols such as OSPF and BGP.
- Router ID (Optional) The router ID specifies the router's IP address.
- Autonomous system (Optional) An autonomous system (AS) is a collection of networks that are subdivided into smaller, more manageable areas.
- Confederation (Optional) Creates confederation-autonomous systems within an AS to reduce the number of IBGP sessions required within an AS.

2.10 Configuration Notes

The following information describes router configuration requirements:

- A system interface and associated IP address must be specified.
- Boot options file (BOF) parameters must be configured before configuring router parameters.
- Confederations can be configured before protocol connections (such as BGP) and peering parameters are configured.
- IPv6 interfaces and associated routing protocols may only be configured on the following systems:
 - 7950 XRS systems
 - 7750 SR chassis systems
 - 7750 SR-a chassis systems
 - 7750 SR-e chassis systems
 - 7450 ESS systems running in mixed-mode with IPv6 functionality limited to those interfaces on slots with 7750 IOM3-XPs/IMMs (or later) line cards.
 - 7750 SR-c4/12.

2.11 Configuring an IP Router with CLI

This section provides information to configure an IP router using CLI.

2.11.1 Router Configuration Overview

In a Nokia router, an interface is a logical named entity. An interface is created by specifying an interface name under the **config>router** context. This is the global router configuration context where objects like static routes are defined. An IP interface name can be up to 32 alphanumeric characters, must start with a letter, and is case-sensitive; for example, the interface name "1.1.1.1" is not allowed, but "int-1.1.1.1" is allowed.

To create an interface, the following basic configuration tasks must be performed.

- · Assign a name to the interface.
- · Associate an IP address with the interface.
- Associate the interface with a network interface or the system interface.
- Configure appropriate routing protocols.

A system interface and network interface must be configured.

2.11.1.1 System Interface

The system interface is associated with a network entity (such as a specific Nokia router), not a specific interface. The system interface is also referred to as the loopback address. The system interface is associated during the configuration of the following entities:

- Termination point of service tunnels
- Hops when configuring MPLS paths and LSPs
- Addresses on a target router for BGP and LDP peering

The system interface is used to preserve connectivity (when routing reconvergence is possible) when an interface fails or is removed. The system interface is used as the router identifier. A system interface must have an IP address with a 32-bit subnet mask.

2.11.1.2 Network Interface

A network interface can be configured on one of the following entities:

- · Physical or logical port
- SONET/SDH channel

For the 7950 XRS, a network interface can be configured on either a physical port or Ethernet LAG interface.

2.11.2 Basic Configuration

Refer to each specific chapter for specific routing protocol information and command syntax to configure protocols such as OSPF and BGP.

The most basic router configuration must have the following:

- System name
- System address

The following example shows a router configuration for the 7750 SR and 7450 ESS:

```
A:ALA-A> config# info
# Router Configuration
   router
       interface "system"
           address 10.10.10.103/32
        exit
        interface "to-104"
            address 10.0.0.103/24
            port 1/1/1
            exit
        exit
        autonomous-system 100
        confederation 1000 members 100 200 300
   router-id 10.10.10.103
    exit
    isis
    exit
A:ALA-A> config#
```

2.11.3 Common Configuration Tasks

The following sections describe basic system tasks.

2.11.3.1 Configuring a System Name

Use the system command to configure a name for the device. The name is used in the prompt string. Only one system name can be configured. If multiple system names are configured, the last one configured will overwrite the previous entry.

If special characters are included in the system name string, such as spaces, #, or ?, the entire string must be enclosed in double quotes. To configure the system name:

```
CLI Syntax: config# system
    name system-name
```

Example: config# system

config>system# name ALA-A
ALA-A>config>system# exit all

ALA-A#

The following example shows the system name output:

```
A:ALA-A>config>system# info
#------
# System Configuration
#-----
name "ALA-A"
location "Mt.View, CA, NE corner of FERG 1 Building"
coordinates "37.390, -122.05500 degrees lat."
snmp
exit
```

2.11.3.2 Configuring Interfaces

The following command sequences create a system and a logical IP interface. The system interface assigns an IP address to the interface, then associates the IP interface with a physical port. The logical interface can associate attributes like an IP address or port.

The system interface cannot be deleted.

2.11.3.2.1 Configuring a System Interface

To configure a system interface:

2.11.3.2.2 Configuring a Network Interface

To configure a network interface for the 7450 ESS:

To configure a network interface for the 7750 SR:

To configure a network interface on the 7950 XRS:

```
address ip-addr{/mask-length | mask}
  [broadcast {all-ones | host-ones}]
egress
    filter ip ip-filter-id
    filter ipv6 ipv6-filter-id
ingress
    filter ip ip-filter-id
    filter ipv6 ipv6-filter-id
port port-name
```

The following shows interface information about an IP configuration:

To enable CPU protection:

CPU protection policies are configured in the **config>sys>security>cpu-protection** context. Refer to the *7450 ESS*, *7750 SR*, *7950 XRS*, and *VSR System Management Guide*.

2.11.3.2.3 Assigning a Key Group to a Router Interface

Use the following CLI syntax to assign a key group to a router interface:

The following example displays a key group assigned to a router interface:

```
Example: config>router# interface demo
config>router>if# group-encryption
config>router>if>group-encryp# encryption-keygroup 6
direction inbound
config>router>if>group-encryp# encryption-keygroup 6
direction outbound
```

The following example displays key group configuration for a router interface.

```
domain1>config>router# info
....

interface demo
group-encryption
encryption-keygroup 6 direction inbound
encryption-keygroup 6 direction outbound
exit
no shutdown
exit
exit
....
```

2.11.3.2.4 Configuring IPv6 Parameters

IPv6 interfaces and associated routing protocols may only be configured on the following systems:

- 7950 XRS systems.
- 7750 SR chassis systems.
- 7750 SR-a chassis systems.
- 7750 SR-e chassis systems.
- 7450 ESS chassis running in mixed-mode, with IPv6 functionality limited to those interfaces on slots with 7750 IOM3-XPs/IMMs (or later) line card.
- 7750 SR-c4/12.

The following displays the interface configuration showing the IPv6 default configuration when IPv6 is enabled on the interface:

```
A:ALA-49>config>router>if>ipv6# info detail

' port 1/2/37
  ipv6
    packet-too-big 100 10
    param-problem 100 10
    redirects 100 10
```

To configure IPv6 parameters on a router interface:

The following displays a configuration example showing interface information:

2.11.3.2.5 Configuring IPv6 Over IPv4 Parameters

The following sections provide several examples of the features that must be configured (tunnel ingress and egress node) to implement IPv6 over IPv4 relay services for the 7750 SR OS.

2.11.3.2.6 Tunnel Ingress Node

The following example shows the configuration of the interface through which the IPv6 over IPv4 traffic leaves the node. This must be configured on a network interface.

The following example shows an interface configuration:

```
A:ALA-49>config>router# info
...

interface "ip-1.1.1.1"
    address 10.1.1.1/30
    port 1/1/1
    exit
...

A:ALA-49>config>router#
```

Both the IPv4 and IPv6 system addresses must be configured:

The following example shows the configuration of interface information:

Learning the Tunnel Endpoint IPv4 System Address

The following example shows the OSPF configuration to learn the IPv4 system address of the tunnel endpoint:

The following example shows the configuration of OSPF output:

Configuring an IPv4 BGP Peer

The following example shows the configuration of an IPv4 BGP peer with (IPv4 and) IPv6 protocol families:

The following example shows the configuration of BGP output:

```
A:ALA-49>config>router# info

...

bgp

export "ospf3"
router-id 203.0.113.1
group "main"
family ipv4 ipv6
type internal
neighbor 203.0.113.2
local-as 1
peer-as 1
```

An Example of an IPv6 Over IPv4 Tunnel Configuration

The IPv6 address is the next-hop as it is received through BGP. The IPv4 address is the system address of the tunnel's endpoint.

The following example shows the configuration of a policy to export IPv6 routes into BGP:

```
CLI Syntax: config>router
bgp

export policy-name [policy-name...(upto 5 max)]
router-id ip-address
group name
family [ipv4] [vpn-ipv4] [ipv6] [mcast-ipv4]
type {internal | external}
neighbor ip-address
local-as as-number [private]
peer-as as-number
```

The following example shows the configuration output:

```
A:ALA-49>config>router# info

...

policy-options
    policy-statement "ospf3"
    description "Plcy Stmnt For 'From ospf3 To bgp'"
    entry 10
        description "Entry From Protocol ospf3 To bgp"
        from
            protocol ospf3
        exit
        to
            protocol bgp
        exit
        action accept
        exit
        exit
```

2.11.3.2.7 Tunnel Egress Node

The following example shows the configuration of the interface through which the IPv6 over IPv4 traffic leaves the node. It must be configured on a network interface. Both the IPv4 and IPv6 system addresses must be configured.

The following example shows the interface configuration:

```
A:ALA-49>config>router# info
...

interface "ip-1.1.1.2"
    address 10.1.1.2/30
    port 1/1/1
    exit
    interface "system"
    address 10.0.113.2/32
    ipv6
    address 3ffe::c8c8:c802/128
    exit
    exit
```

Learning the Tunnel Endpoint IPv4 System Address

The following example shows the configuration of the OSPF configuration to learn the IPv4 system address of the tunnel endpoint:

The following example shows the configuration of OSPF information:

```
A:ALA-49>config>router# info
```

Configuring an IPv4 BGP Peer

The following example shows the configuration an IPv4 BGP peer with (IPv4 and) IPv6 protocol families:

```
CLI Syntax: config>router
bgp

export policy-name [policy-name...(upto 5 max)]
router-id ip-address
group name
family [ipv4] [vpn-ipv4] [ipv6] [mcast-ipv4]
type {internal | external}
neighbor ip-address
local-as as-number [private]
peer-as as-number
```

The following example shows the IPv4 BGP peer configuration:

```
A:ALA-49>config>router# info

...

bgp

export "ospf3"

router-id 203.0.113.2

group "main"

family ipv4 ipv6

type internal

neighbor 203.0.113.1

local-as 1

peer-as 1

exit

exit

exit

A:ALA-49>config>router#
```

An Example of an IPv6 Over IPv4 Tunnel Configuration

The IPv6 address is the next-hop as it is received through BGP. The IPv4 address is the system address of the tunnel's endpoint.

The following example shows the configuration of a policy to export IPv6 routes into BGP:

The following example shows an IPv6 over IPv4 tunnel configuration:

```
A:ALA-49>config>router# info
      policy-options
          policy-statement "ospf3"
             description "Plcy Stmnt For 'From ospf3 To bgp'"
                 description "Entry From Protocol ospf3 To bgp"
                    protocol ospf3
                 exit
                    protocol bgp
                 exit
                 action accept
                 exit
             exit
          exit
      exit
_____
A:ALA-49>config>router#
```

2.11.3.2.8 Router Advertisement

To configure the router to originate router advertisement messages on an interface, the interface must be configured under the **router-advertisement** context and be enabled (no shutdown). All other router advertisement configuration parameters are optional.

Router advertisement can be configured under the **config>router>router-advertisement** context or under the **config>service>vprn>router-advertisement** context. Use the following examples of CLI syntax to enable router advertisement and configure router advertisement parameters.

To configure router advertisement on the 7750 SR:

```
CLI Syntax:
            config>router# router-advertisement
            dns-options
                rdnss-lifetime seconds
                 dns-servers ipv6-address
            interface ip-int-name
                 current-hop-limit number
                 dns-options
                     rdnss-lifetime {seconds | infinite}
                     dns-servers ipv6-address
                 include-dns
                 managed-configuration
                 max-advertisement-interval seconds
                 min-advertisement-interval seconds
                 mtu mtu-bytes
                 other-stateful-configuration
                 prefix ipv6-prefix/prefix-length
                     autonomous
                     on-link
                     preferred-lifetime {seconds | infinite}
                     valid-lifetime {seconds | infinite}
                 reachable-time milliseconds
                 retransmit-time milliseconds
                 router-lifetime seconds
                 no shutdown
                 use-virtual-mac
```

To configure router advertisement for the 7450 ESS:

```
on-link
   preferred-lifetime {seconds | infinite}
   valid-lifetime {seconds | infinite}
reachable-time milliseconds
retransmit-time milliseconds
router-lifetime seconds
no shutdown
use-virtual-mac
```

The following example shows a router advertisement configuration:

```
*A:sim131>config>router>router-advert# info
         interface "n1"
            prefix 2001:db8:3::/64
             exit
             use-virtual-mac
             no shutdown
         exit
*A:sim131>config>router>router-advert# interface n1
*A:sim131>config>router>router-advert>if# prefix 2001:db8:3::/64
_____
               autonomous
               on-link
               preferred-lifetime 604800
                valid-lifetime 2592000
_____
*A:tahi>config>router>router-advert>if>prefix#
```

2.11.3.2.9 Configuring IPv6 Parameters

The following example shows the IPv6 default configuration when IPv6 is enabled on the interface:

```
A:ALA-49>config>router>if>ipv6# info detail

port 1/3/37
ipv6
   packet-too-big 100 10
   param-problem 100 10
   redirects 100 10
   time-exceeded 100 10
   unreachables 100 10
   exit

A:ALA-49>config>router>if>ipv6# exit all
```

The following example shows an IPv6 configuration:

```
A:ALA-49>config>router>if# info
```

An Example of an IPv6 Over IPv4 Tunnel Configuration

The IPv6 address is the next-hop as it is received through BGP. The IPv4 address is the system address of the tunnel's endpoint.

The following example shows the configuration of a policy to export IPv6 routes into BGP:

The following example shows the configuration of the policy output:

```
A:ALA-49>config>router# info
       policy-options
            policy-statement "ospf3"
                description "Plcy Stmnt For 'From ospf3 To bgp'"
                entry 10
                    description "Entry From Protocol ospf3 To bgp"
                       protocol ospf3
                    exit
                       protocol bgp
                    exit
                    action accept
                    exit
                exit
            exit
       exit
A:ALA-49>config>router#
```

2.11.3.2.10 Configuring Proxy ARP

To configure proxy ARP, you can configure:

- A prefix list in the **config>router>policy-options>prefix-list** context.
- A route policy statement in the **config>router>policy-options>policy-statement** context and apply the specified prefix list.
 - In the policy statement entry>to context, specify the host source address(es) for which ARP requests can or cannot be forwarded to nonlocal networks, depending on the specified action.
 - In the policy statement entry>from context, specify network prefixes that ARP requests will or will not be forwarded to depending on the action if a match is found. For more information about route policies, refer to the 7450 ESS, 7750 SR, 7950 XRS, and VSR Unicast Routing Protocols Guide.
- Apply the policy statement to the proxy-arp configuration in the config>router>interface context.

To configure the policy statement specified in the **proxy-arp-policy** *policy-statement* command:

The following example shows the prefix list and policy statement configuration:

```
A:ALA-49>config>router>policy-options# info
-----
prefix-list "prefixlist1"
```

```
prefix 10.20.30.0/24 through 32
            exit
            prefix-list "prefixlist2"
                   prefix 10.10.10.0/24 through 32
            exit
            policy-statement "ProxyARPpolicy"
                entry 10
                       prefix-list "prefixlist1"
                        prefix-list "prefixlist2"
                    exit
                   action reject
                exit
                default-action accept
                exit
            exit
A:ALA-49>config>router>policy-options#
```

Use the following CLI to configure proxy ARP:

The following example shows a proxy ARP configuration:

2.11.3.2.11 Creating an IP Address Range

An IP address range can be reserved for exclusive use for services by defining the **config>router>service-prefix** command. When the service is configured, the IP address must be in the range specified as a service prefix. If no service prefix command is configured, no limitation exists.

The **no service-prefix** *ip-prefix/mask* command removes all address reservations. A service prefix cannot be removed while one or more services use address(es) in the range to be removed.

2.11.3.3 Deriving the Router ID

The router ID defaults to the address specified in the system interface command. If the system interface is not configured with an IP address, the router ID inherits the last four bytes of the MAC address. The router ID can also be manually configured in the **config>router** router-id context. On the BGP protocol level, a BGP router ID can be defined in the **config>router>bgp** router-id context and is only used within BGP.

If a new router ID is configured, protocols are not automatically restarted with the new router ID. The next time a protocol is initialized, the new router ID is used. An interim period of time can occur when different protocols use different router IDs. To force the new router ID, issue the shutdown and no shutdown commands for each protocol that uses the router ID, or restart the entire router.

It is possible to configure SR OS to operate with an IPv6 only BOF and no IPv4 system interface address. When configured in this manner, the operator must explicitly define IPv4 router IDs for protocols such as OSPF and BGP because there is no mechanism to derive the router ID from an IPv6 system interface address.

To configure the router ID:

```
CLI Syntax: config>router
    router-id router-id
    interface ip-int-name
        address {ip-address/mask | ip-address netmask}
        [broadcast {all-ones | host-ones}]
```

The following example shows a router ID configuration:

A:ALA-4>config>router#

2.11.3.4 Configuring a Confederation

Configuring a confederation is optional. The AS and confederation topology design should be carefully planned. Autonomous system (AS), confederation, and BGP connection and peering parameters must be explicitly created on each participating router. Identify AS numbers, confederation numbers, and members participating in the confederation.

See the BGP section for CLI syntax and command descriptions.

To configure a confederation:

The following example shows the configuration of the confederation topology in Figure 2.



Note:

- Confederations can be preconfigured prior to configuring BGP connections and peering.
- Each confederation can have up to 15 members.

The following example shows a confederation configuration:

```
A:ALA-B>config>router# info
#-----
# IP Configuration
#-----
     interface "system"
        address 10.10.10.103/32
     interface "to-104"
        shutdown
        address 10.0.0.103/24
        port 1/1/1
     exit
     autonomous-system 100
     confederation 2002 members 200 300 400
     router-id 10.10.10.103
#-----
A:ALA-B>config>router#
```

2.11.3.5 Configuring an Autonomous System

Configuring an autonomous system is optional. To configure an autonomous system:

```
CLI Syntax: config>router autonomous-system as-number
```

The following example shows an autonomous system configuration:

2.11.3.6 Configuring Overload State on a Single SFM

When a router has fewer than the full set of SFMs functioning, the forwarding capacity can be reduced. Some scenarios include:

- fewer than the maximum number of SFMs installed in the system
- · one or more SFMs have failed
- the system is in the ISSU process and the SFM is co-located on the CPM

An overload condition can be set for IS-IS and OSPF to enable the router to still participate in exchanging routing information, but route all traffic away from it when insufficient SFMs are active. This is achieved using the following CLI commands:

These cause an overload state in the IGP to trigger the traffic reroute by setting the overload bit in IS-IS or setting the metric to maximum in OSPF. When PIM uses IS-IS or OSPF to find out the upstream router, a next-hop change in the IS-IS or OSPF will cause PIM to join the new path and prune the old path, which effectively also reroutes the multicast traffic downstream as well as the unicast traffic.

When the problem is resolved, and the required compliment of SFMs become active in the router, the overload condition is cleared, which will cause the traffic to be routed back to the router.

The conditions to set overload are:

- 7750 SR-12/SR-7/SR-c12 and 7450 ESS-12/ESS-7/ESS-6 platforms: protocol sets overload if one of the SF/CPMs fails
- 7750 SR-12e and 7950 XRS platforms: protocol sets overload if two SFMs fail (two SFMs belonging to different SFM pairs on the XRS-40)

2.12 Service Management Tasks

This section describes IP router service management tasks:

2.12.1 Changing the System Name

The system command sets the name of the device and is used in the prompt string. Only one system name can be configured. If multiple system names are configured, the last one configured will overwrite the previous entry.

To change the system name:

```
CLI Syntax: config# system
    name system-name
```

The following example shows the configuration to change the system name:

```
Example: A:ALA-A>config>system# name tgif A:TGIF>config>system#
```

The following example shows the system name change:

```
A:ALA-A>config>system# name TGIF
A:TGIF>config>system# info
#------
# System Configuration
#------
name "TGIF"
location "Mt.View, CA, NE corner of FERG 1 Building"
coordinates "37.390, -122.05500 degrees lat."
synchronize
snmp
exit
security
snmp
community "private" rwa version both
exit
exit
. . . .

A:TGIF>config>system#
```

2.12.2 Modifying Interface Parameters

Starting at the config>router level, navigate down to the router interface context.

To modify an IP address:

```
CLI Syntax: A:ALA-A>config>router# interface "to-sr1"
```

A:ALA-A>config>router>if# shutdown A:ALA-A>config>router>if# no address

A:ALA-A>config>router>if# address 10.0.0.25/24

A:ALA-A>config>router>if# no shutdown

To modify a port:

```
CLI Syntax: A:ALA-A>config>router# interface "to-sr1"
```

A:ALA-A>config>router>if# shutdown A:ALA-A>config>router>if# no port A:ALA-A>config>router>if# port 1/1/2 A:ALA-A>config>router>if# no shutdown

The following example shows the interface configuration:

2.12.3 Removing a Key Group from a Router Interface

Use the following CLI syntax to remove a key group from a router interface:

The following example displays a key group removed from a router interface:

```
Example: config>router# interface demo config>router>if# group-encryption config>router>if>group-encryp# no encryption-keygroup 6
```

direction inbound

```
config>router>if>group-encryp# no encryption-keygroup 6
  direction outbound
```

The following example shows that the key group configuration has been removed from a router interface.

```
domain1>config>router# info
...
    interface demo
        group-encryption
        exit
        no shutdown
        exit
    exit
...
```

2.12.4 Changing the Key Group for a Router Interface

The following CLI syntax changes the key group on a router interface. In the example below, the inbound and outbound key groups are changed from key group 6 to key group 8.

The following example shows that the key group configuration has been changed for the router interface.

```
domain1>config>router# info
....
interface demo
group-encryption
encryption-keygroup 8 direction inbound
encryption-keygroup 8 direction outbound
```

```
exit
no shutdown
exit
exit
...
```

2.12.5 Deleting a Logical IP Interface

The **no** form of the **interface** command typically removes the entry, but all entity associations must be shut down and/or deleted before an interface can be deleted.

- **Step 1.** Before an IP interface can be deleted, it must first be administratively disabled with the shutdown command.
- **Step 2.** After the interface has been shut down, it can then be deleted with the **no** interface command.

CLI Syntax: config>router

no interface ip-int-name

Example: config>router# interface test-interface

config>router>if# shutdown
config>router>if# exit

config>router# no interface test-interface

config>router#

2.13 IP Router Configuration Command Reference

- Command Hierarchies
- Command Descriptions

2.13.1 Command Hierarchies

- Router Commands
- Router BFD Commands
- Router L2TP Commands
- Router Interface Commands
- Router Interface IPv6 Commands
- Router Advertisement Commands

2.13.1.1 Router Commands

```
config
     — router [router-instance] [create]
     — no router [router-instance]
           - admin-tags
                  - [no] admin-tag tag
                  - [no] route-admin-tag-policy policy-name
                          - [no] exclude tag
                         — [no] include tag
           - aggregate ip-prefix/ip-prefix-length [summary-only] [as-set] [aggregator as-
                  number:ip-address] [black-hole [generate-icmp]] [community comm-id [comm-
                  id]] [description description] [local-preference local-pref]
           - aggregate ip-prefix/ip-prefix-length [summary-only] [as-set] [aggregator as-
                  number:ip-address] [community comm-id [comm-id]] [indirect ip-address]
                  [description description] [local-preference local-pref]
           - no aggregate ip-prefix/ip-prefix-length

    autonomous-system autonomous-system

           - no autonomous-system
           - [no] class-forwarding
           - confederation confed-as-num [members as-number [as-number]]
           — no confederation confed-as-num members as-number [as-number]

    no confederation

           - ecmp max-ecmp-routes
           — no ecmp
           - [no] entropy-label
           - fib-priority {high | standard}
           — [no] fib-telemetry
```

- flowspec — ip-filter-max-size {value | default} — ipv6-filter-max-size {value | default} - [no] icmp-tunneling - [no] ip-fast-reroute - [no] ldp-shortcut — leak-export plcy-or-long-expr [plcy-or-expr [plcy-or-expr]] - no leak-export — [no] leak-export-limit [value] — mc-maximum-routes number [log-only] [threshold threshold] - no mc-maximum-routes - mss-adjust-group bb-group-id segment-size segment-size - no mss-adjust-group - mtrace2 — [no] shutdown — udp-port udp-port-number - multicast-info-policy policy-name - no multicast-info-policy - network-domains - [no] network-domain network-domain-name - description description-string - no description - origin-validation - [no] rpki-session ip-address - connect-retry seconds no connect-retry - description description-string - no description - local-address ip-address no local-address — port port-id - no port refresh-time seconds hold-time seconds no refresh-time - [no] shutdown - stale-time seconds no stale-time - static-entry ip-prefix/prefix-length prefix-length2 upto origin-as asnumber [{valid | invalid}] - no static-entry ip-prefix/prefix-length upto prefix-length2 origin-as asnumber — router-id ip-address - no router-id — service-prefix {ip-prefixlip-prefix-length | ip-prefix netmask} [exclusive] — no service-prefix {ip-prefixlip-prefix-length | ip-prefix netmask} - sgt-qos — application dscp-app-name dscp {dscp-value | dscp-name} — application dot1p-app-name dot1p dot1p-priority — no application {dscp-app-name | dot1p-app-name} — dscp dscp-name fc fc-name - no dscp dscp-name — single-sfm-overload [holdoff-time holdoff-time] no single-sfm-overload

- [no] static-route-entry ip-prefix/prefix-length [mcast]

```
- [no] black-hole
      - community comm-id
      — no community [comm-id]
      - description description-string
      — no description [description-string]
      - [no] dynamic-bgp
      - [no] generate-icmp
      - metric metric
      — no metric [metric]
      - preference preference
      - no preference
      — prefix-list prefix-list-name [{all | none}]
      — no prefix-list [prefix-list-name] [{all | none}]
      - [no] shutdown
      — tag tag
      — no tag [tag]
— community comm-id [comm-id]
— no community [comm-id [comm-id]]
- [no] indirect ip-address
      - community comm-id
      — no community [comm-id]
      - cpe-check cpe-ip-address
      — no cpe-check [cpe-ip-address]
             - drop-count count
             - no drop-count
             - interval seconds
             - no interval
             — [no] log
             — padding-size padding-size
             - no padding-size

    description description-string

       no description [description-string]
      - destination-class dest-index
      — no destination-class [dest-index]
      forwarding-class {be | I2 | af | I1 | h2 | ef | h1 | nc}
      — no forwarding-class [{be | I2 | af | I1 | h2 | ef | h1 | nc}]
             - priority {low | high}
             — no priority [{low | high}]
      - metric metric
      — no metric [metric]
      - preference preference
      - no preference
      — prefix-list prefix-list-name [{all | none}]
      — no prefix-list [prefix-list-name] [{all | none}]
      - [no] shutdown
      — source-class source-index
      — no source-class [source-index]
      - tag tag
      — no tag [tag]
      - tunnel-next-hop
             - [no] disallow-igp
             - resolution (any | disabled | filter)
             - resolution-filter
                    — [no] ldp
```

```
- [no] rib-api
                           — [no] rsvp-te
                                  - [no] Isp Isp-name
                           - [no] sr-isis
                           - [no] sr-ospf
                           - [no] sr-ospf3
                           - [no] sr-te
                                  - [no] Isp Isp-name
      — [no] next-hop {ip-int-name | ip-address | ipv6-address}
             - [no] bfd-enable
             - community comm-id
             — no community [comm-id]
             - cpe-check cpe-ip-address
             — no cpe-check [cpe-ip-address]
                    - drop-count count
                    - no drop-count
                    - interval seconds
                    - no interval
                    — [no] log
                    - padding-size padding-size
                    - no padding-size
             - description description-string
             — no description [description-string]
             - destination-class dest-index
             — no destination-class [dest-index]
             forwarding-class {be | I2 | af | I1 | h2 | ef | h1 | nc}
             — no forwarding-class [{be | 12 | af | 11 | h2 | ef | h1 | nc}]
                    — priority {low | high}
                    — no priority [{low | high}]
             - [no] ldp-sync
             - load-balancing-weight value
             — no load-balancing-weight [value]
             - metric metric
             — no metric [metric]
             - preference preference
             - no preference
             — prefix-list prefix-list-name [{all | none}]
             — no prefix-list [prefix-list-name] [{all | none}]
             - [no] shutdown
             - source-class source-index
             — no source-class [source-index]
             — tag tag
             — no tag [tag]
             - [no] validate-next-hop
      — tag tag
      — no tag [tag]
- [no] triggered-policy
- ttl-propagate
      - label-route-local [{none | all}]
      - label-route-transit [{none | all}]
      — Isr-label-route [{none | all}]
      — vprn-local [{none | vc-only | all}]
      — vprn-transit [{none | vc-only | all}]

    weighted-ecmp
```

2.13.1.2 Router BFD Commands

```
config

— router

— bfd

— [no] bfd-template name

— echo-receive echo-interval

— no echo-receive

— multiplier multiplier

— no multiplier

— receive-interval receive-interval

— no receive-interval

— transmit-interval transmit-interval

— no type {cpm-np}

— no type
```

2.13.1.3 Router L2TP Commands

The router L2TP commands apply only to the 7750 SR and 7450 ESS.

```
config
     — router [router-instance] [create]
     — no router [router-instance]
           — I2tp

    calling-number-format ascii-spec

                  no calling-number-format
                  — challenge {always}
                  - no challenge
                  - destruct-timeout destruct-timeout
                  - no destruct-timeout
                  - df-bit-lac {always | never}
                  - no df-bit-lac
                  eth-tunnel

    reconnect-timeout seconds

                          - no reconnect-timeout
                  - exclude-avps [calling-number] [initial-rx-lcp-conf-req]
                  - no exclude-avps
                  — group tunnel-group-name [create]

    group tunnel-group-name [create] [protocol protocol]

                  - no group tunnel-group-name
                        — avp-hiding {sensitive | always | never}
                         - no avp-hiding
                         - challenge {always | never}
                         - no challenge
                        - description description-string
                         - no description

    destruct-timeout destruct-timeout

                         - no destruct-timeout
                         — df-bit-lac {always | never | default}
```

- no df-bit-lac
- hello-interval hello-interval
- hello-interval infinite
- no hello-interval
- idle-timeout idle-timeout
- idle-timeout infinite
- no idle-timeout
- I2tpv3
 - cookie-length cookie-length
 - cookie-length default
 - no cookie-length
 - digest-type {default | none | md5 | sha1}
 - no digest-type
 - nonce-length length
 - nonce-length default
 - no nonce-length
 - password password [{hash | hash2}]
 - no password
 - private-tcp-mss-adjust octets
 - private-tcp-mss-adjust default
 - no private-tcp-mss-adjust
 - public-tcp-mss-adjust octets
 - public-tcp-mss-adjust default
 - no public-tcp-mss-adjust
 - pw-cap-list {ethernet | ethernet-vlan} [{ethernet | ethernet-vlan}]
 - no pw-cap-list
 - rem-router-id ip-address
 - no rem-router-id
 - [no] track-password-change
- Ins-group Ins-group-id
- no Ins-group
- load-balance-method {per-session | per-tunnel}
- no load-balance-method
- local-address ip-address
- no local-address
- local-name host-name
- no local-name
- max-retries-estab max-retries
- no max-retries-estab
- max-retries-not-estab max-retries
- no max-retries-not-estab
- password password [{hash | hash2}]
- no password
- ppp
 - authentication {chap | pap | pref-chap | pref-pap}
 - authentication-policy auth-policy-name
 - no authentication-policy
 - default-group-interface ip-int-name service-id service-id
 - default-group-interface ip-int-name service-name svc-name
 - no default-group-interface
 - keepalive seconds [hold-up-multiplier multiplier]
 - no keepalive
 - [no] lcp-force-ack-accm

- mtu mtu-bytes
- no mtu
- [no] proxy-authentication
- [no] proxy-lcp
- user-db local-user-db-name
- no user-db
- session-assign-method {existing-first | weighted | weightedrandom}
- no session-assign-method
- session-limit session-limit
- session-limit unlimited
- no session-limit
- tunnel tunnel-name [create]
- no tunnel tunnel-name
 - [no] auto-establish
 - avp-hiding {never | sensitive | always}
 - no avp-hiding
 - challenge {always | never}
 - no challenge
 - description description-string
 - no description
 - destruct-timeout destruct-timeout
 - no destruct-timeout
 - df-bit-lac {always | never | default}
 - no df-bit-lac
 - hello-interval hello-interval
 - hello-interval infinite
 - no hello-interval
 - idle-timeout idle-timeout
 - idle-timeout infinite
 - no idle-timeout
 - load-balance-method {per-session | per-tunnel}
 - no load-balance-method
 - local-address ip-address
 - no local-address
 - local-name host-name
 - no local-name
 - max-retries-estab max-retries
 - no max-retries-estab
 - max-retries-not-estab max-retries
 - no max-retries-not-estab
 - password password [{hash | hash2}]
 - no password
 - peer ip-address
 - no peer
 - ppp
 - Icp-force-ack-accm {always | never}
 - no lcp-force-ack-accm
 - preference preference
 - no preference
 - remote-name host-name
 - no remote-name
 - session-limit session-limit
 - session-limit unlimited

- no session-limit - [no] shutdown - group-session-limit session-limit - group-session-limit unlimited - no group-session-limit — I2tpv3 cookie-length cookie-length - no cookie-length — digest-type {none | md5 | sha1} - no digest-type — nonce-length length - no nonce-length — password password [{hash | hash2}] - no password - private-tcp-mss-adjust octets - no private-tcp-mss-adjust - public-tcp-mss-adjust octets - no public-tcp-mss-adjust — transport-type {ip} - no transport-type — next-attempt {same-preference-level | next-preference-level} — no next-attempt — peer-address-change-policy {accept | ignore | reject} - receive-window-size window-size - no receive-window-size - replace-result-code code [code] - no replace-result-code - rtm-debounce-time debounce-time - no rtm-debounce-time session-limit session-limit session-limit unlimited no session-limit - [no] shutdown - tunnel-selection-blacklist — add-tunnel never — add-tunnel on reason [reason] no add-tunnel - max-list-length unlimited - max-list-length count - no max-list-length - max-time minutes - no max-time — timeout-action action - no timeout-action

2.13.1.4 Router Interface Commands

config router [router-instance][create] [no] router [router-instance] if-attribute

```
- admin-group group-name value group-value
      - no admin-group group-name
      - srlg-group group-name value group-value [penalty-weight penalty-weight]
      — no srlg-group group-name
— interface interface-name [unnumbered-mpls-tp]
— interface interface-name control-tunnel

    interface interface-name gmpls-loopback

    interface interface-name pdn

- no interface interface-name
      - address {ip-address/mask | ip-address netmask} [broadcast {all-ones | host-
             ones}] [track-srrp srrp-instance]
      - no address
      - [no] allow-directed-broadcasts
      - [no] arp-learn-unsolicited
      — arp-limit limit [log-only] [threshold percent]
      - no arp-limit
      - [no] arp-proactive-refresh
      - arp-retry-timer timer-multiple

    no arp-retry-timer

      - arp-timeout seconds
      - no arp-timeout
      - bfd transmit-interval [receive receive-interval] [multiplier multiplier] [echo-
             receive echo-interval [type cpm-np]
      — no bfd
      cflowd-parameters
             — sampling {unicast | multicast} type {acl | interface} [direction
                    {ingress-only | egress-only | both}]
             — no sampling {unicast | multicast}
      — cpu-protection policy-id

    no cpu-protection

    description long-description-string

    no description

      - dhcp

    description description-string

             - no description
             — gi-address ip-address [src-ip-addr]
             - no gi-address
             - [no] option
                    — action {replace | drop | keep}
                    - no action
                    - circuit-id {ascii-tuple | ifindex | if-name | port-id | vlan-ascii-
                              tuple | none}
                    - no circuit-id
                    — remote-id [{mac | string string}]
                    no remote-id
                    - [no] vendor-specific-option
                           - [no] client-mac-address
                           - [no] pool-name
                           - [no] port-id
                           - [no] service-id
                           - string text
                           - no string
                           - [no] system-id
                     python-policy policy-name
```

```
- no python-policy
             - [no] relay-plain-bootp
             — server server1 [server2]
             - no server
             - [no] shutdown
             - [no] trusted
— dist-cpu-protection policy-name

    no dist-cpu-protection

egress
      - filter ip ip-filter-id
      - filter ipv6 ipv6-filter-id
      — no filter [ip ip-filter-id] [ipv6 ipv6-filter-id]
- [no] enable-ingress-stats
- [no] enable-mac-accounting
- eth-cfm
      - [no] mep mep-id domain md-index association ma-index
             - collect-lmm-fc-stats
                   fc fc-name [fc-name]
                   - no fc
                   — fc-in-profile fc-name [fc-name]
                   - no fc-in-profile
             — grace
                   - eth-ed
                          - max-rx-defect-window seconds

    no max-rx-defect-window

                         — priority priority
                          - no priority
                          - [no] rx-eth-ed
                          - [no] tx-eth-ed
                   eth-vsm-grace
                         - [no] rx-eth-vsm-grace
                          — [no] tx-eth-vsm-grace
             - [no] lbm-svc-act-responder
— [no] gre-termination
- hold-time
      - down ip seconds [init-only]
      - no down ip
      — down ipv6 seconds [init-only]
      - no down ipv6
      - up ip seconds
      — no up ip
      - up ipv6 seconds
      - no up ipv6
- icmp
      - [no] mask-reply
      - param-problem [number seconds]
      — no param-problem
      - redirects [number seconds]
      - no redirects
      — ttl-expired [number seconds]
      - no ttl-expired
      — unreachables [number seconds]

    no unreachables

if-attribute
```

```
— [no] admin-group group-name [group-name]
      - no admin-group
      — [no] srlg-group group-name [group-name]
      - no srlg-group
- ingress
      — filter ip ip-filter-id
      - filter ipv6 ipv6-filter-id
      — no filter [ip ip-filter-id] [ipv6 ipv6-filter-id]
- ip-helper-address gateway-address

    no ip-helper-address

— ip-mtu octets
— no ip-mtu
- ip-tunnel
      - remote-ip ip-address

    no remote-ip

- lag-link-map-profile Ink-map-profile-id
- no lag-link-map-profile
— lag-per-link-hash class class weight [weight]
- no lag-per-link-hash
— Idp-sync-timer seconds [end-of-lib]
- no ldp-sync-timer
- load-balancing
      - egr-ip-load-balancing algorithm
      - no egr-ip-load-balancing
      — Isr-load-balancing hashing-algorithm
      - no Isr-load-balancing
      - [no] spi-load-balancing
      - [no] teid-load-balancing
- [no] local-proxy-arp
— [no] loopback
- mac ieee-address
no mac
- [no] network-domain network-domain-name
— port port-name
— no port
— proxy-arp-policy policy-name [policy-name]
no proxy-arp-policy
- [no] ptp-hw-assist
— qos network-policy-id

    qos network-policy-id egress-port-redirect-group queue-group-name

      egress-instance instance-id ingress-fp-redirect-group queue-group-
      name ingress-instance instance-id
— qos network-policy-id egress-port-redirect-group queue-group-name
      egress-instance instance-id
- qos network-policy-id ingress-fp-redirect-group queue-group-name ingress-
      instance instance-id
— no qos
— qos-route-lookup [{source | destination}]
- no qos-route-lookup
- [no] remote-proxy-arp
- secondary {ip-address/mask| ip-address netmask} [broadcast {all-ones | host-
      ones}] [igp-inhibit] [track-srrp srrp-instance]
— no secondary {ip-address/mask | ip-address netmask}
```

- [no] shutdown

```
- static-arp ip-address ieee-address
      no static-arp ip-address
      - static-arp ieee-address unnumbered

    no static-arp unnumbered

      - [no] strip-label
      - tcp-mss mss-value
      - no tcp-mss
      — tos-marking-state (trusted | untrusted)
      - no tos-marking-state
      — unnumbered [{ip-int-name | ip-address}]
      - no unnumbered

    untrusted [default-forwarding]

      - no untrusted
      - [no] urpf-check
            - [no] ignore-default
            - mode {strict | loose | strict-no-ecmp}
      - [no] urpf-selected-vprns
      — vas-if-type {to-from-access | to-from-network | to-from-both}
      - no vas-if-type
- route-next-hop-policy
      - [no] template name
            - description description-string
            - no description
            - [no] exclude-group ip-admin-group-name
            — include-group ip-admin-group-name [pref preference]

    no include-group ip-admin-group-name

            — nh-type {ip | tunnel}
            - no nh-type
            — protection-type {link | node}
            - no protection-type
            - [no] srlg-enable
```

For router interface VRRP commands, refer to the VRRP Configuration Command Reference section.

2.13.1.5 Router Interface IPv6 Commands

```
- icmp6
      — packet-too-big [number seconds]
      - no packet-too-big
      — param-problem [number seconds]
      - no param-problem
      — redirects [number seconds]
      - no redirects
      — time-exceeded [number seconds]
      - no time-exceeded
      — unreachables [number seconds]
      no unreachables
— link-local-address ipv6-address [dad-disable]
- no link-local-address
- [no] local-proxy-nd
— nd-learn-unsolicited {global | link-local | both}
- no nd-learn-unsolicited
— nd-proactive-refresh {global | link-local | both}
- no nd-proactive-refresh

    neighbor ipv6-address mac-address

- no neighbor ipv6-address
- neighbor-limit limit [log-only] [threshold percent]
- no neighbor-limit
— proxy-nd-policy policy-name [policy-name]
- no proxy-nd-policy
— qos-route-lookup [{source | destination}]

    no gos-route-lookup

- [no] secure-nd
      - [no] allow-unsecured-msgs
      — link-local-modifier modifier

    no link-local-modifier

      - public-key-min-bits bits
      - no public-key-min-bits
      - security-parameter sec
      - no security-parameter
      - [no] shutdown
— stale-time seconds

    no stale-time

— tcp-mss mss-value
- no tcp-mss
- [no] urpf-check
      - [no] ignore-default
      — mode {strict | loose | strict-no-ecmp}
```

2.13.1.6 Router Advertisement Commands

```
config

— router [router-instance] [create]

— no router [router-instance]

— [no] router-advertisement

— [no] dns-options

— rdnss-lifetime seconds
```

- rdnss-lifetime infinite - no rdnss-lifetime — server ipv6-address [ipv6-address] - no server — [no] interface ip-int-name — current-hop-limit number - no current-hop-limit - [no] dns-options - [no] include-dns - rdnss-lifetime seconds - rdnss-lifetime infinite - no rdnss-lifetime — server ipv6-address [ipv6-address] no server - [no] managed-configuration - max-advertisement-interval seconds - no max-advertisement-interval - min-advertisement-interval seconds - no min-advertisement-interval - mtu mtu-bytes — no mtu - [no] other-stateful-configuration - prefix ipv6-prefix/prefix-length - [no] autonomous - [no] on-link — preferred-lifetime {seconds | infinite} - no preferred-lifetime — valid-lifetime {seconds | infinite} - no valid-lifetime — reachable-time milli-seconds no reachable-time retransmit-time milli-seconds - no retransmit-time - router-lifetime seconds - no router-lifetime

2.13.2 Command Descriptions

2.13.2.1 Generic Commands

shutdown

Syntax [no] shutdown

— [no] shutdown— [no] use-virtual-mac

Context config>router>if

config>router>mtrace2

config>router>origin-validation>rpki-session config>router>static-route-entry>black-hole config>router>static-route-entry>indirect config>router>static-route-entry>next-hop

Description

The **shutdown** command administratively disables the entity. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many entities must be explicitly enabled using the **no shutdown** command.

The **shutdown** command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. Many objects must be shut down before they may be deleted.

Unlike other commands and parameters where the default state is not indicated in the configuration file, **shutdown** and **no shutdown** are always indicated in system generated configuration files.

The **no** form of the command puts an entity into the administratively enabled state.

Default no shutdown

description

Syntax description description-string

no description

Context config>router>if>dhcp

config>router>if>vrrp config>router>l2tp>group

config>router>l2tp>group>tunnel

config>router>network-domains>network-domain config>router>origin-validation>rpki-session config>router>route-next-hop-policy>template

Description This command creates a text description stored in the configuration file for a configuration

context.

The **no** form of the command removes the description string from the context.

Default No description is associated with the configuration context.

Parameters description-string — The description character string. Allowed values are any string up to

80 characters long, composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be

enclosed within double quotes.

description

Syntax description description-string

no description [description-string]

Context config>router>static-route-entry>black-hole

config>router>static-route-entry>indirect config>router>static-route-entry>next-hop

Description This command creates a text description stored in the configuration file for a configuration

context.

The **no** form of the command removes the description string from the context

Default no description

Parameters description-string — The description character string. Allowed values are any string up to

80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be

enclosed within double quotes.

description

Syntax description long-description-string

no description

Context config>router>if

Description This command creates a text description stored in the configuration file for a configuration

context.

The **no** form of the command removes the description string from the context.

Default No description is associated with the configuration context.

Parameters *long-description-string* — The description character string. Allowed values are any string

up to 160 characters long, composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be

enclosed within double quotes.

2.13.2.2 Router Global Commands

router

Syntax router [router-instance] [create]

no router [router-instance]

Context config

DescriptionThis command enables the context to configure router parameters including interfaces, route

policies and protocols. This command is also used to create CPM router instances.

For CPM router instances, this command enters or creates a user-created CPM router instance. A CPM router instance is a not a VPRN router instance. VPRN router instances are configured under **configure service vprn**. CPM router instances are the only type of non-VPRN router instances that can be created by a user, and they have a user-defined name.

CPM router instances only use CPM/CFM/CCM ethernet ports as interfaces.

Parameters router-instance — Specifies the router name or CPM router instance.

Values

router-instance: router name

router-name Base | management | cpm-vr-name

cpm-vr-name [32 characters maximum]

Default Base

create — Mandatory keyword when creating a router instance. The create keyword requirement can be enabled or disabled in the **environment>create** context.

admin-tags

Syntax admin-tags

Context config>router

Description This command enables the context for the configuration of admin tags and router admin tag

policy templates used for route resolution to LSPs.

admin-tag

Syntax [no] admin-tag tag

Context config>router>admin-tags

Description This command configures an admin tag value in the nodal LSP administrative tag database.

Up to 64 admin tags can be configured.

The **no** form of the command removes the admin tag.

Parameters tag — The value of the administrative tag, up to 32 characters.

route-admin-tag-policy

Syntax [no] route-admin-tag-policy policy-name

Context config>router>admin-tags

Description This command configures a route admin tag policy.

Up to 2,000 policies can be configured per system.

The **no** form of the command removes the route admin tag policy.

Parameters policy-name — The name of the route admin tag policy, up to 32 characters.

exclude

Syntax [no] exclude tag

Context config>router>admin-tags>route-admin-tag-policy

Description This configures an admin tag to be excluded when matching a route against an LSP.

Up to eight exclusion statements are supported per policy.

The **no** form of the command removes the admin tag from the exclude statement.

Parameters tag — The value of the admin tag, up to 32 characters.

include

Syntax [no] include tag

Context config>router>admin-tags>route-admin-tag-policy

Description This configures an admin tag to be included when matching a route against an LSP.

Up to eight inclusion statements are supported per policy.

The **no** form of the command removes the admin tag from the include statement.

Parameters *tag* — The value of the admin tag, up to 32 characters.

aggregate

Syntax

aggregate ip-prefix/ip-prefix-length [summary-only] [as-set] [aggregator as-number:ip-address] [black-hole [generate-icmp]] [community comm-id [comm-id... (up to 12 max)]] [description description] [local-preference local-pref]

aggregate ip-prefix/ip-prefix-length [summary-only] [as-set] [aggregator as-number:ip-address] [community comm-id [comm-id... (up to 12 max)]] [indirect ip-address] [description description] [local-preference local-pref]

no aggregate ip-prefix/ip-prefix-length

Context

config>router

Description

This command creates an aggregate route.

Use this command to automatically install an aggregate route in the routing table when there are one or more component routes. A component route is any route used for forwarding that is a more-specific match of the aggregate.

The use of aggregate routes can reduce the number of routes that need to be advertised to neighbor routers, leading to smaller routing table sizes.

Overlapping aggregate routes may be configured; in this case a route becomes a component of only the one aggregate route with the longest prefix match. For example if one aggregate is configured as 10.0.0.0/16 and another as 10.0.0.0/24, then route 10.0.128/17 would be aggregated into 10.0.0.0/16, and route 10.0.0.128/25 would be aggregated into 10.0.0.0/24. If multiple entries are made with the same prefix and the same mask the previous entry is overwritten.

A standard 4-byte BGP community may be associated with an aggregate route in order to facilitate route policy matching.

By default aggregate routes are not installed in the forwarding table, however there are configuration options that allow an aggregate route to be installed with a black-hole next hop or with an indirect IP address as next hop.

The **no** form of the command removes the aggregate.

Default

No aggregate routes are defined.

Parameters

ip-prefix — The destination address of the aggregate route in dotted decimal notation.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-prefix a.b.c.d (host bits must be 0)

ipv4-prefix-length 0 to 32

ipv6-prefix x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d

x: [0 to FFFF]H d: [0 to 255]D

ipv6-prefix-length 0 to 128

Values The following values apply to the 7450 ESS:

ipv4-prefix a.b.c.d (host bits must be 0)

ipv4-prefix-length 0 to 32

ip-prefix-length — The mask associated with the network address expressed as a mask length.

Values 0 to 32

summary-only — This optional parameter suppresses advertisement of more specific component routes for the aggregate.

To remove the **summary-only** option, enter the same aggregate command without the **summary-only** parameter.

- **as-set** This optional parameter is only applicable to BGP and creates an aggregate where the path advertised for this route will be an AS_SET consisting of all elements contained in all paths that are being summarized. Use this feature carefully as it can increase the amount of route churn due to best path changes.
- aggregator as-number:ip-address This optional parameter specifies the BGP aggregator path attribute to the aggregate route. When configuring the aggregator, a two-octet AS number used to form the aggregate route must be entered, followed by the IP address of the BGP system that created the aggregate route.
- **community** This configuration option associates a BGP community with the aggregate route. The community can be matched in route policies and is automatically added to BGP routes exported from the aggregate route.
- comm-id Specifies a BGP community value, up to 72 characters. A maximum of twelve comm-ids can be specified in a single statement.

Values [as-num:comm-val | well-known-comm | ext-comm | large-comm] where:

- as-num 0 to 65535
- comm-val 0 to 65535
- well-known-comm null | no-export | no-export-subconfed | no-advertise | llgr-stale | no-llgr | blackhole

- ext-comm the extended community, defined as one of the following:
 - {target | origin}:ip-address:comm-val
 - {target | origin}:asnum:ext-comm-val
 - {target | origin}:ext-asnum:comm-val
 - bandwidth:asnum:val-in-mbps
 - ext:4300:ovstate
 - ext:value1:value2
 - color:co-bits:color-value

where:

- target route target
- origin route origin
- ip-address a.b.c.d
- ext-comm-val 0 to 4294967295
- ext-asnum 0 to 4294967295
- val-in-mbps 0 to 16777215
- ovstate 0, 1, or 2 (0 for valid, 1 for not found, 2 for invalid)
- value1 0000 to FFFF
- value2 0 to FFFFFFFFFF
- co-bits 00, 01, 10 or 11
- color-value 0 to 4294967295
- large-comm asn-or-ex:val-or-ex:val-or-ex

black-hole — This optional parameter installs the aggregate route, when activated, in the FIB with a black-hole next-hop, where packets matching this route are discarded.

generate-icmp — Mandatory keyword to generate an ICMP.

indirect ip-address — This configuration option specifies that the aggregate route should be installed in the FIB with a next-hop taken from the route used to forward packets to ip-address.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-prefix a.b.c.d

ipv6-prefix x:x:x:x:x:x:x

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

Values The following values apply to the 7450 ESS:

ipv4-prefix: a.b.c.d

local-preference *local-pref* — Specifies a BGP local-preference value with the aggregate route. The local-preference overrides the default local preference value of a BGP route originated by exporting the aggregate route.

Values 0 to 4294967295

description *description* — Specifies a text description stored in the configuration file for a configuration context, up to 80 characters.

autonomous-system

Syntax autonomous-system autonomous-system

no autonomous-system

Context config>router

Description This command configures the autonomous system (AS) number for the router. A router can

only belong to one AS. An AS number is a globally unique number with an AS. This number is used to exchange exterior routing information with neighboring ASs and as an identifier of

the AS itself.

If the AS number is changed on a router with an active BGP instance, the new AS number is not used until the BGP instance is restarted either by administratively disabling/enabling (shutdown/no shutdown) the BGP instance or rebooting the system with the new

configuration.

Default No autonomous system number is defined.

Parameters autonomous-system — The autonomous system number expressed as a decimal

integer.

Values 1 to 4294967295

class-forwarding

Syntax [no] class-forwarding

Context config>router

Description This command enables class-based forwarding (CBF) over IGP shortcuts. When the class-

forwarding command is enabled, the following types of packets are forwarded based on their

forwarding class:

· packets of BGP prefixes

• CPM originated packets for the families (IPv4 only, IPv6 only, or both IPv4 and IPv6) which have been enabled over IGP shortcuts using the **igp-shortcut** CLI context in one

or more IGP instances

The SR OS CBF implementation supports spraying of packets over a maximum of four forwarding sets of ECMP LSPs. The user must define a class-forwarding policy object in MPLS to configure the mapping of FCs to the forwarding sets. Then, the user assigns the CBF policy name and set ID to each MPLS LSP that is used in IGP shortcuts.

When a BGP IPv4 or IPv6 prefix is resolved, the FC of the packet is used to look up the forwarding set ID. Then, a modulo operation is performed on the tunnel next-hops of this set ID only, to spray packets of this FC. The data path concurrently implements CBF and ECMP within the tunnels of each set ID.

CPM-originated packets on the router, including control plane and OAM packets, are forwarded over a single LSP from the set of LSPs that the packet's FC is mapped to, as per the CBF configuration.



Note: Weighted ECMP, at the transport tunnel level of BGP prefixes over IGP shortcuts and the CBF feature on a per BGP next-hop basis are mutually exclusive.

Default no class-forwarding

confederation

Syntax confederation confed-as-num [members as-number [as-number... (up to 15 max)]]

no confederation confed-as-num members as-number [as-number... (up to 15 max)]

no confederation

Context config>router

Description This command creates confederation autonomous systems within an AS.

This technique is used to reduce the number of IBGP sessions required within an AS. Route reflection is another technique that is commonly deployed to reduce the number of IBGP

sessions.

The **no** form of the command deletes the specified member AS from the confederation.

When no members are specified in the **no** statement, the entire list is removed and **confederation** is disabled.

When the last member of the list is removed, **confederation** is disabled.

Default no confederation - no confederations are defined.

Parameters confed-as-num — The confederation AS number expressed as a decimal integer.

Values 1 to 65535

members as-number — The AS number of members that are part of the confederation, expressed as a decimal integer. Up to 15 members per *confed-as-num* can be configured.

Values 1 to 65535

ecmp

Syntax ecmp max-ecmp-routes

no ecmp

Context config>router

Description This command enables ECMP and configures the number of routes for path sharing; for example, the value 2 means two equal cost routes will be used for cost sharing.

ECMP can only be used for routes learned with the same preference and same protocol.

When more ECMP routes are available at the best preference than configured in *max-ecmp-routes*, then the lowest next-hop IP address algorithm is used to select the number of routes configured in *max-ecmp-routes*.

The **no** form of the command disables ECMP path sharing. If ECMP is disabled and multiple routes are available at the best preference and equal cost, then the route with the lowest next-hop IP address is used.

Default no ecmp

Parameters max-ecmp-routes — The maximum number of equal cost routes allowed on this routing

table instance, expressed as a decimal integer. Setting ECMP max-ecmp-routes to

1 yields the same result as entering **no ecmp**.

Values 0 to 64

entropy-label

Syntax [no] entropy-label

Context config>router

Description If **entropy-label** is configured, the Entropy label and Entropy Label Indicator is inserted on

packets for which at least one LSP in the stack for the far-end of the LDP or RSVP tunnel used by an IGP or BGP shortcut has advertised entropy-label-capability. If the tunnel is of type RSVP, then **entropy-label** must also have been enabled under **config>router>mpls** or

config>router>mpls>lsp.

This configuration will result in other traffic that is forwarded over an LDP or RSVP LSP for which this router is the LER, and for which there is no explicit service endpoint on this router, to have the EL/ELI enabled, subject to the LSP far-end advertising entropy-label-capability. An example of such traffic includes packets arriving on a stitched LDP LSP forwarded over an RSVP LSP.

Default no entropy-label

fib-priority

Syntax fib-priority {high | standard}

Context config>router

Description This command specifies the FIB priority for VPRN BGP routes.

Default fib-priority standard

fib-telemetry

Syntax [no] fib-telemetry

Context config>router

Description

This command enables the collection of extra state information related to the forwarding table state of certain IP routes, TTM tunnels, and MPLS LFIB entries. This extra state can be retrieved by gNMI telemetry subscriptions targeted to the following YANG paths:

- /state/router/route-fib
- /state/router/tunnel-fib
- · /state/router/label-fib

If this command is not configured, no information is displayed by the following **show** commands:

- · show>router>fib-telemetry>route
- · show>router>fib-telemetry>tunnel

The **no** form of the command disables the collection of this extra state.

Default no fib-telemetry

flowspec

Syntax flowspec

Context config>router

Description This command enables the context to configure flowspec-related parameters for the specified

routing instance.

ip-filter-max-size

Syntax ip-filter-max-size {value | default}

Context config>router>flowspec

Description This command configures the maximum number of flowspec routes or rules that can be

embedded into the auto-created embedded filter (fSpec-X). Flowspec filter entries embedded in a filter policy in this routing instance will use filter entries from the range between

"embedding offset + 1" and "embedding offset + ip-filter-max-size".

The sum of the **ip-filter-max-size** *value* parameter and the highest offset in any IPv4 filter that embeds IPv4 flowspec rules from this routing instance (excluding filters that embed at

offset 262143) must not exceed 262143.

The **ip-filter-max-size** configuration can be adjusted up or down at any time. If the number of IPv4 flowspec rules that are currently installed is M, and the new limit is N, where N < M, then the last set of rules from N to M (by flowspec order) are immediately removed, but are retained in the BGP RIB. If the limit is increased, new rules are programmed only as they are

received again in new BGP updates.

Default ip-filter-max-size 512

Parameters value — The maximum number of flowspec routes or rules that can be embedded into an

ingress IP filter policy.

Values 0 to 262143

default — Keyword to configure the maximum size as 512.

ipv6-filter-max-size

Syntax ipv6-filter-max-size {value | default}

Context config>router>flowspec

Description This command configures the maximum number of IPv6 flowspec routes or rules that can be

embedded into the auto-created embedded filter (fSpec-X). Flowspec filter entries embedded in a filter policy in this routing instance will use filter entries from the range between

"embedding offset + 1" and "embedding offset + ip-filter-max-size".

The sum of the **ipv6-filter-max-size** value parameter and the highest offset in any IPv6 filter that embeds IPv6 flowspec rules from this routing instance (excluding filters that embed at

offset 262143) must not exceed 262143.

The **ipv6-filter-max-size** configuration can be adjusted up or down at any time. If the number of IPv6 flowspec rules that are currently installed is M, and the new limit is N, where N < M, then the last set of rules from N to M (by flowspec order) are immediately removed, but are retained in the BGP RIB. If the limit is increased, new rules are programmed only as they are received again in new BGP updates.

Default ipv6-filter-max-size 512

Parameters value — The maximum number of flowspec routes or rules that can be embedded into an ingress ID filter policy.

ingress IP filter policy.

Values 0 to 262143

default — Keyword to configure the maximum size as 512.

icmp-tunneling

Syntax [no] icmp-tunneling

Context config>router

Description This comma

This command enables the tunneling of ICMP reply packets over MPLS LSP at a LSR node as per RFC 3032.

The LSR part of this feature consists of crafting the reply ICMP packet of type=11- 'time exceeded', with a source address set to a local address of the LSR node, and appending the IP header and leading payload octets of the original datagram. The system skips the lookup of the source address of the sender of the label TTL expiry packet, which becomes the destination address of the ICMP reply packet. Instead, CPM injects the ICMP reply packet in the forward direction of the MPLS LSP the label TTL expiry packet was received from. The TTL of pushed labels should be set to 255.

The source address of the ICMP reply packet is determined as follows. The LSR uses the address of the outgoing interface for the MPLS LSP. With LDP LSP or BGP LSP multiple ECMP next-hops can exist and in such a case the first outgoing interface is selected. If that interface does not have an address of the same family (IPv4 or IPv6) as the ICMP packet, then the system address of the same family is selected. If one is not configured, the packet is dropped.

When the packet is received by the egress LER, it performs a regular user packet lookup in the data path in the GRT context for BGP shortcut, 6PE, and BGP label route prefixes, or in VPRN context for VPRN and 6VPE prefixes. It then forwards it to the destination, which is the sender of the original packet which TTL expired at the LSR.

If the egress LER does not have a route to the destination of the ICMP packet, it drops the packets.

The rate of the tunneled ICMP replies at the LSR can be directly or indirectly controlled by the existing IOM level and CPM levels mechanisms. Specifically, the rate of the incoming UDP traceroute packets received with a label stack can be controlled at ingress IOM using the distributed CPU protection feature. The rate of the ICMP replies by CPM can also be directly controlled by configuring a system wide rate limit for packets ICMP replies to MPLS expired packets which are successfully forwarded to CPM using the command 'configure system security vprn-network-exceptions'. While this command's name refers to VPRN service, this feature rate limits ICMP replies for packets received with any label stack, including VPRN and shortcuts.

The 7450 ESS, 7750 SR, and 7950 XRS implementation supports appending to the ICMP reply of type Time Exceeded the MPLS label stack object defined in RFC 4950. It does not include it in the ICMP reply type of Destination unreachable.

The new MPLS Label Stack object permits an LSR to include label stack information including label value, EXP, and TTL field values, from the encapsulation header of the packet that expired at the LSR node. The ICMP message continues to include the IP header and leading payload octets of the original datagram.

In order to include the MPLS Label Stack object, SR OS implementation adds support of RFC 4884 which defines extensions for a multi-part ICMPv4/v6 message of type Time Exceeded.

The **no** form of command disables the tunneling of ICMP reply packets over MPLS LSP at a LSR node.

Default no icmp-tunneling

ip-fast-reroute

Syntax [no] ip-fast-reroute

Context config>router

Description This command enables IP Fast-Reroute (FRR) feature on the system.

This feature provides for the use of a Loop-Free Alternate (LFA) backup next-hop for forwarding in-transit and CPM generated IP packets when the primary next-hop is not available. IP FRR is supported on IPv4 and IPv6 OSPF/IS-IS prefixes forwarded in the base router instance to a network IP interface or to an IES SAP interface or spoke interface. It is also supported for VPRN VPN-IPv4 OSPF prefixes and VPN-IPv6 OSPF prefixes forwarded to a VPRN SAP interface or spoke interface.

IP FRR also provides a LFA backup next-hop for the destination prefix of a GRE tunnel used in an SDP or in VPRN auto-bind.

When any of the following events occurs, IGP instructs in the fast path on the XMAs to enable the LFA backup next-hop:

- OSPF/IS-IS interface goes operationally down: physical or local admin shutdown.
- Timeout of a BFD session to a next-hop when BFD is enabled on the OSPF/IS-IS interface

When the SPF computation determines there is more than one primary next-hop for a prefix, it will not program any LFA next-hop in RTM. Therefore, the IP prefix will resolve to the multiple equal-cost primary next-hops that provide the required protection.

The **no** form of this command disables the IP FRR feature on the system

Default no ip-fast-reroute

Idp-shortcut

Syntax [no] ldp-shortcut

Context config>router

Description

This command enables the resolution of IGP routes using LDP LSP across all network interfaces participating in the IS-IS and OSPF routing protocol in the system.

When LDP shortcut is enabled, LDP populates the routing table with next-hop entries corresponding to all prefixes for which it activated an LDP FEC. For a given prefix, two route entries are populated in the system routing table. One route corresponds to the LDP shortcut next-hop and has an owner of LDP. The other route is the regular IP next-hop. The LDP shortcut next-hop always has preference over the regular IP next-hop for forwarding user packets and specified control packets over a given outgoing interface to the route next-hop.

All user and specified control packets for which the longest prefix match in RTM yields the FEC prefix will be forwarded over the LDP LSP.

When an IPv4 packet is received on an ingress network interface, a subscriber IES interface, or a regular IES interface, the lookup of the packet by the ingress IOM, IMMM, or XMA will result in the packet being sent labeled with the label stack corresponding to the NHLFE of the LDP LSP when the preferred RTM entry corresponds to an LDP shortcut.

If the preferred RTM entry corresponds to an IP next-hop, the IPv4 packet is forwarded unlabeled.

When ECMP is enabled and multiple equal-cost next-hops exit for the IGP route, the ingress IOM, IMMM, or XMA will spray the packets for this route based on hashing routine currently supported for IPv4 packets. When the preferred RTM entry corresponds to an LDP shortcut route, spraying will be performed across the multiple next-hops for the LDP FEC. The FEC next-hops can either be direct link LDP neighbors or T-LDP neighbors reachable over RSVP LSPs in the case of LDP-over-RSVP but not both.

When the preferred RTM entry corresponds to a regular IP route, spraying will be performed across regular IP next-hops for the prefix.

The **no** form of this command disables the resolution of IGP routes using LDP shortcuts.

Default no ldp-shortcut

leak-export

Syntax leak-export *plcy-or-long-expr* [*plcy-or-expr* [*plcy-or-expr*]

no leak-export

Context config>router

Description This command associates up to four policies to control the leaking of GRT routes into the

associated VPRN.

If a route is being evaluated and the action is accept, then that route is subject leaking into

an associated VPRN instance assuming the route is fully resolved and active.

This process creates the pool of routes that can be leaked. Within each VPRN a

corresponding import-grt policy must be configured to import select routes into that specific

VPRN instance.

The no form of this command removes all route leaking policy associations and effectively

disables the leaking of GRT routes into associated VPRNs.

Parameters plcy-or-long-expr — Specifies the route policy name, up to 64 characters or a policy

logical expression, up to 255 characters.

Values plcy-or-long-expr: policy-name | long-expr

policy-name: up to 64 characters long-expr. up to 255 characters

plcy-or-expr — Specifies the route policy name, up to 64 characters or a policy logical

expression, up to 64 characters long.

Values *plcy-or-expr. policy-name* | expr

policy-name: up to 64 characters

expr: up to 64 characters

leak-export-limit

Syntax [no] leak-export-limit [value]

Context config>router

Description This command sets a maximum limit on the number of GRT routes that can be leaked into

VPRNs.

The **no** form of this command resets the **leak-export-limit** to its default value of 5.

Default leak-export-limit 5

Parameters value — Specifies the maximum number of GRT routes that are eligible to be leaked into VPRN instances.

Values 1 to 10000

14.400

mc-maximum-routes

Syntax mc-maximum-routes number [log-only] [threshold threshold]

no mc-maximum-routes

Context config>router

Description This command specifies the maximum number of multicast routes that can be held within a

VPN routing/forwarding (VRF) context. When this limit is reached, a log and SNMP trap are sent. If the **log-only** parameter is not specified and the maximum-routes value is set below

the existing number of routes in a VRF, then no new joins will be processed.

The **no** form of the command disables the limit of multicast routes within a VRF context. Issue

the **no** form of the command only when the VPRN instance is shutdown.

Default no mc-maximum-routes

Parameters number — Specifies the maximum number of routes to be held in a VRF context

Values 1 to 2147483647

 $\textbf{log-only} - \textbf{Specifies that if the maximum limit is reached, only log the event.} \ \textbf{log-only}$

does not disable the learning of new routes

threshold — The percentage at which a warning log message and SNMP trap should be

sent.

Values 0 to 100

Default 10

mss-adjust-group

Syntax mss-adjust-group bb-group-id segment-size segment-size

no mss-adjust-group

Context config>router

config>service>vprn

Description This command associates the MSS adjust group consisting of multiple ISAs with the routing

context in which the application requiring TCP MSS adjust resides.

Parameters bb-group-id — Specifies the group used for TCP MSS adjust

segment-size — Specifies the value to put into the TCP Maximum Segment Size (MSS)

option if it is not already present, or if the present value is higher

mtrace2

Syntax mtrace2

Context config>router

config>service>vprn

Description This command traces a multicast path from a source to a receiver.

udp-port

Syntax udp-port udp-port-number

Context config>router>mtrace2

config>service>vprn>mtrace2

Description This command specifies the destination and listening port for the Mtrace2 command. When

set, this command generates Mtrace2 packets with the set UDP-port, and also listens on the

same port for any incoming Mtrace2 packets.

Default 5000

Parameters *udp-port-number* — Specifies the UDP port for the test.

Values 1024 to 49151

multicast-info-policy

Syntax multicast-info-policy policy-name

no multicast-info-policy

Context config>router

Description This command configures multicast information policy.

Default no multicast-info-policy

Parameters policy-name — Specifies the policy name

Values 32 chars max

network-domains

Syntax network-domains

Context config>router

Description This command opens context for defining network-domains. This command is applicable only

in the base routing context.

network-domain

Syntax [no] network-domain network-domain-name

Context config>router>network-domains

Description This command creates network-domains that can be associated with individual interfaces

and SDPs.

Default network-domain "default"

Parameters *network-domain-name* — Network domain name character string.

origin-validation

Syntax origin-validation

Context config>router

Description This command enables the context to display origin validation information.

rpki-session

Syntax [no] rpki-session ip-address

Context config>router>origin-validation

Description This command configures a session with an RPKI local cache server by using the RPKI-

Router protocol. It is over these sessions that the router learns dynamic VRP entries expressing valid origin AS and prefix associations. SR OS supports the RPKI-Router protocol over TCP/IPv4 or TCP/IPv6 transport. The router can set up an RPKI-Router session using the base routing table (in-band) or the management router (out-of-band). Configure the command in the **config>router management** instance to configure a session using the

management port.

Default no rpki-session

Parameters ip-address — An IPv4 address or an IPv6 address. If the IPv6 address is link-local then

the interface name must be appended to the IPv6 address after a hyphen (-).

connect-retry

Syntax connect-retry seconds

no connect-retry

Context config>router>origin-validation>rpki-session

Description This command configures the time in seconds to wait between one TCP connection attempt

that fails and the next attempt. The default (with no connect-retry) is 120 seconds.

Default no connect-retry

Parameters seconds — Specifies time in seconds.

Values 1 to 65535

local-address

Syntax local-address ip-address

no local-address

Context config>router>origin-validation>rpki-session

Description This command configures the local address to use for setting up the TCP connection used by

an RPKI-Router session. The default local-address is the outgoing interface IPv4 or IPv6 address. The local-address cannot be changed without first shutting down the session.

Default no local-address

Parameters *ip-address* — Specifies an IPv4 address or an IPv6 address.

port

Syntax port port-id

no port

Context config>router>origin-validation>rpki-session

Description This command configures the destination port number to use when contacting the cache

server. The default port number is 323. The port cannot be changed without first shutting

down the session.

Default no port

Parameters port-id — Specifies a port-id.

Values 0 to 65535

refresh-time

Syntax refresh-time seconds hold-time seconds

no refresh-time

Context config>router>origin-validation>rpki-session

Description This command is used to configure the **refresh-time** and **hold-time** intervals that are used

for liveness detection of the RPKI-Router session. The **refresh-time** defaults to 300 seconds and is reset whenever a Reset Query PDU or Serial Query PDU is sent to the cache server. When the timer expires, a new Serial Query PDU is sent with the last known serial number.

The **hold-time** specifies the length of time in seconds that the session is to be considered UP without any indication that the cache server is alive and reachable. The timer defaults to 600 seconds and must be at least 2x the refresh-time (otherwise the CLI command is not accepted). Reception of any PDU from the cache server resets the hold timer. When the **hold-time** expires, the session is considered to be DOWN and the stale timer is started.

Default no refresh-time

Parameters seconds — Specifies a time in seconds.

Values 30 to 32767

seconds — Specifies a time in seconds.

Values 60 to 65535

stale-time

Syntax stale-time seconds

no stale-time

Context config>router>origin-validation>rpki-session

Description This command configures the maximum length of time that prefix origin validation records

learned from the cache server remain usable after the RPKI-Router session goes down. The default stale-time is 3600 seconds (1 hour). When the timer expires all remaining stale entries

associated with the session are deleted.

Default no stale-time

Parameters seconds — Specifies a time in seconds.

Values 60 to 3600

static-entry

Syntax static-entry ip-prefix/ip-prefix-length upto prefix-length2 origin-as as-number [{valid |

invalid}]

no static-entry ip-prefix/ip-prefix-length upto prefix-length2 origin-as as-number

Context

config>router>origin-validation

Description

This command configures a static VRP entry indicating that a specific origin AS is either valid or invalid for a specific IP prefix range. Static VRP entries are stored along with dynamic VRP entries (learned from local cache servers using the RPKI-Router protocol) in the origin validation database of the router. This database is used for determining the **origin-validation** state of IPv4 and/or IPv6 BGP routes received over sessions with the **enable-origin-validation** command configured.

Static entries can only be configured under the **config>router>origin-validation** context of the base router.

Default

no static entries

Parameters

ip-prefix/ip-prefix-length — Specifies an IPv4 or IPv6 address with a minimum prefix length value.

Values 60 to 3600

prefix-length2 — Specifies the maximum prefix length.

as-number — Specifies as-number.

Values 0 to 4294967295

valid — Specifies a keyword meaning the static entry expresses a valid combination of origin AS and prefix range.

invalid — Specifies a keyword meaning the static entry expresses an invalid combination of origin AS and prefix range.

router-id

Syntax router-id ip-address

no router-id

Context config>router

Description This command configures the router ID for the router instance.

The router ID is used by both OSPF and BGP routing protocols in this instance of the routing table manager. IS-IS uses the router ID value as its system ID.

When configuring a new router ID, protocols are not automatically restarted with the new router ID. The next time a protocol is initialized, the new router ID is used. This can result in an interim period of time when different protocols use different router IDs.

It is possible to configure SR OS to operate with an IPv6 only BOF and no IPv4 system interface address. When configured in this manner, the operator must explicitly define IPv4 router IDs for protocols such as OSPF and BGP as there is no mechanism to derive the router ID from an IPv6 system interface address.

To force the new router ID to be used, issue the **shutdown** and **no shutdown** commands for each protocol that uses the router ID, or restart the entire router.

The **no** form of the command to reverts to the default value.

Default The system uses the system interface address (which is also the loopback address).

If a system interface address is not configured, use the last 32 bits of the chassis MAC address.

Parameters router-id — The 32 bit router ID expressed in dotted decimal notation or as a decimal value.

service-prefix

Syntax service-prefix {ip-prefixlip-prefix-length | ip-prefix netmask} [exclusive]

no service-prefix {ip-prefixlip-prefix-length | ip-prefix netmask}

Context config>router

Description This command creates an IP address range reserved for IES or VPLS services.

The purpose of reserving IP addresses using **service-prefix** is to provide a mechanism to reserve one or more address ranges for services.

When services are defined, the address must be in the range specified as a service prefix. If a service prefix is defined, then IP addresses assigned for services must be within one of the ranges defined in the **service-prefix** command. If the **service-prefix** command is not configured, then no limitations exist.

Addresses in the range of a service prefix can be allocated to a network port unless the exclusive parameter is used. Then, the address range is exclusively reserved for services.

When a range that is a superset of a previously defined service prefix is defined, the subset is replaced with the superset definition; for example, if a service prefix exists for 10.10.10.0/24, and a service prefix is configured as 10.10.0.0/16, then 10.10.10.0/24 is replaced by the new 10.10.0.0/16 configuration.

When a range that is a subset of a previously defined service prefix is defined, the subset replaces the existing superset, providing addresses used by services are not affected; for example, if a service prefix exists for 10.10.0.0/16, and a service prefix is configured as 10.10.10.0/24, then the 10.10.0.0/16 entry is removed as long as no services are configured that use 10.10.x addresses other than 10.10.x.

The **no** form of the command removes all address reservations. A service prefix cannot be removed while one or more service uses an address or addresses in the range.

Default

no service-prefix - No IP addresses are reserved for services.

Parameters

ip-prefix/mask — The IP address prefix to include in the service prefix allocation in dotted decimal notation.

Values

ipv4-prefix: a.b.c.d (host bits must be 0)

ipv4-prefix-length: 0 to 32

ipv6-prefix: x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d

x: [0 to FFFF]H d: [0 to 255]D

ipv6-prefix-length: 0 to 128

exclusive — When this option is specified, the addresses configured are exclusively used for services and cannot be assigned to network ports.

Values exclusive

sgt-qos

Syntax sgt-qos

Context config>router

Description This command configures DSCP/dot1p re-marking for self-generated traffic.

application

Syntax application dscp-app-name dscp {dscp-value |dscp-name}

application *dot1p-app-name* **dot1p** *dot1p-priority* **no application** {*dscp-app-name* | *dot1p-app-name*}

Context config>router>sgt-gos

Description This command configures DSCP/dot1p remarking for self-generated traffic. When an

application is configured using this command, then the specified DSCP name/value is used

for all packets generated by this application.

Using the value configured in this command:

• sets the DSCP bits in the IP packet

- maps to the FC. This value will be signaled from the CPM to the egress forwarding complex.
- based on this signaled FC, the egress forwarding complex QoS policy sets the IEEE 802.1p and MPLS EXP bits
- the DSCP value in the egress IP header will be as configured in this command. The egress QoS policy will not overwrite this value.

Only one DSCP name/value can be configured per application, if multiple entries are configured then the subsequent entry overrides the previous configured entry.

The **no** form of this command resets the command back to the default value.

Parameters

dscp-app-name — Specifies the DSCP application name.

Values

bgp, cflowd, dhcp, diameter, dns, ftp, gtp, icmp, igmp, igmp-reporter, l2tp, ldp, mld, msdp, mtrace2, ndis, ntp, ospf, pcep, pim, ptp, radius, rip, rsvp, sflow, snmp, snmp-notification, srrp, ssh, syslog, tacplus, telnet, tftp, traceroute, vrrp

dscp-value — Specifies the DSCP value.

Values 0 to 63

dscp-name — Specifies the DSCP name.

none, be, ef, cp1, cp2, cp3, cp4, cp5, cp6, cp7, cp9, cs1, cs2, cs3, cs4, cs5, nc1, nc2, af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cp11, cp13, cp15, cp17, cp19, cp21, cp23, cp25, cp27, cp29, cp31, cp33, cp35, cp37, cp39, cp41, cp42, cp43, cp44, cp45, cp47, cp49, cp50, cp51, cp52, cp53, cp54, cp55, cp57, cp58, cp59, cp60, cp61, cp62, cp63

dot1p-priority — Specifies the dot1p priority.

Values none, 0 to 7

dot1p-app-name — Specifies the dot1p application name.

Values arp, isis, pppoe

dscp

Syntax dscp dscp-name fc fc-name

no dscp dscp-name

Context config>router>sgt-gos

Description

This command creates a mapping between the DiffServ Code Point (DSCP) of the selfgenerated traffic and the forwarding class.

Self-generated traffic that matches the specified DSCP will be assigned to the corresponding forwarding class. Multiple commands can be entered to define the association of some or all sixty-four DiffServ code points to the forwarding class. For undefined code points, packets are assigned to the forwarding class specified under the default-action command.

All DSCP names that defines a DSCP value must be explicitly defined.

The **no** form of this command removes the DiffServ code point to forwarding class association. The default-action then applies to that code point value.

Parameters

dscp-name — Specifies the DSCP name.

Values

be, ef, cp1, cp2, cp3, cp4, cp5, cp6, cp7, cp9, cs1, cs2, cs3, cs4, cs5, nc1, nc2, af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cp11, cp13, cp15, cp17, cp19, cp21, cp23, cp25, cp27, cp29, cp31, cp33, cp35, cp37, cp39, cp41, cp42, cp43, cp44, cp45, cp47, cp49, cp50, cp51, cp52, cp53, cp54, cp55, cp57, cp58, cp59, cp60, cp61, cp62, cp63

fc-name — Specifies the forwarding class name.

Values be, I2, af, I1, h2, ef, h1, nc

single-sfm-overload

Syntax single-sfm-overload [holdoff-time holdoff-time]

no single-sfm-overload

Context config>router

Description

This command configures OSPF, OSPFv3 and IS-IS to set overload when the router has fewer than the full set of SFMs functioning, which reduces forwarding capacity. Setting overload enables a router to still participate in exchanging routing information, but routes all traffic away from it.

The conditions to set overload are as follows:

- 7750 SR-12/SR-7/SR-c12 and 7450 ESS-12/ESS-7/ESS-6 platforms: protocol sets overload if one of the SF/CPMs fails
- 7750 SR-12e and 7950 XRS platforms: protocol sets overload if two SFMs fail (two SFMs belonging to different SFM pairs on the XRS-40)

The no form of this command configures the router to not set overload if an SFM fails.

Default n

no single-sfm-overload

Parameters

holdoff-time — This parameter specifies the delay between detecting SFM failures and setting overload.

Values 1 to 600 seconds

Default 0 seconds

static-route-entry

Syntax no static-route-entry {ip-prefix|prefix-length} [mcast]

Context config>router

Description This command creates a static route entry for both the network and access routes. A prefix

and netmask must be specified.

Once the static route context for the specified prefix and netmask has been created, additional parameters associated with the static routes may be specified through the inclusion

of additional static route parameter commands

The **no** form of the command deletes the static route entry. If a static route needs to be removed when multiple static routes exist to the same destination, then as many parameters

to uniquely identify the static route must be entered

IPv6 static routes are not supported on the 7450 ESS except in mixed mode.

Default No static routes are defined.

Parameters *ip-prefix/prefix-length* — The destination address of the static route.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-prefix a.b.c.d (host bits must be

0)

ipv4-prefix-length 0 to 32

ipv6-prefix x:x:x:x:x:x:x:x (eight 16-

bit pieces)

x:x:x:x:x:d.d.d.d

x [0 to FFFF]H d [0 to 255]D

ipv6-prefix-length 0 to 128

Values The following values apply to the 7450 ESS:

ipv4-prefix a.b.c.d (host bits must be 0)

ipv4-prefix-length 0 to 32

ip-address — The IP address of the IP interface. The ip-addr portion of the address command specifies the IP host address that will be used by the IP interface within the subnet. This address must be unique within the subnet and specified in dotted decimal notation.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-address a.b.c.d (host bits must be 0) ipv6-address x:x:x:x:x:x:x[-interface]

x:x:x:x:x:d.d.d.d[-interface]

x: [0..FFFF]H d: [0..255]D

interface: 32 characters maximum, mandatory for link local

addresses

Values The following value applies to the 7450 ESS:

ipv4-address a.b.c.d (host bits must be 0)

mcast — Indicates that static route being configured is used for multicast table only.

black-hole

Syntax [no] black-hole

Context config>router>static-route-entry

Description This command specifies that the route is a black hole route. If the destination address on a

packet matches this static route, it will be silently discarded.

Default no black-hole

community

Syntax community comm-id

no community [comm-id]

Context config>router>static-route-entry>black-hole

config>router>static-route-entry>indirect config>router>static-route-entry>next-hop

Description This command associates one BGP community (standard, extended or large) with a next-hop

of the static route. This community can be matched in route policies and automatically added

to BGP routes that are created from the static route.

Any community specified in one of these contexts is overridden by any communities specified

at the prefix level of the static route entry.

The **no** form of this command removes the association.

Default no community

Parameters

comm-id — Specifies a BGP community value, up to 72 characters.

Values

[as-num:comm-val | well-known-comm | ext-comm | large-comm] where:

- as-num 0 to 65535
- comm-val 0 to 65535
- well-known-comm null | no-export | no-export-subconfed | no-advertise | ligr-stale | no-ligr | blackhole
- ext-comm the extended community, defined as one of the following:
 - {target | origin}:ip-address:comm-val
 - {target | origin}:asnum:ext-comm-val
 - {target | origin}:ext-asnum:comm-val
 - bandwidth:asnum:val-in-mbps
 - ext:4300:ovstate
 - ext:value1:value2
 - color:co-bits:color-value

where:

- target route target
- origin route origin
- ip-address a.b.c.d
- ext-comm-val 0 to 4294967295
- ext-asnum 0 to 4294967295
- val-in-mbps 0 to 16777215
- ovstate 0, 1, or 2 (0 for valid, 1 for not found, 2 for invalid)
- value1 0000 to FFFF
- value2 0 to FFFFFFFFFF
- co-bits 00, 01, 10 or 11
- color-value 0 to 4294967295
- large-comm asn-or-ex:val-or-ex:val-or-ex

dynamic-bgp

Syntax [no] dynamic-bgp

Context config>router>static-route-entry>black-hole

Description

This optional command controls the behavior of the associated static route so that if a matching BGP route to the same exact prefix is present in BGP, the static route's nexthop is set to the BGP's nexthop value. If there is no matching active BGP route, the static route's nexthop is set to be a black-hole nexthop.

Default no dynamic-bgp

generate-icmp

Syntax [no] generate-icmp

Context config>router>static-route-entry>black-hole

Description This optional command causes the ICMP unreachable messages to be sent when received

packets match the associated static route. By default, the ICMP unreachable messages for

those types of static routes are not generated.

This command can only be associated with a static route that has a blackhole next-hop

The **no** form of this command removes the black-hole nexthop from the static route

configuration.

Default no generate-icmp

metric

Syntax metric metric

no metric [metric]

Context config>router>static-route-entry>black-hole

config>router>static-route-entry>indirect config>router>static-route-entry>next-hop

Description This command specifies the cost metric for the static route, expressed as a decimal integer.

This value is used when importing the static route into other protocols such as OSPF. When the metric is configured as 0 then the metric configured in OSPF, default-import-metric, applies. When modifying the metric of an existing static route, the preference will not change unless specified. This value is also used to determine which static route to install in the

forwarding table.

If there are multiple static routes with the same preference but different metrics then the lower

cost (metric) route will be installed.

The **no** form of this command returns the metric to the default value

Default metric 1

Parameters *metric* — Specifies the cost metric value.

Values 0 to 65535

preference

Syntax preference preference

no preference

Context config>router>static-route-entry>black-hole

config>router>static-route-entry>indirect config>router>static-route-entry>next-hop

Description This command specifies the route preference to be assigned to the associated static route.

The lower the preference value the more preferred the route is considered.

Table 7 shows the default route preference based on the route source.

Table 7 Default Route Preference

Label	Preference	Configurable
Direct attached	0	No
Static route	5	Yes
OSPF Internal routes	10	Yes
IS-IS level 1 internal	15	Yes
IS-IS level 2 internal	18	Yes
OSPF external	150	Yes
IS-IS level 1 external	160	Yes
IS-IS level 2 external	165	Yes
BGP	170	Yes

The **no** form of this command returns the returns the associated static route preference to its default value.

Default preference 5

Parameters preference — Specifies the route preference value.

Values 1 to 255

prefix-list

Syntax prefix-list prefix-list-name [{all | none}]

no prefix-list [prefix-list-name] [{all | none}]

Context config>router>static-route-entry>black-hole

config>router>static-route-entry>indirect config>router>static-route-entry>next-hop

Description This command associates a new constraint to the associated static route such that the static

route is only active if none or all of the routes in the prefix list are present and active in the

route-table.

Default no prefix-list

Parameters prefix-list-name — Specifies the name of a currently configured prefix-list.

all — Specifies that the static route condition is met if all prefixes in the prefix-list must

be present in the active route-table.

none — Specifies that the static route condition is met if none of the prefixes in the

named prefix-list can be present in the active route-table.

tag

Syntax tag tag

no tag [tag]

Context config>router>static-route-entry

config>router>static-route-entry>black-hole config>router>static-route-entry>indirect config>router>static-route-entry>next-hop

Description This command adds a 32-bit integer tag to the associated static route.

The tag value can be used in route policies to control distribution of the route into other

protocols.

Default no tag

Parameters *tag-value* — Specifies an integer tag value.

Values 32 bit integer

tag

Syntax tag tag

no tag

Context config>router>static-route-entry

Description This command associates a 4-byte route-tag with the static route. The tag value can be used

in route policies to control distribution of the static route into other protocols.

The tag specified at this level of the static route causes tag values configured under the next-

hop, black-hole and indirect contexts of the static route to be ignored.

The **no** form of this command removes the tag association.

Default no tag

Parameters tag — Specifies an integer value.

Values 1 to 4294967295

community

Syntax community comm-id [comm-id...(upto 12 max)]

no community [comm-id [comm-id...(upto 12 max)]]

Context config>router>static-route-entry

Description This command associates a list of up to 12 BGP communities (any mix of standard, extended,

and large communities) with the static route. These communities can be matched in route policies and are automatically added to BGP routes that are created from the static route.

The communities specified at this level of the static route causes communities configured under the next-hop, black-hole and indirect contexts of the static route to be ignored.

The **no** form of this command removes the association.

Default no community

Parameters comm-id — Specifies a BGP community value, up to 72 characters.

Values [as-num:comm-val | well-known-comm | ext-comm | large-comm] where:

- as-num 0 to 65535
- comm-val 0 to 65535
- well-known-comm null | no-export | no-export-subconfed | no-advertise | llgr-stale | no-llgr | blackhole
- ext-comm the extended community, defined as one of the following:
 - {target | origin}:ip-address:comm-val
 - {target | origin}:asnum:ext-comm-val
 - {target | origin}:ext-asnum:comm-val
 - bandwidth:asnum:val-in-mbps
 - ext:4300:ovstate
 - ext:value1:value2
 - color:co-bits:color-value

where:

- target route target
- origin route origin

- ip-address a.b.c.d
- ext-comm-val 0 to 4294967295
- ext-asnum 0 to 4294967295
- val-in-mbps 0 to 16777215
- ovstate 0, 1, or 2 (0 for valid, 1 for not found, 2 for invalid)
- value1 0000 to FFFF
- value2 0 to FFFFFFFFFF
- co-bits 00, 01, 10 or 11
- color-value 0 to 4294967295
- large-comm asn-or-ex:val-or-ex:val-or-ex

indirect

Syntax [no] indirect ip-address

Context config>router>static-route-entry

Description This command specifies that the route is indirect and specifies the next hop IP address used

to reach the destination.

The configured *ip-addr*ess is not directly connected to a network configured on this node. The destination can be reached via multiple paths. The indirect address can only resolved from dynamic routing protocol. Another static route cannot be used to resolve the indirect address.

The *ip-address* configured here can be either on the network side or the access side and is

typically at least one hop away from this node.

Default no indirect

Parameters *ip-address* — The IP address of the IP interface.

Values

ipv4-address a.b.c.d

ipv6-address x:x:x:x:x:x:x:[interface]

cpe-check

Syntax cpe-check cpe-ip-address

no cpe-check [cpe-ip-address]

Context config>router>static-route-entry>indirect

config>router>static-route-entry>next-hop

Description This command enables CPE-check and specifies the IP address of the target CPE device.

This option initiates a background ICMP ping test to the configured target IP address. The IP address can either be an IPv4 address for IPv4 static routes or an IPv6 address for IPv6 static routes. The target-ip-address cannot be in the same subnet as the static route subnet itself to avoid possible circular references. This option is mutually exclusive with BFD support on a given static route.

The **no** form of this command disables the **cpe-check** option.

Default no cpe-check

Parameters cpe-ip-address — Specifies the IP address of the CPE device.

drop-count

Syntax drop-count count

no drop-count

Context config>router>static-route-entry>indirect>cpe-check

config>router>static-route-entry>next-hop>cpe-check

Description This optional parameter specifies the number of consecutive ping-replies that must be missed

to declare the CPE down and to deactivate the associated static route.

Default drop-count 3

Parameters count — An integer count value.

Values 1 to 255

interval

Syntax interval seconds

no interval

Context config>router>static-route-entry>indirect>cpe-check

config>router>static-route-entry>next-hop>cpe-check

Description This optional parameter specifies the interval between ICMP pings to the target IP address.

Default interval 1

Parameters seconds — An integer interval value.

Values 1 to 255

log

Syntax [no] log

Context config>router>static-route-entry>indirect>cpe-check

config>router>static-route-entry>next-hop>cpe-check

Description This optional parameter enables the ability to log transitions between active and in-active

based on the CPE connectivity check. Events will be sent to the system log, syslog and

SNMP traps.

Default no log

padding-size

Syntax padding-size padding-size

no padding-size

Context config>router>static-route-entry>indirect>cpe-check

config>router>static-route-entry>next-hop>cpe-check

Description This optional parameter specifies the amount of padding to add to the ICMP packet in bytes.

The parameter is only applicable when the cpe-check option is used with the associated

static route.

Default padding-size 56

Parameters padding-size — An integer value.

Values 0 to 16384 bytes

destination-class

Syntax destination-class dest-index

no destination-class [dest-index]

Context config>router>static-route-entry>indirect

config>router>static-route-entry>next-hop

Description This command configures the policy accounting destination-class index to be used when

incrementing accounting statistic for traffic matching the associated static route.

The no form of the command removes the associated destination-class from the associated

static route nexthop.

Default no destination-class

Parameters *dest-index* — The destination index integer value.

Values 1 to 255

forwarding-class

Syntax forwarding-class {*be* | *I2* | *af* | *I1* | *h2* | *ef* | *h1* | *nc*}

no forwarding-class [{be | I2 | af | I1 | h2 | ef | h1 | nc}]

Context config>router>static-route-entry>indirect

config>router>static-route-entry>next-hop

Description This command specifies the enqueuing forwarding class that should be associated with traffic

matching the associate static route. If this parameter is not specified, the packet will use the forwarding-class association based on default classification or other QoS Policy associations.

Default no forwarding-class

Parameters be | I2 | af | I1 | h2 | ef | h1 | nc — Specifies the forwarding class.

Values be | |2 | af | |1 | |h2 | ef | |h1 | |nc

priority

Syntax priority {low | high}

no priority [{low | high}]

Context config>router>static-route-entry>indirect>forwarding-class

config>router>static-route-entry>next-hop>forwarding-class

Description This optional command associates an enqueuing priority with the static route. The options are

either high or low, with low being the default. This parameter has the ability to affect the likelihood that a packet will be enqueued at SAP ingress in the face of ingress congestion.

Once a packet is enqueued into an ingress buffer, the significance of this parameter is lost.

Default priority low

Parameters low — Setting the enqueuing parameter for a packet to **low** decreases the likelihood of enqueuing the packet when the ingress queue is congested. Ingress enqueuing

enqueuing the packet when the ingress queue is congested. Ingress enqueuing priority only affects ingress SAP queuing. Once the packet is placed in a buffer on

the ingress queue, the significance of the enqueuing priority is lost.

high — Setting the enqueuing parameter for a packet to **high** increases the likelihood of enqueuing the packet when the ingress queue is congested. Ingress enqueuing priority only affects ingress SAP queuing. Once the packet is placed in a buffer on

the ingress queue, the significance of the enqueuing priority is lost...

source-class

Syntax source-class source-index

no source-class [source-index]

Context config>router>static-route-entry>indirect

config>router>static-route-entry>next-hop

Description This command configures the policy accounting source-class index to be used when

incrementing accounting statistic for traffic matching the associated static route.

If source route policy accounting is enabled and a source-class index is configured, traffic with a source IP address matches the associated static route, the source accounting statistics

for the specified class will be incremented.

The no form of the command removes the associated destination-class from the associated

static route nexthop.

Default no source-class

Parameters source-index — Specifies an integer value for the accounting source class index.

Values 1 to 255

tunnel-next-hop

Syntax tunnel-next-hop

Context config>router>static-route-entry>indirect

Description This command enables the context to configure the static route's nexthop to be resolved to

an indirect tunnel next-hop.

disallow-igp

Syntax [no] disallow-igp

Context config>router>static-route-entry>indirect>tunnel-next-hop

Description This optional command determines if the associated static route can be resolved via an IGP

next-hop in the RTM if no tunnel next-hops are found in TTM.

When configured, the associated static route will not be resolved to an available IGP route in

the RTM.

The **no** form of the command returns the behavior to the default, which does allow for the static route to be resolved via an IGP route in the RTM if no tunnel next-hop can be found in

the TTM.

Default no disallow-igp

resolution

Syntax resolution {any | disabled | filter}

Context config>router>static-route-entry>indirect>tunnel-next-hop

Description This command determines how the associated static route can be resolved to a tunnel next-

hop.

Default resolution any

Parameters any — Allows the associated static route to be resolved to any active entry in the TTM,

following the TTM preference order.

disabled — Disables the associated static route to be resolved to any active entry in the TTM. As a result, the static route can only be resolved via IP RTM resolution of the

static route's nexthop.

filter — Allows the associated static route to be resolved to active tunnels in the TTM

using the resolution-filter restrictions.

resolution-filter

Syntax resolution-filter

Context config>router>static-route-entry>indirect>tunnel-next-hop

Description This command creates the context to specify the tunnel next-hop resolution options.

If one or more tunnel filter criteria are specified, the static route nexthop will be resolved to an available tunnel from one of those LSP types. The tunnel type will be selected following the

TTM preference.

ldp

Syntax [no] ldp

Context config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter

Description This command enables the use of LDP sourced tunnel entries in the TTM to resolve the

associated static route next-hop.

Default no ldp

rib-api

Syntax [no] rib-api

Context config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter

Description This command enables tunnels programmed using the RibApi gRPC service for use in

resolving the indirect next hops of statically configured IPv4 and IPv6 routes.

rsvp-te

Syntax [no] rsvp-te

Context config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter

Description This command enables the use of RSVP-TE sourced tunnel entries in the TTM to resolve the

associated static route next-hop.

The rsvp-te value instructs the code to search for the set of lowest metric RSVP-TE LSPs to the address of the indirect next-hop. The LSP metric is provided by MPLS in the tunnel table. The static route treats a set of RSVP-TE LSPs with the same lowest metric as an ECMP set. The user has the option of configuring a list of RSVP-TE LSP names to be used exclusively instead of searching in the tunnel table. In that case, all LSPs must have the same LSP metric in order for the static route to use them as an ECMP set. Otherwise, only the LSPs with the lowest common metric value will be selected.

A P2P auto-lsp that is instantiated via an LSP template can be selected in TTM when resolution is set to any. However, it is not recommended to configure an auto-lsp name explicitly under the rsvp-te node as the auto-generated name can change if the node reboots,

which will blackhole the traffic of the static route.

Default no rsvp-te

Isp

Syntax [no] Isp Isp-name

Context config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter>rsvp-te

config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter>sr-te

Description This command restricts the search for a resolving LSP to a specific set of named LSPs. Only

those LSPs named in the associated name list will be searched for a match to resolve the

associated static route.

Parameters *Isp-name* — Specifies the name of the LSP to be searched for a valid resolving tunnel for

the static route's next-hop.

sr-isis

Syntax [no] sr-isis

Context config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter

Description This command enables the use of SR-ISIS sourced tunnel entries in the TTM to resolve the

associated static route next hop.

Default no sr-isis

sr-ospf

Syntax [no] sr-ospf

Context config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter

Description This command enables the use of SR-OSPF sourced tunnel entries in the TTM to resolve the

associated static route next hop.

Default no sr-ospf

sr-ospf3

Syntax [no] sr-ospf3

Context config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter

Description This command enables the use of SR-OSPF3 sourced tunnel entries in the TTMv6 to resolve

the associated static route next hop.

Default no sr-ospf3

sr-te

Syntax [no] sr-te

Context config>router>static-route-entry>indirect>tunnel-next-hop>resolution-filter

Description The sr-te value instructs the code to search for the set of lowest metric SR-TE LSPs to the

address of the indirect next-hop. The LSP metric is provided by MPLS in the tunnel table. The static route treats a set of SR-TE LSPs with the same lowest metric as an ECMP set. The user has the option of configuring a list of SR-TE LSP names to be used exclusively instead of searching in the tunnel table. In that case, all LSPs must have the same LSP metric in order for the static route to use them as an ECMP set. Otherwise, only the LSPs with the lowest

common metric value are selected.

Default no sr-te

next-hop

Syntax next-hop {ip-int-name | ip-address | ipv6-address}

Context config>router>static-route-entry

Description This command specifies the directly connected next hop IP address or interface used to

reach the destination. If the next hop is over an unnumbered interface or a point-to-point interface, the **ip-int-name** of the unnumbered or point-to-point interface (on this node) can be

configured.

If the next hop is over an unnumbered interface in the 7450 ESS router, the ip-int-name of the

unnumbered interface (on this node) can be configured.

The configured *ip-address* can be either on the network side or the access side on this node.

The address must be associated with a network directly connected to a network configured

on this node.

Default no next-hop

Parameters *ip-int-name* | *ip-address* | *ipv6-address* — The IPv4/IPv6 address or interface of the next

hop.

Values The following values apply to the 7750 SR, 7450 ESS, and

7950 XRS:

ip-int-name 32 characters max

ipv4-address a.b.c.d

ipv6-address x:x:x:x:x:x:x:[interface]

x:x:x:x:x:d.d.d.d[-interface]

x: [0..FFFF]H d: [0..255]D

interface: 32 characters maximum, mandatory for link

local addresses

IPv6 static routes are not supported on the 7450 ESS except in

mixed mode.

bfd-enable

Syntax [no] bfd-enable

Context config>router>static-route-entry>next-hop

Description

This command associates the static route state to a BFD session between the local system and the configured nexthop.

The remote end of the BFD session must also be configured to originate or accept the BFD session controlling the static route state.

The **no** form of this command removes the association of the static route state to that of the BFD session.

Default no bfd-enable

Idp-sync

Syntax [no] ldp-sync

Context config>router>static-route-entry>next-hop

config>router>static-route-entry>indirect config>router>static-route-entry>next-hop

Description

This command extends the LDP synchronization feature to a static route. When an interface comes back up, it is possible that a preferred static route using the interface as next-hop for a given prefix is enabled before the LDP adjacency to the peer LSR comes up on this interface. In this case, traffic on an SDP that uses the static route for the far-end address would be black-holed until the LDP session comes up and the FECs exchanged.

This option when enabled delays the activation of the static route until the LDP session comes up over the interface and the ldp-sync-timer configured on that interface has expired

Default no ldp-sync

load-balancing-weight

Syntax load-balancing-weight value

no load-balancing-weight [value]

Context config>router>static-route-entry>next-hop

Description This command configures a weighted ECMP load-balancing weight for a static route next-

hop.

If all of the ECMP next-hops of a static route have a configured load-balancing-weight then packets matching the route are sprayed according to the relative weights. In other words, the next-hop interface with the largest load-balancing weight should receive the most forwarded traffic if weighted ECMP is applicable.

The **no** form of this command disables weighted ECMP for the interface and effectively disables weighted ECMP for the entire static route.

Parameters value — Specifies the cost metric value.

Values 0 to 4294967295

validate-next-hop

Syntax [no] validate-next-hop

Context config>router>static-route-entry>next-hop

Description This optional command tracks the state of the next-hop in the IPv4 ARP cache or IPv6

Neighbor Cache. When the next-hop is not reachable and is removed from the ARP or Neighbor Cache, the next-hop will no longer be considered valid and the associated static-

route state removed from the active route-table.

When the next-hop is reachable again and present in the ARP/Neighbor Cache, the static route will be considered valid and is subject to being placed into the active route-table.

Default no validate-next-hop

triggered-policy

Syntax triggered-policy

no triggered-policy

Context config>router

Description This command triggers route policy re-evaluation.

By default, when a change is made to a policy in the **config router policy options** context and then committed, the change is effective immediately. There may be circumstances when the changes should or must be delayed; for example, if a policy change is implemented that would affect every BGP peer on a router, the consequences could be dramatic. It would be more effective to control observed an appear by peer basis.

more effective to control changes on a peer-by-peer basis.

If the **triggered-policy** command is enabled, and a given peer is established, and you want the peer to remain up, in order for a change to a route policy to take effect, a **clear** command with the *soft* or *soft inbound* option must be used; for example, **clear router bgp neighbor x.x.x.x soft**. This keeps the peer up, and the change made to a route policy is applied only

to that peer or group of peers.

Default no triggered-policy

ttl-propagate

Syntax ttl-propagate

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Context config>router

Description This command enables the context to configure TTL propagation for transit and locally

generated packets in the Global Routing Table (GRT) and VPRN routing contexts

label-route-local

Syntax label-route-local [{all | none}]

Context config>router>ttl-propagate

Description This command configures the TTL propagation for locally generated packets which are forwarded over a BGP label route in the Global Routing Table (GRT) context.

For IPv4 and IPv6 packets forwarded using a RFC 3107 label route in the global routing instance, including 6PE, the all value of the command enables TTL propagation from the IP header into all labels in the transport label stack. The none value reverts to the default mode which disables TTL propagation from the IP header to the labels in the transport label stack. This command does not have a no version.

The TTL of the IP packet is always propagated into the RFC 3107 label itself, and this command only controls the propagation into the transport labels, for example, labels of the RSVP or LDP LSP to which the BGP label route resolves and which are pushed on top of the BGP label.

If the BGP peer advertised the implicit-null label value for the BGP label route, the TTL propagation will not follow the configuration described, but will follow the configuration to which the BGP label route resolves:

RSVP LSP shortcut:

· configure router mpls shortcut-local-ttl-propagate

LDP LSP shortcut:

configure router ldp shortcut-local-ttl-propagate

This feature does not impact packets forwarded over BGP shortcuts. The ingress LER operates in uniform mode by default and can be changed into pipe mode using the configuration of TTL propagation for RSVP or LDP LSP shortcut listed.

Default label-route-local none

Parameters none — The TTL of the IP packet is not propagated into the transport label stack.

all — The TTL of the IP packet is propagated into all labels of the transport label stack.

label-route-transit

Syntax label-route-transit [{all | none}]

Context config>router>ttl-propagate

Description This command configures the TTL propagation for transit packets which are forwarded over

For IPv4 and IPv6 packets forwarded using a RFC 3107 label route in the global routing instance, including 6PE, the all value of the command enables TTL propagation from the IP header into all labels in the transport label stack. The none value reverts to the default mode

which disables TTL propagation from the IP header to the labels in the transport label stack. This command does not have a no version.

The TTL of the IP packet is always propagated into the RFC 3107 label itself, and this command only controls the propagation into the transport labels, for example, labels of the RSVP or LDP LSP to which the BGP label route resolves and which are pushed on top of the BGP label.

If the BGP peer advertised the implicit-null label value for the BGP label route, the TTL propagation will not follow the configuration described, but will follow the configuration to which the BGP label route resolves.

RSVP LSP shortcut:

configure router mpls shortcut-transit-ttl-propagate

a BGP label route in the Global Routing Table (GRT) context.

LDP LSP shortcut:

configure router ldp shortcut-transit-ttl-propagate

This feature does not impact packets forwarded over BGP shortcuts. The ingress LER operates in uniform mode by default and can be changed into pipe mode using the configuration of TTL propagation for the listed RSVP or LDP LSP shortcut.

Default label-route-transit none

Parameters none — The TTL of the IP packet is not propagated into the transport label stack.

all — The TTL of the IP packet is propagated into all labels of the transport label stack.

Isr-label-route

Syntax | Isr-label-route [{all | none}]

Context | config>router>ttl-propagate

Description This command configures the TTL propagation for transit packets at a router acting as an

LSR for a BGP label route.

When an LSR swaps the BGP label for a ipv4 prefix packet, therefore acting as a ABR, ASBR, or data-path Route-Reflector (RR) in the base routing instance, or swaps the BGP label for a vpn-ipv4 or vpn-ipv6 prefix packet, therefore acting as an inter-AS Option B VPRN ASBR or VPRN data path Route-Reflector (RR), the all value of this command enables TTL propagation of the decremented TTL of the swapped BGP label into all outgoing LDP or RSVP transport labels.

When an LSR swaps a label or stitches a label, it always writes the decremented TTL value into the outgoing swapped or stitched label. What this feature controls is whether this decremented TTL value is also propagated to the transport label stack pushed on top of the swapped or stitched label.

The none value reverts to the default mode which disables TTL propagation. This changes the existing default behavior which propagates the TTL to the transport label stack. When a customer upgrades, the new default becomes in effect. This command does not have a no version.

This feature also controls the TTL propagation at an LDP-BGP stitching LSR in the LDP to BGP stitching direction. It also controls the TTL propagation in Carrier Supporting Carrier (CsC) VPRN at both the CsC CE and CsC PE.

SR OS does not support ASBR or data path RR functionality for labeled IPv6 routes in the global routing instance (6PE). As such the CLI command of this feature has no impact on prefix packets forwarded in this context.

Default

Isr-label-route none

Parameters

none — The TTL of the swapped label is not propagated into the transport label stack.

all — The TTL of the swapped label is propagated into all labels of the transport label stack.

vprn-local

Syntax

vprn-local [{all | vc-only | none}]

Context

config>router>ttl-propagate

Description

This command configures the TTL propagation for locally generated packets which are forwarded over a MPLS LSPs in all VPRN service contexts.

For vpn-ipv4 and vpn-ipv6 packets forwarded in the context of all VPRN services in the system, including 6VPE packets, the all value of the command enables TTL propagation from the IP header into all labels in the stack:

The user can enable the TTL propagation behavior separately for locally generated packets by CPM (vprn-local) and for user and control packets in transit at the node (vprn-transit).

The vc-only value reverts to the default behavior by which the IP TTL is propagated into the VC label but not to the transport labels in the stack. The user can explicitly set the default behavior by configuring the vc-only value. This command does not have a no version.

The value none allows the user to disable the propagation of the IP TTL to all labels in the stack, including the VC label. This is needed for a transparent operation of UDP traceroute in VPRN inter-AS option B such that the ingress and egress ASBR nodes are not traced.

The user can override the global configuration within each VPRN instance using the following commands:

- config service vprn ttl-propagate local [inherit | none | vc-only | all]
- config service vprn ttl-propagate transit [inherit | none | vc-only | all]

The default behavior for a given VPRN instance is to inherit the global configuration for the same command. The user can explicitly set the default behavior by configuring the inherit value.

When a packet is received in a VPRN context but is looked up in the Global Routing Table (GRT), for example, leaking to GRT is enabled, the behavior of the TTL propagation is governed by the RSVP or LDP shortcut configuration when the matching routing is a LSP shortcut route. It is governed by the BGP label route configuration when the matching route is a RFC 3107 label route or a 6PE route.

When a packet is received on one VPRN instance and is redirected using Policy Based Routing (PBR) to be forwarded in another VPRN instance, the TTL propagation is governed by the configuration of the outgoing VPRN instance.

Default

vprn-local vc-only

Parameters

none — The TTL of the IP packet is not propagated into the VC label or labels in the transport label stack

vc-only — The TTL of the IP packet is propagated into the VC label and not into the labels in the transport label stack.

all — The TTL of the IP packet is propagated into the VC label and all labels in the transport label stack.

vprn-transit

Syntax

vprn-transit [{all | vc-only | none}]

Context

config>router>ttl-propagate

Description

This command configures the TTL propagation for in transit packets which are forwarded over a MPLS LSPs in all VPRN service contexts. For vpn-ipv4 and vpn-ipv6 packets forwarded in the context of all VPRN services in the system, including 6VPE packets, the all value of the command enables TTL propagation from the IP header into all labels in the stack:

The user can enable the TTL propagation behavior separately for locally generated packets by CPM (vprn-local) and for user and control packets in transit at the node (vprn-transit).

The vc-only value reverts to the default behavior by which the IP TTL is propagated into the VC label but not to the transport labels in the stack. The user can explicitly set the default behavior by configuring the vc-only value. This command does not have a no version.

The value none allows the user to disable the propagation of the IP TTL to all labels in the stack, including the VC label. This is needed for a transparent operation of UDP trace-route in VPRN inter-AS option B such that the ingress and egress ASBR nodes are not traced.

The user can override the global configuration within each VPRN service instance using the following commands:

- config service vprn ttl-propagate local [inherit | none | vc-only | all]
- config service vprn ttl-propagate transit [inherit | none | vc-only | all]

The default behavior for a given VPRN instance is to inherit the global configuration for the same command. The user can explicitly set the default behavior by configuring the inherit value.

When a packet is received in a VPRN context but is looked up in the Global Routing Table (GRT), for example, leaking to GRT is enabled, the behavior of the TTL propagation is governed by the RSVP or LDP shortcut configuration when the matching routing is a LSP shortcut route. It is governed by the BGP label route configuration when the matching route is a RFC 3107 label route or a 6PE route.

When a packet is received on one VPRN instance and is redirected using Policy Based Routing (PBR) to be forwarded in another VPRN instance, the TTL propagation is governed by the configuration of the outgoing VPRN instance

Default vprn-transit vc-only

Parameters

none — The TTL of the IP packet is not propagated into the VC label or labels in the transport label stack

vc-only — The TTL of the IP packet is propagated into the VC label and not into the labels in the transport label stack.

all — The TTL of the IP packet is propagated into the VC label and all labels in the transport label stack.

weighted-ecmp

Syntax [no] weighted-ecmp

Context config>router

Description This command enables the weighted load-balancing, or weighted ECMP, over MPLS LSP.

When this command is enabled, packets of IGP, BGP, and static route prefixes resolved to a set of ECMP tunnel next-hops are sprayed proportionally to the weights configured for each MPLS LSP in the ECMP set.

Weighted load-balancing over MPLS LSP is supported in the following forwarding contexts:

- IGP prefix resolved to IGP shortcuts in RTM (**igp-shortcut** or **advertise-tunnel-link** enabled in the IGP instance).
- BGP prefix with the BGP next-hop resolved to IGP shortcuts in RTM (**igp-shortcut** or **advertise-tunnel-link** enabled in the IGP instance).
- Static route prefix resolved to an indirect next-hop, which itself is resolved to a set of equal-metric MPLS LSPs in TTM. The user can allow automatic selection or specify the names of the equal-metric MPLS LSPs in TTM to be used in the ECMP set.
- Static route prefix resolved to an indirect next-hop, which is resolved to IGP shortcuts in RTM.
- BGP prefix with a BGP next-hop resolved to a static route, which resolves to a set of tunnel next-hops toward an indirect next-hop in RTM or TTM.
- BGP prefix resolving to another BGP prefix, whose next-hop is resolved to a set of ECMP tunnel next-hops with a static route in RTM or TTM or to IGP shortcuts in RTM.

IGP computes the normalized weight for each prefix tunnel next-hop. IGP updates the route in RTM with the set of tunnel next-hops and normalized weights. RTM downloads the information to IOM for inclusion in the FIB.

If one or more LSPs in the ECMP set of a prefix do not have a weight configured, the regular ECMP spraying for the prefix will be performed.

The weight assigned to an LSP impacts only the forwarding decision, not the routing decision. In other words, it does not change the selection of the set of ECMP tunnel next-hops of a prefix when more next-hops exist than the value of the router **ecmp** option. Once the set of tunnel next-hops is selected, the LSP weight is used to modulate the amount of packets forwarded over each next-hop. It also does not change the hash routine, but only the spraying of the flows over the tunnel next-hops is modified to reflect the normalized weight of each tunnel next-hop.

The **no** form of the command resumes regular ECMP spraying of packets of IGP, BGP, and static route prefixes over MPLS LSP.

Default no weighted-ecmp

bfd-template

Syntax [no] bfd-template name

Context config>router>bfd

Description This command creates or edits a BFD template. A BFD template defines the set of

configurable parameters used by a BFD session. These include the transmit and receive timers used for BFD CC packets, the transmit timer interval used when the session is providing a CV function, the multiplier value, the echo-receive interval, and whether the BFD

session terminates in the CPM network processor.

Default no bfd-template

Parameters name — Specifies a text string name for the template up to 32 characters in printable 7-

bit ASCII, enclosed in double quotes.

echo-receive

Syntax echo-receive echo-interval

no echo-receive

Context config>router>bfd>bfd-template

Description This command sets the minimum echo receive interval, in milliseconds, for a session. This is

not used by a BFD session for MPLS-TP.

Default echo-receive 100

Parameters *echo-interval* — Specifies the echo receive interval.

Values 100 ms to 100,000 ms in 1 ms increments

Default 100

multiplier

Syntax multiplier multiplier

no multiplier

Context config>router>bfd>bfd-template

Description This command specifies the detect multiplier used for a BFD session. If a BFD control packet

is not received for a period of multiplier x receive-interval, then the session is declared down.

Default multiplier 3

Parameters *multiplier* — Specifies the multiplier.

Values 3 to 20, integers

Default 3

receive-interval

Syntax receive-interval receive-interval

no receive-interval

Context config>router>bfd>bfd-template

Description This command specifies the receive timer used for BFD packets. If the template is used for a

BFD session on an MPLS-TP LSP, then this timer is used for CC packets.

Default receive-interval 100

Parameters receive-interval — Specifies the receive interval. The minimum interval that can be

configured is hardware dependent.

Values 10 ms to 100,000 ms in 1 ms intervals

Default 10 ms for CPM3 or higher; 1 second for other hardware

transmit-interval

Syntax transmit-interval transmit-interval

no transmit-interval

Context config>router>bfd>bfd-template

Description This command specifies the transmit timer used for BFD packets. If the template is used for

a BFD session on an MPLS-TP LSP, then this timer is used for CC packets.

Default transmit-interval 100

Parameters transmit-interval — Specifies the transmit interval. The minimum interval that can be

configured is hardware dependent.

Values 10 ms to 100,000 ms in 1 ms intervals

Default 10 ms for CPM3 or higher; 1 second for other hardware

type

Syntax type {cpm-np}

no type

Context config>router>bfd>bfd-template

Description This command selects the CPM network processor as the local termination point for the BFD

session. This is enabled by default.

Default no type

2.13.2.3 Router L2TP Commands

Router L2TP commands only apply to the 7750 SR and 7450 ESS.

12tp

Syntax I2tp

Context config>router

Description This command enables the context to configure L2TP parameters. L2TP extends the PPP

model by allowing Layer 2 and PPP endpoints to reside on different devices interconnected

by a packet-switched network.

calling-number-format

Syntax calling-number-format ascii-spec

no calling-number-format

Context config>router>l2tp

Description This command what string to put in the Calling Number AVP, for L2TP control messages

related to a session in this L2TP protocol instance.

Default calling-number-format "%S %s"

Parameters ascii-spec — Specifies the L2TP calling number AVP.

Values

ascii-spec char-specification ascii-

spec

char-specification ascii-char | char-origin ascii-char a printable ASCII character

char-origin %origin origin S | c | r | s | I

S system name, the value of

TIMETRA-CHASSIS-MIB::tmnxChassisName

wib::tmnxCnassisinan

c Agent Circuit Id r Agent Remote Id

s SAP ID, formatted as a

character string

I Logical Line ID

challenge

Syntax challenge {always}

no challenge

Context config>router>l2tp

Description This command configures the use of challenge-response authentication.

The **no** form of the command reverts to the default **never** value.

Default no challenge

Parameters always — Specifies that the challenge-response authentication is always used.

Default no challenge

Values always

destruct-timeout

Syntax destruct-timeout destruct-timeout

no destruct-timeout

Context config>router>l2tp

config>router>l2tp>group

config>router>l2tp>group>tunnel

Description This command configures the period of time that the data of a disconnected tunnel will persist

before being removed.

The **no** form of the command removes the value from the configuration.

Default no destruct-timeout

Parameters destruct-timeout — Specifies the automatic removal of dynamic L2TP sessions, in

seconds, that are no longer active.

Default no destruct-timeout

Values 60 to 86400

df-bit-lac

Syntax df-bit-lac {always | never}

no df-bit-lac

Context config>router>l2tp

config>service>vprn>l2tp

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Description By default, the LAC df-bit-lac is always set and sends all L2TP packets with the DF bit set to

1. The DF bit is configurable to allow downstream routers to fragment the L2TP packets. The LAC itself will not fragment L2TP packets. L2TP packets that have a larger MTU size than

what the LAC egress ports allows are dropped.

Default df-bit-lac always

Parameters always — Specifies that the LAC will send all L2TP packets with the DF bit set to 1.

never — Specifies that the LAC will send all L2TP packets with the DF bit set to 0.

eth-tunnel

Syntax eth-tunnel

Context config>router>l2tp

Description This command enables the context to configure Ethernet tunnel client parameters.

reconnect-timeout

Syntax reconnect-timeout seconds

no reconnect-timeout

Context config>router>l2tp>eth-tunnel

Description This command configures the number of seconds that the Ethernet tunnel client of L2TPv3

waits before attempting to re-establish a new session after a session setup fails or a session

closes.

The **no** form of the command returns **reconnect-timeout** to an infinite timeout value,

meaning that reconnection will not be attempted by the local client.

Default no reconnect-timeout (infinite timeout)

Parameters seconds — Specifies the number of seconds before a session reconnection is attempted

after a previous session or session setup fails.

Values 10 to 3600

exclude-avps

Syntax exclude-avps [calling-number] [initial-rx-lcp-conf-req]

no exclude-avps

Context config>router>l2tp

Description This command configures the L2TP AVPs to exclude.

Default no exclude-avps

group

Syntax group *tunnel-group-name* [**create**]

group tunnel-group-name [create] [protocol protocol]

no group tunnel-group-name

Context config>router>l2tp

Description This command configures an L2TP tunnel group.

Parameters tunnel-group-name — Specifies a name string to identify a L2TP group up to 63

characters in length.

create — Mandatory keyword when creating a tunnel group name. The create keyword

requirement can be enabled or disabled in the environment>create context.

protocol — Displays the active protocol.

avp-hiding

Syntax avp-hiding {sensitive | always | never}

no avp-hiding

Context config>router>l2tp>group

Description This command configures Attribute Value Pair (AVP) hiding. This capability can be used to

avoid the passing of sensitive data, such as user passwords, as cleartext in an AVP.

The **no** form of the command returns the value to **never** allow AVP hiding.

Default no avp-hiding

Parameters sensitive — AVP hiding is used only for sensitive information (such as username/

password).

always — AVP hiding is always used.

never — AVP hiding is never used.

challenge

Syntax challenge {always | never}

no challenge

Context config>router>l2tp>group

Description This command configures the use of challenge-response authentication.

The no form of the command removes the parameter from the configuration and indicates

that the value on group level will be taken.

Default no challenge

Parameters always — Always allows the use of challenge-response authentication of the tunnel.

never — Never allows the use of challenge-response authentication of the tunnel.

df-bit-lac

Syntax df-bit-lac {always | never | default}

no df-bit-lac

Context config>router>l2tp>group

config>router>l2tp>group>tunnel

Description By default, the LAC df-bit-lac is set to default and sends all L2TP packets with the DF bit set

to 1. The DF bit is configurable to allow downstream routers to fragment the L2TP packets. The LAC itself will not fragment L2TP packets. L2TP packets that have a larger MTU size than what the LAC egress ports allows are dropped. The configuration of the df-bit can be overridden at different levels: l2tp, tunnel, and group. The configuration at the tunnel level overrides the configuration on both group and l2tp. The configuration at the group level

overrides the configuration on I2tp.

Default df-bit-lac default

Parameters always — Specifies that the LAC will send all L2TP packets with the DF bit set to 1.

never — Specifies that the LAC will send all L2TP packets with the DF bit set to 0.

default — Follows the DF-bit configuration specified on upper levels.

hello-interval

Syntax hello-interval hello-interval

hello-interval infinite no hello-interval

Context config>router>l2tp>group

Description This command configures the time interval between two consecutive tunnel Hello messages.

The Hello message is an L2TP control message sent by either peer of a LAC-LNS control

connection. This control message is used as a keepalive for the tunnel.

The **no** form of the command removes the interval from the configuration.

Default no hello-interval

Parameters hello-interval — Specifies the time interval, in seconds, between two consecutive tunnel

Hello messages.

Default no hello-interval

Values 60 to 3600

infinite — Specifies that no hello interval messages are sent.

idle-timeout

Syntax idle-timeout idle-timeout

idle-timeout infinite no idle-timeout

Context config>router>l2tp>group

Description This command configures the period of time that an established tunnel with no active

sessions will persist before being disconnected.

Enter the **no** form of the command to maintain a persistent tunnel.

The **no** form of the command removes the idle timeout from the configuration.

Default no idle-timeout

Parameters idle-timeout — Specifies the idle timeout value, in seconds until the group is removed.

Default no idle-timeout
Values 0 to 3600

infinite — Specifies that the tunnel will not be closed when idle.

I2tpv3

Syntax I2tpv3

Context config>router>l2tp

config>router>l2tp>group

Description This command enables the context to configure L2TPv3 parameters.

cookie-length

Syntax cookie-length cookie-length

cookie-length default

no cookie-length

Context config>router>l2tp>l2tpv3

config>router>l2tp>group>l2tpv3

Description This command configures the length of the optional cookie field. The **default** parameter only

applies in the config>router>I2tp>group>I2tpv3 context.

The **no** form of the command returns the **cookie-length** to a default of **none**.

Default no cookie-length

Parameters cookie-length — Specifies the cookie length in bytes.

Values 4, 8

default — In the config>router>l2tp>group>l2tpv3, this parameter references the

cookie length configured in the config>router>l2tp>l2tpv3 context.

digest-type

Syntax digest-type {default | none | md5 | sha1}

no digest-type

Context config>router>l2tp>l2tpv3

config>router>l2tp>group>l2tpv3

Description This command configures the hashing algorithm used to calculate the message digest. The

default parameter only applies in the config>router>l2tp>group>l2tpv3 context.

The **no** form of the command returns the **digest-type** to **none**.

Default no digest-type

Parameters default — In the config>router>l2tp>group>l2tpv3, this parameter references the

digest type configured in the config>router>l2tp>l2tpv3 context.

none — Specifies that no digest should be used.

md5 — Specifies that the MD5 algorithm should be used.

sha1 — Specifies that the SHA1 algorithm should be used.

nonce-length

Syntax nonce-length length

nonce-length default no nonce-length

Context config>router>l2tp>l2tpv3

config>router>l2tp>group>l2tpv3

Description This command configures the length for the local L2TPv3 nonce (random number) value used

in the Nonce AVP. The default parameter only applies in the

config>router>l2tp>group>l2tpv3 context

The **no** form of the command returns the **nonce-length** to a default of **none**.

Default no nonce-length

Parameters *length* — Specifies the length of the Nonce AVP value.

Values 16 to 64

default — In the **config>router>l2tp>group>l2tpv3**, this parameter references the nonce length configured in the **config>router>l2tp>l2tpv3** context.

password

Syntax password password [{hash | hash2}]

no password

Context config>router>l2tp>group

config>router>l2tp>group>tunnel config>router>l2tp>l2tpv3 config>router>l2tp>group>l2tpv3

Description This command configures the password between L2TP LAC and LNS

The **no** form of the command removes the password.

Default no password

Parameters password — Configures the password used for challenge/response calculation and AVP hiding. The maximum length can be up to 20 characters if unhashed, 32 characters

if hashed, 54 characters if the hash2 keyword is specified.

hash — Specifies the key is entered in an encrypted form. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the

hash or hash2 parameter specified.

hash2 — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the hash2 encrypted variable cannot be copied and pasted. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

private-tcp-mss-adjust

Syntax private-tcp-mss-adjust octets

private-tcp-mss-adjust default no private-tcp-mss-adjust

Context config>router>l2tp>group>l2tpv3

config>service>vprn>l2tp>group>l2tpv3

Description This command enables TCP MSS adjust for L2TPv3 tunnels on the private side of the group

or tunnel level. When this command is configured, the system updates the TCP MSS option

value of the received TCP SYN packet on the private side.

With the **default** parameter, the system uses the upper-level configuration. With the non-default parameter, the system uses this configuration instead of the upper level configuration.

The **no** form of this command disables TCP MSS adjust on the private side.

Default no private-tcp-mss-adjust

Parameters octets — Specifies the new TCP MSS value in octets.

Values 512 to 9000

default — Specifies to use the upper-level configuration

public-tcp-mss-adjust

Syntax public-tcp-mss-adjust octets

public-tcp-mss-adjust default no public-tcp-mss-adjust

Context config>router>l2tp>group>l2tpv3

config>service>vprn>l2tp>group>l2tpv3

Description This command enables TCP MSS adjust for L2TPv3 tunnels on the public side on the group

or tunnel level. When the command is configured, the system updates the TCP MSS option value of the received TCP SYN packet on the public side that is encapsulated in the L2TPv3

tunnel.

With the **default** parameter, the system uses the upper level configuration. With the non-default parameter, the system uses this configuration instead of the upper level configuration.

The **no** form of this command disables TCP MSS adjust on the public side.

Default no public-tcp-mss-adjust

Parameters octets — Specifies the new TCP MSS value in octets

Values 512 to 9000

default — Specifies to use the upper-level configuration

pw-cap-list

Syntax pw-cap-list {ethernet | ethernet-vlan} [{ethernet | ethernet-vlan}]

no pw-cap-list

Context config>router>l2tp>group>l2tpv3

Description This command configures the allowable pseudowire capability list that is advertised to the far

end. An empty list results in both pseudowire capabilities being advertised.

The no form of this command removes the list and advertises both pseudowire capabilities

to the far end.

Default no pw-cap-list

Parameters ethernet — Specifies that the Ethernet pseudo-wire type is advertised.

ethernet-vlan — Specifies that the Ethernet-VLAN pseudo-wire type is advertised. This

parameter is only supported in SR OS Release 14.0 R4 or later.

rem-router-id

Syntax rem-router-id ip-address

no rem-router-id

Context config>router>l2tp>group>l2tpv3

Description This command configures the IP address that should be used within the Remote Router-ID

AVP.

The **no** form of this command removes the configured IP address.

Default no rem-router-id

Parameters ip-address — Specifies an IP address to be used within the Remote Router-ID AVP.

track-password-change

Syntax [no] track-password-change

Context config>router>l2tp>group>l2tpv3

Description This command enables tracking of password changes, allowing password tunnel passwords

to be changed without bringing down active tunnels or sessions. This is only supported with

L2TPv3.

The **no** form of the command disables password change tracking.

Default no track-password-change

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Ins-group

Syntax Ins-group Ins-group-id

no Ins-group

Context config>router>l2tp>group

Description This command configures the ISA LNS group.

Default no Ins-group

Parameters Ins-group-id — Specifies the LNS group ID.

Values 1 to 4

load-balance-method

Syntax load-balance-method {per-session | per-tunnel}

no load-balance-method

Context config>router>l2tp>group

config>router>l2tp>group>tunnel

Description This command describes how new sessions are assigned to an L2TP ISA MDA.

Default load-balance-method per-session

Parameters per-session — Specifies that the lowest granularity for load-balancing is a session; each

session can be assigned to a different.

ISA MDA.

per-tunnel — Specifies that the lowest granularity for load-balancing is a tunnel; all sessions associated with the same tunnel are assigned to the same ISA MDA; this may be useful or required in certain cases, for example:

MLPPP with multiple links per bundle;

HPol intermediate destination arbiters where the intermediate destination is an L2TP

tunnel.

local-address

Syntax local-address ip-address

no local-address

Context config>router>l2tp>group>tunnel

Description This command configures the local address.

Default no local-address

Parameters *ip-address* — Specifies the IP address used during L2TP authentication.

local-name

Syntax local-name host-name

no local-name

Context config>router>l2tp>group

config>router>l2tp>group>tunnel

Description This command creates the local host name used by this system for the tunnels in this L2TP

group during the authentication phase of tunnel establishment. It can be used to distinguish

tunnels.

The **no** form of the command removes the name from the configuration.

Default no local-name

Parameters host-name — Specifies the host name, up to 64 characters in length, that the router will

use to identify itself during L2TP authentication.

Default no local-name

max-retries-estab

Syntax max-retries-estab max-retries

no max-retries-estab

Context config>router>l2tp>group

config>router>l2tp>group>tunnel

Description This command configures the number of retries allowed for this L2TP tunnel while it is

established, before its control connection goes down.

The **no** form of the command removes the value from the configuration.

Default no max-retries-estab

Parameters *max-retries* — Specifies the maximum number of retries for an established tunnel.

Default no max-retries-estab

Values 2 to 7

max-retries-not-estab

Syntax max-retries-not-estab max-retries

no max-retries-not-estab

Context config>router>l2tp>group

config>router>l2tp>group>tunnel

Description This command configures the number of retries allowed for this L2TP tunnel while it is not

established, before its control connection goes down.

The **no** form of the command removes the value from the configuration.

Default no max-retries-not-estab

Parameters max-retries — Specifies the maximum number of retries for non-established tunnels.

> Default no max-retries-not-estab

Values 2 to 7

ppp

Syntax ppp

Context config>router>l2tp>group

config>router>l2tp>group>tunnel

Description This command configures PPP for the L2TP tunnel group.

authentication

Syntax authentication {chap | pap | pref-chap | prep-pap}

Context config>router>l2tp>group>ppp

Description This command configures the PPP authentication protocol to negotiate authentication.

Default authentication pref-chap

Parameters chap — Specifies to always use CHAP for authentication.

pap — Specifies to always use PAP for authentication.

pref-chap — Specifies to use CHAP as the preferred authentication method, and to use PAP if that attempt fails.

pref-pap — Specifies to use PAP as the preferred authentication method, and to use

CHAP if that attempt fails.

authentication-policy

Syntax authentication-policy auth-policy-name

no authentication-policy

Context config>router>l2tp>group>ppp

Description This command configures the authentication policy.

Default no authentication-policy

Parameters auth-policy-name — Specifies the authentication policy name.

Values 32 chars max

default-group-interface

Syntax default-group-interface ip-int-name service-id service-id

default-group-interface ip-int-name service-name svc-name

no default-group-interface

Context config>router>l2tp>group>ppp

Description This command configures the default group interface.

Default no default-group-interface

Parameters *ip-int-name* — Specifies the interface name.

Values 32 chars max

service-id — Specifies the service ID.

Values 1 to 2147483648

svc-name — Specifies the service name (instead of service ID).

Values 64 chars max

keepalive

Syntax keepalive *seconds* [hold-up-multiplier multiplier]

no keepalive

Context config>router>l2tp>group>ppp

Description This command configures the PPP keepalive interval and multiplier.

Default keepalive 30 hold-up-multiplier 3

Parameters seconds — Specifies in seconds the interval.

Values 10 to 300

multiplier — Specifies the multiplier.

Values 1 to 5

Icp-force-ack-accm

Syntax [no] lcp-force-ack-accm

Context config>router>l2tp>group>ppp

Description This command enables or disables the LCP Asynchronous Control Character Map (ACCM)

configuration option. When the ACCM configuration option is enabled, the option is acknowledged during the LCP negotiation between the LNS and the PPP client, but no ACCM mapping is performed. By default, the ACCM configuration option is rejected.

The **no** form of this command reverts to the default value.

Default no lcp-force-ack-accm

mtu

Syntax mtu mtu-bytes

no mtu

Context config>router>l2tp>group>ppp

Description This command configures the maximum PPP MTU size.

Default mtu 1500

Parameters *mtu-bytes* — Specifies, in bytes, the maximum PPP MTU size.

Values 512 to 9212

proxy-authentication

Syntax [no] proxy-authentication

Context config>router>l2tp>group>ppp

Description This command configures the use of the authentication AVPs received from the LAC.

Default no proxy-authentication

proxy-lcp

Syntax [no] proxy-lcp

Context config>router>l2tp>group>ppp

Description This command configures the use of the proxy LCP AVPs received from the LAC.

Default no proxy-lcp

user-db

Syntax user-db local-user-db-name

no user-db

Context config>router>l2tp>group>ppp

Description This command configures the local user database to use for PPP PAP/CHAP authentication.

Default no user-db

Parameters *local-user-db-name* — Specifies the local user database name.

Values 32 chars max

session-assign-method

Syntax session-assign-method [existing-first | weighted | weighted-random]

no session-assign-method

Context config>router>l2tp>group

Description This command specifies how new sessions are assigned to one of the set of suitable tunnels

that are available or could be made available.

Default existing-first

Parameters existing-first — Specifies that all new sessions are placed by preference in the existing

tunnels.

weighted — Specifies that the sessions are shared between the available tunnels. If necessary, new tunnels are set up until the maximum number is reached. The distribution aims at an equal ratio of the actual number of sessions to the maximum

number of sessions.

weighted-random — Enhances the weighted algorithm such that when there are

multiple tunnels with an equal number of sessions (equal weight), LAC randomly

selects a tunnel.

session-limit

Syntax session-limit session-limit

session-limit unlimited

no session-limit

Context config>router>l2tp>group

config>router>l2tp>group>tunnel

Description This command configures the session limit. The value controls how many L2TP sessions will

be allowed within a given context (system, group, tunnel).

The **no** form of the command removes the value from the configuration.

Default no session-limit

Parameters session-limit — Specifies the allowed number of sessions within the given context.

Values 1 to 131071

unlimited — Specifies to use the maximum number of sessions available.

group-session-limit

Syntax group-session-limit session-limit

group-session-limit unlimited

no group-session-limit

Context config>router>l2tp

Description This command configures the L2TP session limit for each group of this router.

Default no group-session-limit

cookie-length

Syntax cookie-length cookie-length

no cookie-length

Context config>router>l2tp>l2tpv3

Description This command configures the length of the optional cookie field.

Parameters cookie-length — Specifies the cookie length in bytes.

Values 4, 8

digest-type

Syntax digest-type {none | md5 | sha1}

no digest-type

Context config>router>l2tp>l2tpv3

Description This command configures the hashing algorithm used to calculate the message digest.

Parameters none — Specifies that no digest should be used.

md5 — Specifies that the MD5 algorithm should be used.

sha1 — Specifies that the SHA1 algorithm should be used.

nonce-length

Syntax nonce-length length

no nonce-length

Context config>router>l2tp>l2tpv3

Description This command configures the length for the local L2TPv3 nonce (random number) value used

in the Nonce AVP.

Parameters *length* — Specifies the length of the Nonce AVP value.

Values 16 to 64

private-tcp-mss-adjust

Syntax private-tcp-mss-adjust octets

no private-tcp-mss-adjust

Context config>router>l2tp>l2tpv3

config>service>vprn>l2tp>l2tpv3

Description This command enables TCP MSS adjust for L2TPv3 tunnels on the private side of the service

level. When this command is configured, the system updates the TCP MSS option value of

the received TCP SYN packet on the private side.

Note that this command can be overridden by the corresponding configuration on the group

or tunnel level.

The **no** form of this command disables TCP MSS adjust on the private side.

Default no private-tcp-mss-adjust

Parameters octets — Specifies the new TCP MSS value in octets.

Values 512 to 9000

public-tcp-mss-adjust

Syntax public-tcp-mss-adjust octets

213

no public-tcp-mss-adjust

Context config>router>l2tp>l2tpv3

config>service>vprn>l2tp>l2tpv3

Description This command enables TCP MSS adjust for L2TPv3 tunnels on the public side on the service

level. When the command is configured, the system updates the TCP MSS option value of the received TCP SYN packet on the public side that is encapsulated in the L2TPv3 tunnel.

Note that this command can be overridden by the corresponding configuration on the group

or tunnel level.

The **no** form of this command disables TCP MSS adjust on the public side.

Default no public-tcp-mss-adjust

Parameters octets — Specifies the new TCP MSS value in octets

Values 512 to 9000

transport-type

Syntax transport-type {ip}

no transport-type

Context config>router>l2tp>l2tpv3

Description This command configures the transport type to be used to carry the L2TPv3 tunnel. Currently,

only IP transport is supported.

The **no** form of this command returns the **transport-type** to the default value.

Default no transport-type

Parameters ip — Specifies that IP should be used as the transport type for the L2TPv3 tunnel.

next-attempt

Syntax next-attempt {same-preference-level | next-preference-level}

no next-attempt

Context config>router>l2tp

config>service>vprn>l2tp

Description This command enables tunnel selection algorithm based on the tunnel preference level.

Parameters

same-preference-level — In case that the tunnel-spec selection algorithm evaluates into a tunnel that is currently unavailable (for example tunnel in a blacklist) then the next elected tunnel, if available, will be chosen within the same preference-level as the last attempted tunnel. Only when all tunnels within the same preference level are exhausted, the tunnel selection algorithm will move to the next preference level.
In case that a new session setup request is received while all tunnels on the same

preference level are blacklisted, the L2TP session will try to be established on blacklisted tunnels before the tunnel selection moves to the next preference level.

next-preference-level — In case that the tunnel-spec selection algorithm evaluates into a tunnel that is currently unavailable (for example tunnel in a blacklist) then the selection algorithm will try to select the tunnel from the next preference level, even though the tunnels on the same preference level might be available for selection.

Default next-preference-level

peer-address-change-policy

Syntax peer-address-change-policy {accept | ignore | reject}

Context config>router>l2tp

Description This command specifies what to do in case the system receives a L2TP response from

another address than the one the request was sent to.

Default peer-address-change-policy reject

Parameters accept — Specifies that this system accepts any source IP address change of received

L2TP control messages related to a locally originated tunnel in the state waitReply and rejects any peer address change for other tunnels; in case the new peer IP address is accepted, it is learned and used as destination address in subsequent

L2TP messages.

ignore — Specifies that this system ignores any source IP address change of received L2TP control messages, does not learn any new peer IP address and does not

change the destination address in subsequent L2TP messages.

reject — Specifies that this system rejects any source IP address change of received L2TP control messages and drops those messages.

receive-window-size

Syntax receive-window-size window-size

no receive-window-size

Context config>router>l2tp

Description This command configures the L2TP receive window size.

Default receive-window-size 64

Parameters window-size — Specifies the window size.

replace-result-code

Syntax replace-result-code code [code]

no replace-result-code

Context config>router>l2tp

config>service>vprn>l2tp

Description This command will replace CDN Result-Code 4, 5 and 6 on LNS with the Result Code 2. This

is needed for interoperability with some implementation of LAC which only take action based

on CDN Result-Code 2, while ignore CDN Result-Code 4, 5 and 6.

Default no replace-result-code

Parameters code — Specifies the L2TP Result codes that need to be replaced. Up to three codes can

be specified.

Values cdn-tmp-no-facilities — CDN Result-Code 4 on LNS will be replaced

with the result code 2 before it is sent to LAC.

cdn-prem-no-facilities — CDN Result-Code 5 on LNS will be replaced with the result code 2 before it is sent to LAC.

cdn-inv-dest — CDN Result-Code 6 on LNS will be replaced with the

result code 2 before it is sent to LAC.

rtm-debounce-time

Syntax rtm-debounce-time debounce-time

no rtm-debounce-time

Context config>router>l2tp

Description This command configures the amount of time, in milliseconds, that the system will wait before

declaring an L2TP tunnel down when the remote endpoint IP address cannot be resolved to

an active IP route in the local routing table.

The default behavior is for the L2TP tunnel to not be declared down based on the remote

endpoint IP address reachability.

The **no** form of this command returns the **rtm-debounce-time** to a value of 0.

Default no rtm-debounce-time

Parameters debounce-time — Specifies the amount of time, in milliseconds, that the system will wait

before declaring the associated L2TP tunnel as down.

Values 0 to 5000

session-limit

Syntax session-limit session-limit

session-limit unlimited

no session-limit

Context config>router>l2tp

Description This command configures the L2TP session limit for the router. L2TP is connection-oriented.

The L2TP Network Server (LNS) and LAC maintain state for each call that is initiated or answered by an LAC. An L2TP session is created between the LAC and LNS when an end-to-end PPP connection is established between a remote system and the LNS. Datagrams related to the PPP connection are sent over the tunnel between the LAC and LNS. There is a one to one relationship between established L2TP sessions and their associated calls.

Default no session-limit

Parameters session-limit — Specifies the number of sessions allowed.

Values 1 to 131071

unlimited — Specifies to use the maximum number of sessions available.

tunnel-selection-blacklist

Syntax tunnel-selection-blacklist

Context config>router>l2tp

Description This command enables the context to configure L2TP Tunnel Selection Blacklist parameters.

add-tunnel

Syntax add-tunnel never

add-tunnel on reason [reason...(upto 8 max)]

no add-tunnel

Context config>router>l2tp>tunnel-selection-blacklist

config>service>vprn>l2tp>tunnel-selection-blacklist

Description

This command will force the tunnel to the blacklist and render it unavailable for new sessions for the duration of preconfigured time. Peers are always forced to the black list in case that they time out (failure to receive response to control packets). In addition to time outs, certain events can be used to trigger placement of the tunnel on the black list.

Default

add-tunnel never

Parameters

reason — Specifies the return codes or events that determine which tunnels are added to the blacklist. A maximum of eight reasons can be specified in a single statement.

Table 8 Return codes

Return code	Tunnels added to blacklist
cdn-err-code	A tunnel will be forced to the blacklist in case that CDN message with the Result Code 2 (Call disconnected for the reasons indicated in error code) is received.
cdn-inv-dest	A tunnel will be forced to the blacklist in case that CDN message with the Result Codes 6 (Invalid destination) is received.
cdn-tmp-no-facilities	A tunnel will be forced to the blacklist in case that CDN message with the Result Code 4 is received (Call failed due to lack of appropriate facilities being available - temporary condition) is received.
cdn-perm-no-facilities	A tunnel will be forced to the blacklist in case that CDN message with the Result Codes 5 (Call failed due to lack of appropriate facilities being available - permanent condition) is received.
tx-cdn-not-established- in-time	A tunnel will be forced to the blacklist in case that CDN message with the Result Code 10 (Call was not established within time allotted by LAC) is sent from the LAC to the LNS.
stop-ccn-err-code	A tunnel will be forced to the blacklist in case that StopCCN message with the Result Code 2 (General error – Error Code indicates the problem) is sent or received.

Table 8 Return codes (Continued)

Return code	Tunnels added to blacklist
stop-ccn-other	A tunnel will be forced to the blacklist in case that StopCCN message with the following Result Codes is received:
	(1) General request to clear control connection
	(4) Requester is not authorized to establish a control channel
	(5) Protocol version not supported
	(6) Requester is being shutdown
	Or in the case that the StopCCN with the following result codes is transmitted:
	(4) Requester is not authorized to establish a control channel.
	(5) Protocol version not supported
	The receipt of the following Result Codes will NEVER blacklist a tunnel:
	(0) Reserved
	(3) Control channel already exist
	(7) Finite state machine error
	(8) Undefined
	Transmission of the following Result Codes will NEVER blacklist a tunnel:
	(1) General request to clear control connection
	(3) Control channel already exist
	(6) Requester is being shutdown
	(7) Finite state machine error
addr-change-timeout	A timed-out tunnel for which the peer IP address has changed mid-session (from the one that is provided initially during configuration) will be forced to the blacklist. In absence of this configuration option, only the configured peer for the tunnel will be blacklisted, but not the tunnel itself which now has a different peer address than the one initially configured.

never — When specified, no tunnels will be placed on blacklist under any circumstance. This parameter will available to preserve backward compatibility.

max-list-length

Syntax max-list-length unlimited

max-list-length count no max-list-length

Context config>router>l2tp>tunnel-selection-blacklist

config>service>vprn>l2tp>tunnel-selection-blacklist

Description This command configured the maximum length of the peer/tunnel blacklist.

This command specifies how many items (tunnels or peers) can be in the tunnel-selection-blacklist. If a tunnel or peer needs to be added to the tunnel-selection-blacklist and the tunnel-selection-blacklist is full, the system will remove the item (tunnel or peer) from the blacklist

that was in this blacklist for the longest time.

Default max-list-length unlimited

Parameters unlimited — Specifies there is no limit.

count — Specifies how many items (tunnels or peers) can be in the tunnel-selection-

blacklist.

Values 1 to 65635

max-time

Syntax max-time minutes

no max-time

Context config>router>l2tp>tunnel-selection-blacklist

config>service>vprn>l2tp>tunnel-selection-blacklist

Description This command configures time for which an entity (peer or a tunnel) are kept in the blacklist.

Default max-time 5

Parameters minutes — Specifies the maximum time a tunnel or peer may remain in the blacklist.

Values 1 to 60

timeout-action

Syntax timeout-action action

no timeout-action

Context config>router>l2tp>tunnel-selection-blacklist

config>service>vprn>l2tp>tunnel-selection-blacklist

Description This command defines an action that will be executed on the entity (peer/tunnel) in the

blacklist once the entity becomes eligible for selection again.

Default timeout-action remove-from-blacklist

Parameters

action — Specifies the Action to be taken when a tunnel or peer has been in the blacklist for the max-period of time.

Values

remove-from-blacklist — The peer or tunnel in the blacklist will be removed completely from the blacklist and made eligible for the selection process once the max-time expires. In this mode of operation, multiple new sessions can be mapped into the same, newly released tunnel from the blacklist. The first such session will try to setup the tunnel, while the other will be buffered until the tunnel establishment process is completed. In case that the tunnel remains unavailable, it will be placed in the blacklist again. Consequently all new sessions will have be renegotiated over an alternate tunnel.

try-one-session — Once the max-time expired, the peer or tunnel in the blacklist is made available for selection only to a single new session request. Only upon successful tunnel establishment will the incoming new sessions be eligible to be mapped into this tunnel. This behavior will avoid session establishment delays in case that the tunnel just removed from the blacklist is still unavailable.

2.13.2.3.1 Router L2TP Tunnel Commands

Router L2TP tunnel commands only apply to the 7750 SR and 7450 ESS.

tunnel

Syntax tunnel tunnel-name [create]

no tunnel tunnel-name

Context config>router>l2tp>group

Description This command configures an L2TP tunnel. A tunnel exists between a LAC-LNS pair and

consists of a Control Connection and zero or more L2TP sessions. The tunnel carries encapsulated PPP datagrams and control messages between the LAC and the L2TP

Network Server (LNS).

Parameters tunnel-name — Specifies a valid string to identify a L2TP up to 32 characters in length.

create — Mandatory while creating a new tunnel.

auto-establish

Syntax [no] auto-establish

Context config>router>l2tp>group>tunnel

Description This command specifies if this tunnel is to be automatically set up by the system.

Default no auto-establish

avp-hiding

Syntax avp-hiding {never | sensitive | always}

no avp-hiding

Context config>router>l2tp>group>tunnel

Description This command configures Attribute Value Pair (AVP) hiding. This capability can be used to

avoid the passing of sensitive data, such as user passwords, as cleartext in an AVP.

It is recommended that sensitive information not be sent in clear text.

The **no** form of the command removes the parameter of the configuration and indicates that

the value on group level will be taken.

Default no avp-hiding

Parameters avp-hiding — Specifies the method to be used for the authentication of the tunnel.

Values never — AVP hiding is not used.

sensitive — AVP hiding is used only for sensitive information (such

as username/password).

always — AVP hiding is always used.

hello-interval

Syntax hello-interval hello-interval

hello-interval infinite no hello-interval

Context config>router>l2tp>group>tunnel

Description This command configures the number of seconds between sending Hellos for a L2TP tunnel.

The **no** form removes the parameter from the configuration and indicates that the value on

group level will be taken.

Default no hello-interval

Parameters hello-interval — Specifies the time interval, in seconds, between two consecutive tunnel

Hello messages.

Values 60 to 3600

infinite — Specifies that no hello messages are sent.

idle-timeout

Syntax idle-timeout idle-timeout

idle-timeout infinite no idle-timeout

Context config>router>l2tp>group>tunnel

Description This command configures the idle timeout to wait before being disconnect. The **no** form

indicates that the parameter will be removed from the configuration and that the value

specified on group level will be taken.

Default no idle-timeout

Parameters *idle-timeout* — Specifies the idle timeout, in seconds.

Values 0 to 3600

infinite — Specifies that the tunnel will not be closed when idle.

peer

Syntax peer ip-address

no peer

Context config>router>l2tp>group>tunnel

Description This command configures the peer address.

The **no** form of the command removes the IP address from the tunnel configuration.

Default no peer

Parameters *ip-address* — Sets the LNS IP address for the tunnel.

Icp-force-ack-accm

Syntax | lcp-force-ack-accm {always | never}

no lcp-force-ack-accm

Context config>router>l2tp>group>tunnel>ppp

Description This command enables or disables the LCP Asynchronous Control Character Map (ACCM)

configuration option. When the ACCM configuration option is enabled, the option is acknowledged during the LCP negotiation between the LNS and the PPP client, but no ACCM mapping is performed. By default, the ACCM configuration option is rejected.

The **no** form of this command reverts to the default value.

Parameters always — LCP ACCM is always used.

never — LCP ACCM is never used.

preference

Syntax preference preference

no preference

Context config>router>l2tp>group>tunnel

Description This command configures a preference number that indicates the relative preference

assigned to a tunnel when using a weighted session assignment.

The **no** form of the command removes the preference value from the tunnel configuration.

Default no preference

Parameters preference — Specifies the tunnel preference number with its group. The value 0

corresponds to the highest preference.

Values 0 to 16777215

remote-name

Syntax remote-name host-name

no remote-name

Context config>router>l2tp>group>tunnel

Description This command configures a string to be compared to the host name used by the tunnel peer

during the authentication phase of tunnel establishment.

Default no remote-name

Parameters host-name — Specifies a remote host name for the tunnel up to 64 characters.

tunnel-selection-blacklist

Syntax tunnel-selection-blacklist

Context config>router>l2tp

Description This command enables the context to configure L2TP Tunnel Selection Blacklist parameters.

add-tunnel

Syntax add-tunnel never

add-tunnel on reason [reason...(upto 8 max)]

no add-tunnel

Context config>router>l2tp>tunnel-selection-blacklist

config>service>vprn>l2tp>tunnel-selection-blacklist

Description This command will force the tunnel to the blacklist and render it unavailable for new sessions

for the duration of preconfigured time. Peers are always forced to the black list in case that they time out (failure to receive response to control packets). In addition to time outs, certain

events can be used to trigger placement of the tunnel on the black list.

Default add-tunnel never

Parameters reason — Specifies the return codes or events that determine which tunnels are added

to the blacklist.

cdn-err-code A tunnel will be forced to the blacklist in case that CDN message with

the Result Code 2 (Call disconnected for the reasons indicated in error

code) is received.

cdn-inv-dest A tunnel will be forced to the blacklist in case that CDN message with

the Result Codes 6 (Invalid destination) is received.

cdn-tmp-no- A tunnel will be forced to the blacklist in case that CDN message with

the Result Code 4 is received (Call failed due to lack of appropriate

facilities being available - temporary condition) is received.

cdn-perm-nofacilities

facilities

A tunnel will be forced to the blacklist in case that CDN message with the Result Codes 5 (Call failed due to lack of appropriate facilities being

available - permanent condition) is received.

tx-cdn-notestablished-in-

time

A tunnel will be forced to the blacklist in case that CDN message with the Result Code 10 (Call was not established within time allotted by

LAC) is sent from the LAC to the LNS.

stop-ccn-err-code A tunnel will be forced to the blacklist in case that StopCCN message

with the Result Code 2 (General error – Error Code indicates the

problem) is sent or received.

stop-ccn-other

A tunnel will be forced to the blacklist in case that StopCCN message with the following Result Codes is received:

- (1) General request to clear control connection
- (4) Requester is not authorized to establish a control channel
- (5) Protocol version not supported
- (6) Requester is being shutdown

Or in the case that the StopCCN with the following result codes is transmitted:

- (4) Requester is not authorized to establish a control channel.
- (5) Protocol version not supported

The receipt of the following Result Codes will NEVER blacklist a tunnel:

- (0) Reserved
- (3) Control channel already exist
- (7) Finite state machine error
- (8) Undefined

Transmission of the following Result Codes will NEVER blacklist a tunnel:

- (1) General request to clear control connection
- (3) Control channel already exist
- (6) Requester is being shutdown
- (7) Finite state machine error

addr-changetimeout

A timed-out tunnel for which the peer IP address has changed midsession (from the one that is provided initially during configuration) will be forced to the blacklist. In absence of this configuration option, only the configured peer for the tunnel will be blacklisted, but not the tunnel itself which now has a different peer address than the one initially configured.

never — When specified, no tunnels will be placed on blacklist under any circumstance. This parameter will available to preserve backward compatibility.

max-list-length

Syntax max-list-length unlimited

max-list-length count no max-list-length

Context config>router>l2tp>tunnel-selection-blacklist

config>service>vprn>l2tp>tunnel-selection-blacklist

Description This command configured the maximum length of the peer/tunnel blacklist.

This command specifies how many items (tunnels or peers) can be in the tunnel-selection-blacklist. If a tunnel or peer needs to be added to the tunnel-selection-blacklist and the tunnel-selection-blacklist is full, the system will remove the item (tunnel or peer) from the blacklist that was in this blacklist for the longest time.

Default max-list-length unlimited

Parameters unlimited — Specifies there is no limit.

count — Specifies how many items (tunnels or peers) can be in the tunnel-selection-

blacklist.

Values 1 to 65635

max-time

Syntax max-time minutes

no max-time

Context config>router>l2tp>tunnel-selection-blacklist

config>service>vprn>l2tp>tunnel-selection-blacklist

Description This command configures time for which an entity (peer or a tunnel) are kept in the blacklist.

Default max-time 5

Parameters minutes — Specifies the maximum time a tunnel or peer may remain in the blacklist.

Values 1 to 60

timeout-action

Syntax timeout-action action

no timeout-action

Context config>router>l2tp>tunnel-selection-blacklist

config>service>vprn>l2tp>tunnel-selection-blacklist

Description This command defines an action that will be executed on the entity (peer/tunnel) in the

blacklist once the entity becomes eligible for selection again.

Default timeout-action remove-from-blacklist

Parameters

action — Specifies the action to be taken when a tunnel or peer has been in the blacklist for the maximum period of time.

Values

remove-from-blacklist — The peer or tunnel in the blacklist will be removed completely from the blacklist and made eligible for the selection process once the maximum period expires. In this mode of operation, multiple new sessions can be mapped into the same, newly-released tunnel from the blacklist. The first such session will try to set up the tunnel, while the other will be buffered until the tunnel establishment process is completed. If the tunnel remains unavailable, it will be placed in the blacklist again. Consequently, all new sessions will have be renegotiated over an alternate tunnel.

try-one-session — Once the maximum period expires, the peer or tunnel in the blacklist is made available for selection only to a single new session request. Only upon successful tunnel establishment will the incoming new sessions be eligible to be mapped into this tunnel. This behavior will avoid session establishment delays if the tunnel just removed from the blacklist is still unavailable.

2.13.2.4 Router Interface Commands

if-attribute

Syntax if-attribute

Context config>router

config>router>if config>service>ies>if config>service>vprn>if

Description This command creates the context to configure or apply IP interface attributes such as

administrative group (admin-group) or Shared Risk Loss Group (SRLG).

admin-group

Syntax admin-group group-name value group-value

no admin-group group-name

Context config>router>if-attribute

Description This command defines an administrative group (admin-group) that can be associated with an

IP or MPLS interface.

Admin groups, also known as affinity, are used to tag IP and MPLS interfaces that share a specific characteristic with the same identifier. For example, an admin group identifier can represent all links that connect to core routers, or all links that have a bandwidth higher than 10G, or all links that are dedicated to a specific service.

The user first configures locally on each router the name and identifier of each admin group. A maximum of 32 admin groups can be configured per system.

The user then configures the admin group membership of an interface. The user can apply admin groups to a IES, VPRN, network IP, or MPLS interface.

When applied to MPLS interfaces, the interfaces can be included or excluded in the LSP path definition by inferring the admin-group name. CSPF will compute a path that satisfies the admin-group include and exclude constraints.

When applied to IES, VPRN, or network IP interfaces, the interfaces can be included or excluded in the route next-hop selection by inferring the admin-group name in a route next-hop policy template applied to an interface or a set of prefixes.

The following provisioning rules are applied to admin group configuration. The system will reject the creation of an admin-group if it re-uses the same name but with a different group value than an existing group. The system will also reject the creation of an admin-group if it re-uses the same group value but with a different name than an existing group.

Only the admin groups bound to an MPLS interface are advertised area-wide in TE link TLVs and sub-TLVs when the **traffic-engineering** option is enabled in IS-IS or OSPF. IES and VPRN interfaces do not have their attributes advertised in TE TLVs.

Parameters

group-name — Specifies the name of the group with up to 32 characters. The association of group name and value should be unique within an IP/MPLS domain

value *group-value* — Specifies the integer value associated with the group. The association of group name and value should be unique within an IP/MPLS domain.

Values 0 to 31

admin-group

Syntax [no] admin-group group-name [group-name...(upto 5 max)]

no admin-group

Context config>router>if>if-attribute

config>service>ies>if>if-attribute config>service>vprn>if>if-attribute

config>router>mpls>if

Description

This command configures the admin group membership of an interface. The user can apply admin groups to an IES, VPRN, network IP, or MPLS interface.

Each single operation of the **admin-group** command allows a maximum of five (5) groups to be specified at a time. However, a maximum of 32 groups can be added to a given interface through multiple operations. Once an admin group is bound to one or more interface, its value cannot be changed until all bindings are removed.

The configured admin-group membership will be applied in all levels/areas the interface is participating in. The same interface cannot have different memberships in different levels/areas.

Only the admin groups bound to an MPLS interface are advertised area-wide in TE link TLVs and sub-TLVs when the **traffic-engineering** option is enabled in IS-IS or OSPF. IES and VPRN interfaces do not have their attributes advertised in TE TLVs.

The **no** form of this command deletes one or more of the admin-group memberships of an interface. The user can also delete all memberships of an interface by not specifying a group name

Parameters

group-name — Specifies the name of the group with up to 32 characters. The association of group name and value should be unique within an IP/MPLS domain. A maximum of five group-names can be specified in a single statement.

srlg-group

Syntax srlg-group group-name value group-value [penalty-weight penalty-weight] no srlg-group group-name

Context config>router>if-attribute

Description

This command defines a Shared Risk Link Group (SRLG) which can be associated with an IP or MPLS interface.

SRLG is used to tag IP or MPLS interfaces which share a specific fate with the same identifier. For example, an SRLG group identifier could represent all links which use separate fibers but are carried in the same fiber conduit. If the conduit is accidentally cut, all the fiber links are cut which means all interfaces using these fiber links will fail.

The user first configures locally on each router the name and identifier of each SRLG group. A maximum of 1024 SRLGs can be configured per system.

The user then configures the SRLG membership of an interface. The user can apply SRLGs to an IES, VPRN, network IP, or MPLS interface. A maximum of 64 SRLGs can be applied to a given interface.

When SRLGs are applied to MPLS interfaces, CSPF at an LER will exclude the SRLGs of interfaces used by the LSP primary path when computing the path of the secondary path. CSPF at an LER or LSR will also exclude the SRLGs of the outgoing interface of the primary LSP path in the computation of the path of the FRR backup LSP. This provides path disjointness between the primary path and the secondary path or FRR backup path of an LSP.

When SRLGs applied to IES, VPRN, or network IP interfaces, they are evaluated in the route next-hop selection by adding the **srlg-enable** option in a route next-hop policy template applied to an interface or a set of prefixes. For instance, the user can enable the SRLG constraint to select a LFA next-hop for a prefix which avoids all interfaces that share fate with the primary next-hop.

The following provisioning rules are applied to SRLG configuration. The system will reject the creation of a SRLG if it re-uses the same name but with a different group value than an existing group. The system will also reject the creation of an SRLG if it re-uses the same group value but with a different name than an existing group.

Only the SRLGs bound to an MPLS interface are advertised area-wide in TE link TLVs and sub-TLVs when the **traffic-engineering** option is enabled in IS-IS or OSPF. IES and VPRN interfaces do not have their attributes advertised in TE TLVs.

A user may specify a penalty weight (**penalty-weight**) associated with an SRLG. This controls the likelihood of paths with links sharing SRLG values with a primary path being used by a bypass or detour LSP. The higher the penalty weight, the less desirable it is to use the link with a given SRLG.

Parameters

group-name — Specifies the name of the group, up to 32 characters. The association of group name and value should be unique within an IP/MPLS domain.

group-value — Specifies the integer value associated with the group. The association of group name and value should be unique within an IP/MPLS domain.

Values 0 to 4294967295

penalty-weight — Specifies the integer value of the penalty weight that is assigned to the SRLG group

Values 0 to 65535

Default 0

srlg-group

Syntax [no] srlg-group group-name [group-name...(upto 5 max)]

no srlq-group

Context config>router>if>if-attribute

config>service>ies>if>if-attribute config>service>vprn>if>if-attribute

config>router>mpls>if

Description This command configures the SRLG membership of an interface. The user can apply SRLGs

to an IES, VPRN, network IP, or MPLS interface.

An interface can belong to up to 64 SRLG groups. However, each single operation of the **srlg-group** command allows a maximum of five (5) groups to be specified at a time. Once an SRLG group is bound to one or more interface, its value cannot be changed until all bindings are removed.

The configured SRLG membership will be applied in all levels/areas the interface is participating in. The same interface cannot have different memberships in different levels/areas.

Only the SRLGs bound to an MPLS interface are advertised area-wide in TE link TLVs and sub-TLVs when the **traffic-engineering** option is enabled in IS-IS or OSPF. IES and VPRN interfaces do not have their attributes advertised in TE TLVs.

The **no** form of this command deletes one or more of the SRLG memberships of an interface. The user can also delete all memberships of an interface by not specifying a group name.

Parameters

group-name — Specifies the name of the group, up to 32 characters. The association of group name and value should be unique within an IP/MPLS domain. A maximum of five group-names can be specified in a single statement.

interface

Syntax interface interface-name [unnumbered-mpls-tp]

interface interface-name control-tunnel interface interface-name gmpls-loopback interface interface-name pdn

no interface interface-name

Context config>router

Description This command creates a logical IP routing or unnumbered MPLS-TP interface. Once created, attributes like IP address, port, or system can be associated with the IP interface.

Interface names are case-sensitive and must be unique within the group of IP interfaces defined for **config router interface** and **config service ies interface**. Interface names must not be in the dotted decimal notation of an IP address.; for example, the name "1.1.1.1" is not allowed, but "int-1.1.1.1" is allowed. Show commands for router interfaces use either the interface names or the IP addresses. Ambiguity can exist if an IP address is used as an IP address and an interface name. Duplicate interface names can exist in different router instances, although this is not recommended because it is confusing.

When a new name is entered, a new logical router interface is created. When an existing interface name is entered, the user enters the router interface context for editing and configuration.

Although not a keyword, the ip-int-name "**system**" is associated with the network entity (such as a specific router), not a specific interface. The system interface is also referred to as the loopback address.

An unnumbered MPLS-TP interface is a special type of interface that is only intended for MPLS-TP LSPs. IP routing protocols are blocked on interfaces of this type. If an interface is configured as unnumbered-mpls-tp, then it can only be associated with an Ethernet port or VLAN, using the port command, then either a unicast, multicast, or broadcast remote MAC address may be configured. Only static ARP is supported.

A GMPLS loopback interface is a special type of loopback interface that is used as the IP interface for a GMPLS IP Control Channel (IPCC). RSVP and LMP packets associated with GMPLS are associated with this loopback interface. All other IP protocols are blocked on this interface. One **gmpls-loopback** interface is required for each GMPLS peer node.

The control-tunnel parameter creates a loopback interface representing a GRE tunnel. One IP tunnel can be created in this interface.

Only the primary IPv4 interface address and only one IP tunnel per interface are allowed. Multiple tunnels can be configured using up to four controlTunnel loopback interfaces. A static route can take the new controlTunnel interface as a next hop.

The **no** form of the command removes the IP interface and all the associated configurations. The interface must be administratively shut down before issuing the **no interface** command.

Default

No interfaces or names are defined within the system.

Parameters

interface-name — The name of the IP interface. Interface names must be unique within the group of defined IP interfaces for config router interface and config service ies interface commands. An interface name cannot be in the form of an IP address. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

Values

1 to 32 alphanumeric characters.

If the *ip-int-name* already exists, the context is changed to maintain that IP interface. If *ip-int-name* already exists within another service ID or is an IP interface defined within the **config router** commands, an error will occur and the context will not be changed to that IP interface. If *ip-int-name* does not exist, the interface is created and the context is changed to that interface for further command processing.

unnumbered-mpls-tp — Specifies that an interface is an unnumbered MPLS-TP. An unnumbered MPLS-TP interface is a special type of interface that is only intended for MPLS-TP LSPs. IP routing protocols are blocked on interfaces of this type. If an interface is configured as unnumbered-mpls-tp, then it can only be associated with an Ethernet port or VLAN, using the port command. A unicast, multicast, or broadcast remote MAC address can be configured using the static-arp command. Only static ARP is supported.

gmpls-loopback — Specifies that the interface is a loopback interface for GMPLS control plane packets.

control-tunnel — Specifies that the interface represents a loopback interface for a GRE tunnel to be used for the GMPLS IPCC.

pdn — Specifies that the interface is a PDN.

address

Syntax address {ip-address/mask | ip-address netmask} [broadcast {all-ones | host-ones}] [track-

srrp srrp-instance]

no address

Context config>router>if

Description

This command assigns an IP address, IP subnet, and broadcast address format to an IP interface. Only one IP address can be associated with an IP interface. Use the **secondary** command to assign additional addresses.

An IP address must be assigned to each IP interface. An IP address and a mask combine to create a local IP prefix. The defined IP prefix must be unique within the context of the routing instance. It cannot overlap with other existing IP prefixes defined as local subnets on other IP interfaces in the same routing context within the router.

The local subnet that the **address** command defines must not be part of the services address space within the routing context by use of the **config router service-prefix** command. Once a portion of the address space is allocated as a service prefix, that portion is not available to IP interfaces for network core connectivity.

The IP address for the interface can be entered in either CIDR (Classless Inter-Domain Routing) or traditional dotted decimal notation. **Show** commands display CIDR notation and are stored in configuration files.

By default, no IP address or subnet association exists on an IP interface until it is explicitly created.

The **no** form of the command removes the IP address assignment from the IP interface. Interface specific configurations for MPLS are also removed. This will operationally stop any MPLS LSPs that explicitly reference that IP address. When a new IP address is configured, interface specific configurations for MPLS need to be added. IEEE 1588 port based timestamping configured with **ptp-hw-assist** is also disabled.

Default No IP address is assigned to the IP interface.

ip-address — The IP address of the IP interface. The ip-addr portion of the address command specifies the IP host address that will be used by the IP interface within the subnet. This address must be unique within the subnet and specified in dotted decimal notation.

Values 1.0.0.0 to 223.255.255.255

Parameters

I — The forward slash is a parameter delimiter that separates the ip-addr portion of the IP address from the mask that defines the scope of the local subnet. No spaces are allowed between the ip-addr, the "I" and the mask-length parameter. If a forward slash does not immediately follow the ip-addr, a dotted decimal mask must follow the prefix.

mask-length — The subnet mask length when the IP prefix is specified in CIDR notation. When the IP prefix is specified in CIDR notation, a forward slash (/) separates the ip-addr from the mask-length parameter. The mask length parameter indicates the number of bits used for the network portion of the IP address; the remainder of the IP address is used to determine the host portion of the IP address. Allowed values are integers in the range 1—32. A mask length of 32 is reserved for system IP addresses.

Values 1 to 32

mask — The subnet mask in dotted decimal notation. When the IP prefix is not specified in CIDR notation, a space separates the *ip-addr* from a traditional dotted decimal mask. The *mask* parameter indicates the complete mask that will be used in a logical 'AND' function to derive the local subnet of the IP address. A mask of 255.255.255.255 is reserved for system IP addresses.

Values 128.0.0.0 to 255.255.255.255

netmask — The subnet mask in dotted decimal notation.

Values 0.0.0.0 to 255.255.255.255 (network bits all 1 and host bits all 0)

broadcast {all-ones | host-ones} — The optional broadcast parameter overrides the default broadcast address used by the IP interface when sourcing IP broadcasts on the IP interface. If no broadcast format is specified for the IP address, the default value is host-ones, which indicates a subnet broadcast address. Use this parameter to change the broadcast address to all-ones or revert back to a broadcast address of host-ones.

The *all-ones* keyword following the **broadcast** parameter specifies that the broadcast address used by the IP interface for this IP address will be 255.255.255.255, also known as the local broadcast.

The *host-ones* keyword following the **broadcast** parameter specifies that the broadcast address used by the IP interface for this IP address will be the subnet broadcast address. This is an IP address that corresponds to the local subnet described by the *ip-addr* and the *mask-length* or *mask* with all the host bits set to binary 1. This is the default broadcast address used by an IP interface.

The **broadcast** parameter within the **address** command does not have a negate feature, which is usually used to revert a parameter to the default value. To change the **broadcast** type to *host-ones* after being changed to *all-ones*, the **address** command must be executed with the **broadcast** parameter defined.

The broadcast format on an IP interface can be specified when the IP address is assigned or changed.

This parameter does not affect the type of broadcasts that can be received by the IP interface. A host sending either the local broadcast (*all-ones*) or the valid subnet broadcast address (*host-ones*) will be received by the IP interface.

Default host-ones

Values all-ones, host-ones

track-srrp — Specifies the SRRP instance ID that this interface route needs to track.

allow-directed-broadcasts

Syntax [no] allow-directed-broadcasts

Context config>router>if

Description This command enables the forwarding of directed broadcasts out of the IP interface.

A directed broadcast is a packet received on a local router interface destined for the subnet broadcast address of another IP interface. The **allow-directed-broadcasts** command on an IP interface enables or disables the transmission of packets destined to the subnet broadcast address of the egress IP interface.

When enabled, a frame destined to the local subnet on this IP interface is sent as a subnet broadcast out this interface.



Note: Allowing directed broadcasts is a well-known mechanism used for denial-of-service attacks.

By default, directed broadcasts are not allowed and are discarded at this egress IP interface.

The **no** form of the command disables directed broadcasts forwarding out of the IP interface.

Default no allow-directed-broadcasts — Directed broadcasts are dropped.

arp-learn-unsolicited

Syntax [no] arp-learn-unsolicited

Context config>router>if

Description This command allows the ARP application to learn new entries based on any received ARP

message (GARP/ARP-Request/ARP-Reply, such as any frame with ethertype 0x0806).

The **no** form of this command disables the above behavior and ARP entries are only learned when needed, that is, when the router receives an ARP-reply after an ARP-request triggered

by some received traffic.

arp-limit

Syntax arp-limit | limit [log-only] [threshold percent]

no arp-limit

Context config>router>if

Description This command configures the maximum amount of dynamic IPv4 ARP entries that can be

learned on an IP interface.

When the number of dynamic ARP entries reaches the configured percentage of this limit, an SNMP trap is sent. When the limit is exceeded, no new entries are learned until an entry expires and traffic to these destinations will be dropped. Entries that have already been

learned will be refreshed.

The no form of the command removes the arp-limit.

Default 90 percent

Parameters log-only — Enables the warning message to be sent at the specified threshold

percentage, and also when the limit is exceeded. However, entries above the limit

will be learned.

percent — The threshold value (as a percentage) that triggers a warning message to be

sent.

Values 0 to 100

limit — The number of entries that can be learned on an IP interface expressed as a decimal integer. If the limit is set to 0, dynamic ARP learning is disabled and no

dynamic ARP entries are learned.

Values 0 to 524288

arp-proactive-refresh

Syntax [no] arp-proactive-refresh

Context config>router>if

Description This command enables the router to always send out a refresh message 30 seconds prior to

the timeout of the entry (a single refresh message with no retries).

The **no** form of this command sets the default behavior, in which an entry is marked as stale 30 seconds prior to age-out, and the router only sends an ARP request to refresh the entry if the IOM receives traffic that uses it. If so, the IOM asks the ARP application to send a refresh message. With **arp-proactive-refresh** enabled, the ARP module sends a refresh message

regardless of the IOM receiving traffic.

arp-retry-timer

Syntax arp-retry-timer timer-multiple

no arp-retry-timer

Context config>router>if

Description This command allows the arp retry timer to be configured to a specific value.

The timer value is entered as a multiple of 100 ms. So a timer value of 1, means the ARP

timer will be set to 100 ms.

The **no** form of this command removes the command from the active configuration and

returns the ARP retry timer to its default value of 5 seconds.

Default arp-retry-timer 50

Parameters timer-multiple — Specifies the multiple of 100 ms that the ARP retry timer will be

configured as.

Values 1 to 300 (equally a timer range of 100 ms to 30,000 ms)

arp-timeout

Syntax arp-timeout seconds

no arp-timeout

Context config>router>if

Description This command configures the minimum time, in seconds, an ARP entry learned on the IP

interface is stored in the ARP table. ARP entries are automatically refreshed when an ARP request or gratuitous ARP is seen from an IP host. Otherwise, the ARP entry is aged from the

ARP table. If the **arp-timeout** value is set to 0 seconds, ARP aging is disabled.

The **no** form of the command reverts to the default value.

Default 14400 seconds (4 hours)

Parameters

seconds — The minimum number of seconds a learned ARP entry is stored in the ARP table, expressed as a decimal integer. A value of 0 specifies that the timer is inoperative and learned ARP entries will not be aged.

Values 0 to 65535

bfd

Syntax bfd transmit-interval [receive receive-interval] [multiplier multiplier] [echo-receive echo-

interval] [type cpm-np]

no bfd

Context config>router>if

config>router>if>ipv6

Description This command specifies the bidirectional forwarding detection (BFD) parameters for the associated IP interface. If no parameters are defined the default values are used.

The multiplier specifies the number of consecutive BFD messages that must be missed from the peer before the BFD session state is changed to down and the upper level protocols (OSPF, IS-IS, BGP or PIM) is notified of the fault.

The **no** form of the command removes BFD from the router interface regardless of the IGP/RSVP.

Important notes: On the 7750 SR and 7950 XRS SR OS, the *transmit-interval* and **receive receive-interval** values can only be modified to a value less than 100 ms when:

- 1. The type cpm-np option is explicitly configured.
- 2. The service is shut down (shutdown)
- 3. The interval is specified 10 to 100000.
- 4. The service is re-enabled (no shutdown)

To remove the **type cpm-np** option, re-issue the **bfd** command without specifying the **type** parameter.

Default no bfd

Parameters transmit-interval — Sets the transmit interval, in milliseconds, for the BFD session.

Values 10 to 100000 (see Important Notes above) The minimum value is

300 msec for central BFD sessions in the 7950 XRS.

Default 100

receive *receive-interval* — Sets the receive interval, in milliseconds, for the BFD session.

Values 10 to 100000 (see Important Notes above)

Default 100

multiplier multiplier — Sets the multiplier for the BFD session.

Values 3 to 20

Default 3

echo-receive *echo-interval* — Sets the minimum echo receive interval, in milliseconds, for the session.

Values 100 to 100000

Default 0

type cpm-np — Selects the CPM network processor as the local termination point for the BFD session for the 7750 SR and 7950 XRS. See Important Notes, above.

cflowd-parameters

Syntax cflowd-parameters

no cflowd-parameters

Context config>router>if

Description This command creates the configuration context to configure cflowd parameters for the

associated IP interfaces.

cflowd is used for network planning and traffic engineering, capacity planning, security, application and user profiling, performance monitoring, usage-based billing, and SLA measurement.

At a minimum, the **sampling** command must be configured within this context in order to enable cflowd sampling, otherwise traffic sampling will not occur.

Default no cflowd-parameters

sampling

Syntax sampling {unicast | multicast} type {acl | interface} [direction {ingress-only | egress-

only | both}]

no sampling {unicast | multicast}

Context config>router>if>cflowd-parameters

Description This command enables and configures the cflowd sampling behavior to collect traffic flow

samples through a router for analysis.

This command can be used to configure the sampling parameters for unicast and multicast traffic separately. If sampling is not configured for either unicast or multicast traffic, then that type of traffic will not be sampled.

If cflowd is enabled without either **egress-only** or **both** specified or with the **ingress-only** keyword specified, then only ingress sampling will be enabled on the associated IP interface.

The **no** form of the command disables the associated type of traffic sampling on the associated interface.

Default no sampling

Parameters

unicast — Specifies that the sampling command will control the sampling of unicast traffic on the associated interface/SAP.

multicast — Specifies that the sampling command will control the sampling of multicast traffic on the associated interface/SAP.

type — Specifies whether the traffic sampling is based on an **acl** match, or all traffic entering or exiting the associated interface.

Values

acl — Specifies that the sampled traffic is controlled via an IP traffic filter entry with the action "filter-sample" configured. interface — Specifies that all traffic entering or exiting the interface

interface — Specifies that all traffic entering or exiting the interface is subject to sampling.

direction — Specifies the direction to collect traffic flow samples.

Values

ingress-only — Enables ingress sampling only on the associated

interface.

egress-only — Enables egress sampling only on the associated

interface.

both — Enables both ingress and egress cflowd sampling.

cpu-protection

Syntax cpu-protection policy-id

no cpu-protection

Context config>router>if

Description This command assigns an existing CPU protection policy for the interface. The CPU

protection policies are configured in the config>sys>security>cpu-protection>policy cpu-

protection-policy-id context.

Default cpu-protection 255

Parameters policy-id — Specifies an existing CPU protection policy

Values 1 to 255

dist-cpu-protection

Syntax dist-cpu-protection policy-name

no dist-cpu-protection

Context config>router>if

Description This command assigns a Distributed CPU Protection (DCP) policy to the SAP. Only a valid

created DCP policy can be assigned to a SAP or a network interface (note that this rule does

not apply to templates such as an msap-policy).

Default If no dist-cpu-protection policy is assigned to a router interface, then, the default network DCP

policy (_default-network-policy) is used.

If no DCP functionality is desired on the router interface then an empty DCP policy can be

created and explicitly assigned to the router interface.

Parameters policy-name — Specifies the name of the DCP policy up to 32 characters in length

enable-ingress-stats

Syntax [no] enable-ingress-stats

Context config>router>if

config>service>ies >if config>service>vprn>if

config>service>ies>sub-if>grp-if config>service>vprn>sub-if>grp-if

Description This command enables the collection of ingress interface IP stats. This command is only

applicable to IP statistics, and not to uRPF statistics.

If enabled, then the following statistics are collected:

· IPv4 offered packets

· IPv4 offered octets

· IPv6 offered packets

· IPv6 offered octets

Octet statistics for IPv4 and IPv6 bytes at IP interfaces include the Layer 2 frame overhead.

Default no enable-ingress-stats

enable-mac-accounting

Syntax [no] enable-mac-accounting

Context config>router>if

Description This command enables MAC Accounting functionality for the interface.

Default no enable-mac-accounting

eth-cfm

Syntax eth-cfm

Context config>router>if

Description This command enables the context to configure ETH-CFM parameters.

mep

Syntax [no] mep mep-id domain md-index association ma-index

Context config>router>if>eth-cfm

Description This command provisions an 802.1ag maintenance endpoint (MEP).

The **no** form of the command deletes the MEP.

Parameters *mep-id* — Specifies the MEP identifier.

Values 1 to 81921

md-index — Specifies the maintenance domain (MD) index value.

Values 1 to 4294967295

ma-index — Specifies the maintenance association (MA) index value.

Values 1 to 4294967295

collect-Imm-fc-stats

Syntax collect-Imm-fc-stats

Context config>router>if>eth-cfm>mep

Description This command enables the context to configure per-forwarding class (FC) LMM information

collection.

This command is mutually exclusive with the collect-Imm-stats command when there is

entity resource contention.

fc

Syntax fc *fc-name* [*fc-name*...(upto 8 max)]

no fc

Context

config>router>if>eth-cfm>mep>collect-lmm-fc-stats

Description

This command creates individual counters for the specified FCs without regard for profile. All countable packets that match a configured FC, regardless of profile, will be included in this counter.

A differential is performed when this command is re-entered. Omitted FCs will stop counting, newly added FCs will start counting, and unchanged FCs will continue to count.

Up to eight FCs may be specified. An FC that is specified as part of this command for this specific context cannot be specified as a profile-aware FC using the **fc-in-profile** command under the same context.

The **no** form of the command removes all previously defined FCs and stops counting for those FCs.

Default

no fc

Parameters

fc-name — Specifies the name of the FC for which to create an individual profile-unaware counter. A maximum of eight fc-names can be specified in a single statement. In order for the counter to be used, the config>oam-pm>session> ethernet>priority command must be configured with a numerical value representing the FC name (7 = NC, 6 = H1, 5 = EF, 4 = H2, 3 = L1, 2 = AF, 1 = L2, 0 = BE), and the config>oam-pm>session>ethernet>lmm>enable-fc-collection command must be enabled.

Values nc, h1, ef, h2, l1, af, l2, be

fc-in-profile

Syntax fc-in-profile *fc-name* [*fc-name*...(upto 8 max)]

no fc-in-profile

Context

config>router>if>eth-cfm>mep>collect-lmm-fc-stats

Description

This command creates individual counters for the specified FCs with regard for profile. All countable packets that match a configured FC and are deemed to be in-profile will be included in this counter.

A differential is performed when this command is re-entered. Omitted FCs will stop counting, newly added FCs will start counting, and unchanged FCs will continue to count.

Up to eight FCs may be specified. An FC that is specified as part of this command for this specific context cannot be specified as a profile-unaware FC using the **fc** command under the same context.

The **no** form of the command removes all previously defined FCs and stops counting for those FCs.

Default n

no fc-in-profile

Parameters fc-name — Specifies the name of the FC for which to create an individual profile-aware

counter. A maximum of eight fc-names can be specified in a single statement. In order for the counter to be used, the **config>oam-pm>session> ethernet>priority** command must be configured with a numerical value representing the FC name (7 = NC, 6 = H1, 5 = EF, 4 = H2, 3 = L1, 2 = AF, 1 = L2, 0 = BE), and the **config>oam-pm>session>ethernet>lmm>enable-fc-collection** command must be enabled.

Values nc, h1, ef, h2, l1, af, l2, be

grace

Syntax grace

Context config>router>if>eth-cfm>mep

Description This command enables the context to configure Nokia ETH-CFM Grace and ITU-T Y.1731

ETH-ED expected defect functional parameters.

eth-ed

Syntax eth-ed

Context config>router>if>eth-cfm>mep>grace

Description This command enables the context to configure ITU-T Y.1731 ETH-ED expected defect

functional parameters.

max-rx-defect-window

Syntax max-rx-defect-window seconds

no max-rx-defect-window

Context config>router>if>eth-cfm>mep>grace>eth-ed

Description This command limits the duration of the received ETH-ED expected defect window to the

lower value of either the received value from the peer or this parameter.

The **no** form of the command removes the limitation, and any valid defect window value

received from a peer MEP in the ETH-ED PDU will be used.

Default no max-rx-defect-window

Parameters seconds — Specifies the duration, in seconds, of the maximum expected defect window.

Values 1 to 86400

priority

Syntax priority priority

no priority

Context config>router>if>eth-cfm>mep>grace>eth-ed

Description This command sets the priority bits and determines the forwarding class based on the

mapping of priority to FC.

The **no** form of the command disables the local priority configuration and sets the priority to

the ccm-ltm-priority associated with this MEP.

Default no priority

Parameters *priority* — Specifies the priority bit.

Values 0 to 7

rx-eth-ed

Syntax [no] rx-eth-ed

Context config>router>if>eth-cfm>mep>grace>eth-ed

Description This command enables the reception and processing of the ITU-T Y.1731 ETH-ED PDU on

the MEP.

The **no** form of the command disables the reception of the ITU-T Y.1731 ETH-ED PDU on

the MEP.

Default rx-eth-ed

tx-eth-ed

Syntax [no] tx-eth-ed

Context config>router>if>eth-cfm>mep>grace>eth-ed

Description This command enables the transmission of the ITU-T Y.1731 ETH-ED PDU from the MEP

when a system soft reset notification is received for one or more cards.

The **config>eth-cfm>system>grace-tx-enable** command must be configured to instruct the system that the node is capable of transmitting expected defect windows to the peers. Only one form of ETH-CFM grace (Nokia ETH-CFM Grace or ITU-T Y.1731 ETH-ED) may be

transmitted.

The no form of the command disables the transmission of the ITU-T Y.1731 ETH-ED PDU

from the MEP.

Default no tx-eth-ed

eth-vsm-grace

Syntax eth-vsm-grace

Context config>router>if>eth-cfm>mep>grace

Description This command enables the context to configure Nokia ETH-CFM Grace functional

parameters.

rx-eth-vsm-grace

Syntax [no] rx-eth-vsm-grace

Context config>router>if>eth-cfm>mep>grace>eth-vsm-grace

Description This command enables the reception and processing of the Nokia ETH-CFM Grace PDU on

the MEP.

The Nokia Grace function is a vendor-specific PDU that informs MEP peers that the local

node may be entering a period of expected defect.

The no form of the command disables the reception of the Nokia ETH-CFM Grace PDU on

the MEP.

Default rx-eth-vsm-grace

tx-eth-vsm-grace

Syntax [no] tx-eth-vsm-grace

Context config>router>if>eth-cfm>mep>grace>eth-vsm-grace

Description This command enables the transmission of the Nokia ETH-CFM Grace PDU from the MEP

when a system soft reset notification is received for one or more cards.

The Nokia Grace function is a vendor-specific PDU that informs MEP peers that the local

node may be entering a period of expected defect.

The **config>eth-cfm>system>grace-tx-enable** command must be configured to instruct the system that the node is capable of transmitting expected defect windows to the peers. Only one form of ETH-CFM grace (Nokia ETH-CFM Grace or ITU-T Y.1731 ETH-ED) may be

transmitted.

The **no** form of the command disables the transmission of the Nokia ETH-CFM Grace PDU

from the MEP.

Default tx-eth-vsm-grace

Ibm-svc-act-responder

Syntax [no] lbm-svc-act-responder

Context config>router>if>eth-cfm>mep

Description

This command enables the MEP to process service activation streams encapsulated in ETH-CFM LBM frames that are directed to the MEP. The MEP will be allocated additional resources to rapidly respond to a high-speed stream of LBM messages. A MEP created with this option will not validate any TLVs, will not validate the ETH-LBM MAC Address, and will not increment or compute any loopback statistics. Statistical computation and reporting is the responsibility of the test head-end. The ETH-CFM level of the high speed ETH-LBM stream must match the level of a MEP configured with this command. It must not target any lower ETH-CFM level the MEP will terminate. When the service activation test is complete, the MEP may be returned to standard processing by removing this command. If there is available bandwidth, the MEP will respond to other ETH-CFM PDUs, such as ETH-DMM marker packets, using standard processing.

The interaction between this command and the **tools perform service id** *service-id* **loopback eth** command must be carefully considered. It is recommended that either the **lbm-svc-act-responder** or the **tools perform service id** *service-id* **loopback eth** command be used at any given time within a service. If both commands must be configured, and the target reflection point is the MAC Swap Loopback function, the inbound stream of data must not include ETH-CFM traffic that is equal to or lower than the domain level of any configured MEP which would otherwise extract and process the ETH-CFM message. If the reflection target is a MEP configured with the **lbm-svc-act-responder** option, the mode (ingress or egress) of the SAP or SDP specified with this tools command and the MEP **direction** (up or down) must match when the functions are enabled on the same reflection point, and the domain level of the inbound ETH-LBM must be the same as that of the MEP configured with the **lbm-svc-act-responder** option. At no time should the two functions be conflicting with each other along the path of the stream. This conflict would lead to unpredictable and possibly destabilizing situations.

The **no** form of the command reverts to MEP LBM standard processing.

Default no lbm-svc-act-responder

gre-termination

Syntax [no] gre-termination

Context config>router>if

Description

This command enables the termination of MPLS-over-GRE and IP-over-GRE packets on destination IP addresses from a user-defined subnet. The user defines a subnet for the termination of GRE packets by applying the **gre-termination** command to a numbered network IP interface, including a loopback interface.

For more information, refer to IP-over-GRE and MPLS-over-GRE Termination on a User-Configured Subnet.

The **no** form of this command disables the termination of MPLS-over-GRE and IP-over-GRE packets on the subnet of the interface. Packets are dropped.

ip-helper-address

Syntax ip-helper-address gateway-address

no ip-helper-address

Context config>router>if

Description This command enables broadcast UDP packets received on the associated interface to be

redirected to the specified gateway address and then forwarded on to the gateway.

The **no** form of this command removes the gateway address from the interface configuration

and stops the UDP broadcast redirect function.

Parameters gateway-address — Specifies the IPv4 address of the target UDP broadcast gateway.

ip-mtu

Syntax ip-mtu octets

no ip-mtu

Context config>router>if

Description This command configures the IP maximum transmit unit (packet) for the associated router IP

interface.

The configured IP-MTU cannot be larger than the calculated IP MTU based on the port MTU

configuration.

The MTU that will be used is:

MINIMUM((Port_MTU - EtherHeaderSize), (Configured ip-mtu))

The **no** form of the command returns the associated IP interfaces MTU to its default value, which is calculated, based on the port MTU setting. (For Ethernet ports this will typically be

1554.)

Default no ip-mtu

Parameters octets — Specifies the IP MTU value associated with the IP interface, specified in octets.

Values 512 to 9000

ip-tunnel

Syntax ip-tunnel

Context config>router>if

Description This command enables the context to configure parameters for an IP tunnel on a **control**-

channel loopback interface. The default encapsulation is IP/GRE. The local end tunnel IP

address will be configured using the interface primary IP address.

The **ip-tunnel** command can only be configured on **control-channel** loopback interfaces.

remote-ip

Syntax remote-ip ip-address

no remote-ip

Context config>router>if>ip-tunnel

Description This command configures the far-end IP address for an IP/GRE tunnel used by a control-

channel loopback interface. The address refers to the "to" address of the outer IP header in

the encapsulation.

Default no remote-ip

Parameters *ip-address* — Specifies an IPv4 address.

Values a.b.c.d

lag-link-map-profile

Syntax lag-link-map-profile link-map-profile-id

no lag-link-map-profile

Context config>router>if

Description This command assigns a preconfigured lag link map profile to a SAP/network interface

configured on a LAG or a PW port that exists on a LAG. Once assigned/unassigned, the SAP/

network interface egress traffic will be re-hashed over LAG as required by the new

configuration.

The **no** form of this command reverts the SAP/network interface to use per-flow, service or

link hash as configured for the service/LAG.

Default no lag-link-map-profile

Parameters *link-map-profile-id* — An integer from 1 to 32 that defines a unique lag link map profile on

which the LAG the SAP/network interface exist.

lag-per-link-hash

Syntax lag-per-link-hash class class weight [weight]

no lag-per-link-hash

Context config>router>if

Description This command configures weight and class to this interface to be used on LAG egress when

the LAG uses weighted per-link-hash.

The **no** form of this command restores the default configuration (weight 1 class 1).

Default no lag-per-link-hash

Parameters class — Specifies the class.

Values 1, 2, 3

weight — Specifies the weight.

Values 1 to 1024

Idp-sync-timer

Syntax Idp-sync-timer seconds [end-of-lib]

no ldp-sync-timer

Context config>router>if

Description This command enables synchronization of an IGP and LDP. When a link is restored after a

failure, the IGP sets the link cost to infinity and advertises it. The actual value advertised in OSPF is 0xFFFF (65535). The actual value advertised in IS-IS regular metric is 0x3F (63) and in IS-IS wide-metric is 0xFFFFFE (16777214). This feature is not supported on RIP

interfaces.

If an interface belongs to both IS-IS and OSPF, a physical failure will cause both IGPs to advertise an infinite metric and to follow the IGP-LDP synchronization procedures. If only one IGP bounces on this interface or on the system, then only the affected IGP advertises the infinite metric and follows the IGP-LDP synchronization procedures.

Next, an LDP Hello adjacency is brought up with the neighbor. The LDP synchronization timer is started by the IGP when the LDP session to the neighbor is up over the interface. This is to allow time for the label-FEC bindings to be exchanged.

When the LDP synchronization timer expires, the link cost is restored and is readvertised. The IGP will announce a new best next hop and LDP will use it if the label binding for the neighbor's FEC is available.

If the user changes the cost of an interface, the new value is advertised at the next flooding of link attributes by the IGP. However, if the LDP synchronization timer is still running, the new cost value will only be advertised after the timer expires. The new cost value will also be advertised after the user executes any of the following commands:

- tools>perform>router>isis>ldp-sync-exit
- tools>perform>router>ospf>ldp-sync-exit
- config>router>if>no ldp-sync-timer
- config>router>ospf>disable-ldp-sync
- · router>isis>disable-ldp-sync

If the user changes the value of the LDP synchronization timer parameter, the new value will take effect at the next synchronization event. If the timer is still running, it will continue to use the previous value.

If parallel links exist to the same neighbor, then the bindings and services should remain up as long as there is one interface that is up. However, the user-configured LDP synchronization timer still applies on the interface that failed and was restored. In this case, the router will only consider this interface for forwarding after the IGP readvertises its actual cost value.

The LDP Sync Timer State is not always synchronized across to the standby CPM. Therefore, after an activity switch, the timer state might not be same as it was on the previously active CPM.

If the **end-of-lib** option is configured, then the system will start the LDP synchronization timer as usual. If the LDP End of LIB Typed Wildcard FEC messages are received for every FEC type negotiated for a given session to an LDP peer for that IGP interface, the **Idp-sync-timer** is terminated early and the IGP link cost is restored. If the **Idp-sync-timer** expires before the LDP End of LIB messages are received for every negotiated FEC type, then the system will restore the IGP link cost. The **end-of-lib** option is disabled by default.

The **no** form of this command disables IGP-LDP synchronization and deletes the configuration.

Default no ldp-sync-timer

Parameters seconds — Specifies the time interval for the IGP-LDP synchronization timer.

Values 1 to 1800

end-of-lib — Specifies that the system should terminate the ldp-sync-timer early if the LDP End of LIB Typed Wildcard FEC messages are received for every FEC type negotiated for a given session to an LDP peer for that IGP interface.

load-balancing

Syntax load-balancing

Context config>router>if

Description This command enables the load-balancing context to configure interface per-flow load

balancing options that will apply to traffic entering this interface and egressing over a LAG/ ECMP on system-egress. This is a per interface setting. For load-balancing options that can also be enabled on the system level, the options enabled on the interface level overwrite

system level configurations.

egr-ip-load-balancing

Syntax egr-ip-load-balancing algorithm

no egr-ip-load-balancing

Context config>router>if>load-balancing

Description This command specifies whether to include source address or destination address or both in

LAG/ECMP hash on IP interfaces. Additionally, when I4-load-balancing is enabled the

command applies also to inclusion of source/destination port in the hash inputs.

The **no** form of this command includes both source and destination parameters.

Default no egr-ip-load-balancing

Parameters source — Specifies using source address and (if I4-load balancing is enabled) source

port in the hash, ignore destination address/port

destination — Specifies using destination address and (if I4-load balancing is enabled)

destination port in the hash, ignore source address/port.

inner-ip — Specifies use of the inner IP header parameters instead of outer IP header

parameters in LAG/ECMP hash for IPv4 encapsulated traffic.

Isr-load-balancing

Syntax Isr-load-balancing hashing-algorithm

no Isr-load-balancing

Context config>router>if>load-balancing

Description This command specifies whether the IP header is used in the LAG and ECMP LSR hashing

algorithm. This is the per interface setting.

Default no Isr-load-balancing

Parameters Ibl-only — Specifies that only the label is used in the hashing algorithm

Ibl-ip — Specifies that only the IP header is included in the hashing algorithm.

ip-only — Specifies that only the IP header is used exclusively in the hashing algorithm

eth-encap-ip — Specifies that the hash algorithm parses down the label stack (up to three labels supported) and once it hits the bottom, the stack assumes Ethernet II non-tagged header follows. At the expected Ethertype offset location, algorithm checks whether the value present is IPv4/v6 (0x0800 or0x86DD). If the check passes, the hash algorithm checks the first nibble at the expected IP header location for IPv4/IPv6 (0x0100/0x0110). If the secondary check passes, the hash is performed using IP SA/DA fields in the expected IP header; otherwise (any of the check failed) label-stack hash is performed.

IbI-ip-I4-teid — Specifies that this hashing algorithm hashes based on label, IP header, Layer 4 header and GTP header (TEID) in order. The algorithm uses all the supported headers that are found in the header fragment of incoming traffic.

spi-load-balancing

Syntax [no] spi-load-balancing

Context config>router>if>load-balancing

Description This command enables use of the SPI in hashing for ESP/AH encrypted IPv4/v6 traffic. This

is a per interface setting.

The **no** form disables the SPI function.

Default no spi-load-balancing

teid-load-balancing

Syntax [no] teid-load-balancing

Context config>router>if>load-balancing

Description This command enables inclusion of TEID in hashing for GTP-U/C encapsulates traffic for

GTPv1/GTPv2. The **no** form of this command ignores TEID in hashing.

Default no teid-load-balancing

local-proxy-arp

Syntax [no] local-proxy-arp

Context config>router>if

Description This command enables local proxy ARP on the interface.

Default no local-proxy-arp

loopback

Syntax [no] loopback

Context config>router>if

Description This command configures the interface as a loopback interface. The **vas-if-type** and

loopback commands are mutually exclusive

Default Not enabled

mac

Syntax mac ieee-address

no mac

Context config>router>if

Description This command assigns a specific MAC address to an IP interface. Only one MAC address

can be assigned to an IP interface. When multiple **mac** commands are entered, the last

command overwrites the previous command.

The **no** form of the command returns the MAC address of the IP interface to the default value.

Default IP interface has a system-assigned MAC address.

Parameters ieee-address — Specifies the 48-bit MAC address for the IP interface in the form

aa:bb:cc:dd:ee:ff or aa-bb-cc-dd-ee-ff, where aa, bb, cc, dd, ee and ff are

hexadecimal numbers. Allowed values are any non-broadcast, non-multicast MAC

and non-IEEE reserved MAC addresses.

network-domain

Syntax [no] network-domain network-domain-name

Context config>router>if

Description This command assigns a given interface to a given network-domain. The network-domain is

then taken into account during sap-ingress queue allocation for VPLS SAP.

The network-domain association can only be done in a base-routing context. Associating a network domain with an loop-back or system interface will be rejected. Associating a network-domain with an interface that has no physical port specified will be accepted, but will have no

effect as long as a corresponding port, or LAG, is defined.

Single interfaces can be associated with multiple network-domains.

Default per default "default" network domain is assigned

port

Syntax port port-name

no port

Context config>router>if

Description This command creates an association with a logical IP interface and a physical port.

An interface can also be associated with the system (loopback address).

The command returns an error if the interface is already associated with another port or the system. In this case, the association must be deleted before the command is re-attempted. The *port-id or port-id for* Ethernet ports can be in one of the following forms:

Ethernet interfaces

If the card in the slot has MDAs/XMAs, *port-id* is in the *slot_numberI*MDA or XMA_*numberI port_number* format; for example, **1/1/3** specifies port 3 of the MDA/XMA installed in MDA/XMA slot 1 on the card installed in chassis slot 1.

SONET/SDH interfaces

When the *port-id* represents a POS interface, the *port-id* must include the *channel-id*. The POS interface must be configured as a **network** port.

The **no** form of the command deletes the association with the port. The **no** form of this command can only be performed when the interface is administratively down.

Default No port is associated with the IP interface.

Parameters port-name — The physical port identifier to associate with the IP interface.

Values	The following values apply t	to the 7750 SR:	
port-name	port-id[:encap-val]		
	encap-val	0	for null
		04094	for dot1q
		04094.*	for qinq
port-id	slot/mda/port[.channel]		
	eth-sat-id	esat-id/slot/port	
		esat	keyword
		id	1 to 20
	pxc-id	pxc-id.sub-port	

port-id

	рхс	keyword
	id	1 to 64
	sub-port	a, b
bundle-id - bundle-type-s	slot/mda.bundle-num	
	bundle	keyword
	type	ima, fr, ppp
	bundle-num	1336
bpgrp-id	bpgrp-type-bpgrp-num	
	bpgrp	keyword
	type	ima, ppp
	bpgrp-num	1 to 2000
aps-id	aps-group-id[.channel]	
	aps	keyword
	group-id	1 to 64
ccag-id	ccag-id.path-id[cc-type]	
	ccag	keyword
	id	18
	path-id	a, b
	cc-type	.sap- <i>net</i> , .net- <i>sap</i>
lag-id	lag- <i>id</i>	
	lag	keyword
	id	1 to 800
slot/mda/		
port[.channel]		
eth-sat-id	esat- <i>id/slot/port</i>	
	esat	keyword
	id	1 to 20
pxc-id	pxc-id.sub-port	
	рхс	keyword
	id	1 to 64
	sub-port	a, b
bundle-id	bundle-type-slot/mda.bundle	-num
	bundle	keyword
	type	ima, ppp
	bundle-num	1 to 336
bpgrp-id	bpgrp-type-bpgrp-num	
	bpgrp	keyword

ima, ppp

		· · · · · · · · · · · · · · · · · · ·	
		bpgrp-num	1 to 256
	aps-id	aps-group-id[.channe	el]
		aps	keyword
		group-id	1 to 16
	lag-id	lag-id	
		lag	keyword
		id	1 to 64
port-id	slot/mda/port[.channel]		
	eth-sat-id	esat-id/slot/port	
		esat	keyword
		id	1 to 20
	pxc-id	pxc-id.sub-port	
		pxc	keyword
		id	1 to 64
		sub-port	a, b
	ccag-id	ccag-id.path-id[cc-type]	
		ccag	keyword
		id	1 to 8
		path-id	a, b
		cc-type	.sap-net, .net-sap

lag-id

gmpls-tun-grp-id

gmpls-tun-grp

lag id

id

type

Values The following values apply to the 7450 ESS:

port-id	slot/mda/port[.channel]

lag-id

gtg-id

eth-sat-id esat-id/slot/port

esat keyword id 1 to 20

keyword

1 to 200

keyword

1 to 1024

pxc-id pxc-id.sub-port

pxc keyword id 1 to 64 sub-port a, b

ccag-id ccag-id.path-id[cc-type]

ccag keyword id 1 to 8 path-id a, b

cc-type .sap-net, .net-sap

lag-id lag-id

lag keyword id 1 to 800

gtg-id gmpls-tun-grp-id

gmpls-tun-grp keyword id 1 to 200

proxy-arp-policy

Syntax proxy-arp-policy policy-name [policy-name...(upto 5 max)]

no proxy-arp-policy

Context config>router>if

Description This command enables and configure proxy ARP on the interface and specifies an existing

policy-statement to analyze match and action criteria that controls the flow of routing information to and from a given protocol, set of protocols, or a specific neighbor. The policy-

name is configured in the config>router>policy-options context.

Use proxy ARP so the router responds to ARP requests on behalf of another device. Static ARP is used when a router needs to know about a device on an interface that cannot or does not respond to ARP requests. Therefore, the router configuration can state that if it has a packet that has a certain IP address to send it to the corresponding ARP address.

Default no proxy-arp-policy

Parameters policy-name — Specifies the export route policy name. Allowed values are any string up

to 32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes. A maximum of five policy names can be specified in

a single statement. The specified policy names must already be defined.

ptp-hw-assist

Syntax [no] ptp-hw-assist

Context config>router>if

Description This command configures the 1588 port based timestamping assist function for the interface.

Various checks are performed to ensure that this feature can be enabled. If a check fails:

- The command is blocked/rejected with an appropriate error message.
- If the SAP configuration of the interface is removed, the ptp-hw-assist configuration will be removed.
- If the IPv4 address configuration of the interface is removed, the ptp-hw-assist configuration will be removed.

The port will validate the destination IP address on received 1588 messages. If the 1588 messages are sent to a loopback address within the node rather than the address of the interface, then the loopback address must be configured in the configure>system>security>source-address application ptp context.

Default no ptp-hw-assist

qos

Syntax qos network-policy-id

qos network-policy-id egress-port-redirect-group queue-group-name egress-instance instance-id ingress-fp-redirect-group queue-group-name ingress-instance instance-id

qos network-policy-id egress-port-redirect-group queue-group-name egress-instance instance-id

qos network-policy-id **ingress-fp-redirect-group** queue-group-name **ingress-instance** instance-id

no qos

Context

config>router>if

Description

This command associates a network Quality of Service (QoS) policy with a network IP interface. Only one network QoS policy can be associated with an IP interface at one time. Attempts to associate a second QoS policy return an error.

Associating a network QoS policy with a network interface is useful for the following purposes:

- To apply classification rules for determining the forwarding-class and profile of ingress packets on the interface.
- To associate ingress packets on the interface with a queue-group instance applied to the ingress context of the interface's forwarding plane (FP). The referenced ingress queuegroup instance may have policers defined in order to rate limit ingress traffic on a perforwarding class (and forwarding type: unicast vs. multicast) basis.
- To perform 802.1p, DSCP, IP precedence and/or MPLS EXP re-marking of egress packets on the interface.
- To associate egress packets on the interface with a queue-group instance applied to the
 egress context of the interface's port. The referenced egress queue-group instance may
 have policers and/or queues defined in order to rate limit egress traffic on a perforwarding class basis.

The **no** form of the command removes the network QoS policy association from the network IP interface, and the QoS policy reverts to the default.

Default no gos

Parameters

network-policy-id — Specifies an existing network policy ID to associate with the IP interface.

Values 1 to 65535

egress-port-redirect-group queue-group-name — This optional parameter specifies the egress queue-group used for all egress forwarding-class redirections specified within the network QoS policy ID. The specified queue-group-name must exist as an egress queue group applied to the egress context of the port associated with the IP interface.

egress-instance *instance-id* — Since multiple instances of the same egress queue-group can be applied to the same port this optional parameter is used to specify which instance to associate with this specific network IP interface.

Values 1 to 16384

ingress-fp- redirect-group queue-group-name — This optional parameter specifies the ingress queue-group used for all ingress forwarding-class redirections specified within the network QoS policy ID. The specified queue-group-name must exist as an ingress queue group applied to the ingress context of the forwarding plane associated with the IP interface.

ingress-instance instance-id — Since multiple instances of the same ingress queuegroup can be applied to the same forwarding plane this parameter is required to specify which instance to associate with this specific network IP interface.

Values 1 to 16384

qos-route-lookup

Syntax qos-route-lookup [{source | destination}]

no qos-route-lookup

Context config>router>if

config>router>if>ipv6

Description This command enables QoS classification of the ingress IP packets on an interface based on

the QoS information associated with routes in the forwarding table.

If the optional **destination** parameter is specified and the destination address of an incoming IP packet matches a route with QoS information the packet is classified to the fc and priority associated with that route, overriding the fc and priority/profile determined from the sapingress or network qos policy associated with the IP interface. If the destination address of the incoming packet matches a route with no QoS information the fc and priority of the packet remain as determined by the sap-ingress or network qos policy.

If the optional **source** parameter is specified and the source address of an incoming IP packet matches a route with QoS information the packet is classified to the fc and priority associated with that route, overriding the fc and priority/profile determined from the sapingress or network qos policy associated with the IP interface. If the source address of the incoming packet matches a route with no QoS information the fc and priority of the packet remain as determined by the sap-ingress or network gos policy.

If neither the optional **source** or **destination** parameter is present, then the default is **destination** address matching.

The functionality enabled by the qos-route-lookup command can be applied to IPv4 packets or IPv6 packets on an interface, depending on whether it is present at the interface context (applies to IPv4) or the interface>ipv6 context (applies to IPv6). Subscriber management group interfaces for the 7750 SR and 7450 ESS also do not support the source QPPB option.

The **no** form of the command reverts to the default.

Default no qos-route-lookup

Parameters source — Enables QoS classification of incoming IP packets based on the source

address matching a route with QoS information.

destination — Enables QoS classification of incoming IP packets based on the

destination address matching a route with QoS information.

remote-proxy-arp

Syntax [no] remote-proxy-arp

Context config>router>if

Description This command enables remote proxy ARP on the interface.

Default no remote-proxy-arp

secondary

Syntax secondary {ip-address/mask | ip-address netmask} [broadcast {all-ones | host-ones}] [igp-

inhibit] [track-srrp srrp-instance]

no secondary {ip-address/mask | ip-address netmask}

Context config>router>if

Description This command assigns additional IP addresses to the interface. Up to 16 total primary and

secondary IPv4 and IPv6 addresses can be assigned to network interfaces, and up to 256 to access interfaces. Each address can be configured in an IP address, IP subnet, or broadcast

address format.



Caution: Configurations must not exceed 16 secondary IP addresses when IPSec, GRE, L2TPv3, or IP in IP protocols are active on an access interface.

Parameters

ip-address — Specifies the IP address of the IP interface. The ip-address portion of the address command specifies the IP host address that will be used by the IP interface within the subnet. This address must be unique within the subnet and specified in dotted decimal notation.

Values 1.0.0.0 to 223.255.255.255

I — The forward slash is a parameter delimiter that separates the *ip-address* portion of the IP address from the mask that defines the scope of the local subnet. No spaces are allowed between the *ip-addr*, the "I" and the *mask-length* parameter. If a forward slash does not immediately follow the *ip-addr*, a dotted decimal mask must follow the prefix.

mask-length — Specifies the subnet mask length when the IP prefix is specified in CIDR notation. When the IP prefix is specified in CIDR notation, a forward slash (/) separates the *ip-address* from the *mask-length* parameter. The mask length parameter indicates the number of bits used for the network portion of the IP address; the remainder of the IP address is used to determine the host portion of the IP address. Allowed values are integers in the range 1 to 32. A mask length of 32 is reserved for system IP addresses.

Values 1 to 32

mask — Specifies the subnet mask in dotted decimal notation. When the IP prefix is not specified in CIDR notation, a space separates the *ip-addr* from a traditional dotted decimal mask. The *mask* parameter indicates the complete mask that will be used in a logical 'AND' function to derive the local subnet of the IP address. A mask of 255.255.255.255 is reserved for system IP addresses.

Values 128.0.0.0 to 255.255.255.255

broadcast{ all-ones | host-ones} — The optional broadcast parameter overrides the default broadcast address used by the IP interface when sourcing IP broadcasts on the IP interface. If no broadcast format is specified for the IP address, the default value is host-ones, which indicates a subnet broadcast address. Use this parameter to change the broadcast address to all-ones or revert back to a broadcast address of host-ones.

The *all-ones* keyword following the **broadcast** parameter specifies that the broadcast address used by the IP interface for this IP address will be 255.255.255, also known as the local broadcast.

The *host-ones* keyword following the **broadcast** parameter specifies that the broadcast address used by the IP interface for this IP address will be the subnet broadcast address. This is an IP address that corresponds to the local subnet described by the *ip-addr* and the *mask-length* or *mask* with all the host bits set to binary 1. This is the default broadcast address used by an IP interface.

The **broadcast** parameter within the **address** command does not have a negate feature, which is usually used to revert a parameter to the default value. To change the **broadcast** type to *host-ones* after being changed to *all-ones*, the **address** command must be executed with the **broadcast** parameter defined.

The broadcast format on an IP interface can be specified when the IP address is assigned or changed.

This parameter does not affect the type of broadcasts that can be received by the IP interface. A host sending either the local broadcast (*all-ones*) or the valid subnet broadcast address (*host-ones*) will be received by the IP interface.

igp-inhibit — The secondary IP address should not be recognized as a local interface by the running IGP.

track-srrp — Specifies the SRRP instance ID that this interface route needs to track.

static-arp

Syntax static-arp ip-address ieee-address

no static-arp ip-address

static-arp ieee-address unnumbered

no static-arp unnumbered

Context config>router>if

Description

This command configures a static Address Resolution Protocol (ARP) entry associating an IP address with a MAC address for the core router instance. This static ARP appears in the core routing ARP table. A static ARP can only be configured if it exists on the network attached to the IP interface.

If an entry for a specific IP address already exists and a new MAC address is configured for the IP address, the existing MAC address is replaced by the new MAC address.

The number of static-arp entries that can be configured on a single node is limited to 1000.

Static ARP is used when a router needs to know about a device on an interface that cannot or does not respond to ARP requests. Therefore, the router configuration can state that if it has a packet that has a certain IP address to send it to the corresponding ARP address. Use proxy ARP so the router responds to ARP requests on behalf of another device.

The **no** form of the command removes a static ARP entry.

Default No static ARPs are defined.

Parameters unnumbered — Specifies the static ARP MAC for an unnumbered interface.

Unnumbered interfaces support dynamic ARP. Once this command is configured, it overrides any dynamic ARP.

ieee-address — Specifies the 48-bit MAC address for the static ARP in the form aa:bb:cc:dd:ee:ff or aa-bb-cc-dd-ee-ff, where aa, bb, cc, dd, ee and ff are hexadecimal numbers. Allowed values are any non-broadcast, non-multicast MAC and non-IEEE reserved MAC addresses.

strip-label

Syntax [no] strip-label

Context config>router>if

Description

This command forces packets to be stripped of all (max 5) MPLS labels before the packets are handed over for possible filter (PBR) processing.

If the packets do not have an IP header immediately following the MPLS label stack after the strip, they are discarded. Only MPLS encapsulated IP, IGP shortcuts and VPRN over MPLS packets will be processed. However, IPv4 and IPv6 packets that arrive without any labels are supported on an interface with **strip-label** enabled.

This command operates in promiscuous mode. This means that the router does not filter on the destination MAC address of the Ethernet frames. In some network designs, multiple ports may be tapped and combined into interface toward the router. Promiscuous mode allows all of these flows to be processed without requiring the destination MAC address to be updated to match the router address.

This command is supported on:

- Optical ports for the 7750 SR and 7450 ESS
- IOM3-XP cards for the 7750 SR and 7450 ESS
- Null/Dot1q encaps
- Network ports
- IPv4
- IPv6

In order to associate an interface that is configured with the strip-label parameter with a port, the port must be configured as single-fiber for the command to be valid.

Packets that are subject to the strip-label action and are mirrored (using mirrors or lawful interception) will contain the original MPLS labels (and other L2 encapsulation) in the mirrored copy of the packet, as they appeared on the wire, when the mirror-dest type is the default type "ether". If the mirror-dest type is "ip-only", then the mirrored copy of the packet will not contain the original L2 encapsulation or the stripped MPLS labels.

The **no** form of the command removes the strip-label command.

Default no strip-label

tcp-mss

Syntax tcp-mss mss-value

no tcp-mss

Context config>router>if

config>router>if>ipv6

Description This command statically sets the TCP maximum segment size (MSS) for TCP connections

originated from the associated IP interface to the specified value.

The **no** form of the command removes the static value and allows the TCP MSS value to be calculated based on the IP MTU value by subtracting the base IP and TCP header lengths

from the IP MTU value (tcp mss = ip mtu - 40).

Default no tcp-mss

Parameters mss-value — Specifies the TCP MSS value that should be used in the TCP SYN packet

during the three-way handshake negotiation of a TCP connection.

9158 = max-IP_MTU (9198)-40

Values 536 to 9158 (IPv4)

1220 to 9138 (IPv6)

tos-marking-state

Syntax tos-marking-state {trusted | untrusted}

no tos-marking-state

Context config>router>if

Description

This command is used on a network IP interface to alter the default trusted state to a non-trusted state. When unset or reverted to the trusted default, the ToS field will not be remarked by egress network IP interfaces unless the egress network IP interface has the remarktrusted state set, in which case the egress network interface treats all IES and network IP

interface as untrusted.

When the ingress network IP interface is set to untrusted, all egress network IP interfaces will remark IP packets received on the network interface according to the egress marking definitions on each network interface. The egress network remarking rules also apply to the ToS field of IP packets routed using IGP shortcuts (tunneled to a remote next-hop). However, the tunnel QoS markings are always derived from the egress network QoS definitions.

Egress marking and remarking is based on the internal forwarding class and profile state of the packet once it reaches the egress interface. The forwarding class is derived from ingress classification functions. The profile of a packet is either derived from ingress classification or ingress policing.

The default marking state for network IP interfaces is trusted. This is equivalent to declaring

no tos-marking-state on the network IP interface. When undefined or set to tos-marking-state trusted, the trusted state of the interface will not be displayed when using show config or show info unless the detail parameter is given. The **save config** command will not store the default tos-marking-state trusted state for network IP interfaces unless the detail parameter is also specified.

The **no** form of the command is used to restore the trusted state to a network IP interface. This is equivalent to executing the tos-marking-state trusted command.

Default tos-marking-state trusted

Parameters trusted — Specifies that the default prevents the ToS field to not be remarked by egress network IP interfaces unless the egress network IP interface has the remark-trusted

state set

untrusted — Specifies that all egress network IP interfaces will remark IP packets received on the network interface according to the egress marking definitions on each network interface.

unnumbered

Syntax unnumbered [{ip-int-name | ip-address}]

no unnumbered

Context config>router>if

Description This command sets an IP interface as an unnumbered interface and specifies the IP address to be used for the interface.

To conserve IP addresses, unnumbered interfaces can be configured. The address used when generating packets on this interface is the *ip-addr* parameter configured.

An error message will be generated if an **unnumbered** interface is configured, and an IP address already exists on this interface.

The **no** form of the command removes the IP address from the interface, effectively removing the unnumbered property. The interface must be **shutdown** before **no unnumbered** is issued to delete the IP address from the interface, or an error message will be generated.

Default no unnumbered

Parameters ip-int-name | ip-address — Optional. Specifies the IP address or IP interface name to associate with the unnumbered IP interface in dotted decimal notation. The configured IP address must exist on this node. It is recommended to use the system IP address as it is not associated with a specific interface and is therefore always reachable. The system IP address is the default if no ip-addr or ip-int-name is

configured.

untrusted

Syntax untrusted [default-forwarding default-forwarding]

no untrusted

Context config>router>if

Description This command configures the state of untrusted for a network IP interface.

The untrusted state identifies the participating interfaces in the label security feature for prefixes of a VPN family at an inter-AS boundary. The router supports a maximum of 15 network interfaces that can participate in this feature.

The user normally applies this command to an inter-AS interface. PIP keeps track of the untrusted status of each interface. In the data path, such an interface causes the default forwarding to be set to the *default-forwarding* value.

For backward compatibility reasons, the interface **default-forwarding** is set to the **forward** value; this means that labeled packets are checked in the normal way against the table of programmed ILMs to decide if they should be dropped or forwarded in a GRT, a VRF, or a L2 service context.

If the user sets the *default-forwarding* value to **drop**, all labeled packets received on that interface are automatically dropped.

This command sets the default behavior for an untrusted interface in the data path and for all ILMs. When enabling the label security for VPN IPv4 or VPN IPv6 prefixes, BGP programs the data path to provide an exception to the normal way of forwarding handling away from the default for those VPRN ILMs.

The **no** form of the command returns the interface into the default state of trusted.

Default no untrusted

Parameters default-forwarding — Specifies the default forwarding behavior of labeled packets

received on this interface.

Values forward, drop

Default forward

urpf-check

Syntax [no] urpf-check

Context config>router>if

config>router>if>ipv6

Description This command enables unicast RPF (uRPF) Check on this interface.

The **no** form of the command disables unicast RPF (uRPF) Check on this interface.

ignore-default

Syntax ignore-default

no ignore-default

Context config>router>if>urpf-check

config>router>if>ipv6>urpf-check

Description This command configures the uRPF check (if enabled) to ignore default routes for purposes

of determining the validity of incoming packets. By default, default routes are considered

eligible.

mode

Syntax mode {strict | loose | strict-no-ecmp}

Context config>router>if>urpf-check

config>router>if>ipv6>urpf-check

Description This command specifies the mode of unicast RPF check.

The **no** form of the command reverts to the default (strict) mode.

Default mode strict

Parameters strict — When specified, uRPF checks whether incoming packet has a source address

that matches a prefix in the routing table, and whether the interface expects to

receive a packet with this source address prefix.

loose — In loose mode, uRPF checks whether incoming packet has source address with a corresponding prefix in the routing table. However, the loose mode does not check whether the interface expects to receive a packet with a specific source

address prefix. This object is valid only when urpf-check is enabled.

strict-no-ecmp — When a packet is received on an interface in this mode and the SA

matches an ECMP route the packet is dropped by uRPF.

urpf-selected-vprns

Syntax urpf-selected-vprns

no urpf-selected-vprns

Context config>router>if

Description This command enables uRPF checking of incoming traffic on the network interface for the

following packets.

• Packets associated with the global routing table (base router) context.

 Packets associated with VPRNs that have enabled the uRPF check using the config>service>vprn>network>ingress>urpf-check command.

If the command is not configured, the default action is to perform uRPF checks for all ingress traffic on the network interface (associated with the base router and all VPRNs) based on the IPv4 and IPv6 **urpf-check** configuration options of the network interface.

Default no urpf-selected-vprns

vas-if-type

Syntax vas-if-type {to-from-access | to-from-network | to-from-both}

no vas-if-type

Context config>router>if

Description This command configures the type of a Value Added Service (VAS) facing interface. To

change the vas-if-type, the shutdown command is required. The vas-if-type and loopback

commands are mutually exclusive.

The **no** form of the command removes the VAS interface type configuration.

Default no vas-if-type

Parameters

to-from-access — Used when two separate (to-from-access and to-from-network) interfaces are used for VAS connectivity. For service chaining, traffic arriving from access interfaces (upstream) is redirected to a PBR target reachable over this interface for upstream VAS processing. Downstream traffic after VAS processing must arrive on this interface, so that the traffic is subject to regular routing but is not subject to AA divert, nor egress subscriber PBR.

to-from-network — Used when two separate (to-from-access and to-from-network) interfaces are used for VAS connectivity. For service chaining, traffic arriving from network interfaces (downstream) is redirected to a PBR target reachable over this interface for downstream VAS processing. Upstream traffic after VAS processing must arrive on this interface, so that regular routing can be applied.

to-from-both — Used when a single interface is used for VAS connectivity (no local-to-local traffic). For service chaining, both traffic arriving from access interfaces and from network interfaces is redirected to a PBR target reachable over this interface for upstream/downstream VAS processing. Traffic after VAS processing must arrive on this interface, so that the traffic is subject to regular routing but is not subject to AA divert, nor to egress subscriber PBR.

route-next-hop-policy

Syntax route-next-hop-policy

Context config>router

Description

This command creates the context to configure route next-hop policies.

template

Syntax [no

[no] template name

Context

config>router>route-next-hop-policy

Description

This command creates a template to configure the attributes of a Loop-Free Alternate (LFA) Shortest Path First (SPF) policy. An LFA SPF policy allows the user to apply specific criteria, such as admin group and SRLG constraints, to the selection of an LFA backup next-hop for a subset of prefixes that resolve to a specific primary next-hop.

The user first creates a route next-hop policy template under the global router context and then applies it to a specific OSPF or IS-IS interface in the global routing instance or in a VPRN instance.

A policy template can be used in both IS-IS and OSPF to apply the specific criteria to prefixes protected by LFA. Each instance of IS-IS or OSPF can apply the same policy template to one or more interface.

The commands within the route next-hop policy template use the **begin-commit-abort** model. The following are the steps to create and modify the template:

To create a template, the user enters the name of the new template directly under the route-next-hop-policy context.

- 1. To delete a template that is not in use, the user enters the **no** form for the template name under the route-next-hop-policy context.
- 2. The user enters the editing mode by executing the begin command under the route-next-hop-policy context. The user can then edit and change any number of route next-hop policy templates. However, the parameter value will still be stored temporarily in the template module until the commit is executed under the route-next-hop-policy context. Any temporary parameter changes will be lost if the user enters the abort command before the commit command.
- 3. The user is allowed to create or delete a template instantly once in the editing mode without the need to enter the commit command. Furthermore, the abort command, if entered, will have no effect on the prior deletion or creation of a template.

Once the commit command is issued, IS-IS or OSPF will re-evaluate the templates and if there are any net changes, it will schedule a new LFA SPF to re-compute the LFA next-hop for the prefixes associated with these templates.

Parameters

name — Specifies the name of the template, up to 32 characters.

exclude-group

Syntax [no] exclude-group ip-admin-group-name

Context config>router>route-next-hop-policy>template

Description This command configures the admin group constraint into the route next-hop policy template.

Each group is entered individually. The **include-group** statement instructs the LFA SPF selection algorithm to pick up a subset of LFA next-hops among the links that belong to one or more of the specified admin groups. A link that does not belong to at least one of the admingroups is excluded. However, a link can still be selected if it belongs to one of the groups in an include-group statement but also belongs to other groups that are not part of any include-group statement in the route next-hop policy.

The **pref** option is used to provide a relative preference for the admin group to select. A lower preference value means that LFA SPF will first attempt to select an LFA backup next-hop that is a member of the corresponding admin group. If none is found, then the admin group with the next highest preference value is evaluated. If no preference is configured for a given admin group name, then it is supposed to be the least preferred, that is, numerically the highest preference value.

When evaluating multiple **include-group** statements within the same preference, any link that belongs to one or more of the included admin groups can be selected as an LFA next-hop. There is no relative preference based on how many of those included admin groups the link is a member of.

The **exclude-group** statement simply prunes all links belonging to the specified admin group before making the LFA backup next-hop selection for a prefix.

If the same group name is part of both include and exclude statements, the exclude statement will win. It other words, the exclude statement can be viewed as having an implicit preference value of zero (0).

The admin-group criteria are applied before running the LFA next-hop selection algorithm.

The **no** form deletes the admin group constraint from the route next-hop policy template.

Parameters *ip-admin-group-name* — Specifies the name of the group, up to 32 characters.

include-group

Syntax include-group ip-admin-group-name [pref preference]

no include-group ip-admin-group-name

Context config>router>route-next-hop-policy>template

Description This command configures the admin group constraint into the route next-hop policy template.

Each group is entered individually. The **include-group** statement instructs the LFA SPF selection algorithm to pick up a subset of LFA next-hops among the links which belong to one or more of the specified admin groups. A link which does not belong to at least one of the admin-groups is excluded. However, a link can still be selected if it belongs to one of the groups in a include-group statement but also belongs to other groups which are not part of any include-group statement in the route next-hop policy.

The **pref** option is used to provide a relative preference for the admin group to select. A lower preference value means that LFA SPF will first attempt to select a LFA backup next-hop which is a member of the corresponding admin group. If none is found, then the admin group with the next higher preference value is evaluated. If no preference is configured for a given admin group name, then it is supposed to be the least preferred, that is, numerically the highest preference value.

When evaluating multiple **include-group** statements within the same preference, any link which belongs to one or more of the included admin groups can be selected as an LFA next-hop. There is no relative preference based on how many of those included admin groups the link is a member of.

The **exclude-group** statement simply prunes all links belonging to the specified admin group before making the LFA backup next-hop selection for a prefix.

If the same group name is part of both include and exclude statements, the exclude statement will win. It other words, the exclude statement can be viewed as having an implicit preference value of 0.

The admin-group criteria are applied before running the LFA next-hop selection algorithm.

The **no** form deletes the admin group constraint from the route next-hop policy template.

Parameters

ip-admin-group-name — Specifies the name of the group, up to 32 characters.

preference — An integer specifying the relative preference of a group.

Values 1 to 255 **Default** 255

nh-type

Syntax nh-type {ip | tunnel}

no nh-type

Context config>router>route-next-hop-policy>template

Description This command configures the next-hop type constraint into the route next-hop policy template.

The user can select if tunnel backup next-hop or IP backup next-hop is preferred. The default in SR OS implementation is to prefer IP next-hop over tunnel next-hop. The implementation will fall back to the other type if no LFA next-hop of the preferred type is found.

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When the route next-hop policy template is applied to an IP interface, all prefixes using this interface as a primary next-hop will follow the next-hop type preference specified in the template.

The **no** form deletes the next-hop type constraint from the route next-hop policy template.

Default nh-type ip

Parameters (ip | tunnel) — Specifies the two possible values for the next-hop type.

> Default ip

protection-type

Syntax protection-type {link | node}

no protection-type

Context config>router>route-next-hop-policy>template

Description This command configures the protection type constraint into the route next-hop policy

template.

The user can select if link protection or node protection is preferred in the selection of an LFA next-hop for all IP prefixes and LDP FEC prefixes to which a route next-hop policy template is applied. The default in SR OS implementation is node protection. The implementation will fall back to the other type if no LFA next-hop of the preferred type is found.

When the route next-hop policy template is applied to an IP interface, all prefixes using this interface as a primary next-hop will follow the protection type preference specified in the template.

The **no** form deletes the protection type constraint from the route next-hop policy template.

Default protection-type node

Parameters {link | node} — Specifies the two possible values for the protection type.

> Default node

srlg-enable

[no] srlg-enable **Syntax**

Context config>router>route-next-hop-policy>template

Description This command configures the SRLG constraint into the route next-hop policy template.

> When this command is applied to a prefix, the LFA SPF will attempt to select an LFA nexthop, among the computed ones, which uses an outgoing interface that does not participate

The SRLG criterion is applied before running the LFA next-hop selection algorithm.

The **no** form deletes the SRLG constraint from the route next-hop policy template.

Default no srlg-enable

2.13.2.4.1 Router Interface Filter Commands

egress

Syntax egress

Context config>router>if

Description This command enables access to the context to configure egress network filter policies for

the IP interface. If an egress filter is not defined, no filtering is performed.

ingress

Syntax ingress

Context config>router>if

Description This command enables access to the context to configure ingress network filter policies for

the IP interface. If an ingress filter is not defined, no filtering is performed.

filter

Syntax filter ip ip-filter-id

filter ipv6 ipv6-filter-id

no filter [ip ip-filter-ip] [ipv6 ipv6-filter-id]

Context config>router>if>ingress

config>router>if>egress

Description This command associates an IP filter policy with an IP interface.

Filter policies control packet forwarding and dropping based on IP match criteria.

The ip-filter-id must have been preconfigured before this filter command is executed. If the

filter ID does not exist, an error occurs.

Only one filter ID can be specified.

The **no** form of the command removes the filter policy association with the IP interface.

Default No filter is specified.

Parameters ip ip-filter-id — The filter name acts as the ID for the IP filter policy expressed as a

decimal integer. The filter policy must already exist within the config>filter>ip

context.

Values 1 to 16384

ipv6 *ipv6-filter-id* — The filter name acts as the ID for the IPv6 filter policy expressed as a decimal integer. The filter policy must already exist within the **config>filter>ipv6** context. This parameter only applies to the 7750 SR and 7950 XRS.

Values 1 to 65535

2.13.2.4.2 Router Interface ICMP Commands

hold-time

Syntax hold-time

Context config>router>if

config>service>ies>if

config>service>ies>subscriber-interface config>service>ies>redundant-interface

config>service>vprn>if

config>service>vprn>network-interface config>service>vprn>subscriber-interface config>service>vprn>redundant-interface

config>service>vpls>if

Description This command creates the CLI context to configure interface level hold-up and hold-down

timers for the associated IP interface.

The **up** timer controls a delay for the associated IPv4 or IPv6 interface so that the system will

delay the deactivation of the associated interface for the specified amount of time.

The **down** timer controls a delay for the associated IPv4 or IPv6 interface so that the system will delay the activation of the associated interface for the specified amount of time

down

Syntax down ip seconds [init-only]

no up ip

up ipv6 seconds [init-only]

no up ipv6

Context config>router>if>hold-time

config>service>ies>if>hold-time config>service>ies>sub-if>hold-time config>service>ies>red-if>hold-time config>service>vprn>if>hold-time config>service>vprn>nw-if>hold-time config>service>vprn>sub-if>hold-time config>service>vprn>red-if>hold-time config>service>vpls>if>hold-time

Description

This command will cause a delay in the activation of the associated IP interface by the specified number of seconds. The delay is invoked whenever the system attempts to bring the associated IP interface up, unless the **init-only** option is configured. If the **init-only** option is configured, the delay is only applied when the IP interface is first configured or after a system reboot.

The **no** form of the command removes the command from the active configuration and removes the delay in activating the associated IP interface. If the configuration is removed during a delay period, the currently running delay will continue until it completes.

Default no down ip

Parameters

seconds — The time delay, in seconds, to make the interface operational.

Values 1 to 1200

init-only — Specifies that the **down** delay is only applied when the interface is configured or after a reboot.

Values 1 to 1200

up

Syntax up ip seconds

no up ip

up ipv6 seconds no up ipv6

Context config>router>if>hold-time

config>service>ies>if>hold-time config>service>ies>sub-if>hold-time config>service>ies>red-if>hold-time config>service>vprn>if>hold-time config>service>vprn>nw-if>hold-time config>service>vprn>sub-if>hold-time config>service>vprn>red-if>hold-time config>service>vprn>red-if>hold-time config>service>vpls>if>hold-time **Description** This command will cause a delay in the deactivation of the associated IP interface by the

specified number of seconds. The delay is invoked whenever the system attempts to bring

the associated IP interface down.

The **no** form of the command removes the command from the active configuration and removes the delay in deactivating the associated IP interface. If the configuration is removed

during a delay period, the currently running delay will continue until it expires.

Default no up ip

Parameters seconds — The time delay, in seconds, to make the interface operational.

Values 1 to 1200

icmp

Syntax icmp

Context config>router>if

Description This command enables access to the context to configure Internet Control Message Protocol

(ICMP) parameters on a network IP interface. ICMP is a message control and error reporting

protocol that also provides information relevant to IP packet processing.

mask-reply

Syntax [no] mask-reply

Context config>router>if>icmp

Description This command enables responses to ICMP mask requests on the router interface.

If a local node sends an ICMP mask request to the router interface, the mask-reply

command configures the router interface to reply to the request.

The **no** form of the command disables replies to ICMP mask requests on the router interface.

Default mask-reply — Replies to ICMP mask requests.

param-problem

Syntax param-problem [number seconds]

no param-problem

Context config>router>if>icmp

config>router>if>icmp6

Description

This command specifies whether parameter-problem ICMP messages should be sent. When enabled, parameter-problem ICMP messages are generated by this interface.

The **no** form of the command disables the sending of parameter-problem ICMP messages.

Parameters

number — Specifies the number of parameter-problem ICMP messages to send in the time frame specified by the *seconds* parameter.

Values 10 to 1000

Default 100

seconds — Specifies the time frame, in seconds, that is used to limit the number of parameter-problem ICMP messages issued.

Values 1 to 60

Default 10

redirects

Syntax redirects [number seconds]

no redirects

Context config>router>if>icmp

Description

This command enables and configures the rate for ICMP redirect messages issued on the router interface.

When routes are not optimal on this router, and another router on the same subnetwork has a better route, the router can issue an ICMP redirect to alert the sending node that a better route is available.

The **redirects** command enables the generation of ICMP redirects on the router interface. The rate at which ICMP redirects are issued can be controlled with the optional *number* and *time* parameters by indicating the maximum number of redirect messages that can be issued on the interface for a given time interval.

By default, generation of ICMP redirect messages is enabled at a maximum rate of 100 per 10 second time interval.

The **no** form of the command disables the generation of ICMP redirects on the router interface.

Default

redirects 100 10 — Maximum of 100 redirect messages in 10 seconds.

Parameters

number — The maximum number of ICMP redirect messages to send, expressed as a decimal integer. This parameter must be specified with the *time* parameter.

Values 10 to 1000

seconds — The time frame, in seconds, used to limit the *number* of ICMP redirect messages that can be issued, expressed as a decimal integer.

Values 1 to 60

ttl-expired

Syntax ttl-expired [number seconds]

no ttl-expired

Context config>router>if>icmp

Description This command configures the rate that Internet Control Message Protocol (ICMP) Time To

Live (TTL) expired messages are issued by the IP interface.

By default, generation of ICMP TTL expired messages is enabled at a maximum rate of 100

per 10 second time interval.

The **no** form of the command disables the generation of TTL expired messages.

Default ttl-expired 100 10 — Maximum of 100 TTL expired message in 10 seconds.

Parameters number — The maximum number of ICMP TTL expired messages to send, expressed as

a decimal integer. The seconds parameter must also be specified.

Values 10 to 2000

seconds — The time frame, in seconds, used to limit the number of ICMP TTL expired

messages that can be issued, expressed as a decimal integer.

Values 1 to 60

unreachables

Syntax unreachables [number seconds]

no unreachables

Context config>router>if>icmp

Description This command enables and configures the rate for ICMP host and network destination

unreachable messages issued on the router interface.

The **unreachables** command enables the generation of ICMP destination unreachables on the router interface. The rate at which ICMP unreachables is issued can be controlled with the optional *number* and *seconds* parameters by indicating the maximum number of destination unreachable messages that can be issued on the interface for a given time interval.

By default, generation of ICMP destination unreachables messages is enabled at a maximum rate of 100 per 10 second time interval.

The **no** form of the command disables the generation of ICMP destination unreachables on the router interface.

Default unreachables 100 10 — Maximum of 100 unreachable messages in 10 seconds.

Parameters number — The maximum number of ICMP unreachable messages to send, expressed

as a decimal integer. The seconds parameter must also be specified.

Values 10 to 2000

seconds — The time frame, in seconds, used to limit the *number* of ICMP unreachable messages that can be issued, expressed as a decimal integer.

2.13.2.4.3 Router Interface IPv6 Commands

ipv6

Syntax [no] ipv6

Context config>router>if

Description This command configures IPv6 for a router interface.

The **no** form of the command disables IPv6 on the interface.

Default not enabled

address

Syntax address {ipv6-address/prefix-length} [eui-64] [track-srrp srrp-instance] [modifier cga-

modifier] [dad-disable] [primary-preference primary-preference]

no address {ipv6-address/prefix-length}

Context config>router>if>ipv6

Description This command assigns an IPv6 address to the interface. Up to 16 total primary and

secondary IPv4 and IPv6 addresses can be assigned to network interfaces, and up to 256 to

access interfaces.

Caution: Configurations must not exceed 16 IPv6 addresses when IPSec, GRE, L2TPv3, or IP in IP protocols are active on an access interface.

Parameters *ipv6-address/prefix-length* — Specifies the IPv6 address on the interface.

Values

ipv6-address/prefix: ipv6-address x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x [0 to FFFF]H d [0 to 255]D

prefix-length 1 to 128

eui-64 — When the eui-64 keyword is specified, a complete IPv6 address from the supplied prefix and 64-bit interface identifier is formed. The 64-bit interface identifier is derived from MAC address on Ethernet interfaces. For interfaces without a MAC address, for example POS interfaces, the Base MAC address of the chassis should be used.

track-srrp — Specifies the SRRP instance ID that this interface route needs to track.

srrp-instance — Indicates the unique identifier of the tracked SRRP instance.

Values 1 to 4294967295

modifier *cga-modifier* — Sets the modifier for cryptographically-assigned addresses.

Values 0x0..0xFFFFFFFF...(32 hex nibbles)

dad-disable — Disables Duplicate Address Detection (DAD) and sets the address to preferred, even if there is a duplicated address.

primary-preference primary-preference — Specifies a primary-preference index to an IPv6 address of the interface to enforce the order in which the address is used by control plane protocols and applications which require a fixed address of the interface. These include LDP and Segment Routing.

When originating packets from this interface, the source IPv6 address follows the selection rules in RFC 6724 except for the specific cases where a fixed address is required. In the latter case, the IPv6 address with the lowest primary-preference index is selected. If the selected address is removed, the system selects the IPv6 address with the next lowest *primary-preference* index.

The system assigns the next available index value to any IPv6 address of the interface when configured without the *primary-preference* index value specified. The address index space is unique across all addresses of a given interface.

Values 1 to 4294967295

dad-disable

Syntax [no] dad-disable

Context config>router>if>ipv6

Description This command disables duplicate address detection (DAD) on a per-interface basis. This

prevents the router from performing a DAD check on the interface. All IPv6 addresses of an interface with DAD disabled, immediately enter a preferred state, without checking for uniqueness on the interface. This is useful for interfaces which enter a looped state during troubleshooting and operationally disable themselves when the loop is detected, requiring

manual intervention to clear the DAD violation.

The **no** form of the command turns off **dad-disable** on the interface.

Default no dad-disable

icmp6

Syntax icmp6

Context config>router>if>ipv6

Description This command enables the context to configure ICMPv6 parameters for the interface.

packet-too-big

Syntax packet-too-big [number seconds]

no packet-too-big

Context config>router>if>ipv6>icmp6

Description This command configures the rate for ICMPv6 packet-too-big messages.

Parameters number — Limits the number of packet-too-big messages issued per time frame

specified in the seconds parameter.

Values 10 to 1000

seconds — Determines the time frame, in seconds, that is used to limit the number of

packet-too-big messages issued per time frame.

Values 1 to 60

redirects

Syntax redirects [number seconds]

no redirects

Context config>router>if>ipv6>icmp6

Description This command configures the rate for ICMPv6 redirect messages. When configured, ICMPv6

redirects are generated when routes are not optimal on the router and another router on the

same subnetwork has a better route to alert that node that a better route is available.

The **no** form of the command disables ICMPv6 redirects.

Default redirects 100 10 (when IPv6 is enabled on the interface)

Parameters number — Limits the number of redirects issued per the time frame specified in seconds

parameter.

Values 10 to 1000

seconds — Determines the time frame, in seconds, that is used to limit the number of

redirects issued per time frame.

Values 1 to 60

time-exceeded

Syntax time-exceeded [number seconds]

no time-exceeded

Context config>router>if>ipv6>icmp6

Description This command configures rate for ICMPv6 time-exceeded messages.

Parameters *number* — Limits the number of time-exceeded messages issued per the time frame

specified in seconds parameter.

Values 10 to 2000

seconds — Determines the time frame, in seconds, that is used to limit the number of

time-exceeded messages issued per time frame.

Values 1 to 60

unreachables

Syntax unreachables [number seconds]

no unreachables

Context config>router>if>ipv6>icmp6

Description This command configures the rate for ICMPv6 unreachable messages. When enabled,

ICMPv6 host and network unreachable messages are generated by this interface.

The **no** form of the command disables the generation of ICMPv6 host and network

unreachable messages by this interface.

Default unreachables 100 10 (when IPv6 is enabled on the interface)

Parameters *number* — Determines the number destination unreachable ICMPv6 messages to issue

in the time frame specified in seconds parameter.

Values 10 to 2000

seconds — Sets the time frame, in seconds, to limit the number of destination unreachable ICMPv6 messages issued per time frame.

Values 1 to 60

link-local-address

Syntax link-local-address ipv6-address [dad-disable]

no link-local-address

Context config>router>if>ipv6

config>service>ies>if>ipv6 config>service>vprn>if>ipv6

Description This command configures the IPv6 link local address.

The no form of the command removes the configured link local address, and the router

automatically generates a default link local address.

Removing a manually configured link local address may impact routing protocols or static routes that have a dependency on that address. It is not recommended to remove a link local

address when there are active IPv6 subscriber hosts on an IES or VPRN interface.

Parameters dad-disable — Disables Duplicate Address Detection (DAD) and sets the address to

preferred, even if there is a duplicated address.

local-proxy-nd

Syntax [no] local-proxy-nd

Context config>router>if>ipv6

Description This command enables local proxy neighbor discovery on the interface.

The **no** form of the command disables local proxy neighbor discovery.

nd-learn-unsolicited

Syntax nd-learn-unsolicited {global | link-local | both}

no nd-learn-unsolicited

Context config>router>if>ipv6

Description

This command enables the ability to learn neighbor entries out of received unsolicited Neighbor Advertisement messages, with or without the solicited flag set. The command can be enabled for global addresses, link-local addresses, or for both.

The **no** form of the command makes the router follow standard RFC 4861 behavior for learning of neighbor entries.

- If an unsolicited NA (regardless of the S flag) is received from a neighbor that is not yet in the ND cache, the NA is ignored in line with RFC 4861.
- If an NS, RS, RA, or Redirect message with a Link Layer Address (MAC) is received from a neighbor that is not yet in the ND cache, a new neighbor entry is created in the cache to store the received Link Layer MAC. The neighbor is put in the STALE state. This is the standard RFC behavior.

Parameters

global — Learns global neighbor entries out of received unsolicited Neighbor Advertisement messages. This parameter is relevant only to global IPv6 addresses.

link-local — Learns link local neighbor entries out of received unsolicited Neighbor Advertisement messages. This parameter is relevant only to global IPv6 addresses.

both — Learns both global and link local neighbor entries out of received unsolicited Neighbor Advertisement messages. This parameter is relevant only to global IPv6 addresses.

nd-proactive-refresh

Syntax nd-proactive-refresh {global | link-local | both}

no nd-proactive-refresh

Context config>router>if>ipv6

Description

This command enables a proactive refresh of the neighbor entries. When enabled, at the stale timer expiration, the router sends an NUD message to the host (regardless of the existence of traffic to the IP address on the IOM), so the entry can be refreshed or removed.

This behavior is different from ARP, where the refresh is sent 30 seconds prior to the entry's age out time. The refresh can be optionally enabled for global addresses, link-local addresses, or both.

The **no** form of the command disables the proactive behavior and the router only refreshes an entry if there is traffic that needs to be sent to the IP address.

Parameters

global — Refreshes global neighbor entries. This parameter is relevant only to global IPv6 addresses.

link-local — Refreshes link local neighbor entries. This parameter is relevant only to global IPv6 addresses.

both — Refreshes both global and link local neighbor entries. This parameter is relevant only to global IPv6 addresses.

neighbor

Syntax neighbor [ipv6-address] [mac-address]

no neighbor [ipv6-address]

Context config>router>if>ipv6

Description This command configures an IPv6-to-MAC address mapping on the interface. Use this

command if a directly attached IPv6 node does not support ICMPv6 neighbor discovery, or for some reason, a static address must be used. This command can only be used on Ethernet

media.

The ipv6-address must be on the subnet that was configured from the IPv6 address

command or a link-local address.

Parameters *ipv6-address* — The IPv6 address assigned to a router interface.

Values

ipv6-address: x:x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d

x: [0 to FFFF]H d: [0 to 255]D

mac-address — Specifies the MAC address for the neighbor in the form of xx:xx:xx:xx:xx or xx-xx-xx-xx.

neighbor-limit

Syntax neighbor-limit | limit [log-only] [threshold percent]

no neighbor-limit

Context config>router>if>ipv6

Description This command configures the maximum amount of dynamic IPv6 neighbor entries that can

be learned on an IP interface.

When the number of dynamic neighbor entries reaches the configured percentage of this limit, an SNMP trap is sent. When the limit is exceeded, no new entries are learned until an entry expires and traffic to these destinations will be dropped. Entries that have already been learned will be referred to

learned will be refreshed.

The **no** form of the command removes the neighbor-limit.

Default 90 percent

Parameters

log-only — Enables the warning message to be sent at the specified threshold percentage, and also when the limit is exceeded. However, entries above the limit will be learned.

percent — The threshold value (as a percentage) that triggers a warning message to be sent.

Values 0 to 100

limit — The number of entries that can be learned on an IP interface expressed as a decimal integer. If the limit is set to 0, dynamic neighbor learning is disabled and no dynamic neighbor entries are learned.

Values 0 to 102400

proxy-nd-policy

Syntax proxy-nd-policy policy-name [policy-name...(upto 5 max)]

no proxy-nd-policy

Context config>router>if>ipv6

Description This command configure a proxy neighbor discovery policy for the interface.

Parameters policy-name — The neighbor discovery policy name. Allowed values are any string up to

32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes. A maximum of five policy names can be specified in

a single statement. The specified policy names must already be defined.

secure-nd

Syntax [no] secure-nd

Context config>router>if>ipv6

Description This command enables Secure Neighbor Discovery (SeND) on the IPv6 interface.

The **no** form of the command reverts to the default and disabled SeND.

allow-unsecured-msgs

Syntax [no] allow-unsecured-msgs

Context config>router>if>ipv6>secure-nd

Description This command specifies whether unsecured messages are accepted. When Secure

Neighbor Discovery (SeND) is enabled, only secure messages are accepted by default.

The **no** form of the command disables accepting unsecured messages.

link-local-modifier

Syntax link-local-modifier modifier

[no] link-local-modifier

Context config>router>if>ipv6>secure-nd

Description This command configures the Cryptographically Generated Address (CGA) modifier for link-

local addresses.

Parameters modifier — Specifies the modifier in 32 hexadecimal nibbles.

Values 0x0 to 0xFFFFFFF

public-key-min-bits

Syntax public-key-min-bits bits

[no] public-key-min-bits

Context config>router>if>ipv6>secure-nd

Description This command configures the minimum acceptable key length for public keys used in the

generation of a Cryptographically Generated Address (CGA).

Parameters bits — Specifies the number of bits.

Values 512 to 1024

security-parameter

Syntax security-parameter sec

[no] security-parameter

Context config>router>if>ipv6>secure-nd

Description This command configures the security parameter used in the generation of a

Cryptographically Generated Address (CGA).

Parameters sec — Specifies the security parameter.

Values 0 to 1

shutdown

Syntax [no] shutdown

Context config>router>if>ipv6>secure-nd

Description This command enables or disables Secure Neighbor Discovery (SeND) on the interface.

stale-time

Syntax stale-time seconds

no stale-time

Context config>router>ipv6

config>router>if>ipv6

Description This command configures the time a neighbor discovery cache entry can remain stale before

being removed.

The **no** form of the command removes the stale-time value.

Default no stale-time

Parameters seconds — The allowed stale time (in seconds) before a neighbor discovery cache entry

is removed.

Values 60 to 65535

2.13.2.4.4 Router Interface DHCP Commands

dhcp

Syntax dhcp

Context config>router>if

Description This command enables the context to configure DHCP parameters.

gi-address

Syntax gi-address ip-address [src-ip-addr]

no gi-address

Context config>router>if>dhcp

Description This command configures the gateway interface address for the DHCP relay. The GI address

is needed, when the router functions as a DHCP relay, to distinguish between the different

subscriber interfaces and potentially between the group interfaces defined.

Default no gi-address

Parameters ip-address — Specifies the host IP address to be used for DHCP relay packets.

src-ip-addr — Keyword. Use the GI address as the source IP.

option

Syntax [no] option

Context config>router>if>dhcp

Description This command enables DHCP Option 82 (Relay Agent Information Option) parameters

processing and enters the context for configuring Option 82 sub-options.

The **no** form of this command returns the system to the default.

Default no option

action

Syntax action {replace | drop | keep}

no action

Context config>router>if>dhcp>option

Description This command configures the processing required when the SR-Series router receives a

DHCP request that already has a Relay Agent Information Option (Option 82) field in the

packet.

The **no** form of this command returns the system to the default value.

Default Per RFC 3046, DHCP Relay Agent Information Option, section 2.1.1, Reforwarded DHCP

requests, the default is to keep the existing information intact. The exception to this is if the GI address of the received packet is the same as the ingress address on the router. In that

case the packet is dropped and an error is logged.

Parameters replace — In the upstream direction (from the user), the existing Option 82 field is replaced with the Option 82 field from the router. In the downstream direction (toward

the user) the Option 82 field is stripped (in accordance with RFC 3046).

drop — The packet is dropped, and an error is logged.

keep — The existing information is kept in the packet and the router does not add any additional information. In the downstream direction the Option 82 field is not stripped

and is sent on toward the client.

The behavior is slightly different in case of Vendor Specific Options (VSOs). When the keep parameter is specified, the router will insert his own VSO into the Option 82 field. This will only be done when the incoming message has already an Option 82 field.

If no Option 82 field is present, the router will not create the Option 82 field. In this in that case, no VSO will be added to the message.

circuit-id

Syntax circuit-id {ascii-tuple | ifindex | vlan-ascii-tuple | none}

no circuit-id

Context config>router>if>dhcp>option

Description When enabled, the router sends the interface index (If Index) in the **circuit-id** suboption of

the DHCP packet. The If Index of a router interface can be displayed using the command **show>router>if>detail**. This option specifies data that must be unique to the router that is

relaying the circuit.

If disabled, the **circuit-id** suboption of the DHCP packet will be left empty.

The **no** form of this command returns the system to the default.

Default circuit-id ascii-tuple

Parameters ascii-tuple — Specifies that the ASCII-encoded concatenated tuple will be used which consists of the access-node-identifier, service-id, and interface-name, separated by

"|".

ifindex — Specifies that the interface index will be used. The If Index of a router interface can be displayed using the command **show>router>if>detail**.

vlan-ascii-tuple — Specifies that the format will include VLAN-id and dot1p bits in addition to what is included in ascii-tuple already. The format is supported on dot1q and qinq ports only. Therefore, when the Option 82 bits are stripped, dot1p bits will be copied to the Ethernet header of an outgoing packet.

none — Specifies that no circuit should be used.

remote-id

Syntax remote-id [{mac | string string}]

no remote-id

Context config>router>if>dhcp>option

Description When enabled, the router sends the MAC address of the remote end (typically the DHCP

client) in the **remote-id** suboption of the DHCP packet. This command identifies the host at the other end of the circuit. If disabled, the **remote-id** suboption of the DHCP packet will be

left empty.

The **no** form of this command returns the system to the default.

Default no remote-id

Parameters mac — This keyword specifies the MAC address of the remote end is encoded in the

suboption.

string string — Specifies the remote ID.

vendor-specific-option

Syntax [no] vendor-specific-option

Context config>router>if>dhcp>option

Description This command configures the Nokia vendor specific suboption of the DHCP relay packet.

client-mac-address

Syntax [no] client-mac-address

Context config>router>if>dhcp>option

Description This command enables the sending of the MAC address in the Nokia vendor specific

suboption of the DHCP relay packet.

The no form of the command disables the sending of the MAC address in the Nokia vendor

specific suboption of the DHCP relay packet.

Default no client-mac-address

pool-name

Syntax [no] pool-name

Context config>router>if>dhcp>option>vendor-specific-option

Description This command enables the sending of the pool name in the Nokia vendor-specific suboption

of the DHCP relay packet.

The **no** form of the command disables the feature.

Default no pool-name

port-id

Syntax [no] port-id

Context config>router>if>dhcp>option>vendor-specific-option

Description This command enables sending of the port-id in the Nokia vendor specific suboption of the

DHCP relay packet

The **no** form of the command disables the sending.

Default no port-id

service-id

Syntax [no] service-id

Context config>router>if>dhcp>option>vendor-specific-option

Description This command enables the sending of the service ID in the Nokia vendor specific suboption

of the DHCP relay packet.

The **no** form of the command disables the sending of the service ID in the Nokia vendor

specific suboption of the DHCP relay packet.

Default no service-id

string

Syntax [no] string text

Context config>router>if>dhcp>option>vendor-specific-option

Description This command specifies the vendor specific suboption string of the DHCP relay packet.

The **no** form of the command returns the default value.

Default no string

Parameters text — The string can be any combination of ASCII characters up to 32 characters in

length. If spaces are used in the string, enclose the entire string in quotation marks

("").

system-id

Syntax [no] system-id

Context config>router>if>dhcp>option>vendor-specific-option

Description This command specifies whether the system-id is encoded in the Nokia vendor specific sub-

option of Option 82.

Default no system-id

python-policy

Syntax python-policy name

no python-policy

Context config>router>if>dhcp

Description This command specifies a python policies. Python policies are configured in the

config>python> python-policy name context.

Default no python-policy

Parameters name — Specifies the name of an existing python script up to 32 characters in length.

relay-plain-bootp

Syntax [no] relay-plain-bootp

Context config>router>if>dhcp

Description This command enables the relaying of plain BOOTP packets.

The **no** form of the command disables the relaying of plain BOOTP packets.

Default no relay-plain-bootp

server

Syntax server server1 [server2...(upto 8 max)]

Context config>router>if>dhcp

Description This command specifies a list of servers where requests will be forwarded. The list of servers

can entered as either IP addresses or fully qualified domain names. There must be at least one server specified for DHCP relay to work. If there are multiple servers then the request is forwarded to all of the servers in the list. There can be a maximum of 8 DHCP servers

configured.

The flood command is applicable only in the VPLS case. There is a scenario with VPLS where the VPLS node only wants to add Option 82 information to the DHCP request to provider persubscriber information, but it does not do full DHCP relay. In this case, the server is set to "flood". This means the DHCP request is still a broadcast and is sent through the VPLS domain. A node running at L3 further upstream then can perform the full L3 DHCP relay function.

Default no server

Parameters server — Specifies the DHCP server IP address. Up to eight servers can be specified. A

maximum of eight servers can be specified in a single statement.

trusted

Syntax [no] trusted

Context config>router>if>dhcp

Description According to RFC 3046, **DHCP Relay Agent Information Option**, a DHCP request where

the GI address is 0.0.0.0 and which contains an Option 82 field in the packet, should be

discarded, unless it arrives on a "trusted" circuit.

If trusted mode is enabled on an IP interface, the relay agent (the SR-Series) will modify the

request's GI address to be equal to the ingress interface and forward the request.

This behavior only applies when the action in the Relay Agent Information Option is "keep". In the case where the Option 82 field is being replaced by the relay agent (action = "replace"), the original Option 82 information is lost anyway, and there is no reason for enabling the

trusted option.

The **no** form of this command returns the system to the default.

Default no trusted

2.13.2.5 Router Interface Encryption Commands

The following commands are only applicable to platforms that support network group encryption (NGE).

group-encryption

Syntax [no] group-encryption

Context config>router>interface

Description This command enables NGE on the router interface. When NGE is enabled on the interface,

all received Layer 3 packets that have the protocol ID configured as ESP are considered to be NGE packets and must be encrypted using a valid set of keys from any preconfigured key

group on the system.

The **no** form of the command disables NGE on the interface. NGE cannot be disabled unless

all key groups and IP exception filters are removed.

Default no group-encryption

encryption-keygroup

Syntax encryption-keygroup keygroup-id direction {inbound | outbound}

no encryption-keygroup direction (inbound | outbound)

Context config>router>if>group-encryption

Description This command is used to bind a key group to a router interface for inbound or outbound

packet processing. When configured in the outbound direction, packets egressing the router use the **active-outbound-sa** associated with the configured key group. When configured in the inbound direction, received packets must be encrypted using one of the valid security

associations configured for the key group.

The **no** form of the command removes the key group from the router interface in the specified

direction.

Default no encryption-keygroup direction inbound

no encryption-keygroup direction outbound

Parameters *keygroup-id* — The ID number of the key group being configured.

Values 1 to 127, *keygroup-name* (64 characters maximum)

inbound — Binds the key group in the inbound direction.

outbound — Binds the key group in the outbound direction.

ip-exception

Syntax ip-exception filter-id direction {inbound | outbound}

no ip-exception direction (inbound | outbound)

Context config>router>if>group-encryption

Description This command associates an IP exception filter policy with an NGE-enabled router interface

to allow packets matching the exception criteria to transit the NGE domain as clear text.

When an exception filter is added for inbound traffic, packets matching the criteria in the IP exception filter policy are allowed to be received in clear text even if an inbound key group is configured. If no inbound key group is configured, then associated inbound IP exception filter policies will be ignored.

When an exception filter is added for outbound traffic, packets matching the criteria in the IP exception filter policy are not encrypted when sent out of the router interface even if an outbound key group is configured. If no outbound key group is configured, then associated outbound IP exception filter policies will be ignored.

The **no** form of the command removes the IP exception filter policy from the specified direction.

Default no ip-exception direction inbound

no ip-exception direction outbound

Parameters filter-id — Specifies the IP exception filter policy. The IP exception ID or exception name

must have already been created.

Values 1 to 6553, *filter-name* (64 characters maximum)

inbound — Binds the exception filter policy in the inbound direction.

outbound — Binds the exception filter policy in the outbound direction.

2.13.2.6 Router Advertisement Commands

router-advertisement

Syntax [no] router-advertisement

Context config>router

Description This command configures router advertisement properties. By default, it is disabled for all

IPv6 enabled interfaces.

The no form of the command disables all IPv6 interface. However, the no interface interface-

name command disables a specific interface.

Default disabled

dns-options

Syntax [no] dns-options

Context config>router>router-advert

config>router>router-advert>if

Description This command enables the context for configuration of DNS information for Stateless

Address Auto-Configuration (SLAAC) hosts. When specified at the router-advertisement level in the routing context, this command allows configuration of service-wide parameters. These can then be inherited at the interface level by specifying the **config>router>router-**

advert>if>dns-options>include-dns command.

The **no** form of the command disables configuration of DNS information for Stateless Address

Auto-Configuration (SLAAC) hosts.

Default disabled

rdnss-lifetime

Syntax rdnss-lifetime seconds

rdnss-lifetime infinite no rdnss-lifetime

Context config>router>router-advert>dns-options

config>router>router-advert>if>dns-options

Description This command specifies the maximum time that the RDNSS address may be used for name

resolution by the client. The RDNSS Lifetime must be no more than twice MaxRtrAdvLifetime

with a maximum of 3600 seconds.

Default rdnss-lifetime infinite

Parameters infinite — Specifies an infinite RDNSS lifetime.

seconds — Specifies the time in seconds.

Values 4 to 3600

server

Syntax server ipv6-address [ipv6-address...(upto 4 max)]

no server

Context config>router>router-advert>dns-options

config>router>router-advert>if>dns-options

Description This command specifies the IPv6 DNS servers to include in the RDNSS option in Router

Advertisements. When specified at the router advertisement level this applies to all interfaces that have **include-dns** enabled, unless the interfaces have more specific **dns-options**

configured.

Parameters ipv6-address — Specifies the IPv6 address of the DNS servers as eight 16-bit

hexadecimal pieces. A maximum of four ipv6 addresses can be specified in a single

statement.

interface

Syntax [no] interface ip-int-name

Context config>router>router-advert

Description This command configures router advertisement properties on a specific interface. The

interface must already exist in the **config>router>if** context.

Default No interfaces are configured by default.

Parameters ip-int-name — Specifies the interface name. If the string contains special characters (#,

\$, spaces, and so on), the entire string must be enclosed within double quotes.

current-hop-limit

Syntax current-hop-limit number

no current-hop-limit

Context config>router>router-advert>if

Description This command configures the current-hop-limit in the router advertisement messages. It

informs the nodes on the subnet about the hop-limit when originating IPv6 packets.

Default current-hop-limit 64

Parameters *number* — Specifies the hop limit.

Values 0 to 255. A value of zero means there is an unspecified number of

hops.

include-dns

Syntax [no] include-dns

Context config>router>router-advert>if>dns-options

Description This command enables the Recursive DNS Server (RDNSS) Option in router

advertisements. This must be enabled for each interface on which the RDNSS option is

required in router advertisement messages.

The **no** form of the command disables the RDNSS option in router advertisements.

Default disabled

managed-configuration

Syntax [no] managed-configuration

Context config>router>router-advert>if

Description This command sets the managed address configuration flag. This flag indicates that DHCPv6

is available for address configuration in addition to any address autoconfigured using stateless address autoconfiguration. See RFC 3315, *Dynamic Host Configuration Protocol*

(DHCP) for IPv6.

Default no managed-configuration

max-advertisement-interval

Syntax [no] max-advertisement-interval seconds

Context config>router>router-advert>if

Description This command configures the maximum interval between sending router advertisement

messages.

Default max-advertisement-interval 600

Parameters seconds — Specifies the maximum interval in seconds between sending router

advertisement messages.

Values 4 to 1800

min-advertisement-interval

Syntax [no] min-advertisement-interval seconds

Context config>router>router-advert>if

Description This command configures the minimum interval between sending ICMPv6 neighbor

discovery router advertisement messages.

Default min-advertisement-interval 200

Parameters seconds — Specifies the minimum interval in seconds between sending ICMPv6

neighbor discovery router advertisement messages.

Values 3 to 1350

mtu

Syntax [no] mtu mtu-bytes

Context config>router>router-advert>if

Description This command configures the MTU for the nodes to use to send packets on the link.

Default no mtu — The MTU option is not sent in the router advertisement messages.

Parameters *mtu-bytes* — Specifies the MTU for the nodes to use to send packets on the link.

Values 1280 to 9212

other-stateful-configuration

Syntax [no] other-stateful-configuration

Context config>router>router-advert>if

Description This command sets the "Other configuration" flag. This flag indicates that DHCPv6lite is

available for autoconfiguration of other (non-address) information such as DNS-related information or information about other servers in the network. See RFC 3736, Stateless

Dynamic Host Configuration Protocol (DHCP) for IPv6.

Default no other-stateful-configuration

prefix

Syntax [no] prefix [ipv6-prefix|prefix-length]

Context config>router>router-advert>if

Description This command configures an IPv6 prefix in the router advertisement messages. To support

multiple IPv6 prefixes, use multiple prefix statements. No prefix is advertised until explicitly

configured using prefix statements.

Parameters ip-prefix — The IP prefix for prefix list entry in dotted decimal notation.

Values

ipv6-prefix x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d

x: [0 to FFFF]H d: [0 to 255]D

ipv6-prefix-length 0 to 128

prefix-length — Specifies a route must match the most significant bits and have a prefix

length.

Values 1 to 128

autonomous

Syntax [no] autonomous

Context config>router>router-advert>if>prefix

Description This command specifies whether the prefix can be used for stateless address

autoconfiguration.

Default autonomous

on-link

Syntax [no] on-link

Context config>router>router-advert>if>prefix

Description This command specifies whether the prefix can be used for onlink determination.

Default on link

preferred-lifetime

Syntax [no] preferred-lifetime {seconds | infinite}

Context config>router>router-advert>if

Description This command configures the remaining length of time in seconds that this prefix will continue

to be preferred, such as, time until deprecation. The address generated from a deprecated prefix should not be used as a source address in new communications, but packets received

on such an interface are processed as expected.

Default preferred-lifetime 604800

Parameters seconds — Specifies the remaining length of time in seconds that this prefix will continue

to be preferred.

infinite — Specifies that the prefix will always be preferred. A value of 4,294,967,295

represents infinity.

valid-lifetime

Syntax valid-lifetime {seconds | infinite}

Context config>router>router-advert>if

Description This command specifies the length of time in seconds that the prefix is valid for the purpose

of on-link determination. A value of all one bits (0xffffffff) represents infinity.

The address generated from an invalidated prefix should not appear as the destination or

source address of a packet.

Default valid-lifetime 2592000

Parameters seconds — Specifies the remaining length of time in seconds that this prefix will continue

to be valid.

infinite — Specifies that the prefix will always be valid. A value of 4,294,967,295

represents infinity.

reachable-time

Syntax reachable-time milli-seconds

no reachable-time

Context config>router>router-advert>if

Description This command configures how long this router should be considered reachable by other

nodes on the link after receiving a reachability confirmation.

Default no reachable-time

Parameters *milli-seconds* — Specifies the length of time the router should be considered reachable.

Values 0 to 3600000

retransmit-time

Syntax retransmit-timer milli-seconds

no retransmit-timer

Context config>router>router-advert>if

Description This command configures the retransmission frequency of neighbor solicitation messages.

Default no retransmit-time

Parameters *milli-seconds* — Specifies how often the retransmission should occur.

Values 0 to 1800000

router-lifetime

Syntax router-lifetime seconds

no router-lifetime

Context config>router>router-advert>if

Description This command sets the router lifetime.

Default router life-time 1800

Parameters seconds — The length of time, in seconds, (relative to the time the packet is sent) that

the prefix is valid for route determination.

Values 0, 4 to 9000 seconds. 0 means that the router is not a default router

on this link.

use-virtual-mac

Syntax [no] use-virtual-mac

Context config>router>router-advert>if

Description This command enables sending router advertisement messages using the VRRP virtual MAC

address, provided that the virtual router is currently the master.

If the virtual router is not the master, no router advertisement messages are sent.

The **no** form of the command disables sending router advertisement messages.

Default no use-virtual-mac

2.14 Show, Clear, and Debug Command Reference

- Command Hierarchies
- Command Descriptions

2.14.1 Command Hierarchies

- Show Commands
- Clear Commands
- Debug Commands
- Tools Commands

2.14.1.1 Show Commands

The show L2TP commands apply only to the 7750 SR and 7450 ESS.

```
show
     router [router-instance]
     — router service-name service-name
            — aggregate [family] [active] [detail]
            - arp [{{ip-int-name | ip-address [/mask]} | mac ieee-mac-address | summary}] [{local |
                   dynamic | static | managed}]
            authentication
                  statistics
                    statistics interface {ip-int-name | ip-address}
                  - statistics policy name
            — bfd
                  bfd-template template-name
                   — interface [interface-name] [family]
                   — interface [interface-name] detail
                   — interface summary
                   — session detail Isp-rsvp {head | tail}
                   - session (ipv4 | ipv6) detail [lag lag-id] lag-port port-id
                   - session Isp-name Isp-name
                   — session lsp-rsvp {head | tail}
                  — session src ip-address/link-local-address dest (ip-address | link-local-address)
                         detail lsp-rsvp {head | tail} tunnel-id tunnel-id lsp-id |

    session mpls-tp

                   — session lsp-name /sp-name [link-type {cc-only | cc-cv}] detail

    session p2mp-interface interface-name detail

                   — session src ip-address/link-local-address detail lsp-rsvp {head | tail} rsvp-
                         session-name rsvp-session-name
                   — session [src ip-address/link-local-address] [{ipv4 | ipv6}]
```

```
- session src ip-address/link-local-address dest {ip-address | link-local-

    session src ip-address/link-local-address detail

       session summary
       — session type type [{ipv4 | ipv6}]
— dhcp
       — statistics [interface {ip-int-name | ip-address}]
       summary
 - dhcp6
        statistics
       summary
— fib slot-number [family] [ip-prefix/prefix-length [longer]] [secondary] [qos]
       [accounting-class] [all]
- fib slot-number [family] summary
- fib slot-number nh-table-usage
— fp-tunnel-table slot-number [ip-prefix[/prefix-length]]
— icmp
       — interface [interface-name]
— icmp6
      - interface [interface-name]

    if-attribute

       — srlg-group [name]
— interface [{[{ip-address | ip-int-name}] [detail] [family]} | summary | exclude-
       services]]
— interface {ip-address | ip-int-name} eth-cfm [detail]
— interface {ip-address | ip-int-name} mac [ieee-address]
- interface {ip-address | ip-int-name} statistics
— interface {ip-address | ip-int-name} dist-cpu-protection [detail]
— interface {ip-address | ip-int-name} policy-accounting [class [index]]
- interface description
— interface global-if-index global-if-index [family] [detail]
— interface global-if-index global-if-index statistics
— 12tp
       eth-tunnel [group tunnel-group-name] [vc-id vc-id]]
      — group [tunnel-group-name [statistics]]
      - peer ip-address statistics [udp-port port] [ip]
      — peer [draining] [{blacklisted | selectable | unreachable}]
       — session connection-id connection-id [{detail | ppp-statistics}]
      - session [{detail | ppp-statistics}] [session-id session-id (v2)] [state session-
              state] [peer ip-address] [group group-name] [assignment-id assignment-
              id [local-name local-host-name] [remote-name remote-host-name]
              [tunnel-id tunnel-id (v2)] [service service-id [interface {ip-int-name | ip-
              address}]] [ip-prefix ip-prefix/mask]
      — session [{detail | ppp-statistics}] [state session-state] [peer ip-address]
              [group group-name] [assignment-id assignment-id] [local-name local-
              host-name] [remote-name remote-host-name] [control-connection-id
              connection-id (v3)] [service service-id [interface {ip-int-name | ip-address}]]
        statistics
```

- tunnel [statistics] [detail] [peer ip-address] [state tunnel-state] [remote-tunnel-id remote-tunnel-id (v2)] [group group-name] [assignment-id assignment-id] [local-name host-name] [remote-name host-name] [radius-accounting-policy policy-name] [blacklist-state bl-state] [failover-state fo-state] [recovery-state recovery-state] [recovery-method {mcs | recovery-tunnel}] [track-srrp srrp-instance] [control-msg-behavior] [transport-type {ip | udp}]
- tunnel [statistics] [detail] [peer ip-address] [state tunnel-state] [remote-connection-id remote-connection-id (v3)] [group group-name] [assignment-id assignment-id] [local-name host-name] [remote-name host-name] [radius-accounting-policy policy-name] [blacklist-state bl-state] [failover-state fo-state] [recovery-state recovery-state] [recovery-method {mcs | recovery-tunnel}] [track-srrp srrp-instance] [control-msg-behavior] [transport-type {ip | udp}]
- tunnel tunnel-id tunnel-id (v2) [statistics] [detail]
- tunnel connection-id connection-id (v3) [statistics] [detail]
- Idp
 - bindings active
- mvpn
- neighbor [{{ip-int-name | ip-address} | mac ieee-mac-address | summary}] [{dynamic | static | managed}]
- network-domains [detail] [network-domain-name]
- origin-validation
 - database [family] [ip-prefixlip-prefix-length] [upto prefix-length2] [origin-as asnumber]
 - database [family] [ip-prefixlip-prefix-length] {longer}
 - database {summary}
 - database [family] {static}]
 - rpki-session [ip-address] [detail]
- policy [{name | damping [name] | prefix-list [name] | as-path [name] | as-path-group [name] | community [name] | admin | exclusive-access}]
- policy name sub-policy entry entry-id [name subpol-name]
- policy name sub-policy entry entry-id name subpol-name entry-2 entry-id name-2 subpol-name
- policy name sub-policy entry entry-id name subpol-name entry-2 entry-id name-2 subpol-name entry-3 entry-id name-3 subpol-name
- policy-edits
- route-table [family] [ip-prefix[lprefix-length] [longer | exact | protocol protocol-name] [all]] [next-hop-type type] [qos] [alternative] [accounting-class]
- route-table [family] summary
- route-table tunnel-endpoints [ip-prefix[/prefix-length]] [longer | exact] [detail]
- route-table [family] [ip-prefix[lprefix-length]] [longer | exact | protocol protocol-name] extensive [all]
- rtr-advertisement [interface interface-name] [prefix ipv6-prefix[/prefix-length]]
- rtr-advertisement [conflicts]
- service-prefix
- sgt-qos
 - application [app-name] [{dscp | dot1p}]
 - dscp-map [dscp-name]
- static-arp [{ip-int-name | ip-address | mac ieee-mac-address}]
- static-route [family] [{ip-prefix/prefix-length | preference preference | next-hop ip-address | tag tag}] [detail]
- status
- tunnel-table summary [ipv4 | ipv6]

```
    tunnel-table [protocol protocol] {ipv4 | ipv6}
    tunnel-table [ip-prefix[Imask]] [alternative] [ipv4 | ipv6] detail
    tunnel-table [ip-prefix[Imask]] [alternative]
    tunnel-table mpls-tp
    tunnel-table [ip-prefix[Imask]] protocol protocol [detail]
    tunnel-table [ip-prefix[Imask]] sdp sdp-id
```

2.14.1.2 Clear Commands

```
clear
     router [router-instance]
     - router service-name service-name
           — arp {all | ip-address}
           — arp interface {ip-int-name | ip-address}
           — bfd
                  - session src-ip ip-address dst-ip ip-address
                  - statistics src-ip ip-address dst-ip ip-address
                  - statistics all
           - dhcp
                  - statistics
            — dhcp6
                  statistics
           — forwarding-table [slot-number]
           - grt-lookup
           - icmp all
           - icmp global
           - icmp interface interface-name
           — icmp-redirect-route {all | ip-address}
           - icmp6 all
           - icmp6 global
           - icmp6 interface interface-name
           — interface [{ip-int-name | ip-address}] [urpf-stats] [statistics] [hold-time]
           — interface [{ip-int-name | ip-address}] policy-accounting [class] [index]
           — interface {ip-int-name | ip-address} mac [ieee-address]
           — I2tp
                  - group tunnel-group-name
                         - statistics
                  statistics
                  - tunnel connection-id
                         - statistics
           — neighbor {all | ipv6-address [interface interface-name]}
           — neighbor interface {ip-int-name | ipv6-address}
           - router-advertisement all

    router-advertisement interface interface-name
```

2.14.1.3 Debug Commands

debug

```
— trace
      — destination trace-destination
      - [no] enable
      - [no] trace-point [module module-name] [type event-type] [class event-class] [task
             task-name] [function function-name]
— router [router-instance]
- router service-name service-name
       — ір
             — [no] arp
             - [no] icmp
             — icmp6 [ip-int-name]
             - no icmp6
             — [no] interface [{ip-int-name | ip-address}]
             meighbor [ip-int-name]
             - no neighbor
             — packet [{ip-int-name | ip-address}] [headers] [protocol-id]
             — no packet [{ip-int-name | ip-address}]
             — route-table [ip-prefix/prefix-length]
             - route-table [ip-prefix|prefix-length] longer
             - no route-table
             - tunnel-table [ip-address] [{Idp | rsvp [tunnel-id tunnel-id] | sdp [sdp-id sdp-
      — I2tp
             — peer ip-address [udp-port port] [ip]
      mtrace
             — [no] misc
             — [no] packet [{query | request | response}]
      — mtrace2
             - [no] misc
             — [no] packet [{query | request | reply}]
```

2.14.1.4 Tools Commands

```
tools

- dump
- router
- segment-routing
- tunnel [in-label in-label]
- perform
- router
- l2tp
- peer ip-address [udp-port port] [ip]
```

2.14.2 Command Descriptions

- Show Commands
 - L2TP Show Commands

- Clear Commands
- Debug Commands
- Tools Commands

2.14.2.1 Show Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

router

Syntax router [router-instance]

router service-name service-name

Context show

Description This command enables the context to display various types of information for the specified

router instance.

Parameters router-instance — specifies the router name, CPM router instance, or VPRN service ID.

Values

router-instance: router name | vprn-svc-id

router-name Base | management | cpm-vr-name | vpls-

management

cpm-vr-name [32 characters maximum]

vprn-svc-id [1..2147483647]

Default Base

service-name — specifies the service name, up to 64 characters.

Output The following are examples of router information.

Sample Output: show router with PIM and S-PMSI

*A:Dut-D# \show router 100 pim s-pmsi

PIM RSVP Spmsi tunnels

P2mp ID Tunnel ID Ext Tunnel Adrs SPMSI Index Num VPN State
SGs

100	61442	10.20.1.4	73919	8	UP
				===	=======================================
PIM RSVP	Spmsi Inter	faces : 1			
=======	========	.=========	.=========	===	===========
*A:Dut-D#	\show rout	er 100 pim s-pmsi o	detail		
				===:	
	Spmsi tunne				
P2MP ID	-	: 100	Tunnel ID		61442
		: 10.20.1.4	Spmsi IfIndex		73919
Number of	VPN SGs :	: 8	Up Time	:	0d 00:01:04
VPN Group	Address :	203.0.113.0			
VPN Source	e Address :	: 10.114.1.2			
Up Time	:	: 0d 00:01:04	Multistream-Id	:	10
State	:	: TX Joined	Mdt Threshold	:	N/A
Join Time	r :	: N/A	Holddown Timer	:	0d 00:00:54
VPN Group	Address :	203.0.113.1			
VPN Sourc	e Address :	: 10.114.1.2			
Up Time	:	: 0d 00:01:04	Multistream-Id	:	10
State	:	: TX Joined	Mdt Threshold	:	N/A
Join Time	r :	: N/A	Holddown Timer	:	0d 00:00:55
VPN Group	Address :	203.0.113.2			
-		: 10.114.1.2			
Up Time		: 0d 00:01:04	Multistream-Id		5
State		TX Joined	Mdt Threshold		N/A
Join Time		: N/A	Holddown Timer		0d 00:00:53
JOIN TIME		, N/A	norddown rimer	٠	04 00.00.53

aggregate

Syntax aggregate [family] [active] [detail]

Context show>router

Description This command displays aggregate routes.

Parameters family — Specifies whether IPv4 or IPv6 aggregate routes are displayed.

Values ipv4, ipv6

active — When the active keyword is specified, inactive aggregates are filtered out.

detail — Displays detailed aggregate information.

Output The following output is an example of aggregate route information.

Sample Output

False	False	Inactive
	100:33	Blackhole
No. of Aggregates: 1		
*A:CPM133>config>router#		

arp

Syntax arp [{{ip-int-name | ip-address[/mask]} | mac ieee-mac-address | summary}] [{local | dynamic | static | managed}]

Context show>router

Description This command displays the router ARP table sorted by IP address. If no command line options are specified, all ARP entries are displayed.

Parameters *ip-address*[/mask] — Only displays ARP entries associated with the specified IP address and mask.

ip-int-name — Only displays ARP entries associated with the specified IP interface name.

mac *ieee-mac-addr* — Only displays ARP entries associated with the specified MAC address.

summary — Displays an abbreviate list of ARP entries.

[local | dynamic | static | managed] — Only displays ARP information associated with the keyword.

Output

ARP Table Output — The following output is an example of router ARP table information, and Table 9 describes the ARP table output fields.

Sample Output

*B:7710-Red-RR# show router arp							
ARP Table (Route	ARP Table (Router: Base)						
===========							
IP Address	MAC Address	Expiry					
10.20.1.24	00:16:4d:23:91:b8	00h00m00s	Oth	system			
10.10.4.11	00:03:fa:00:d0:c9	00h57m03s	Dyn[I]	to-core-sr1			
10.10.4.24	00:03:fa:41:8d:20	00h00m00s	Oth[I]	to-core-sr1			
No. of ARP Entr	ies: 3						
	===========						
A:ALA-A# show re	outer ARP 10.10.0.	3					
==========	===========	=======					
ARP Table							
==========	===========	=======					
IP Address	MAC Address	Expiry	Type	Interface			

10.10.0.3	04:5d:ff:00:00:00	00:00:00	Oth	system
A:ALA-A#				
A:ALA-A# show ro	outer ARP to-ser1			
===========				
ARP Table				
IP Address	MAC Address	Expiry	Type	Interface
10.10.13.1	04:5b:01:01:00:02	03:53:09	Dyn	to-ser1
=========				
A:ALA-A#				

Table 9 ARP Fields

Label	Description
IP Address	The IP address of the ARP entry.
MAC Address	The MAC address of the ARP entry.
Expiry	The age of the ARP entry.
Туре	Dyn The ARP entry is a dynamic ARP entry. Inv The ARP entry is an inactive static ARP entry (invalid). Oth The ARP entry is a local or system ARP entry. Sta The ARP entry is an active static ARP entry.
*Man	The ARP entry is a managed ARP entry.
Int	The ARP entry is an internal ARP entry.
[1]	The ARP entry is in use.
Interface	The IP interface name associated with the ARP entry.
No. of ARP Entries	The number of ARP entries displayed in the list.

authentication

Syntax authentication

Context show>router

Description This command enables the command to display authentication statistics.

statistics

Syntax statistics

statistics interface {ip-int-name | ip-address}

statistics policy name

Context show>router>authentication

Description This command displays interface or policy authentication statistics.

Parameters interface *ip-int-name* | *ip-address* — Specifies an existing interface name or IP address.

Values *ip-int-name:* 32 chars max

ip-address: a.b.c.d

policy name — Specifies an existing policy name.

Output Authentication Statistics Output — The following output is an example of authentication

statistics, and Table 10 describes the fields.

Sample Output

Table 10 Authentication Statistics Fields

Label	Description
Client Packets Authenticate Fail	The number of packets that failed authentication.
Client Packets Authenticate Ok	The number of packets that were authenticated.

bfd

Syntax bfd

Context show>router

Description

This command enables the context to display bidirectional forwarding detection (BFD) information.

Output

The following output is an example of BFD information.

Sample Output

BFD Session								
InterfaceState Remote Addre	ss		Tx Intvl Protocols	Rx Intvl	Multipl Tx Pkts	R:	x Pkts	Туре
ies-3-10.1.3.3			Up (3)		10			
10.1.3.2			ospf2		N/A	N,	/A	cpm-np
ies-3-10.1.4.3			Up (3)		100	1	00	3
10.1.4.2			pim		455	4	64	iom
No. of BFD ses ======== *A:Dut-D#						:===:	=====	======
*A:Dut-C# show	200	utor bfd a	accion crc 10	120 1 4 6	Rest 10 12	0.1.	3	
BFD Session	===					====	=====	
BFD Session Remote Address	=== === :	10.120.1.3				:====:		
BFD SessionRemote Address Admin State	=== === : :	10.120.1.3 Up				:====:		
BFD Session Remote Address Admin State Protocols	=== : : :	10.120.1.3 Up static		Oper Sta		:====: :====: : Up		
BFD Session Remote Address Admin State Protocols	=== : : :	10.120.1.3 Up static		Oper Sta	 	:====: : Up : 10		
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier	=======================================	10.120.1.3 Up static 10		Oper Sta Tx Inter Echo Int	te val	: Up : 10		
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time	==== : : : :	10.120.1.3 Up static 10 3 1d 19:03:28		Oper Sta Tx Inter Echo Int Up Trans	te val erval sitions	: Up : 10 : 0 : 2		
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier	==== : : : :	10.120.1.3 Up static 10 3 1d 19:03:28		Oper Sta Tx Inter Echo Int Up Trans Down Tra	tte rval sitions ansitions	: Up : 10 : 0 : 2		
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time Down Time	==== : : : : : : : : : : : : : : : : : :	10.120.1.3 Up static 10 3 1d 19:03:28		Oper Sta Tx Inter Echo Int Up Trans Down Tra	te val erval sitions	: Up : 10 : 0 : 2		
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time	=== : : : : :	10.120.1.3 Up static 10 3 1d 19:03:28 None		Oper Sta Tx Inter Echo Int Up Trans Down Tra	erval sitions ansitions Mismatch	: Up : 10 : 0 : 2 : 1	(3)	
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time Down Time Forwarding Info	=== : : : : : : : :	10.120.1.3 Up static 10 3 1d 19:03:28 None		Oper Sta Tx Inter Echo Int Up Trans Down Tra Version Local St	erval sitions ansitions Mismatch	: Up : 10 : 0 : 2 : 1 : 0	(3)	
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time Down Time Forwarding Info	==== : : : : : : orm	10.120.1.3 Up static 10 3 1d 19:03:28 None mation 19269 0 (None)		Oper Sta Tx Inter Echo Int Up Trans Down Tra Version Local St Local Mc	ate rval sitions ansitions Mismatch	: Up : 10 : 0 : 2 : 1 : 0	(3)	
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time Down Time Forwarding Infocal Discr Local Diag	=== : : : : : : : :	10.120.1.3 Up static 10 3 1d 19:03:28 None mation 19269 0 (None) 10		Oper Sta Tx Inter Echo Int Up Trans Down Tra Version Local St Local Mo	ate rval sitions ansitions Mismatch	: Up : 10 : 0 : 2 : 1 : 0 : Up : As:	(3)	
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time Down Time Forwarding Inflocal Discr Local Diag Local Min Tx Last Sent (ms) Type	==== : : : : : : : : : : : : : : : : :	10.120.1.3 Up static 10 3 1d 19:03:28 None mation 19269 0 (None) 10 6 cpm-np		Oper Sta Tx Inter Echo Int Up Trans Down Tra Version Local St Local Mo	erval sitions ansitions Mismatch cate	: Up : 10 : 0 : 2 : 1 : 0 : Up : As:	(3)	
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time Down Time Forwarding Infocal Discr Local Diag Local Min Tx Last Sent (ms)	==== : : : : : : : : : : : : : : : : :	10.120.1.3 Up static 10 3 1d 19:03:28 None mation 19269 0 (None) 10 6 cpm-np		Oper Sta Tx Inter Echo Int Up Trans Down Tra Version Local St Local Mc Local Mi	ate cval sitions ansitions Mismatch cate ode alt	: Up : 10 : 0 : 2 : 1 : 0 : Up : As:	(3) (3) ync	
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time Down Time Forwarding Inflocal Discr Local Diag Local Min Tx Last Sent (ms) Type	==== : : : : : : : : : : : : : : : : :	10.120.1.3 Up static 10 3 1d 19:03:28 None mation 19269 0 (None) 10 6 cpm-np 5101		Oper Sta Tx Inter Echo Int Up Trans Down Tra Version Local St Local Mc Local Mi Local Mi Remote S	ate cval sitions ansitions Mismatch cate ode alt n Rx	: Up : 10 : 0 : 2 : 1 : 0 : Up : As:	(3) (3) ync	
BFD Session Remote Address Admin State Protocols Rx Interval Multiplier Up Time Down Time Forwarding Info Local Discr Local Diag Local Min Tx Last Sent (ms) Type Remote Discr	==== : : : : : : : : : : : : : : : : :	10.120.1.3 Up static 10 3 1d 19:03:28 None mation 19269 0 (None) 10 6 cpm-np 5101 0 (None)		Oper Sta Tx Inter Echo Int Up Trans Down Tra Version Local St Local Mc Local Mi Local Mi Remote S Remote M	ate rval sitions ansitions Mismatch cate ode alt an Rx State Mode	: Up : 10 : 0 : 2 : 1 : 0 : Up : As: : 3 : 10	(3) (3) ync	

bfd-template

Syntax bfd-template *template-name*

Context show>router>bfd

Description

This command displays BFD template information.

Output

The following output is an example of BFD template information.

Sample Output

*A:mlstp-dutA# show router bfd bfd-template "privatebed-bfd-template"

BFD Template privatebed-bfd-template

Template Name : privatebed-* Template Type : cpmNp
Transmit Timer : 10 msec Receive Timer : 10 mse
CV Transmit Interval : 1000 msec

: 3 Echo Receive Interval : 100 msec Template Multiplier

Mpls-tp Association privatebed-oam-template

BFD Session

Interface/Lsp Name	State	Tx Intvl	Rx Intvl	Multipl
Remote Address/Info	Protocols	Tx Pkts	Rx Pkts	Туре
wp::lsp-32	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-33	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-34	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-35	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-36	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-37	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-38	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-39	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-40	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
wp::lsp-41	Down (1)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
pp::lsp-32	Up (3)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
pp::lsp-33	Up (3)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
pp::lsp-34	Up (3)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
pp::lsp-35	Up (3)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
pp::lsp-36	Up (3)	1000	1000	3
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np
	_			

^{*} indicates that the corresponding row element may have been truncated.

^{*}A:mlstp-dutA# show router bfd session

pp::lsp-37	Up (3)	1000	1000	3	
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np	
pp::lsp-38	Up (3)	1000	1000	3	
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np	
pp::lsp-39	Up (3)	1000	1000	3	
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np	
pp::lsp-40	Up (3)	1000	1000	3	
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np	
pp::lsp-41	Up (3)	1000	1000	3	
0::0.0.0.0	mplsTp	N/A	N/A	cpm-np	
No. of BFD sessions: 20					
wp = Working path					

interface

Syntax interface [interface-name] [family]

interface [interface-name] detail

interface summary

Context show>router>bfd

Description This command displays interface information.

Parameters *interface-name* — Specifies the interface name.

family — Specifies whether IPv4 or IPv6 routes are displayed.

detail — Displays detailed interface information.

summary — Displays summary interface information for the router.

Output The following output is an example of BFD interface information, and Table 11 describes the fields.

Sample Output

*A:Dut-B# show router bfd interface

II. Date Dii Diie ii Todeed Did Intellia			
BFD Interface			
		.========	
Interface name	Tx Interval	Rx Interval	Multiplier
port-1-1	500	500	3
port-1-1	10	10	3
port-1-2	500	500	3
port-1-2	10	10	3
port-1-3	500	500	3
port-1-3	10	10	3
port-1-4	500	500	3
port-1-4	10	10	3
port-1-5	500	500	3

· ·

Table 11 BFD Interface Fields

Label	Description
TX Interval	Displays the interval, in milliseconds, between the transmitted BFD messages to maintain the session.
RX Interval	Displays the expected interval, in milliseconds, between the received BFD messages to maintain the session.
Multiplier	Displays the integer used by BFD to declare when the neighbor is down.

session

Syntax session detail lsp-rsvp {head | tail}

session {ipv4 | ipv6} detail [lag lag-id] lag-port port-id

session Isp-name Isp-name

session lsp-rsvp {head | tail}

session src ip-address/link-local-address dest {ip-address | link-local-address} detail lsp-

rsvp {head | tail} tunnel-id tunnel-id lsp-id lsp-id

session mpls-tp

session lsp-name |sp-name [link-type {cc-only | cc-cv}] detail

session p2mp-interface interface-name detail

session src *ip-address/link-local-address* **detail lsp-rsvp** {**head** | **tail**} **rsvp-session-name** *rsvp-session-name*

session [src ip-address/link-local-address] [{ipv4 | ipv6}]

session src ip-address/link-local-address dest {ip-address | link-local-address}

session src ip-address/link-local-address detail

session summary

session type type [{ipv4 | ipv6}]

Context show>router>bfd

Description This command displays information for existing BFD sessions.

Parameters detail — Displays detailed session information.

head — This optional keyword limits the output to BFD sessions at the head end of LSPs.

tail — This optional keyword limits the output to BFD sessions at the tail end of LSPs.

ipv4 — This optional keyword limits the output to IPv4-based BFD sessions.

ipv6 — This optional keyword limits the output to IPv6-based BFD sessions.

lag-id — Limits the output to micro-BFD sessions associated with the specified LAG ID.

port-id — Limits the output to micro-BFD sessions associated with the specified port ID.

Isp-name — Limits the output to BFD sessions associated with the specified LSP.

ip-address — Limits the output to BFD sessions with the specified IPv4 or IPv6 addresses.

link-local-address — Limits the output to BFD sessions with the specified IPv6 link-local addresses.

tunnel-id — Limits the output to BFD sessions associated with the specified tunnel ID.

Isp-id — Limits the output to BFD sessions associated with the specified LSP ID.

mpls-tp — This optional keyword limits the output to BFD sessions on MPLS-TP LSPs.

cc-only — This optional keyword limits the output to CC BFD sessions on MPLS-TP LSPs.

cc-cv — This optional keyword limits the output to CV BFD sessions on MPLS-TP LSPs.

interface-name — Limits the output to the BFD session for the specified interface.

rsvp-session-name — Limits the output to the BFD session for the specified RSVP session.

summary — Displays summary session information for the router.

type — Limits the output to BFD sessions associated with the specified type.

Values iom, central, cpm-np

Output

The following output is an example of BFD session information, and Table 12 describes the fields.

Sample Output

A:Dut-B# show router bfd session

=======================================	:============	=======	=======	======
BFD Session				
	.==========			
Interface	State	Tx Intvl	Rx Intvl	Multipl
Remote Address	Protocols	Tx Pkts	Rx Pkts	Type
port-1-1	Up (3)	500	500	3
10.1.1.3	pim isis	50971	50718	iom
port-1-1	Up (3)	10	10	3
3ffe::a01:103	static bgp	N/A	N/A	cpm-np
port-1-1	Up (3)	10	10	3
fe80::a0a:a03	pim isis ospf3	N/A	N/A	cpm-np
port-1-2	Up (3)	500	500	3
10.2.1.3	pim isis	50968	50718	iom
port-1-2	Up (3)	10	10	3
3ffe::a02:103	static bgp	N/A	N/A	cpm-np
port-1-2	Up (3)	10	10	3
• • •				
	.==========			

^{*}A:Dut-B#

```
A:Dut-B# show router bfd session src 3ffe::a01:102 dest 3ffe::a01:103
_____
Remote Address : 3ffe::a01:103
                                             : Up (3)
Admin State : Up
                                Oper State
riotocols : static bgp
Rx Interval : 10
Multiplier
                                Tx Interval
                                             : 10
Multiplier : 3
                                Echo Interval
                                Up Transitions : 1
           : 0d 07:24:54
Up Time
Down Time
                                Down Transitions : 0
           : None
                                Version Mismatch : 0
Forwarding Information
                               Local State : Up (3)
Local Mode : Async
Local Mult : 3
Local Min Rx : 10
Local Discr : 2051
Local Diag : 0 (None)
Local Min Tx : 10
Last Sent (ms) : 5
Type : cpm-np
Remote Discr : 1885
                              Remote State : Up (3)
Remote Mode : Async
Remote Diag : 0 (None)
Remote Min Tx : 10
                                Remote Mult
                                             : 3
Last Recv (ms) : 1
                                Remote Min Rx
                                             : 10
______
A:Dut.-B#
*A:Dut-B# show router bfd session src fe80::a0a:a02-port-1-10 dest fe80::a0a:a03-
port-1-10
______
BFD Session
______
Remote Address : 2001:db8::a0a:a03
                                Oper State : Up (3)
Admin State : Up
Protocols : pim isis ospf3
Rx Interval : 10
                                             : 10
                                Tx Interval
Multiplier : 3
                                Echo Interval
                                Echo Interval : 0
Up Transitions : 3
Up Time : 0d 07:10:20
Down Time : None
                                Down Transitions : 2
                                Version Mismatch : 0
Forwarding Information
Local Discr : 42 Local State : Up (3)
Local Diag : 3 (Neighbor signalled s* Local Mode : Async
Local Min Tx : 10
                                Local Mult
                                             : 3
                                Local Min Rx
Last Sent (ms) : 6
                                             : 10
Type
    : cpm-np
Remote Discr : 270
                                Remote State
                                              : Up (3)
                                Remote Mode
Remote Diag
           : 0 (None)
                                              : Async
Remote Min Tx : 10
                               Remote Mult
                                              : 3
Last Recv (ms) : 8
                                Remote Min Rx
                                              : 10
______
* indicates that the corresponding row element may have been truncated.
*A:Dut-D#
*A:Dut-B# show router bfd session ipv4
______
BFD Session
```

Interface	State	Tx Intvl	Rx Intvl	Multipl
Remote Address	Protocols	Tx Pkts	Rx Pkts	Type
port-1-1	Up (3)	500	500	3
10.1.1.3	pim isis	51532	51279	iom
port-1-2	Up (3)	500	500	3
10.2.1.3	pim isis	51529	51279	iom
port-1-3	Up (3)	500	500	3
10.3.1.3	pim isis	51529	51279	iom
port-1-4	Up (3)	500	500	3
10.4.1.3	pim isis	51529	51279	iom
port-1-5	Up (3)	500	500	3
10.5.1.3	pim isis	51529	51279	iom
port-1-6	Up (3)	500	500	3
10.6.1.3	pim isis	51529	51279	iom

^{*}A:Dut-B#

*A:Dut-B# show router bfd session ipv6

______ BFD Session ______ State Tx Intvl Rx Intvl Multipl Protocols Remote Address Tx Pkts Rx Pkts Type port-1-1 Up (3) 10 10 3ffe::a01:103 static bgp N/A N/A cpm-np port-1-1 Up (3) 10 10 pim isis ospf3 N/A N/A Up (3) 10 10 static bgp N/A N/A N/A Up (3) 10 10 pim isis ospf3 N/A N/A Up (3) 10 10 static bgp N/A N/A N/A Up (3) 10 10 pim isis ospf3 N/A N/A Up (3) 10 10 pim isis ospf3 N/A N/A Up (3) 10 10 static bgp N/A N/A Up (3) 10 10 Up (3) 10 10 fe80::a0a:a03 cpm-np port-1-2 3ffe::a02:103 cpm-np port-1-2 fe80::a0a:a03 cpm-np port - 1 - 3 3 3ffe::a03:103 cpm-np port-1-3 3 fe80::a0a:a03 cpm-np port-1-4 3 3ffe::a04:103 cpm-np port-1-4 Up (3) 10 10

*A:Dut-D# show router bfd session summary

BFD Session Summary

-----Termination Session Count

----central 0
cpm-np 500
iom, slot 1 0
iom, slot 2 0
iom, slot 3 250

^{*}A:Dut-B#

iom, slot 4	0		
iom, slot 5	0		
•			
Total	750		
=========	==========		
*A:Dut-D#			
*A:Dut-B# show	router bfd session detail	lsp-	
rsvp head src	10.20.1.2 dest 10.20.1.5 t	unnel-id 1 lsp-id	31744
=========		===========	
BFD On LSP Ses	ssion		
-	Name : lsp1::path1		
Remote Address			
	: 31744	Tunnel Id	
Oper State	-	Protocols	-
Recd Msgs		Sent Msgs	
-	: 0d 00:03:58	Up Transitions	
Down Time	: None	Down Transitions	
		Version Mismatch	: 0
B			
Forwarding Inf	formation		
Local Discr	. 1	Local State	· IIn
Local Diag		nocal beace	. ор
Local Mode			
Local Min Tx	-	Local Mult	. 3
	: 07/28/2015 19:05:13		
	: central	LOCAL THE TA	. 1000
Remote Discr		Remote State	: Up
Remote Diag		Remote Mode	: Async
Remote Min Tx		Remote Mult	: 3
	: 07/28/2015 19:05:13		• •
==========			=======================================
=========	.============	==========	===========

Table 12 BFD Session Field Descriptions

Label	Description
State	Displays the administrative state for this BFD session.
Protocol	Displays the active protocol.
Tx Intvl	Displays the interval, in milliseconds, between the transmitted BFD messages to maintain the session.
Tx Pkts	Displays the number of transmitted BFD packets.
Rx Intvl	Displays the expected interval, in milliseconds, between the received BFD messages to maintain the session.
Rx Pkts	Displays the number of received packets.

Table 12 **BFD Session Field Descriptions (Continued)**

Label	Description
Mult	Displays the integer used by BFD to declare when the neighbor is down.

dhcp

Syntax dhcp

Context show>router

This command enables the context to display DHCP related information. Description

statistics

Syntax statistics [interface {ip-int-name | ip-address}]

Context show>router>dhcp

Description This command displays statistics for DHCP relay and DHCP snooping.

If no IP address or interface name is specified, then all configured interfaces are displayed.

If an IP address or interface name is specified, then only data regarding the specified interface is displayed.

Parameters ip-int-name | ip-address — Displays statistics for the specified IP interface.

Output The following output is an example of DHCP statistics information, and Table 13 describes

the output fields.

Sample Output

9 DECLINE

10 RECONFIGURE

A:ALA-1# show router dhcp statistics

______ DHCP statistics (Router: Base) ______ Msg-type Rx Dropped 1 SOLICIT Ω 0 0 2 ADVERTISE 0 0 0 3 REQUEST 0 0 4 CONFIRM 0 0 5 RENEW 0 0 0 6 REBIND 0 0 0 7 REPLY 0 0 0 0 8 RELEASE 0 0

0

0

0

0

0

0

11 INFO_REQUEST	0	0	0
12 RELAY_FORW	0	0	0
13 RELAY_REPLY	0	0	0
Dhcp Drop Reason Counte	rs:		
1 Dhcp6 oper state is n	ot IIn on and it		
	-		0
2 Dhcp6 oper state is not Up on dst itf 0			
3 Relay Reply Msg on Client Itf 0			
4 Hop Count Limit reached 0			
5 Missing Relay Msg option, or illegal msg type 0 6 Unable to determine destination client Itf 0			
7 Out of Memory	estination til	SIIC ICI	0
8 No global Pfx on Clie	nt Itf		0
_			
9 Unable to determine src Ip Addr 0 10 No route to server 0			0
11 Subscr. Mqmt. Update	failed		0
			0
12 Received Relay Forw M		anc maa	0
13 Packet too small to c			•
14 Server cannot respond to this message 0 15 No Server Id option in msq from server 0			
-			0
16 Missing or illegal Cl	-	in cilent msg	•
17 Server Id option in c	_		0
18 Server DUID in client	_		0
19 Client sent message t			0
20 Client sent message w	_	-	0
21 Client message type n			0
22 Nbr of addrs or pfxs			_
23 Unable to resolve cli			0
24 The Client was assign	ed an illegal a	address	0
25 Illegal msg encoding			0
	==========		

Table 13 DHCP Statistics Fields

A:ALA-1#

Label	Description
Received Packets	The number of packets received from the DHCP clients.
Transmitted Packets	The number of packets transmitted to the DHCP clients.
Received Malformed Packets	The number of malformed packets received from the DHCP clients.
Received Untrusted Packets	The number of untrusted packets received from the DHCP clients.
Client Packets Discarded	The number of packets received from the DHCP clients that were discarded.
Client Packets Relayed	The number of packets received from the DHCP clients that were forwarded.
Client Packets Snooped	The number of packets received from the DHCP clients that were snooped.

Table 13 DHCP Statistics Fields (Continued)

Label	Description
Server Packets Discarded	The number of packets received from the DHCP server that were discarded.
Server Packets Relayed	The number of packets received from the DHCP server that were forwarded.
Server Packets Snooped	The number of packets received from the DHCP server that were snooped.

summary

Syntax summary

Context show>router>dhcp

Description Display the status of the DHCP Relay and DHCP Snooping functions on each interface.

Output The following output is an example of DHCP summary information, and Table 14 describes the output fields for DHCP summary.

Sample Output

A:ALA-1# show router dhcp summary ______ DHCP6 Summary (Router: Base) ______ Interface Name Nbr Used/Max Relay Admin Oper Relay Resol. Used/Max Server Admin Oper Server SapId Up NoServerCo* interfaceServiceDefault 0/0 0/8000 sap:1/2/12:1 Up Down Down No 0/0 interfaceService 0/8000 sap:1/2/1 Down Down interfaceServiceNonDefault No 0/0 Uр NoServerCo* 0/8000 Down Down sap:1/2/12:2 Yes 575/8000 ip-10.4.113.4 Up Up 580/8000 sap:1/1/1:1 Up Uр ______

A:ALA-1#

Table 14 DHCP Summary Field Descriptions

Label	Description
Interface Name	Name of the router interface.

Table 14 DHCP Summary Field Descriptions (Continued)

Label	Description
Info Option	Indicates whether Option 82 processing is enabled on the interface.
Auto Filter	Indicates whether IP Auto Filter is enabled on the interface.
Snoop	Indicates whether Auto ARP table population is enabled on the interface.
Interfaces	Indicates the total number of router interfaces on the router.

dhcp6

Syntax dhcp6

Context show>router

Description This command enables the context to display DHCP6 related information.

statistics

Syntax statistics

Context show>router>dhcp6

Description This command displays statistics for DHCP relay and DHCP snooping.

Output The following output is an example of DHCP statistics information.

Sample Output

A:ALA-1# show router dhcp6 statistics

DUCD6 statistics (Poutor, Page)

DHCP6 statistics (Router: Base)					
Msg-type	Rx	Tx	Dropped		
1 SOLICIT	0	0	0		
2 ADVERTISE	0	0	0		
3 REQUEST	0	0	0		
4 CONFIRM	0	0	0		
5 RENEW	0	0	0		
6 REBIND	0	0	0		
7 REPLY	0	0	0		
8 RELEASE	0	0	0		
9 DECLINE	0	0	0		
10 RECONFIGURE	0	0	0		
11 INFO_REQUEST	0	0	0		

12 RELAY_FORW 13 RELAY_REPLY	0 0	0 0	0 0	
Dhcp6 Drop Reason Counters	 3 : 			
1 Dhcp6 oper state is not	Up on src it	:f	0	
2 Dhcp6 oper state is not	-		0	
3 Relay Reply Msg on Clie	ent Itf		0	
4 Hop Count Limit reached	i		0	
5 Missing Relay Msg option	on, or illegal	l msg type	0	
6 Unable to determine des	stination clie	ent Itf	0	
7 Out of Memory			0	
8 No global Pfx on Client	: Itf		0	
9 Unable to determine sr	c Ip Addr		0	
10 No route to server			0	
11 Subscr. Mgmt. Update fa	ailed		0	
12 Received Relay Forw Mes	ssage		0	
13 Packet too small to con	ntain valid dh	ncp6 msg	0	
14 Server cannot respond t	to this messag	ge	0	
15 No Server Id option in	msg from serv	/er	0	
16 Missing or illegal Clie	ent Id option	in client msg	0	
17 Server Id option in cla	ient msg		0	
18 Server DUID in client r	nsg does not m	natch our own	0	
19 Client sent message to	unicast while	e not allowed	0	
20 Client sent message wit	ch illegal sro	c Ip address	0	
21 Client message type not	t supported in	n pfx delegation	0	
22 Nbr of addrs or pfxs ex			g 0	
23 Unable to resolve clien	nt's mac addre	ess	0	
24 The Client was assigned	d an illegal a	address	0	
25 Illegal msg encoding 0				
A:ALA-1#				

ecmp

Syntax ecmp

Context show>router

Description This command displays the ECMP settings for the router.

Output The following output is an example of ECMP settings information, and Table 15 describes the output fields for the router ECMP settings.

A:ALA-A# show	router ecmp		
Router ECMP			
Instance	Router Name	ECMP	Configured-ECMP-Routes
1	Base	True	8
A:ALA-A#			

Table 15 ECMP Fields

Label	Description
Instance	The router instance number.
Router Name	The name of the router instance.
ECMP	False ECMP is disabled for the instance.
	True ECMP is enabled for the instance.
Configured-ECMP-Routes	The number of ECMP routes configured for path sharing.

fib

Syntax fib slot-number [family] [ip-prefix/prefix-length [longer]] [secondary] [qos] [accounting-

class] [all]

fib *slot-number* [*family*] **summary fib** *slot-number* **nh-table-usage**

Context show>router

Description This command displays the active FIB entries for a specific IOM or linecard.

Parameters *slot-number* — Displays routes only matching the specified chassis slot number.

Default all IOMs
Values 1 to 10

family — Displays the router IP interface table.

Values ipv4 — Displays only those peers that have the IPv4 family enabled.

ipv6 — Displays the peers that are IPv6-capable.

ip-prefix/prefix-length — Displays FIB entries only matching the specified *ip-prefix* and length.

Values The following values apply to the 7450 ESS:

ipv4-prefix: a.b.c.d (host bits must be 0)

ipv4-prefix-length: 0 to 32

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-prefix: a.b.c.d (host bits must be 0)

ipv4-prefix-length: 0 to 32

ipv6-prefix: x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

ipv6-prefix-length: 0 to 128

longer — Displays FIB entries matching the ip-prefixImask and routes with longer masks.

secondary — Displays secondary VRF ID information.

qos — Displays the QoS priority and fc values.

accounting-class — Displays the accounting class information.

all — Displays all information.

summary — Displays summary FIB information for the specified slot number.

nh-table-usage — Displays next-hop table usage.

Output

The following output is an example of FIB information and Table 16 describes the output fields for the router FIB settings.

```
show router fib 1 10.132.133.134/32
_____
FIB Display
______
Prefix
 NextHop
 .-----
10.132.133.134/32
 10.66.66.66 (loop7)
 Next-hop type: tunneled, Owner: RSVP, Tunnel-ID: <out-ifindex-from-route>
______
Total Entries : 1
______
*A:Dut-C# show router fib 1 10.1.1.1/32
______
FIB Display
-----
```

Prefix	Protocol
NextHop	
10.1.1.1/32	BGP
10.20.1.1 (Transport:RSVP LSP:1)	DGF
Total Entries : 1	
*A:Dut-C# show router fib 1	
FIB Display	
Prefix	Protocol
NextHop	
10.1.2.0/24	ISIS
10.1.3.1 (to Dut-A)	
10.2.3.2 (to_Dut-B)	
10.1.3.0/24	LOCAL
10.1.3.0 (to_Dut-A)	
10.1.9.0/24	ISIS
10.1.3.1 (to_Dut-A) 10.2.3.0/24	LOCAL
10.2.3.0 (to Dut-B)	HOCAL
10.2.9.0/24	ISIS
10.2.3.2 (to_Dut-B)	
10.12.0.0/24	LOCAL
10.12.0.0 (itfToArborCP_02)	TOTO
10.20.1.1/32 10.1.3.1 (to Dut-A)	ISIS
10.20.1.2/32	ISIS
10.2.3.2 (to_Dut-B)	
10.20.1.3/32	LOCAL
10.20.1.3 (system)	
10.12.0.43/32	STATIC
vprn1:mda-1-1 10.12.0.44/32	STATIC
vprn1:mda-2-1	5111110
10.12.0.45/32	STATIC
vprn1:mda-2-2	
10.12.0.46/32	STATIC
vprn1:mda-3-1 10.203.71.202/32	STATIC
10.12.0.2 (itfToArborCP 02)	SIATIC
Total Entries : 15	
*A:Dut-C>config>router>mpls>lsp# show router fib 1 1	
FIR Display (Poster, Pase)	
FIB Display (Router: Base)	
Dest Prefix : 10.3.0.1/32	
Protocol : BGP	
Indirect Next-Hop : 10.0.0.1	
QoS : Priority=n/c, FC=n/c	
Source-Class : 0	

```
Dest-Class : 0
ECMP-Weight : 1
Resolving Next-Hop : 10.0.0.2 (RSVP tunnel:115)
    ECMP-Weight · 1
  Resolving Next-Hop : 10.0.0.2 (RSVP tunnel:61443)
   ECMP-Weight : 1
 Indirect Next-Hop : 10.0.1.2
  QoS
               : Priority=n/c, FC=n/c
  Source-Class
               : 0
  Dest-Class
                : 30
  ECMP-Weight
  Resolving Next-Hop : 10.0.0.3 (RSVP tunnel:94)
   ECMP-Weight
                : 20
  Resolving Next-Hop : 10.0.0.3 (RSVP tunnel:61442)
   ECMP-Weight
               : 1
______
Total Entries : 1
______
*A:Dut-C> show router fib 1 10.0.0.2/32 extensive
______
FIB Display (Router: Base)
______
Dest Prefix
               : 10.0.0.2/32
 Protocol
               : OSPF
 Next-Hop
               : 10.0.0.3 (RSVP tunnel:94)
               : Priority=n/c, FC=n/c
  Oos
  Source-Class
               : 0
               : 0
  Dest-Class
  ECMP-Weight
               : 20
               : 10.0.0.3 (RSVP tunnel:61442)
 Next-Hop
               : Priority=n/c, FC=n/c
  Oos
  Source-Class
               : 0
  Dest-Class
               : 0
  ECMP-Weight
               : 1
______
Total Entries · 1
______
*A:Dut-C> show router route-table 10.1.0.5/32 extensive
______
Route Table (Router: Base)
Dest Prefix
               : 10.1.0.5/32
 Protocol
               : STATIC
               : 00h01m37s
 Age
 Preference
               : 5
               : 10.0.0.2 (RSVP tunnel:128)
 Next-Hop
  QoS
               : Priority=n/c, FC=n/c
               : 0
  Source-Class
  Dest-Class
               : 0
  Metric
               : 1
  ECMP-Weight
               : 10
 Next-Hop
               : 10.0.0.2 (RSVP tunnel:132)
               : Priority=n/c, FC=n/c
  Oos
  Source-Class
               : 0
  Dest-Class
               : 0
  Metric
  ECMP-Weight
```

```
No. of Destinations: 1
______
*A:Dut-C> show router fib 1 10.1.0.5/32 extensive
______
FIB Display (Router: Base)
______
Dest Prefix
           : 10.1.0.5/32
Protocol
           : STATIC
           : 10.0.0.2 (RSVP tunnel:128)
Next-Hop
 QoS
           : Priority=n/c, FC=n/c
           : 0
 Source-Class
 Dest-Class
           : 0
 ECMP-Weight
           : 10
Next-Hop
           : 10.0.0.2 (RSVP tunnel:132)
 Oos
           : Priority=n/c, FC=n/c
 Source-Class
           : 0
 Dest-Class
           : 0
 ECMP-Weight
           : 1
______
Total Entries · 1
______
*A:Dut-B# show router fib 1 10.15.1.0/24
______
FIB Display
______
Prefix [Flags]
                             Protocol
______
10.15.1.0/24
                             BGP
10.20.1.3 (Transport:SR)
Total Entries: 1
______
*A:Dut-B# show router fib 1 10.15.1.0/24 extensive
______
FIB Display (Router: Base)
_____
Dest Prefix
           : 10.15.1.0/24
Protocol
           : BGP
          : Y
Installed
Indirect Next-Hop : 10.20.1.3
           : 262123
 Label
           : Priority=n/c, FC=n/c
: 0
 QoS
 Source-Class
 Dest-Class
           : 0
 ECMP-Weight
           : 1
 Resolving Next-Hop : 10.20.1.3 (SR tunnel)
  ECMP-Weight
           : 1
______
Total Entries: 1
______
*A:Dut-C# show router fib 1 3ffe::100:100:6/128
______
```

```
FIB Display
______
Prefix [Flags]
NextHop
3ffe::100:100:100:6/128
10.20.1.4 (Transport:RSVP LSP:1)
______
Total Entries: 1
______
*A:Dut-C# show router fib 1 3ffe::100:100:6/128 extensive
_____
FIB Display (Router: Base)
______
Dest Prefix : 3ffe::100:100:6/128
Protocol
         : OSPF3
Installed
         : Y
 QOS : Priority=n/c, FC=n/c Source-Class : 0
Next-Hop
         : 10.20.1.4 (RSVP tunnel:1)
 ECMP-Weight
          : 1
______
Total Entries : 1
______
```

Table 16 FIB Fields

Label	Description
Prefix [Flags]	The prefix.
Protocol	The routing protocol.
NextHop	The next-hop IP address.
Total Entries	The total number of entries.
Dest Prefix	The destination prefix.
Installed	The installed indicator (y n).
Label	The label number.
QoS	The QoS value.
Source-Class	The source class.
Dest-Class	The destination class value.
ECMP-Weight	The ECMP weight value.

fp-tunnel-table

Syntax fp-tunnel-table slot-number [ip-prefix/prefix-length]

Context show>router

Description

This command displays the IOM/IMM label, next-hop and outgoing interface information for BGP, LDP and RSVP tunnels used in any of the following applications:

- BGP shortcut (config>router>bgp>next-hop-resolution>shortcut-tunnel)
- IGP shortcut (config>router>isis[ospf]>igp-shortcut)
- IGP prefix resolved to an LDP LSP (config>router>ldp-shortcut)
- · Static route resolved to a LDP or RSVP LSP
- VPRN auto-bind
- 6PE/6VPE.

Parameters

slot-number — Displays information for the specified slot.

Values 1 to 10

ip-prefix[lprefix-length] — Displays routes only matching the specified *ip-address* and length.

Values

ipv4-prefix: a.b.c.d (host bits must be set

to 0)

ipv4-prefix-length: 0 to 32

ipv6 ipv6-prefix[/pref*: x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

prefix-length: 1 to 128

Output

The following output is an example of router FP tunnel information.

Sample Output

Legend:

B - FRR Backup

10.20.1.3/32			RSVP	1
262133	10.2.1.3	1/1/3:1		
10.20.1.3/32			SR-ISIS-0	-
18602	10.2.1.3	1/1/3:1		
10.20.1.3/32	10.2.1.3	1/1/3:1	SR-OSPF-0	-
19102		1/1/3:1		
Total Entries : 4				
		==========		
*A:Dut-B#				
*A:Dut-C# show router	fp-tunnel-table 1			
=======================================	-		.========	.=======
Tunnel Table Display				
T				
Legend: B - FRR Backup				
==============			.========	.=======
Destination			Protocol	Tunnel-ID
Lbl	-	Intf/Tunnel		
10.0.0.1/22			an tata o	
10.0.0.1/32 20001	10.3.4.4	2/1/3:1	SR-ISIS-0	-
20001/21005	10.2.3.2(B)	1/1/2		
10.20.1.2/32			SR-ISIS-0	-
21002	10.2.3.2	1/1/2		
21002/21005	10.3.4.4(B)	2/1/3:1	an tata o	
10.20.1.4/32 21004	10.3.4.4	2/1/3:1	SR-ISIS-0	-
21004	10.2.3.2(B)	1/1/2		
10.20.1.5/32			SR-ISIS-0	-
21005	10.2.3.2	1/1/2		
21005	10.3.4.4(B)	2/1/3:1		
Total Entries : 4				
		==========		
*A:Dut-C#				
*A:Dut-C# show router	fn-tunnel-table 1			
A.Duc C# Bhow Toucer	-		.=======	.=======
Tunnel Table Display				
Legend:				
B - FRR Backup				
Destination			Protocol	Tunnel-ID
Lbl	NextHop	Intf/Tunnel		
10.1.3.1/32	10 1 2 1	1 /1 /1	SR	-
3 10.2.3.2/32	10.1.3.1	1/1/1	SR	_
3	10.2.3.2	1/1/2:1	SK	
10.3.5.5/32		, ,	SR	-
3	10.3.5.5	2/1/1		
10.2.3.2/32	10 0 3 0	1/1/0 0	SR	-
3 10.20.1.1/32	10.2.3.2	1/1/2:2	SR-OSPF-0	_
10.20.1.1/32			DIV-OBEL-0	_

21011	10.1.3.1	1/1/1		
22011	10.2.3.2(B)	1/1/2:1		
10.20.1.2/32			SR-OSPF-0	-
22022	10.2.3.2	1/1/2:2		
24022/25044	10.3.5.5(B)	2/1/1		
10.20.1.4/32			SR-OSPF-0	-
25044	10.3.5.5	2/1/1		
22044	10.2.3.2	1/1/2:2		
10.20.1.5/32			SR-OSPF-0	-
25055	10.3.5.5	2/1/1		
24055/22044	10.2.3.2(B)	1/1/2:2		
10.20.1.6/32			SR-OSPF-0	-
25066	10.3.5.5	2/1/1		
24066/22044	10.2.3.2(B)	1/1/2:2		
Total Entries : 9				

*A:Dut-F# show router fp-tunnel-table 1

Tunnel Table Display

Legend:

B - FRR Backup

Destination			Protocol	Tunnel-ID
Lbl	NextHop	Intf/Tunnel		
10.0.11.1/32			SR-OSPF-0	-
30004	10.0.26.2	1/1/3:1		
40004	10.0.36.3(B)	1/1/4:1		
10.0.22.2/32			SR-OSPF-0	-
30005	10.0.26.2	1/1/3:1		
20005/40004	10.0.36.3(B)	1/1/4:1		
10.0.26.2/32			SR	-
3	10.0.26.2	1/1/3:1		
50011/60001	10.0.56.5(B)	1/1/2:1		
10.0.26.2/32			SR	-
3	10.0.26.2	1/1/3:1		
20005/40004	10.0.36.3(B)	1/1/4:1		
10.0.33.3/32			SR-OSPF-0	-
40000	10.0.36.3	1/1/4:1		
30998	10.0.26.2(B)	1/1/3:1		
10.0.36.3/32			SR	-
3	10.0.36.3	1/1/4:1		
10.0.44.4/32			SR-OSPF-0	-
30001	10.0.26.2	1/1/3:1		
60001	10.0.56.5(B)	1/1/2:1		
10.0.55.5/32			SR-OSPF-0	-
60002	10.0.56.5	1/1/2:1		
30995	10.0.26.2(B)	1/1/3:1		
10.0.56.5/32			SR	_
3	10.0.56.5	1/1/2:1		
10.20.1.1/32			SR-OSPF-0	_
30010	10.0.26.2	1/1/3:1		
40010	10.0.36.3(B)	1/1/4:1		
10.20.1.2/32	, ,	• •	SR-OSPF-0	-
30011	10.0.26.2	1/1/3:1		
/		=, =, = = =		

^{*}A:Dut-C#

50011/60001	10.0.56.5(B)	1/1/2:1	
10.20.1.3/32			SR-OSPF-0 -
40006	10.0.36.3	1/1/4:1	
20006/30004 10.20.1.4/32	10.0.26.2(B)	1/1/3:1	SR-OSPF-0 -
30007	10.0.26.2	1/1/3:1	SK-USPF-U -
60007	10.0.56.5(B)	1/1/2:1	
10.20.1.5/32	,	, , .	SR-OSPF-0 -
60008	10.0.56.5	1/1/2:1	
50008/30001	10.0.26.2(B)	1/1/3:1	
Total Entries : 14			
*A:Dut-F#	=========		
*A:Dut-C# show router	fp-tunnel-table 1	10.20.1.5/32	
Tunnel Table Display			
Legend: B - FRR Backup			
=======================================	==========		
Destination			Protocol Tunnel-ID
Lbl	NextHop	·	
10.20.1.5/32 262135	10.10.5.5	2/1/1	LDP -
3	10.10.5.5 10.20.1.5(B)	SR	
10.20.1.5/32	10.20.11.5 (2)		SR-ISIS-0 -
474390	10.10.5.5	2/1/1	
474390/474389	10.10.12.2(B)	lag-1	
Total Entries : 2			
=======================================			
*A:Dut-C>config>router:	sosnf3# show route	r fn-tunnel-table	a 1 inv6
IPv6 Tunnel Table Disp	lay		
Legend:			
B - FRR Backup			
Destination	==============	Protocol	Tunnel-ID
Lbl		11000001	rumici ib
NextHop			Intf/Tunnel
3ffe::100:b01/128		SR-OSPF3-0	-
20004		·	2 /2 /2 2
fe80::200:ff:fe00:3	1-"DUTC_TO_DUTA.1.0)"	1/1/1:1
fe80::200:ff:fe00:	6-"DUTC TO DUTE.1.()"(B)	2/1/2:1
3ffe::100:1602/128	0 2010_10_2011.11.	SR-OSPF3-0	-
20005			
fe80::200:ff:fe00:	1-"DUTC_TO_DUTA.1.0)"	1/1/1:1
70005	c "prima" ==	(5)	0/5/5
fe80::200:ff:fe00:	6-"DUTC_TO_DUTF.1.(2/1/2:1
3ffe::100:2c04/128 20001		SR-OSPF3-0	-
fe80::200:ff:fe00:	1 - יירווירי ייר דוויים 1 (ן ין	1/1/1:1
1000200.11.1000.	I DOIC IO DOIR.I.		

70001		
fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"(B		2/1/2:1
3ffe::100:3705/128	SR-OSPF3-0	-
70002 fe80::200:ff:fe00:6-"DUTC TO DUTF.1.0"		2/1/2:1
30002/20005		2/1/2:1
fe80::200:ff:fe00:1-"DUTC TO DUTA.1.0"(E	3)	1/1/1:1
ffe::100:4206/128	SR-OSPF3-0	=
70003		
fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"		2/1/2:1
30003/20005		
fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"(B	3)	1/1/1:1
Bffe::a14:101/128	SR-OSPF3-0	-
20010		
fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"		1/1/1:1
30010/70005		0/1/0 1
fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"(E	SR-OSPF3-0	2/1/2:1
20011	5K-U5PF3-U	-
fe80::200:ff:fe00:1-"DUTC TO DUTA.1.0"		1/1/1:1
70011		_, _,
fe80::200:ff:fe00:6-"DUTC TO DUTF.1.0"(B	3)	2/1/2:1
3ffe::a14:104/128	SR-OSPF3-0	-
20007		
fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"		1/1/1:1
70007		
fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"(B		2/1/2:1
3ffe::a14:105/128	SR-OSPF3-0	-
70008		0/1/0 1
fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0" 30008/20005		2/1/2:1
fe80::200:ff:fe00:1-"DUTC TO DUTA.1.0"(E	2)	1/1/1:1
Effe::a14:106/128	SR-OSPF3-0	-
70009	Dit ODII 5 0	
fe80::200:ff:fe00:6-"DUTC TO DUTF.1.0"		2/1/2:1
30009/20005		
fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"(E	3)	1/1/1:1
e80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"/128	SR	524325
3		
fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"		1/1/1:1
30004/70005		
fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"(B		2/1/2:1
Ee80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"/128	SR	524326
3		0/11/2 -
fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"		2/1/2:1
30003/20005 fe80::200:ff:fe00:1-"DUTC TO DUTA.1.0"(B	2)	1/1/1:1
Tesu::200:II:Teou:I-"DuTC_TO_DUTA.I.U"(B		
Otal Entries : 12		

icmp

Syntax icmp

Context

show>router

Description

This command displays Internet Control Message Protocol version 4 (ICMP) statistics. ICMP generates error messages (for example, ICMP destination unreachable messages) to report errors during processing and other diagnostic functions.

Output

The following output is an example of router ICMP statistics, and Table 17 describes the fields.

*A:cses-V93# show router icmp						
GIODAI ICMP Stats						
Received						
Total	: 0	Error	: 0			
Destination Unreachable		Redirect	: 0			
Echo Request		Echo Reply	: 0			
-	: 0	Source Quench	: 0			
-	: 0	Timestamp Reply	: 0			
Address Mask Request		Address Mask Reply	: 0			
Parameter Problem	: 0					
Sent						
Total	: 0	Error	: 0			
Destination Unreachable	: 0	Redirect	: 0			
Echo Request	: 0	Echo Reply	: 0			
TTL Expired	: 0	Source Quench	: 0			
Timestamp Request	: 0	Timestamp Reply	: 0			
Address Mask Request	: 0	Address Mask Reply	: 0			
Parameter Problem	: 0					
*A:cses-V93# show router						
Interface ICMP Stats Interface "sample1"						
Interface ICMP Stats						
Interface ICMP Stats Interface "sample1"						
Interface ICMP Stats ===================================	: 0					
Interface ICMP Stats	: 0	Error	: 0			
Interface ICMP Stats	: 0 : 0	Error Redirect	: 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0	Error Redirect Echo Reply	: 0 : 0 : 0			
Interface ICMP Stats	: 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench	: 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply Discarded	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply Discarded	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply Discarded	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply Discarded	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply Discarded Error Redirect	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply Discarded	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply Discarded Error Redirect Echo Reply Source Quench	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			
Interface ICMP Stats ===================================	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	Error Redirect Echo Reply Source Quench Timestamp Reply Address Mask Reply Discarded	: 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0			

Table 17 ICMP Fields

Label	Description
Total	The total number of all messages.
Error	The number of error messages.
Destination Unreachable	The number of message that did not reach the destination.
Redirect	The number of packet redirects.
Echo Request	The number of echo requests.
Echo Reply	The number of echo replies.
TTL Expired	The number of messages that exceeded the time to live threshold.
Source Quench	The number of source quench requests (deprecated).
Timestamp Request	The number of timestamp requests (deprecated). ICMP timestamp requests are counted and dropped on ingress.
Timestamp Reply	The number of timestamp replies (deprecated). Sending ICMP timestamp replies is not supported, so this counter will always be 0.
Address Mask Request	The number of address mask requests (deprecated).
Address Mask Reply	The number of address mask replies (deprecated).
Parameter Problem	The number of packets with a parameter problem in the IP header.
Discarded	The number of messages that exceed the configured interface ICMP rate or have an expired TTL.

interface

Syntax interface [interface-name]

Context show>router>icmp

show>router>icmp6

Description This command displays interface ICMP and ICMP6 statistics.

Parameters *interface-name* — Only displays entries associated with the specified IP interface name.

Output The following output is an example of ICMPv6 interface statistics, and Table 18 describes the

fields.

Sample Output

```
B:CORE2# show router icmp6 interface net1_1_2

Interface ICMPv6 Stats

Interface "net1_1_2"

Received

Total : 41 Errors : 0

Destination Unreachable : 0 Redirects : 0

Echo Request : 0 Echo Reply : 0

Router Solicits : 20 Neighbor Advertisements : 21

Sent

Total : 47 Errors : 0

Destination Unreachable : 0 Redirects : 0

Time Exceeded : 0 Redirects : 0

Router Solicits : 20 Neighbor Advertisements : 21

Sent

Total : 47 Errors : 0

Destination Unreachable : 0 Redirects : 0

Time Exceeded : 0 Pkt Too Big : 0

Echo Request : 0 Redirects : 0

Redirects : 0

Redirects : 0

Redirects : 0

Redirects : 0

Time Exceeded : 0 Redirects : 0

Redirects : 0

Redirects : 0

Redirects : 0

Redirects : 0

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Redirects : 0

Redirects : 0

Redirects : 0

Redirects
```

Table 18 ICMP6 Interface Fields

Label	Description
Total	The total number of all messages.
Destination Unreachable	The number of message that did not reach the destination.
Time Exceeded	The number of messages that exceeded the time threshold.
Echo Request	The number of echo requests.
Router Solicits	The number of times the local router was solicited.
Neighbor Solicits	The number of times the neighbor router was solicited.
Errors	The number of error messages.
Redirects	The number of packet redirects.
Pkt Too big	The number of packets that exceed appropriate size.
Echo Reply	The number of echo replies.
Router Advertisements	The number of times the router advertised its location.
Neighbor Advertisements	The number of times the neighbor router advertised its location.

icmp6

Syntax icmp6

Context show>router

Description

This command displays Internet Control Message Protocol Version 6 (ICMPv6) statistics. ICMP generates error messages (for example, ICMP destination unreachable messages) to report errors during processing and other diagnostic functions. ICMPv6 packets can be used in the neighbor discovery protocol and path MTU discovery.

Output

The following output is an example of router ICMPv6 statistics, and Table 19 describes the fields.

A:SR-3# show router icmp6						
	========	=======================================	=========			
Global ICMPv6 Stats						
	=========	=======================================	==========			
Received						
	0	Errors	: 0			
Destination Unreachable :	0	Redirects	: 0			
	0	Pkt Too Big	: 0			
Echo Request :	0	Echo Reply	: 0			
Router Solicits :	0	Router Advertisements	: 0			
Neighbor Solicits :	0	Neighbor Advertisements	: 0			
Parameter Problem :	0					
Sent						
	2	Errors	: 0			
Destination Unreachable :	0	Redirects	: 0			
Time Exceeded :	0	Pkt Too Big	: 0			
-	0	Echo Reply	: 0			
	0		: 0			
Neighbor Solicits :	2	Neighbor Advertisements	: 0			
Parameter Problem :	0					
A:SR-3#						
A:SR-3# show router icmp6	interface "sa	mple1"				
	=========					
Interface ICMPv6 Stats						
	=========	=======================================				
	=========	=======================================				
Interface "sample1"						
Received						
	0	Errors	: 0			
Destination Unreachable :	0	Redirects	: 0			
Time Exceeded :	0	Pkt Too Big	: 0			
Echo Request :	0	Echo Reply	: 0			
Router Solicits :	0	Router Advertisements	: 0			
Neighbor Solicits :	0	Neighbor Advertisements	: 0			
Parameter Problem :	0					
Sent						

Total	:	2	Errors	:	0
Destination Unreachable	:	0	Redirects	:	0
Time Exceeded	:	0	Pkt Too Big	:	0
Echo Request	:	0	Echo Reply	:	0
Router Solicits	:	0	Router Advertisements	:	0
Neighbor Solicits	:	2	Neighbor Advertisements	:	0
Parameter Problem	:	0			

A:SR-3#

Table 19 ICMPv6 Fields

Label	Description
Total	The total number of all messages.
Destination Unreachable	The number of message that did not reach the destination.
Time Exceeded	The number of messages that exceeded the time threshold.
Echo Request	The number of echo requests.
Router Solicits	The number of times the local router was solicited.
Neighbor Solicits	The number of times the neighbor router was solicited.
Errors	The number of error messages.
Redirects	The number of packet redirects.
Pkt Too big	The number of packets that exceed appropriate size.
Echo Reply	The number of echo replies.
Router Advertisements	The number of times the router advertised its location.
Neighbor Advertisements	The number of times the neighbor router advertised its location.
Parameter Problem	The number of packets with a parameter problem in the IP header.

if-attribute

Syntax if-attribute

Context show>router

Description This command enables the context to display interface attribute related information.

srlg-group

Syntax srlg-group [name]

Context show>router>if-attribute>srlg-group

Description This command displays SRLG statistics.

Parameters name — Only displays entries associated with the specified SRLG name.

Output The following output is an example of SRLG statistics, and Table 20 describes the fields.

Sample Output

```
B:CORE2# show router if-attribute srlg-group
_____
Interface Srlg Groups
-----
Group Name
      Group Value Penalty Weight
-----
      1
                100
          2
                200
          3
               300
No. of Groups: 3
_____
B:CORE2#
```

Table 20 SRLG Fields

Label	Description
Group Name	The name of the SRLG.
Group Value	The integer value of the SRLG.
Penalty Weight	The penalty weight that is assigned to the SRLG.
No. of Groups	The total number of displayed SRLGs.

interface

Syntax interface [{[[ip-address | ip-int-name]] [detail] [family]] | summary | exclude-services]]

> interface {ip-address | ip-int-name} eth-cfm [detail] interface {ip-address | ip-int-name} mac [ieee-address]

interface {ip-address | ip-int-name} statistics

interface {ip-address | ip-int-name} dist-cpu-protection [detail] interface {ip-address | ip-int-name} policy-accounting [class [index]]

interface description

interface global-if-index global-if-index [family] [detail] interface global-if-index global-if-index statistics

Context show>router

Description This command displays the router IP interface table sorted by interface index.

Parameters ip-address — Displays the interface information associated with the specified IP address.

Values

ipv4-address a.b.c.d (host bits must be 0) ipv6-address

x:x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d

where:

x: [0 to FFFF]H d: [0 to 255]D

ip-int-name — Displays the interface information associated with the specified IP interface name, up to 32 characters.

summary — Displays summary IP interface information for the router.

detail — Displays detailed IP interface information.

exclude-services — Displays IP interface information, excluding IP interfaces configured for customer services. Only core network IP interfaces are displayed.

family — Specifies the router IP interface family to display.

Values ipv4 — Displays only those peers that have the IPv4 family enabled.

ipv6 — Displays the peers that are IPv6-capable.

eth-cfm — Displays Ethernet CFM information.

mac — Displays information associated with the MAC address.

ieee-address — Displays the information associated with the specified IEEE address. The address is in the xx-xx-xx-xx-xx or xx:xx:xx:xx:xx format.

dist-cpu-protection — Displays the distributed CPU protection parameters and status at the interface level.

class — Indicates whether to display accounting policy statistics for the source or destination class.

Values source-class, dest-class

index — Specifies an integer value for the accounting source or destination class index.

Values 1 to 255

description — Displays all interfaces in all routing contexts.

global-if-index — Specifies the global interface index value.

Values 1 to 262144

statistics — Displays packet statistics for an interface on the router.



Note: The **show router interface statistics** command also shows the MPLS statistics that are shown in using the **show router mpls interface statistics** command. This allows the operator to see MPLS statistics from interfaces that are not added to MPLS, such as a carrier's network interfaces. Sample Output for an example of the MPLS fields that are displayed. These fields are displayed regardless of the state of MPLS.

Output Standard IP Interface Output—The following output is an example of standard IP interface information, and Table 21 describes the fields.

*A:Dut-B# show router Base interface description							
Router Interface Summary							
Port/SAP		v4/v6	Description				
system		Up/Dn					
1/1/2	Uр	Up/Dn	this is the interface towards dut-d				
1/1/3	Uр	Up/Dn					
1/1/1	Up	Up/Dn					
1/1/10	Up	Dn/Dn	<pre>interface_ies_1-with a long description that wraps to multiple lines.</pre>				
**A:Dut-B# show router 20 interface description							
Router Interface Summary							
Port/SAP	Admin	v4/v6	Description				
1/1/11	Up		This is a very long description for the interface vprn_1 which				

						to vprn 1		
*A:SwSim100# sh				_		========	=====	========
Interface Table	(Router:	Base)						
Interface-Name IP-Address	admin		Adm		Opr(v4/v6) Mode		SapId
status								
to101port1-1 100.101.1.1/ Enabled	5	un-tag	Up 		Up/Down	Network	1/1/c n/a	1/1
Interfaces : 1	=======	======		=====		=======		
*A:SwSim100# sh					=======	=======		======
Interface Table	-	•						
========= Interface-Name	=======	======	==== Adm	=====	======= 0pr(v4/v6) Mode	===== /Port	SapId
IPAddress	MACSec	sp						PfxState
loop1			Up		Up/Down	Network	-	
100.0.1.100/	32		na		TT- /D	27		./a
loop2	າາ		Up		Up/Down	Network	_	
100.0.2.100/	34		na		Up/Down	Notrionle		./a
system	2.0		Up		OD/DOWII	Network	-	
100.0.0.100/	34		na		II /Darm	M = +l-		./a
to101port1-1			Up		Up/Down	Network		
100.101.1.1/	24 		10 				n 	./a
Interfaces : 4								
A:ALA-A# show r								
Interface Table								
Interface-Name	=======	======			ddress	Adm	Opr	Mode
system			Pri	10.10	0.0.3/32	Up	Up	Network
======================================	======	======:		=====		=======	=====	========
A:ALA-A# show r								
Interface Table		======	====	=====		=======		=======
	======	======	====	=====		=======		========
Interface-Name			Туре	IP-A	ddress 	Adm	Opr	Mode
system			Pri	10.10	0.0.3/32	Up	Up	Network
to-ser1			Pri	10.1	0.13.3/24	Up	Up	Network
to-ser4					0.34.3/24	_	Uр	

to-ser5	Pri	10.10.35.3/24	Up	Up	Network
to-ser6	n/a	n/a	Up	Down	Network
management	Pri	192.168.2.93/20	Uр	Uр	Network
=======================================					
A:ALA-A#					

Table 21 Standard IP Interface Field Descriptions

Label	Description
Interface-Name	The IP interface name
Туре	n/a — No IP address has been assigned to the IP interface, so the IP address type is not applicable
	Pri — The IP address for the IP interface is the Primary address on the IP interface
	Sec — The IP address for the IP interface is a secondary address on the IP interface
IP-Address	The IP address and subnet mask length of the IP interface
	n/a — Indicates no IP address has been assigned to the IP interface
Adm	Down — The IP interface is administratively disabled
	Up — The IP interface is administratively enabled
Opr	Down — The IP interface is operationally disabled
	Up — The IP interface is operationally disabled
Mode	Network — The IP interface is a network/core IP interface
	Service — The IP interface is a service IP interface
Port/SAP Id	The physical network port or the SAP identifier associated with the IP interface
MACSec	Lists the MACSec settings for the IP interface.

Detailed IP Interface Output — The following output is an example of detailed IP interface information, and Table 22 describes the fields.

```
Admin State : Up
Down Reason V6 : ifProtoOperDown
                                  Oper (v4/v6) : Up/Down
Protocols : OSPFv2 ISIS LDP IP Addr/mask : 100.101.1.1/24
                               Address Type : Primary
Broadcast Address : Host-ones
IGP Inhibit : Disabled HoldUp-Time : 0
                                 Track Srrp Inst : 0
______
Details
______
Description : (Not Specified)
Lag Link Map Prof: none
Lag Per Link Hash
Class : 1
Port Id : 1/1/c1/1
                                  Weight
Macsec: enabled, subport 5, encap-match un-tag, ca ca-5
TOS Marking : Trusted If Type
                                                 : Network
*A:Dut-B>config>router>if# show router interface "to-ASBR-F" detail
Interface Table (Router: Base)
______
______
If Name : to-ASBR-F
            : Up
Oper (v4/v6) : Up/Up
Protocols : ISIS MPLS RSVP LDP

IP Addr/mask : 10.10.14.2/24 Address Type : Primary
IGP Inhibit : Disabled Broadcast Address : Host-ones
HoldUp-Time : 0 Track Srrp Inst : 0
Admin State
                                  Oper (v4/v6) : Up/Up
IPv6 Address : 3ffe::a0a:e02/120
IPv6 Address Type: Primary
IPv6 Addr State : PREFERRED
CGA modifier : (Not Specified)
HoldUp-Time : 0
                                  Track Srrp Inst : 0
Link Lcl Address : fe80::208b:1ff:fe01:8/64
Link Lcl State : PREFERRED
Details
Description : (Not Specified)
If Index : 4
                                  Virt. If Index : 4
Last Oper Chg : 10/15/2018 15:43:04 Global If Index : 3
Lag Link Map Prof: none
Lag Per Link Hash
Class : 1
Port Id : 1/1/8
TOS Marking : Trusted
Egress Filter : none
                                  Weight
                                           : 1
                               If Type
                                                 : Network
                                 Ingress Filter : none
Egr IPv6 Flt : none
                                 Ingr IPv6 Flt
                                                 : none
                        Ing: 1Fv0 116 .
Network QoS Policy: 1
             : False
SNTP B.Cast
             : 22:8b:01:01:00:08 Mac Accounting : Disabled
MAC Address
Ingress stats : Disabled IPv6 DAD : Enabled TCP MSS V4 : 0 TCP MSS V6 : 0
TCP MSS V4 : 0
ARP Timeout : 14400s IPv6 Nbr ReachTime: 30s
ARP Retry Timer : 5000ms IPv6 stale time : 14400s
ARP Limit : Disabled IPv6 Nbr Limit : Disable
                                                  : Disabled
```

```
ARP Threshold : Disabled IPv6 Nbr Threshold: Disabled ARP Limit Log On*: Disabled IPv6 Nbr Log Only : Disabled ARP Learn Unsoli*: Disabled ND Learn Unsolic*: None ARP Proactive Re*: Disabled ND Proactive Refr*: None
IP MTU : (default)
IP Oper MTU : 1500
ARP Populate : Disabled
Cflowd (unicast) : None
                                         Cflowd (multicast): None
LdpSyncTimer : None
                                           Strip-Label : Disabled
LSR Load Balance : system
EGR Load Balance : both
Vas If Type : none
TEID Load Balance: Disabled
SPI Load Balance : Disabled
uRPF Chk : disabled uRPF Ipv6 Chk : disabled
uRPF Select VPRN : False
PTP HW Assist : Disabled
Inter-AS selective ILM untrusted : Disabled
Untrusted default forwarding
                                         : forward
```

Table 22 Detailed IP Interface Field Descriptions

Label	Description
If Name	The IP interface name
Admin State	Down — The IP interface is administratively disabled Up — The IP interface is administratively enabled
Oper (v4/v6)	Down — The IP interface is operationally disabled Up — The IP interface is operationally enabled
IP Addr/mask	The IP address and subnet mask length of the IP interface Not Assigned — Indicates no IP address has been assigned to the IP interface
IPv6 Addr	The IPv6 address of the interface
If Index	The interface index of the IP router interface
Virt If Index	The virtual interface index of the IP router interface

Table 22 Detailed IP Interface Field Descriptions (Continued)

Label	Description
Last Oper Change	The last change in operational status
Global If Index	The global interface index of the IP router interface
Sap ID	The SAP identifier
TOS Marker	The TOS byte value in the logged packet
If Type	Network — The IP interface is a network/core IP interface Service — The IP interface is a service IP interface
SNTP B.cast	Displays if the broadcast-client global parameter is configured
IES ID	The IES identifier
QoS Policy	The QoS policy ID associated with the IP interface
MAC Address	The MAC address of the interface
Arp Timeout	The ARP timeout for the interface, in seconds, which is the time an ARP entry is maintained in the ARP cache without being refreshed
ICMP Mask Reply	False — The IP interface will not reply to a received ICMP mask request True — The IP interface will reply to a received ICMP mask request
Arp Populate	Displays whether ARP is enabled or disabled
Host Conn Verify	The host connectivity verification
LdpSyncTimer	Specifies the IGP/LDP sync timer value
uRPF Chk	Specifies whether unicast RPF (uRPF) Check is enabled on this interface
uRPF Iv6 Chk	Specifies whether unicast RPF (uRPF) Check IPv6 is enabled on this interface
PTP HW Assist	Specifies whether the PTP Hardware Assist function is enabled on this interface
cflowd	Specifies the type of cflowd analysis that is applied to the interface acl — ACL cflowd analysis is applied to the interface interface — Interface cflowd analysis is applied to the interface none — No cflowd analysis is applied to the interface

Table 22 Detailed IP Interface Field Descriptions (Continued)

Label	Description
Inter-AS selective ILM untrusted	Specifies whether the inter-AS selective ILM untrusted function is enabled on this interface
Untrusted default forwarding	Specifies whether the untrusted default forwarding function is enabled on this interface

Statistics IP Interface Output — The following output is an example of router IP interface statistics when **enable-interface-statistics** is enabled, and **Table 23** describes the fields.

Sample Output

```
A:ALA-A# show router interface "to ixia" statistics
______
Interface Statistics
II Name : to_Ixia
Admin State : Up
Rx Pkts : 6244
Rx V4 Pkts : 3122
Rx V6 Pkts : 3122
Tx Pkts
______
                         Oper (v4/v6)
                                     : Up/Up
                        Rx Bytes
Rx V4 Bytes
Rx V6 Bytes
                                     : 299712
                                     : 299712
                         Tx Bytes : 0
Tx V4 Bytes : 0
Tx V4 Discard Byt*: 0
Tx Pkts : 0
Tx V4 Pkts : 0
Mpls Tx Pkts : 0
                         Mpls Tx Bytes
                                     : 0
______
```

Table 23 Statistics IP Interface Fields

Label	Description
Ifname	The interface name.
Admin State	The administrative status of the router interface.
Oper	The operational status of the router instance.

Summary IP Interface Output — The following output is an example of summary IP information, and Table 24 describes the fields.

A:ALA-A#	show router interface summary			
=======				
Router Su	mmary (Interfaces)			
=======				
Instance	Router Name	Interfaces	Admin-Up	Oper-Up
1	Base	7	7	5
=======				

Table 24 Summary IP Interface Fields

Label	Description
Instance	The router instance number.
Router Name	The name of the router instance.
Interfaces	The number of IP interfaces in the router instance.
Admin-Up	The number of administratively enabled IP interfaces in the router instance.
Oper-Up	The number of operationally enabled IP interfaces in the router instance.

Global-if-index Output — The following output is an example of summary global-if-index information, and Table 25 describes the fields.

```
*A:SwSim102# show router interface global-if-index 1
______
Interface Table (Router: Base)
______
Interface-Name
               Adm Opr(v4/v6) Mode Port/SapId
 IP-Address
                              PfxState
loop1
                    Up/Down Network loopback
                Uр
 100.0.1.2/32
                               n/a
______
Interfaces : 1
______
*A:SwSim102# show router interface global-if-index 1 detail
______
Interface Table (Router: Base)
______
Interface
If Name : loop1
Admin State : Up
                   Oper (v4/v6) : Up/Down
Down Reason V6 : ifProtoOperDown
Protocols : OSPFv2
```

```
IP Addr/mask : 100.0.1.2/32 Address Type : Primary IGP Inhibit : Disabled Broadcast Address : Host-one HoldUp-Time : 0 Track Srrp Inst : 0
                                                               Broadcast Address : Host-ones
 _____
 Description : (Not Specified)
 Lag Link Map Prof: none
 Lag Per Link Hash
Class : 1
Port Id : loopback
TOS Marking : Trusted
                                                                Weight
                                                                                            : 1
                                                             If Type
                                                                                           : Network
 Egress Filter : none
                                                             Ingress Filter : none
 Egr IPv6 Flt : none Ingr IPv6 Flt : none

SNTP B.Cast : False Network QoS Policy: 1

MAC Address : d6:ce:ff:00:00:00 Mac Accounting : Disabled
Ingress stats : Disabled

TCP MSS V4 : 0

ARP Timeout : 14400s

ARP Retry Timer : 5000ms

ARP Limit : Disabled

ARP Threshold : Disabled

ARP Limit Log On*: Disabled

ARP Limit Log On*: Disabled

ARP Learn Unsoli*: Disabled

ARP Proactive Re*: Disabled

ND Proactive Refr*: None
 Ingress stats : Disabled IPv6 DAD : Enabled TCP MSS V4 : 0 TCP MSS V6 : 0
 IP MTU : (default)
 IP Oper MTU : 1500
ARP Populate : Disabled
 Cflowd (unicast) : None
                                                             Cflowd (multicast): None
 LdpSyncTimer : None
                                                             Strip-Label : Disabled
 LSR Load Balance : system
 EGR Load Balance : both
 Vas If Type : none
 TEID Load Balance: Disabled
 SPI Load Balance : Disabled
 uRPF Chk : disabled uRPF Ipv6 Chk : disabled

      URPF Select VPRN: False

      Rx Pkts: 0
      Rx Bytes: 0

      Rx V4 Pkts: N/A
      Rx V4 Bytes: N/A

      Rx DBcast Drop P*: 0
      Rx DBcast Drop By*: 0

      Rx V6 Pkts: N/A
      Rx V6 Bytes: N/A

      Tx Pkts: 0
      Tx Bytes: 0

      Tx V4 Pkts: 0
      Tx V4 Bytes: 0

      Tx V6 Pkts: 0
      Tx V6 Bytes: 0

      Tx V6 Discard Pk*: 0
      Tx V6 Discard Byt*: 0

      Mpls Rx Pkts: 0
      Mpls Rx Bytes: 0

      Mpls Rx Pkts: 0
      Mpls Rx Bytes: 0

      Mmls Tx Bytes: 0
      Mpls Tx Bytes: 0

 uRPF Select VPRN : False
: 0

Npls Rx Pkts : 0

Mpls Tx Pkts : 0

OperDCpuProtPlan

Pro---
                                                             Mpls Tx Bytes
                                                                                           : 0
 OperDCpuProtPlcy : N/A
 Proxy ARP Details
 Rem Proxy ARP : Disabled Local Proxy ARP : Disabled
                 : none
 Policies
 Proxy Neighbor Discovery Details
 Local Pxy ND : Disabled
 Policies
                           : none
```

```
ICMP Details
Redirects
            : Number - 100
                               Time (seconds)
                           Time (seconds)
Unreachables : Number - 100
TTL Expired : Number - 100
                                           - 10
TTL Expired : Number - 100 Time (seconds) - 10
Parameter Problem: Number - 100 Time (seconds) - 10
ICMP Mask Reply : True
ICMPv6 Details
                               Time (seconds) - 10
Packet Too Big : Number - 100
Parameter Problem: Number - 100
                               Time (seconds) - 10
Redirects : Number - 100
                               Time (seconds)
           : Number - 100
Time Exceeded
                               Time (seconds)
                               Time (seconds) - 10
Unreachables
             : Number - 100
IPCP Address Extension Details
Peer IP Addr : Not configured
Peer Pri DNS Addr: Not configured
Peer Sec DNS Addr: Not configured
Network Domains Associated
default
______
No Matching Entries
Srlg Groups
______
No Matching Entries
QoS Queue-Group Redirection Details
______
                      Egress Port QGrp : (none)
Egr Port QGrp Inst: (none)
Ingress FP QGrp : (none)
Ing FP QGrp Inst : (none)
______
* indicates that the corresponding row element may have been truncated.
```

Table 25 Global-if-index Interface Field Descriptions

Label	Description
Interface-Name	The IP interface name
Туре	n/a — No IP address has been assigned to the IP interface, so the IP address type is not applicable
	Pri — The IP address for the IP interface is the Primary address on the IP interface
	Sec — The IP address for the IP interface is a secondary address on the IP interface
IP-Address	The IP address and subnet mask length of the IP interface n/a — Indicates no IP address has been assigned to the IP interface

Table 25 **Global-if-index Interface Field Descriptions (Continued)**

Label	Description
Adm	Down — The IP interface is administratively disabled Up — The IP interface is administratively enabled
Opr	Down — The IP interface is operationally disabled Up — The IP interface is operationally disabled
Mode	Network — The IP interface is a network/core IP interface Service — The IP interface is a service IP interface
Port/SAP Id	The physical network port or the SAP identifier associated with the IP interface

bindings

Syntax bindings active

Context show>router>ldp

Description This command displays LDP bindings information.

Output The following output is an example of LDP bindings information.

Sample Output

*A:Dut-A# show router ldp bindings active

______ Legend: U - Label In Use, N - Label Not In Use, W - Label Withdrawn

WP - Label Withdraw Pending, BU - Alternate For Fast Re-Route

(S) - Static (M) - Multi-homed Secondary Support

(B) - BGP Next Hop (BU) - Alternate Next-hop for Fast Re-Route ______

LDP IPv4 Prefix Binding	s (Act	tive)			
	=====				
Prefix	qO	InqLbl	EgrLbl	EgrIntf/LspId	EgrNextHop
10.20.1.1/32	Pop	131071			
10.20.1.2/32	Push		131071	1/1/1	10.10.1.2
10.20.1.2/32	Swap	131070	131071	1/1/1	10.10.1.2
10.20.1.2/32	Push		262141BU	1/1/2	10.10.2.3
10.20.1.2/32	Swap	131070	262141BU	1/1/2	10.10.2.3
10.20.1.3/32	Push		131069BU	1/1/1	10.10.1.2
10.20.1.3/32	Swap	131069	131069BU	1/1/1	10.10.1.2
10.20.1.3/32	Push		262143	1/1/2	10.10.2.3
10.20.1.3/32	Swap	131069	262143	1/1/2	10.10.2.3
10.20.1.4/32	Push		131068	1/1/1	10.10.1.2
10.20.1.4/32	Swap	131068	131068	1/1/1	10.10.1.2
10.20.1.4/32	Push		262140BU	1/1/2	10.10.2.3
10.20.1.4/32	Swap	131068	262140BU	1/1/2	10.10.2.3
10.20.1.5/32	Push		131067BU	1/1/1	10.10.1.2

10.20.1.5/32	Swap 131067	131067BU	1/1/1	10.1	0.1.2
10.20.1.5/32	Push	262139	1/1/2	10.1	0.2.3
10.20.1.5/32	Swap 131067	262139	1/1/2	10.1	0.2.3
10.20.1.6/32	Push	131066	1/1/1	10.1	0.1.2
10.20.1.6/32	Swap 131066	131066	1/1/1	10.1	0.1.2
10.20.1.6/32	Push	262138BU	1/1/2	10.1	0.2.3
10.20.1.6/32	Swap 131066	262138BU	1/1/2	10.1	0.2.3
No. of IPv4 Prefix Acti	ve Bindings, 10				
======================================	-				========
	:========	.=======	.=======		========
LDP IPv6 Prefix Binding	Js (Active)				
	:========				========
Prefix		qO		IngLbl	EgrLbl
EgrNextHop		EgrI	f/LspId		
No. Makabida a Rabada a Ra					
No Matching Entries For					
LDP Generic IPv4 P2MP E					
	-		.=======		
P2MP-Id		Inte	rface		
RootAddr		Op		IngLbl	EgrLbl
EgrNH		EgrI	f/LspId		
No Matching Entries For					
IDD Commis IDD Commis			:=======	=======	=======
LDP Generic IPv6 P2MP E	-				
P2MP-Id			rface		
RootAddr		0p	.rrace	IngLbl	EgrLbl
EgrNH		_	f/LspId	Ingubi	патпот
			,p_a		
No Matching Entries For	ınd				
		.=======			
	:=======				
LDP In-Band-SSM IPv4 P2	MP Bindings (Ac	ctive)			
	:========				
Source					
Group			erface		
RootAddr		Op		IngLbl	EgrLbl
EgrNH			f/LspId		
No Matching Entries Fou					
===============					
LDP In-Band-SSM IPv6 P2					
	:========		.=======		========
Source					
Group		Inte	erface		
RootAddr		Op		IngLbl	EgrLbl
EgrNH		EgrI	f/LspId		
No Matching Entries Fou					
IDD In Dand VDN CCM ID.			=======		=======
LDP In-Band-VPN-SSM IPv	-+ FZMF BINGINGS	(ACLIVE)			

Group			RD	Op	
RootAddr			Interface	IngLbl	EgrLbl
EgrNH			EgrIf/LspId		
Jo Matching Ent:	 ries Found				
:=======:					
:=======					
DP In-Band-VPN	-SSM IPv6 P2MP Bi	indings (Acti	ve)		
			========		
Source Group			RD	qO	
RootAddr			Interface	IngLbl	EgrLbl
EgrNH			EgrIf/LspId	1119201	LGILDI
			,		
No Matching Ent:	ries Found				
:=======:	=========		========		======
	router ldp bindir	_			
	======================================		========		====
3	Pv4 LSR ID 10.1.1 Pv6 LSR ID ::[0])				
	======================================				
	el In Use, N - La				
_	tus Signaled Up,			Wicharawn	
		D - Status	_		
		IDI C. Commide	M M-1222022 Cc	2022 2 0 0	
E - Epi	pe Service, V - V				UDDN gover
E - Epi _l A - Api _l	pe Service, V - V pe Service, F - B	Ppipe Service	, I - IES Serv	rice, R -	
E - Epi _l A - Api _l P - Ipi _l	pe Service, V - V pe Service, F - P pe Service, WP -	Fpipe Service Label Withdr	, I - IES Serv aw Pending, C	rice, R - - Cpipe S	ervice
E - Epij A - Apij P - Ipij BU - Ali	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast	Ppipe Service Label Withdr Re-Route, TL	, I - IES Serv aw Pending, C V - (Type, Ler	<i>r</i> ice, R - - Cpipe S ngth: Valu	ervice e)
E - Epij A - Apij P - Ipij BU - Al:	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast	Ppipe Service Label Withdr Re-Route, TL	, I - IES Serv aw Pending, C V - (Type, Ler	<i>r</i> ice, R - - Cpipe S ngth: Valu	ervice e)
E - Epij A - Apij P - Ipij BU - Al: 	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast	Fpipe Service Label Withdr Re-Route, TL	, I - IES Serv aw Pending, C V - (Type, Ler	vice, R - - Cpipe S ngth: Valu	ervice e) =======
E - Epij A - Apij P - Ipij BU - Al: 	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings	Fpipe Service Label Withdr Re-Route, TL	, I - IES Servaw Pending, C W - (Type, Ler EgrLbl EgrIr	vice, R Cpipe S ngth: Valu	ervice e) =======
E - Epij A - Apij P - Ipij BU - Al: 	pe Service, V - V pe Service, F - H pe Service, WP - ternate For Fast Bindings	Fpipe Service Label Withdr Re-Route, TL	, I - IES Serv aw Pending, C V - (Type, Ler	vice, R Cpipe S ngth: Valu	ervice e) ======
E - Epij A - Apij P - Ipij BU - Al: 	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer	Fpipe Service Label Withdr Re-Route, TL IngLbl	, I - IES Servaw Pending, C W - (Type, Ler EgrLbl EgrIr	vice, R Cpipe S ngth: Valu	ervice e) ======
E - Epij A - Apij P - Ipij BU - Al: 	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer	Fpipe Service Label Withdr Re-Route, TL IngLbl I31071U	, I - IES Servaw Pending, C V - (Type, Ler EEGTLbl EgrIr LspId	rice, R Cpipe S ngth: Valu ntf/ Eg	ervice e) ====== ==== rNextHop
E - Epi A - Api P - Ipi BU - Ali E	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL IngLbl IngLbl I31071U I31071U	, I - IES Servaw Pending, C V - (Type, Ler EgrLbl EgrIr LspId	rice, R Cpipe S ngth: Valu ntf/ Eg	ervice e) ====== rNextHop
E - Epij A - Apij P - Ipij BU - Ali E	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2	Fpipe Service Label Withdr Re-Route, TL INTERIOR IN THE INTERIOR IN	, I - IES Servaw Pending, C V - (Type, Ler EgrLbl EgrIr LspId	rice, R Cpipe S ngth: Valu ntf/ Eg L 10	ervice e) ====== rNextHop - .10.1.2
E - Epil A - Apil P - Ipil BU - Al: DP IPv4 Prefix Prefix 	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL INTERPORT IN THE TRANSFER IN THE TRANS	, I - IES Servaw Pending, C V - (Type, Ler EEGLB EGTIR LSPID	rice, R Cpipe S ngth: Valu ntf/ Eg 1 10	ervice e) ====== rNextHop - .10.1.2 .10.2.3
E - Epil A - Apil P - Ipil BU - Al: 	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2	Fpipe Service Label Withdr Re-Route, TL	, I - IES Servaw Pending, C V - (Type, Ler EEGLB EGTIR LSPID	rice, R Cpipe S ngth: Valu	ervice e) ====== rNextHop - .10.1.2 .10.2.3 .10.1.2
E - Epil A - Apil P - Ipil BU - Al: DP IPv4 Prefix Prefix 	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL INGLE IngLbl I31071U 131071U 131070U 131069U	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu ntf/ Eg 1 10 2 10 2 10	ervice e) ====== rNextHop
E - Epil A - Apil P - Ipil BU - Al: E====================================	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2	Fpipe Service Label Withdr Re-Route, TL	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu ntf/ Eg 1 10 2 10 1 10	ervice e) ====== rNextHop
E - Epil A - Apil P - Ipil BU - Al: E====================================	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL IngLbl	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu ntf/ Eg 1 10 2 10 1 10 2 10	ervice e) ===== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3
E - Epil A - Apil P - Ipil BU - Ali ELDP IPv4 Prefix Prefix 10.20.1.1/32 10.20.1.2/32 10.20.1.2/32 10.20.1.3/32 10.20.1.3/32 10.20.1.3/32 10.20.1.4/32 10.20.1.4/32 10.20.1.4/32 10.20.1.5/32	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2	Fpipe Service Label Withdr Re-Route, TL IngLbl	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu ntf/ Eg 1 10 2 10 1 10 2 10 1 10	ervice e) ===== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2
E - Epil A - Apil P - Ipil BU - Al: ELDP IPv4 Prefix Prefix 10.20.1.1/32 10.20.1.2/32 10.20.1.2/32 10.20.1.3/32 10.20.1.3/32 10.20.1.3/32 10.20.1.4/32 10.20.1.4/32 10.20.1.5/32	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL IngLbl	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu ntf/ Eg 1 10 2 10 1 10 2 10 1 10 2 10	ervice e) ===== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3
E - Epil A - Apil P - Ipil BU - Al: E====================================	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2	Fpipe Service Label Withdr Re-Route, TL IngLbl	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu ntf/ Eg 1 10 2 10 1 10 2 10 1 10 2 10 1 10	ervice e) ===== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2
E - Epil A - Apil P - Ipil BU - Al: E====================================	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2	Fpipe Service Label Withdr Re-Route, TL	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu	ervice e) ====== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3
E - Epil A - Apil P - Ipil BU - Al: E====================================	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu	ervice e) ====== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3
E - Epil A - Apil P - Ipil BU - Al: E====================================	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL IngLbl	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu	ervice e) ====== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3
E - Epil A - Apil P - Ipil BU - Ali E====================================	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast ===================================	Fpipe Service Label Withdr Re-Route, TL	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu	ervice e) ===== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2
E - Epil A - Apil P - Ipil BU - Al: EDP IPv4 Prefix Prefix 10.20.1.1/32 10.20.1.2/32 10.20.1.2/32 10.20.1.3/32 10.20.1.3/32 10.20.1.3/32 10.20.1.4/32 10.20.1.5/32 10.20.1.5/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2	Fpipe Service Label Withdr Re-Route, TL	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu	ervice e) ===== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2
E - Epil A - Apil P - Ipil BU - Al: EDP IPv4 Prefix Prefix 10.20.1.1/32 10.20.1.2/32 10.20.1.2/32 10.20.1.3/32 10.20.1.3/32 10.20.1.3/32 10.20.1.4/32 10.20.1.5/32 10.20.1.5/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2	Fpipe Service Label Withdr Re-Route, TL Time TingLbl T	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu	ervice e) ===== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3
E - Epil A - Apil P - Ipil BU - Al: EDP IPv4 Prefix Prefix 10.20.1.1/32 10.20.1.2/32 10.20.1.2/32 10.20.1.3/32 10.20.1.3/32 10.20.1.3/32 10.20.1.4/32 10.20.1.5/32 10.20.1.5/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32 10.20.1.6/32	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL Time TingLbl T	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu	ervice e) ===== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3
E - Epij A - Apij P - Ipij BU - Al: E====================================	pe Service, V - V pe Service, F - I pe Service, WP - ternate For Fast Bindings Peer 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3 10.20.1.2 10.20.1.3	Fpipe Service Label Withdr Re-Route, TL Time TingLbl T	, I - IES Servaw Pending, C V - (Type, Ler	rice, R Cpipe S ngth: Valu	ervice e) ====== rNextHop10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3 .10.1.2 .10.2.3

LDP Generic IPv4 P2MP Binding			
P2MP-Id			
RootAddr	Interface	IngLbl	EgrLbl
EgrNH	EgrIf/LspId		
Peer			
100			
10.1.1.1	Unknw		131051
10.90.90.2	1/1/6		
10.2.2.2:0			
104			
10.1.1.1	Unknw		131050
10.90.90.2	1/1/6		
10.2.2.2:0			
600			
10.1.1.1	Unknw		131049
10.90.90.2	1/1/6		
10.2.2.2:0	, ,		
700			
10.1.1.1	Unknw		131048
10.90.90.2	1/1/6		
10.2.2.2:0	_/ _/ -/		
10.2.2.2.0			
800			
10.1.1.1	Unknw		131047
10.90.90.2	1/1/6		
10.2.2.2:0	1,1,0		
10.2.2.2.0			
900			
10.1.1.1	Unknw		131046
10.90.90.2	1/1/6		131010
10.2.2.2:0	1/1/0		
10.2.2.2:0			
1500			
10.1.1.1	Unknw		131045
10.90.90.2	1/1/6		131043
10.2.2.2:0	1/1/6		
10.2.2.2:0			
100			
10.6.6.6	Unknw		131044
	1/1/6		131044
10.90.90.2	1/1/6		
10.2.2.2:0			
900			
	TT1		121042
10.6.6.6	Unknw		131043
10.90.90.2	1/1/6		
10.2.2.2:0			
No. of Generic IPv4 P2MP Bind			

			=======
P2MP-Id			
RootAddr	Interface	IngLbl	EgrLbl
EgrNH	EgrIf/LspId		
Peer			
No Matching Entries Found			
LDP In-Band-SSM IPv4 P2MP Bindings			
Source			
Group			
RootAddr	Interface	IngLbl	EgrLbl
EgrNH	EgrIf/LspId		
Peer			
No Matching Entries Found			
			=======
LDP In-Band-SSM IPv6 P2MP Bindings			
Source		======	
Group			
RootAddr	Interface	IngLbl	EgrLbl
EgrNH	EgrIf/LspId		
Peer			
No Matching Entries Found			
			=======
LDP In-Band-VPN-SSM IPv4 P2MP Bindings			
LDP In-Band-VPN-SSM IPv4 P2MP Bindings			
LDP In-Band-VPN-SSM IPv4 P2MP Bindings			
LDP In-Band-VPN-SSM IPv4 P2MP Bindings			
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD		
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface		
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface		
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface		
LDP In-Band-VPN-SSM IPv4 P2MP Bindings Source Group RootAddr EgrNH Peer	RD Interface EgrIf/LspId		
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1 1.1.1.1:100 Unknwn		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1 1.1.1.1:100 Unknwn		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1 1.1.1.1:100 Unknwn		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1 1.1.1.1:100 Unknwn 1/1/1		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1 1.1.1.1:100 Unknwn		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1 1.1.1.1:100 Unknwn 1/1/1		EgrLbl
LDP In-Band-VPN-SSM IPv4 P2MP Bindings	RD Interface EgrIf/LspId 10.1.1.1:100 Unknwn 1/1/1 1.1.1.1:100 Unknwn 1/1/1 1.1.1.1:100 Unknwn 1/1/1		EgrLbl

LDP In-Band-VPN-SSM IPv6 P2MP Bin			
			=======
Source			
Group	RD		
RootAddr	Interface	IngLbl	EgrLbl
EgrNH	EgrIf/LspId		
Peer			
10.1.1.1			
10.0.0.1	1.1.1.1:100		
2000::3000	Unknwn		100
10.60.60.1	1/1/1		100
10.2.2.2:10	1/1/1		
10.2.2.2:10			
10.1.1.1			
10.0.0.1	1.1.1.1:100		
2000::3000	Unknwn		100
10.60.60.1	1/1/1		
10.2.2.2:10			
10 1 1 1			
10.1.1.1	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
10.0.0.1	1.1.1.1:100		100
2000::3000	Unknwn		100
10.60.60.1 10.2.2.2:10	1/1/1		
LDP Service FEC 128 Bindings			=======
Tr. m. o			
Type	VCId		gLbl LMTU
Peer	SvcId	_	rLbl RMTU
?-Eth	100	R. Src	None
10.2.2.2:0	Ukwn	1	.31023D 986
?-Eth	500		None
10.2.2.2:0	Ukwn	1	.31022D 1386
?-Eth	2001	R. Src	None
10.2.2.2:0	Ukwn	1	.31019D 986
?-Eth	2003		None
10.2.2.2:0	Ukwn	1	.31017D 986
?-Ipipe	1800	R. Src	None
10.2.2.2:0	Ukwn	1	.31014D 1486
No. of VC Labels: 5			
LDP Service FEC 129 Bindings			
SAII	AGII		LMTU
	11011	5	

TAII	Type	EgrLbl	RMTU
Peer	SvcId	SDPId	
No Matching Entries Found			

mvpn

Syntax mvpn

Context show>router router-instance

Description This command displays multicast VPN related information. The router instance must be

specified.

Output The following output is an example of MVPN information for the router-instance.

Sample Output

*A:Dut-C# show router 1 mvpn ______ MVPN 1 configuration data ______ signaling : Bgp auto-discovery : Enabled UMH Selection : Highest-Ip intersite-shared : Enabled vrf-import : N/A vrf-import vrf-export : N/A vrf-target : targ : target:1:1 C-Mcast Import RT : target:239.20.1.3:2 ipmsi : pim-asm 239.1.1.1 admin status : Up hello-interval : N/A three-way-hello : N/A hello-multiplier : 35 * 0.1 tracking support : Disabled Improved Assert : N/A spmsi : pim-ssm 239.0.0.0/32 join-tlv-packing : N/A data-delay-interval: 3 seconds data-threshold : 224.0.0.0/4 --> 1 kbps ______

neighbor

Syntax neighbor [{{ip-int-name | ip-address} | mac ieee-mac-address | summary}] [{dynamic |

static | managed}]

Context show>router

Description This command displays information about the IPv6 neighbor cache.

Parameters *ip-int-name* — Specifies the IP interface name.

ip-address — Specifies the address of the IPv6 interface address.

mac *ieee-mac-address* — Specifies the MAC address.

summary — Displays summary neighbor information.

dynamic — Displays dynamic neighbor information.

static — Displays static neighbor information.

managed — Displays managed neighbor information.

Output

Neighbor Output — The following output is an example of IPv6 neighbor information, and Table 26 describes the fields.

Sample Output

B:CORE2# show router neighbor	or			
=======================================				
Neighbor Table (Router: Base	∍)			
=======================================				=======
IPv6 Address		Interface		
MAC Address	State	Expiry	Type	RTR
fe80::203:faff:fe78:5c88		net1_1	2	
00:16:4d:50:17:a3	STALE	03h52m08s	Dynamic	Yes
fe80::203:faff:fe81:6888		net1_2	2_3	
00:03:fa:1a:79:22	STALE	03h29m28s	Dynamic	Yes
No. of Neighbor Entries: 2				
				=======
B:CORE2#				

Table 26 Neighbor Fields

Label	Description
IPv6 Address	Displays the IPv6 address
Interface	Displays the name of the IPv6 interface name
MAC Address	Specifies the link-layer address
State	Displays the current administrative state
Exp	Displays the number of seconds until the entry expires
Туре	Displays the type of IPv6 interface
Interface	Displays the interface name
Rtr	Specifies whether a neighbor is a router
Mtu	Displays the MTU size

network-domains

Syntax network-domains [detail] [network-domain-name]

Context show>router

Description This command displays network-domains information.

Parameters detail — Displays detailed network-domains information.

network-domain-name — Displays information for a specific network domain.

Output The following output is an example of network domain information.

Sample

```
*A:Dut-T>config>router# show router network-domains
______
Network Domain Table
______
Network Domain
               Description
               Network domain 1
               Default Network Domain
______
Network Domains : 2
______
*A:Dut-T>config>router#
*A:Dut-T>config>router# show router network-domains detail
______
Network Domain Table (Router: Base)
______
Network Domain
               : net1
Description
              : Network domain 1
No. Of Ifs Associated
              : 2
No. Of SDPs Associated
              : 0
______
Network Domain
              : default
______
              : Default Network Domain
Description
No. Of Ifs Associated
              : 3
No. Of SDPs Associated
               : 0
*A:Dut-T>config>router#
*A:Dut-T>config>router# show router network-domains "net1" interface-association
______
Interface Network Domain Association Table
______
```

intf1 intf2	1/2/2 6/1/2	net1 net1		
Interfaces : 2 ===================================				=
*A:Dut-T>config>service# s		work-domains "net	1" sdp-association	=
SDP Id	Network		=======================================	-
100	net1			
SDPs : 1				•
*A:Dut-T>config>service#		=======================================	=======================================	=

origin-validation

Syntax origin-validation

Context show>router

Description This command enables the context to display origin validation information.

database

Syntax database [family] [ip-prefix/ip-prefix-length] [upto prefix-length2] [origin-as as-number]

database [family] [ip-prefix/ip-prefix-length] {longer}

database {summary}
database [family] [{static}

Context show>router>origin-validation

Description This command displays database information.

Parameters family — Specifies the type of routing information to be displayed.

Values ipv4 — Displays IPv4 entries. **ipv6** — Displays IPv6 entries.

ip-prefix/ip-prefix-length — Displays routes only matching the specified IP address and length, up to 64 characters.

prefix-length2 — Displays routes matching up to the specified length.

Values 1 to 128

origin-as as-number — Specifies the origin AS number.

Values as-number — 0 to 4294967295

longer — Displays routes matching the ip-prefix-lip-prefix-length and routes with longer masks.

summary — Displays database summary information.

static — Displays static routes.

Output The following output is an example of database information.

Sample Output

```
A:Dut-C# show router origin-validation database
______
Static and Dynamic VRP Database Entries
______
Prefix Range [Flags]
 Session IP [Flags]
______
10.0.0.0/16-24 [Static-V]
                               65001
10.16.0.0/12-12 [Dynamic]
                               65002
 10.168.1.1 [B]
           ______
No. of Vrp Database Entries: 2
______
Flags: B = Base instance session
   M = Management instance session
   Static-V = Static-Valid; Static-I = Static-Invalid
______
A:Dut-C# show router origin-validation database summary
______
Static and Dynamic VRP Database Summary
______
                   IPv4 Routes
                             IPv6 Routes
10.168.1.1-B
                   1
                             Ω
                             0
Static
                   1
______
```

rpki-session

Syntax rpki-session [ip-address] [detail]

Context show>router>origin-validation

Description This command displays RPKI session information.

Parameters ip-address — Displays RPKI session information for the specified IP address.

Values

ipv4-address: a.b.c.d

ipv6-address x:x:x:x:x:x:x

x:x:x:x:x:d.d.d.d

where:

x: [0 to FFFF]H d: [0 to 255]D

interface: 32 chars max, and mandatory for link local

addresses.

detail — Displays the longer, more detailed version of the output.

Output The following output is an example of RPKI session information.

Sample Output

```
A:Dut-C# show router origin-validation rpki-session detail
______
Rpki Session Information
______
IP Address : 10.168.1.1
______
Port : 323 Oper State : established UpTime : 0d 00:57:41 Flaps : 0
Active IPv4 records: 17023 Active IPv6 records: 2515
Admin State : Up
Admin State : Up Local Address
Admin State : Up Local Address
Hold Time : 120 Refresh Time
Stale Route Time : 3600 Connect Retry
Serial ID : 41690 Session ID
                           Local Address : n/a
                           Local Address : 10.0.2.2
                                         : 60
                                         : 120
                                         : 1452020198
______
No. of Rpki-Sessions : 1
______
```

policy

Syntax policy [{name | damping [name] | prefix-list [name] | as-path [name] | as-path-group [name] | community [name] | admin | exclusive-access}]

policy name sub-policy entry entry-id [name subpol-name]

policy name sub-policy entry entry-id name subpol-name entry-2 entry-id name-2 subpol-name

policy name sub-policy entry entry-id name subpol-name entry-2 entry-id name-2 subpol-name entry-3 entry-id name-3 subpol-name

Context show>router

Description This command displays policy-related information.

Parameters name — Specifies an existing policy-statement name.

damping — Specifies damping to display route damping profiles.

prefix-list name — Specifies a prefix list name to display the route policy entries.

as-path name — Specifies the route policy AS path name to display route policy entries.

as-path-group name — Specifies the route policy AS path group name.

community *name* — Specifies a route policy community name to display information about a specific community member.

admin — Specifies the admin keyword to display the entities configured in the config>router>policy-options context.

exclusive-access — Displays the policy that edits exclusive access information.

sub-policy — When this keyword is specified, the configuration of a subroutine policy is displayed.

entry-id — Specifies the numeric entry identifier of the policy.

Output

The following output is an example of router policy information, and Table 27 describes the fields.

Sample Output

Table 27 Policy Fields

Label	Description
Policy	The policy name.
Description	Displays the description of the policy.

policy-edits

Syntax policy-edits

Context show>router

Description This command displays edited policy information.

route-table

Syntax route-table [family] [ip-prefix[/prefix-length] [longer | exact | protocol protocol-name] [all]]

[next-hop-type type] [qos] [alternative] [accounting-class]

route-table [family] summary

route-table tunnel-endpoints [ip-prefix[/prefix-length]] [longer | exact] [detail]

route-table [family] [ip-prefix[/prefix-length]] [longer | exact | protocol protocol-name]

extensive [all]

Context show>router

Description This command displays the active routes in the routing table.

If no command line arguments are specified, all routes are displayed, sorted by prefix.

Parameters family — Specifies the type of routing information to be distributed by this peer group.

Values ipv4 — Displays only those BGP peers that have the IPv4 family

enabled and not those capable of exchanging IP-VPN routes.

ipv6 — Displays the BGP peers that are IPv6 capable.mcast-ipv4 — Displays the BGP peers that are IPv4 multicast

capable.

mcast-ipv6 — Displays multicast IPv6 route table.

ip-prefix[Iprefix-length] — Displays routes only matching the specified ip-address and

length.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-prefix: a.b.c.d (host bits must be set

to 0)

ipv4-prefix-length: 0 to 32

ipv6 ipv6-prefix[/pref*: x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

prefix-length: 1 to 128ipv6

Values The following values apply to the 7450 ESS:

ipv4-prefix: a.b.c.d (host bits must be set to 0)

ipv4-prefix-length: 0 to 32

longer — Displays routes matching the *ip-prefixImask* and routes with longer masks.

exact — Displays the exact route matching the *ip-prefix/mask* masks.

protocol protocol-name — Displays routes learned from the specified protocol.

Values local, sub-mgmt, managed, static, ospf, ospf3, isis, rip, aggregate, bgp, bgp-vpn

next-hop-type *type* — Displays only the tunneled next-hops. For each route entry, the tunnel owner and tunnel ID is shown.

qos — Displays the QoS Priority and FC value information.

alternative — Displays Backup Route details.

accounting-class — Displays the accounting class.

summary — Displays a route table summary information.

tunnel-endpoints — Specifies to include tunnel endpoint information.

detail — Displays detailed routing table information.

extensive — Displays extensive route table information.

Output

Standard Route Table Output — The following output is an example of standard route table information, and Table 28 describes the fields.

Sample Output

Dest Prefix[Flags]

*A:Dut-B#config>service>vprn# show router 1 route-table

Dest Prefix[Flags]		Proto	======= Age	Pref
Next Hop[Interface Name]			Metric	
10.0.0.0/30 to 4007	Local	Local	02h09m23s 0	0
10.0.0.8/30 10.1.1.9 (tunneled)	Remote	BGP VPN	00h06m38s 0	170
10.0.0.8/30 10.1.1.9 (tunneled)	Remote	BGP VPN	00h06m38s 0	170
10.168.0.0/16 [E] 10.1.1.9 (tunneled)	Remote	BGP VPN	00h06m38s 0	170
10.168.0.0/16 [E] 10.1.1.9 (tunneled)	Remote	BGP VPN	00h06m38s 0	170
No. of Routes: 4 Flags: L = LFA nexthop available B = BGP E = best-external BGP route available n = Number of times nexthop is repeat	:	oute availa	able	
	======	=======	=======	====
*A:Dut-B#config>service>vprn# show router 1	route-tab	ole alterna	ative	
Route Table (Service: 1)	=======	:======:		====

Type

Proto

Age

Pref

Next Hop[Interface Name] Alt-NextHop			Metric Alt- Metric	
10.0.0.0/30	Local	Local	02h17m23s	0
to_4007 10.0.0.8/30 10.1.1.9 (tunneled)	Remote	BGP VPN	0 00h14m37s 0	170
10.0.0.8/30 10.1.1.9 (tunneled)	Remote	BGP VPN		170
10.168.0.0/16 10.1.1.9 (tunneled)	Remote	BGP VPN	00h14m37s 0	170
10.168.0.0/16 (Backup) 10.1.1.9 (tunneled)	Remote	BGP VPN		170
10.168.0.0/16 (Best-ext) 10.0.0.9	Remote	BGP	00h24m37s 0	170
Best-ext = best-external BGP route n = Number of times nexthop is repeat *A:Dut-B# show router route-table Route Table (Router: Base)				==
Dest Prefix[Flags] Type Proto Age Pref Next Hop[Interface Name] Metric				
10.10.1.0/24 Local Local 00h01m25s 0 ip-10.10.1.2 0 10.10.2.0/24 [L] Remote ISIS 00h00m58s 15 10.10.12.3 13				
10.10.3.0/24 Local Local 00h01m25s 0 ip-10.10.3.2 0 10.10.4.0/24 Local Local 00h01m25s 0				
ip-10.10.4.2 0 10.10.5.0/24 [L] Remote ISIS 00h00m58s 15				
10.10.12.3 13 10.10.6.0/24 [L] Remote ISIS 00h00m58s 15 10.10.4.4 20				
10.10.4.4 20 10.10.9.0/24 [L] Remote ISIS 00h00m58s 15 10.10.4.4 20				
10.10.10.0/24 [L] Remote ISIS 00h00m58s 15 10.10.12.3 23				
10.10.11.0/24 [L] Remote ISIS 00h00m58s 15 10.10.12.3 13 10.10.12.0/24 Local Local 00h01m25s 0				
ip-10.10.12.2 0 10.20.1.1/32 [L] Remote ISIS 00h00m58s 15				
10.10.1.1 10 10.20.1.2/32 Local Local 00h01m25s 0				
system 0 10.20.1.3/32 [L] Remote ISIS 00h00m58s 15 10.10.12.3 3				
10.20.1.4/32 [L] Remote ISIS 00h00m58s 15 10.10.4.4 10				
10.20.1.5/32 [L] Remote ISIS 00h00m58s 15				

```
10.20.1.6/32 [L] Remote ISIS 00h00m58s 15
10.10.4.4 20
______
No. of Routes: 16
Flags: L = LFA nexthop available B = BGP backup route available
______
*A:Dut-B# show router route-table alternative
______
Route Table (Router: Base)
______
Dest Prefix[Flags] Type Proto Age Pref
Next Hop[Interface Name] Metric
Alt-NextHop Alt-Metric
______
10.10.1.0/24 Local Local 00h02m28s 0
ip-10.10.1.2 0
10.10.2.0/24 Remote ISIS 00h02m01s 15
10.10.12.3 13
10.10.1.1 (LFA) 20
10.10.3.0/24 Local Local 00h02m27s 0
ip-10.10.3.2 0
10.10.4.0/24 Local Local 00h02m28s 0
ip-10.10.4.2 0
10.10.5.0/24 Remote ISIS 00h02m01s 15
10.10.12.3 13
10.10.1.1 (LFA) 20
10.10.6.0/24 Remote ISIS 00h02m01s 15
10.10.4.4 20
10.10.12.3 (LFA) 13
10.10.9.0/24 Remote ISIS 00h02m01s 15
10.10.4.4 20
10.10.12.3 (LFA) 13
10.10.10.0/24 Remote ISIS 00h02m01s 15
10.10.12.3 23
10.10.4.4 (LFA) 20
10.10.11.0/24 Remote ISIS 00h02m01s 15
10.10.12.3 13
10.10.1.1 (LFA) 20
10.10.12.0/24 Local Local 00h02m28s 0
in-10.10.12.2 0
10.20.1.1/32 Remote ISIS 00h02m01s 15
10.10.1.1 10
10.10.12.3 (LFA) 13
10.20.1.2/32 Local Local 00h02m28s 0
system 0
10.20.1.3/32 Remote ISIS 00h02m05s 15
10.10.12.3 3
10.10.1.1 (LFA) 20
10.20.1.4/32 Remote ISIS 00h02m05s 15
10.10.4.4 10
10.10.12.3 (LFA) 13
10.20.1.5/32 Remote ISIS 00h02m05s 15
10.10.12.3 13
10.10.4.4 (LFA) 20
10.20.1.6/32 Remote ISIS 00h02m05s 15
10.10.4.4 20
10.10.12.3 (LFA) 23
```

*A:Dut-C# show router route-table 10.1.1		======	========	=====
Route Table (Router: Base)				
======================================			Age	
Next Hop[Interface Name]			Metri	С
10.1.1.1/32 10.20.1.1 (tunneled:RSVP:1)	Remote	BGP	00h00m09s 0	170
No. of Routes: 1				
		======	========	
A:ALA# show router route-table				
Route Table (Router: Base)				
======================================	 Type			
Age Pref				
Next Hop[Interface Name]			Metri	
10.2.103.0/24	Remote			
00h59m02s 10				
10.2.4.2			2	
10.2.103.0/24	Remote	OSPF		
00h59m02s 10 10.2.4.2			2	
10.2.4.2	Remote	OSDE	2	
00h59m02s 10	Remote	ODII		
10.2.4.2			2	
10.2.103.0/24	Remote	OSPF	_	
00h59m02s 10				
10.2.4.2			2	
10.2.103.0/24	Remote	OSPF		
00h59m02s 10				
10.0.0.1			2	
10.2.103.0/24	Remote	OSPF		
00h59m02s 10				
10.128.0.1	_	_	2	
10.4.101.0/24	Local	Local	02h14m29s	0
A:ALA#				
B:ALA-B# show router route-table 10.10.0				_
Dest Address Next Hop Type Proto Age Met	ric Pref			
10.10.0.0/16 Black Hole Remote Static 00	0h03m17s 1 5			

B:ALA-B#

Route Table						
======= Dest Address	Next Hop	Type	Protocol	Age	Metric	
10.10.0.4/32	10.10.34.4			3523		10
 A:ALA-A#						
			/ 7			
A:ALA-A# show ro						
Route Table						
Dest Address	Next Hop	Туре	Protocol	Age	Metric	Pref
10.10.0.4/32	10.10.34.4	Remote	OSPF	3523		
No. of Routes: 1						
						=====
+ : indicates th A:ALA-A#	at the route mat	ches on a	longer pref	ix		
*A:Dut-C# show r			========		========	.====
Route Table (Rou						
======== Dest Prefix[Flag	_	=======	======= Type		======== Age	===== Pre
_	nterface Name]		туре	PIOCO	Metric	FIE
10.1.2.0/24			Remote	ISIS	00h44m24s 20	15
10.1.2.0/24			Remote	ISIS		15
10.2.3.2			T 3	T 1	20	0
10.1.3.0/24 to Dut-A			LOCAL	Local	00h44m30s 0	0
10.1.9.0/24			Remote	ISIS	00h44m16s	15
10.1.3.1			T 1	T 1	20	0
10.2.3.0/24 to Dut-B			LOCAL	Local	00h44m30s 0	0
10.2.9.0/24			Remote	ISIS	00h43m55s	160
10.2.3.2			T 3	T 1	10	•
10.12.0.0/24 itfToArbo	rCP 02		LOCAL	Local	00h44m29s 0	0
10.20.1.1/32			Remote	ISIS	00h44m24s	15
10.1.3.1			- .	T. 0. T. 0.	10	
10.20.1.2/32			Remote	ISIS	00h44m28s 10	15
10.20.1.3/32			Local	Local	00h44m32s	0
system			- .	a	0	_
	-1-1		Remote	Static	00h44m31s 1	5
•			Remote	Static	00h44m31s	5
vprn1:mda						
vprn1:mda 10.12.0.44/32 vprn1:mda	-2-1				1	
vprn1:mda 10.12.0.44/32 vprn1:mda 10.12.0.45/32			Remote	Static	00h44m31s	5
vprn1:mda 10.12.0.44/32 vprn1:mda 10.12.0.45/32 vprn1:mda			Remote			5 5
10.12.0.44/32 vprn1:mda 10.12.0.45/32	-2-2			Static Static	00h44m31s 1	

```
10.12.0.2
_____
No. of Routes: 17
Flags: L = LFA nexthop available B = BGP backup route available
   n = Number of times nexthop is repeated
______
A:ALA-A# show router route-table protocol ospf
______
Route Table
Dest Address Next Hop Type Protocol Age
                                 Metric Pref
65844
                                  1001 10
                            65844 2001 10
3523 1001 10
10.10.0.4/32
         10.10.34.4
                 Remote OSPF
                             3523
10.10.0.4/32 10.10.35.5 Remote OSPF
                             1084022 1001 10
65844 2000 10
                             58836
                                  2000 10
                             3523
                                  2000
                          399059 2000
3523 2000
show router route-table 10.132.133.134/32 next-hop-type tunneled
Route Table (Router: Base)
______
Dest Prefix
                 Type Proto Age
   Next Hop[Interface Name]
______
                   Remote OSPF 00h02m09s 10
10.132.133.134/32
   10.66.66.66
   Next-hop type: tunneled, Owner: RSVP, Tunnel-ID: <out-ifindex-from-route>
No. of Routes: 1
______
*A:Dut-B# show router route-table next-hop-type tunneled
______
Route Table (Router: Base)
______
                         Type Proto Age Pref
Dest Prefix
   Next Hop[Interface Name]
                                   Metric
10.10.5.0/24
                         Remote OSPF 00h02m20s 10
   10.20.1.5 (tunneled:RSVP:1)
                                    1100
                        Remote OSPF 00h02m20s
10.10.10.0/24
   10.20.1.5 (tunneled:RSVP:1)
                                    1100
                        Remote OSPF 00h02m20s
10.20.1.5/32
   10.20.1.5 (tunneled:RSVP:1)
                                    100
                        Remote OSPF 00h02m20s 10
10.20.1.6/32
   10.20.1.5 (tunneled:RSVP:1)
                                    1100
No. of Routes: 4
______
*A:Dut-B# show router route-table 10.20.1.5/32 next-hop-type tunneled
______
Route Table (Router: Base)
```

est Prefix		Type	Proto	Age	Pre
Next Hop[Interface N	ame]			Metrio	.
0.20.1.5/32				00h03m55s	10
10.20.1.5 (tunneled:	•			100	
o. of Routes: 1					
		=======	======	========	
A:Dut-C#					
A:Dut-C# show router route	-table summary				
coute Table Summary (Router		=======	======	========	
=======================================					
	Active			vailable	
Static	5		5		
Direct	12		1	2	
Host	0		1	1	
BGP	0		0		
DGD /D 1 \	0		0		
BGP (Backup)					
BGP (Backup) VPN Leak	0		0		
<u>-</u>	0		0		
VPN Leak	-		-		
VPN Leak OSPF	0		0		
VPN Leak OSPF ISIS	0		0		
VPN Leak OSPF ISIS ISIS (LFA)	0 6 0		0 6 0		
VPN Leak OSPF ISIS ISIS (LFA) RIP	0 6 0		0 6 0		
VPN Leak OSPF ISIS ISIS (LFA) RIP LDP	0 6 0 0		0 6 0 0		
VPN Leak OSPF ISIS ISIS (LFA) RIP LDP Aggregate	0 6 0 0 0		0 6 0 0 0		
VPN Leak OSPF ISIS ISIS (LFA) RIP LDP Aggregate Sub Mgmt	0 6 0 0 0 0 0		0 6 0 0 0		

NOTE: ISIS LFA routes and BGP Backup routes are not counted towards the total.

*A:Dut-C# show router route-table ipv6

IPv6 Route Table (Router: Base)

				=====
Dest Prefix[Flags]	Type	Proto	Age	Pref
Next Hop[Interface Name]			Metric	
3ffe::10:10:2:0/120	Local	Local	00h04m41s	0
ip-10.10.2.3			0	
3ffe::10:10:3:0/120	Local	Local	00h04m41s	0
ip-10.10.3.3			0	
3ffe::10:10:4:0/120	Remote	OSPF3(31)	00h03m58s	10
fe80::2052:1ff:fe01:3-"ip-10.10.3.3"			2000	
3ffe::10:10:5:0/120	Local	Local	00h04m41s	0
ip-10.10.5.3			0	
3ffe::10:10:6:0/120	Remote	OSPF3(31)	00h03m57s	10
fe80::205e:1ff:fe01:1-"ip-10.10.5.3"			2000	
3ffe::10:10:9:0/120	Remote	OSPF3(31)	00h03m36s	10
10.20.1.4 (tunneled:RSVP:1)			3000	
3ffe::10:10:13:0/120	Remote	OSPF3(31)	00h04m03s	10
fe80::6628:1ff:fe01:2-"ip-10.10.2.3"			2000	
3ffe::10:10:14:0/120	Remote	OSPF3(31)	00h03m36s	10

```
10.20.1.4 (tunneled:RSVP:1)
3ffe::10:20:1:1/128
                               Remote OSPF3(31) 00h04m03s 10
    fe80::6628:1ff:fe01:2-"ip-10.10.2.3"
3ffe::10:20:1:2/128
                               Remote OSPF3 (31) 00h03m58s 10
                                              1000
    fe80::2052:1ff:fe01:3-"ip-10.10.3.3"
                               Local Local 00h04m42s 0
3ffe::10:20:1:3/128
    system
                                               0
3ffe::10:20:1:4/128
                               Remote OSPF3(31) 00h03m36s 10
    10.20.1.4 (tunneled:RSVP:1)
                                              2000
                               Remote OSPF3(31) 00h03m58s 10
3ffe::10:20:1:5/128
    fe80::205e:1ff:fe01:1-"ip-10.10.5.3"
3ffe::10:20:1:6/128
                               Remote OSPF3(31) 00h03m36s 10
    10.20.1.4 (tunneled:RSVP:1)
                                              3000
3ffe::100:100:100:4/128
                               Remote OSPF3(31) 00h03m36s 10
    10.20.1.4 (tunneled:RSVP:1)
                                              2000
3ffe::100:100:100:6/128
                               Remote OSPF3(31) 00h03m36s 10
    10.20.1.4 (tunneled:RSVP:1)
                                              3000
______
No. of Routes: 16
Flags: n = Number of times nexthop is repeated
    B = BGP backup route available
    L = LFA nexthop available
    S = Sticky ECMP requested
______
*A:Dut-C# show router route-table ipv6 3ffe::100:100:100:6/128
______
IPv6 Route Table (Router: Base)
______
Dest Prefix[Flags]
                              Type Proto Age
   Next Hop[Interface Name]
                                            Metric
______
3ffe::100:100:100:6/128
                              Remote OSPF3(31) 00h03m47s 10
    10.20.1.4 (tunneled:RSVP:1)
______
No. of Routes: 1
Flags: n = Number of times nexthop is repeated
    B = BGP backup route available
    L = LFA nexthop available
    S = Sticky ECMP requested
______
*A:Dut-C# show router route-table ipv6 3ffe::100:100:6/128 extensive
______
Route Table (Router: Base)
______
Dest Prefix : 3ffe::100:100:6/128
 Protocol
               : OSPF3 (31)
                : 00h03m49s
 Age
 Preference
                : 10
 Next-Hop
Label
                : 10.20.1.4 (RSVP tunnel:1)
                : 2
               : Priority=n/c, FC=n/c
  OoS
               : 0
  Source-Class
  Dest-Class
  Metric
               : 3000
  ECMP-Weight
               : N/A
No. of Destinations: 1
```

```
*A:Dut-C# show router route-table ipv6 3ffe::10:20:1:4/128 all
______
IPv6 Route Table (Router: Base)
______
Dest Prefix[Flags]
                           Type Proto Age
   Next Hop[Interface Name]
                               Active Metric
______
                              Remote ISIS
3ffe::10:20:1:4/128
                                          00h13m00s 15
    fe80::205e:1ff:fe01:1-"ip-10.10.5.3"
                                    Y
                              Remote ISIS
                                         00h13m00s 15
3ffe::10:20:1:4/128
    fe80::6629:ffff:fe00:141-"ip-10.10.12.3"
                                    Y
                                           2.0
                              Remote ISIS(1) 00h13m09s 15
3ffe::10:20:1:4/128
    fe80::205e:1ff:fe01:1-"ip-10.10.5.3"
                                   N
                                            2.0
3ffe::10:20:1:4/128
                             Remote ISIS(1) 00h13m09s 15
   fe80::6629:ffff:fe00:141-"ip-10.10.12.3" N
                                          20
______
No. of Routes: 4
Flags: n = Number of times nexthop is repeated
    B = BGP backup route available
    L = LFA nexthop available
    S = Sticky ECMP requested
    E = Inactive best-external BGP route
______
*A:Dut-C# show router route-table ipv6 3ffe::10:20:1:4/128 all extensive
______
Route Table (Router: Base)
______
Dest Prefix
               : 3ffe::10:20:1:4/128
               : ISIS
 Protocol
               : 00h13m06s
 Age
               : 15
 Preference
               : fe80::205e:1ff:fe01:1-"ip-10.10.5.3"
  Interface
               : ip-10.10.5.3
  Active
               : Yes
               : Priority=n/c, FC=n/c
  OoS
  Source-Class
               : 0
: 0
  Dest-Class
  Metric
               : 20
  ECMP-Weight
               : N/A
               : fe80::6629:ffff:fe00:141-"ip-10.10.12.3"
 Next-Hop
               : ip-10.10.12.3
  Active
               : Yes
               : Priority=n/c, FC=n/c
  Oos
  Source-Class
              : 0
  Dest-Class
  Metric
               : 20
  ECMP-Weight
               : N/A
______
Dest Prefix
               : 3ffe::10:20:1:4/128
 Protocol
              : ISIS (1)
               : 00h13m15s
 Preference
               : 15
               : fe80::205e:1ff:fe01:1-"ip-10.10.5.3"
 Next-Hop
  Interface
               : ip-10.10.5.3
  Active
               : No
  Oos
                : Priority=n/c, FC=n/c
```

```
Source-Class : 0
Dest-Class : 0
Metric : 20
ECMP-Weight : N/A

Next-Hop : fe80::6629:ffff:fe00:141-"ip-10.10.12.3"
Interface : ip-10.10.12.3
Active : No
QoS : Priority=n/c, FC=n/c
Source-Class : 0
Dest-Class : 0
Metric : 20
ECMP-Weight : N/A

No. of Destinations: 2
```

Table 28 Standard Route Table Fields

Label	Description	
Dest Address	The route destination address and mask.	
Next Hop	The next hop IP address for the route destination.	
Туре	Local The route is a local route.	
	Remote The route is a remote route.	
Protocol	The protocol through which the route was learned.	
Age	The route age in seconds for the route.	
Metric	The route metric value for the route.	
Pref	The route preference value for the route.	
No. of Routes	The number of routes displayed in the list.	

Summary Route Table Output — Summary output for the route table displays the number of active routes and the number of routes learned by the router by protocol. Total active and available routes are also displayed.

The following output is an example of summary route table information.

```
A:ALA-A# show router route-table summary

Route Table Summary
```

	Active	Available
Static	1	1
Direct	6	6
BGP	0	0
OSPF	9	9
ISIS	0	0
RIP	0	0
Aggregate	0	0
Total	 16	16
A:ALA-A#		
*A:SRR# show router	route-table summary ====================================	
Route Table Summary		
	Active	Available
Static	6	6
Direct	1698	1698
Host	0	1477
BGP	0	0
BGP (Backup)	0	0
VPN Leak	0	0
OSPF	0	0
ISIS	3296	6383
ISIS (LFA)	472	1499
RIP	0	0
LDP	6	6
	0	0
Aggregate	·	ŭ
Sub Mgmt	0	0
Managed	0	0
NAT	0	0
Total	5006	9570
*A:SRR# *A:Dut-C>config>rout	er>mpls>lsp# show router i	re not counted towards the total coute-table 10.0.0.2/32 extensiv
	=======================================	
Dest Prefix	: 10.0.0.2/32	
Protocol	: OSPF (1)	
Age	: 00h02m40s	
Preference	: 150	
Next-Hop	: 10.0.0.3 (RSVP tunne	el:94)
QoS	: Priority=n/c, FC=n/c	
Source-Class	: 0	
Dest-Class	: 0	
Metric	: 10	
ECMP-Weight	: 20	
Next-Hop	: 10.0.0.3 (RSVP tunne	el:61442)
QoS	: Priority=n/c, FC=n/c	
Source-Class	: Priority=n/c, FC=n/c : 0	
Dest-Class	: 0	
DEPT-CTURE	: 0	

```
Metric
  ECMP-Weight
_____
No. of Destinations: 1
______
*A:Dut-C>config>router>static-route-entry>indirect>tunnel-next-
hop# show router route-table 10.1.0.5/32 extensive
_____
Route Table (Router: Base)
______
Dest Prefix
              : 10.1.0.5/32
              : STATIC
 Protocol
              : 00h00m11s
 Age
 Preference
              : 5
 Next-Hop
              : 10.0.0.2 (RSVP tunnel:128)
  OoS
              : Priority=n/c, FC=n/c
  Source-Class : 0
Dest-Class : 0
Metric
  Metric
              : 18
  ECMP-Weight
 Next-Hop
              : 10.0.0.2 (RSVP tunnel:132)
              : Priority=n/c, FC=n/c
  Oos
  Source-Class
              : 0
  Dest-Class
              : 0
  Metric
              : 1
  ECMP-Weight
              : 2
 Next-Hop
              : 10.0.0.3 (RSVP tunnel:94)
              : Priority=n/c, FC=n/c
  QoS
  QoS
Source-Class
  Dest-Class
               : 0
               : 1
  Metric
 ECMP-Weight
Next-Hop
              : 7
              : 10.0.0.3 (RSVP tunnel:61442)
              : Priority=n/c, FC=n/c
  QoS
Source-Class
              : 0
  Dest-Class
              : 0
  Metric
               : 1
              : 2
  ECMP-Weight
No. of Destinations: 1
______
```

rtr-advertisement

Syntax rtr-advertisement [interface interface-name] [prefix ipv6-prefix[/prefix-length]]

rtr-advertisement [conflicts]

Context show>router

Description This command displays router advertisement information.

If no command line arguments are specified, all routes are displayed, sorted by prefix.

Parameters *interface-name* — Specifies the interface name, up to 32 characters.

ipv6-prefix[*Iprefix-length*] — Displays routes only matching the specified *ip-address* and length and only applies to the 7750 SR and 7950 XRS.

Values

ipv6 ipv6-prefix[/pref*: x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

prefix-length: 1 to 128

Output Ro

Router-Advertisement Table Output — The following output is an example of router advertisement information, and Table 29 describes the fields.

A:Dut-A# show router rtr-advertisement			
Router Advertisement			
Interface: interface	NetworkNonDefault		
Rtr Advertisement Tx Nbr Solicitation Tx Nbr Advertisement Tx Rtr Advertisement Rx Nbr Advertisement Rx	: 83 : 74 : 8 : 83	Last Sent	: 74
Server1 Server2 Server3 Server4 Rdnss-lifetime	: 2001:db8::1 : N/A : N/A : N/A : 1200	Include-dns	: yes
Max Advert Interval Managed Config Reachable Time Retransmit Time	: 601 : TRUE : 00h00m00s400ms	Min Advert Interval Other Config Router Lifetime	: 201 : TRUE : 00h30m01s
Prefix: 211::/120 Autonomous Flag Preferred Lifetime		On-link flag Valid Lifetime	: FALSE : 30d00h00m
Prefix: 231::/120 Autonomous Flag Preferred Lifetime		On-link flag Valid Lifetime	
Prefix: 241::/120 Autonomous Flag Preferred Lifetime		On-link flag Valid Lifetime	
Prefix: 251::/120 Autonomous Flag	: TRUE	On-link flag	: TRUE

		Valid Lifetime	
Advertisement from: Managed Config Reachable Time Retransmit Time Link MTU	fe80::200:ff:fe00:2 : FALSE : 00h00m00s0ms : 00h00m00s0ms : 0	Other Config Router Lifetime	: FALSE : 00h30m00s : 64
Interface: interface			
Rtr Advertisement Tx Nbr Solicitation Tx Nbr Advertisement Tx Rtr Advertisement Rx Nbr Advertisement Rx	: 166 :: 143 :: 8 :: 166	Last Sent	: 143
Retransmit Time			
Prefix: 23::/120 Autonomous Flag Preferred Lifetime		On-link flag Valid Lifetime	: FALSE : infinite
Prefix: 24::/120 Autonomous Flag Preferred Lifetime			: TRUE : 00h00m00s
Prefix: 25::/120 Autonomous Flag Preferred Lifetime	: 07d00h00m	On-link flag Valid Lifetime	
Retransmit Time	fe80::200:ff:fe00:2 : FALSE	Other Config Router Lifetime	: FALSE : 00h30m00s : 64
Prefix: 2::/120 Autonomous Flag Preferred Lifetime		On-link flag Valid Lifetime	
Prefix: 23::/120 Autonomous Flag Preferred Lifetime	: TRUE : 07d00h00m	On-link flag Valid Lifetime	: TRUE : 30d00h00m
Prefix: 24::/119 Autonomous Flag Preferred Lifetime	: TRUE : 07d00h00m	On-link flag Valid Lifetime	: TRUE : 30d00h00m
Prefix: 25::/120 Autonomous Flag Preferred Lifetime	: TRUE : 07d00h00m	On-link flag Valid Lifetime	: TRUE : infinite
Prefix: 231::/120 Autonomous Flag Preferred Lifetime	: TRUE : 07d00h00m	On-link flag Valid Lifetime	: TRUE : 30d00h00m

.----

A:Dut-A#

Table 29 Router Advertisement Table Fields

Label	Description	
Rtr Advertisement Tx/ Last Sent	The number of router advertisements sent and time since they were sent	
Nbr Solicitation Tx	The number of neighbor solicitations sent and time since they were sent	
Nbr Advertisement Tx	The number of neighbor advertisements sent and time since they were sent	
Rtr Advertisement Rx	The number of router advertisements received and time since they were received	
Nbr Advertisement Rx	The number of neighbor advertisements received and time since they were received	
Max Advert Interval	The maximum interval between sending router advertisement messages	
Managed Config	True Indicates that DHCPv6 has been configured	
	False	
	Indicates that DHCPv6 is not available for address configuration	
Reachable Time	The time, in milliseconds, that a node assumes a neighbor is reachable after receiving a reachability confirmation	
Retransmit Time	The time, in milliseconds, between retransmitted neighbor solicitation messages	
Link MTU	The MTU number the nodes use for sending packets on the link	
Rtr Solicitation Rx	The number of router solicitations received and time since they were received	
Nbr Solicitation Rx	The number of neighbor solicitations received and time since they were received	
Min Advert Interval	The minimum interval between sending ICMPv6 neighbor discovery router advertisement messages	

Table 29 Router Advertisement Table Fields (Continued)

Label	Description
Other Config	True Indicates there are other stateful configurations
	False Indicates there are no other stateful configurations
Router Lifetime	Displays the router lifetime in seconds
Hop Limit	Displays the current hop limit

Router-Advertisement Conflicts Output — The following output is an example of router advertisement conflicts, and Table 30 describes the fields.

```
A:Dut-A# show>router# rtr-advertisement conflicts
______
Router Advertisement
______
Interface: interfaceNetworkNonDefault
______
Advertisement from: fe80::200:ff:fe00:2
Managed Config : FALSE [TRUE]
Other Config : FALSE [TRUE]
Reachable Time : 00h00m00s0ms [00h00m00s400ms]
Router Lifetime : 00h30m00s [00h30m01s]
Retransmit Time : 00h00m00s0ms [00h00m00s400ms]
Hop Limit : 64 [63]
Link MTU : 0 [1500]
Prefix not present in neighbor router advertisement
Prefix: 211::/120
                 : FALSE
                                On-link flag : FALSE
Valid Lifetime : 30d00
Autonomous Flag
Preferred Lifetime : 07d00h00m
                                                  : 30d00h00m
Prefix not present in neighbor router advertisement
Prefix: 231::/120
                               Valid Lifetime : 497107
Autonomous Flag : FALSE
Preferred Lifetime : 49710d06h
                                                 : 49710d06h
Prefix not present in neighbor router advertisement
Prefix: 241::/120
Autonomous Flag
                 : TRUE
                                On-link flag
                                                  : TRUE
                                --- --ay
Valid Lifetime
Preferred Lifetime : 00h00m00s
                                                  : 00h00m00s
Prefix not present in neighbor router advertisement
Prefix: 251::/120
Autonomous Flag
                : TRUE
                               On-link flaq
                                                 : TRUE
Preferred Lifetime : 07d00h00m Valid Lifetime
                                                 : 30d00h00m
Interface: interfaceServiceNonDefault
```

Advertisement from: fe80::200:ff:fe00:2

Managed Config : FALSE [TRUE]
Other Config : FALSE [TRUE]

Reachable Time : 00h00m00s0ms [00h00m00s400ms]

Router Lifetime : 00h30m00s [00h30m01s]

Retransmit Time : 00h00m00s0ms [00h00m00s400ms]

Hop Limit : 64 [63] Link MTU : 0 [1500]

Prefix not present in own router advertisement

Prefix: 2::/120

Autonomous Flag : TRUE On-link flag : TRUE

Preferred Lifetime : 07d00h00m Valid Lifetime : 30d00h00m

Prefix: 23::/120

Autonomous Flag : TRUE [FALSE] On-link flag : TRUE [FALSE]

Preferred Lifetime: 07d00h00m [infinite]
Valid Lifetime: 30d00h00m [infinite]

Prefix not present in own router advertisement

Prefix: 24::/119

Autonomous Flag : TRUE On-link flag : TRUE
Preferred Lifetime : 07d00h00m Valid Lifetime : 30d00h00m

Prefix not present in neighbor router advertisement

Prefix: 24::/120

Autonomous Flag : TRUE On-link flag : TRUE

Preferred Lifetime : 00h00m00s Valid Lifetime : 00h00m00s

Prefix: 25::/120

Valid Lifetime : infinite [30d00h00m]

Prefix not present in own router advertisement

Prefix: 231::/120

Autonomous Flag : TRUE On-link flag : TRUE

Preferred Lifetime : 07d00h00m Valid Lifetime : 30d00h00m

A:Dut-A#

Table 30 Router-Advertisement Conflicts Fields

Label	Description	
Advertisement from	The address of the advertising router	
Reachable Time	The time, in milliseconds, that a node assumes a neighbor is reachable after receiving a reachability confirmation	
Router Lifetime	Displays the router lifetime in seconds	
Retransmit Time	The time, in milliseconds, between retransmitted neighbor solicitation messages	
Hop Limit	Displays the current hop limit	

Table 30 Router-Advertisement Conflicts Fields (Continued)

Label	Description	
Link MTU	The MTU number the nodes use for sending packets on the link	

service-prefix

Syntax service-prefix

Context show>router

Description This command displays the address ranges reserved by this node for services sorted by

prefix.

Output Service Prefix Output — The following output is an example of service prefix information,

and Table 31 describes the fields.

Sample Output

A:ALA-A#

Table 31 Service Prefix Fields

Label	Description	
IP Prefix	The IP prefix of the range of addresses included in the range for services	
Mask	The subnet mask length associated with the IP prefix	
Exclusive	False — Addresses in the range are not exclusively for use for service IP addresses	
	True — Addresses in the range are exclusively for use for service IP addresses and cannot be assigned to network IP interfaces	

sgt-qos

Syntax sgt-qos

Context show>router

Description This command displays DSCP/dot1p remarking information for self-generated traffic.

application

Syntax application [app-name] [{dscp | dot1p}]

Context show>router>sgt-qos

Description This command displays application QoS settings.

Parameters app-name — Specifies the application.

Values arp, bgp, cflowd, dhcp, diameter, dns, ftp, gtp, icmp, igmp, igmp-

reporter, isis, I2tp, Idp, mld, msdp, ndis, ntp, ospf, pcep, pim, pppoe, ptp, radius, rip, rsvp, sflow, snmp, snmp-notification, srrp, ssh,

syslog, tacplus, telnet, tftp, traceroute, vrrp

dscp — Specifies to show DSCP values only.

dot1p — Specifies to show dot1p values only.

Output The following output is an example of SGT QoS application information.

Sample Output

A:ALA-A# show router sqt-qos application

DSCP Application Values

	Configured DSCP Value	
bgp	none	ncl
cflowd	none	nc1
dhcp	none	nc1, af41, nc2
diameter	none	af41
dns	none	af41
ftp	none	af41
gtp	none	nc2, nc1
icmp	none	be, ncl
igmp	none	nc1
igmp-reporter	none	nc1
12tp	none	nc1
ldp	none	nc1
mld	none	nc1
msdp	none	nc1
ndis	none	nc1, nc2
ntp	none	nc1
ospf	none	nc1
pcep	none	nc1
pim	none	nc1
ptp	none	nc1
radius	none	nc1
rip	none	nc1

rsvp	none	nc1
sflow	none	nc1
snmp	none	af41
snmp-notification	none	af41
srrp	none	nc1
ssh	none	af41
syslog	none	af41
tacplus	none	af41
telnet	none	af41
tftp	none	af41
traceroute	none	be
vrrp	none	nc1
Dot1p Application V	Values	
=======================================		
Application	Configured Dot1p Value	Default Dot1p Value
arp	none	7
isis	none	7
pppoe	none	7
A:ALA-A#		



Note: Some applications have multiple DSCP default values depending on the context or service.

dscp-map

Syntax dscp-map [dscp-name]

Context show>router>sgt-qos

Description This command displays DSCP to FC mappings.

Parameters dscp-name — Specifies the DSCP name.

Values be, ef, cp1, cp2, cp3, cp4, cp5, cp6, cp7, cp9, cs1, cs2, cs3, cs4, cs5,

nc1, nc2, af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cp11, cp13, cp15, cp17, cp19, cp21, cp23, cp25, cp27, cp29, cp31, cp33, cp35, cp37, cp39, cp41, cp42, cp43, cp44, cp45, cp47, cp49, cp50, cp51, cp52, cp53, cp54, cp55, cp57, cp58, cp59,

cp60, cp61, cp62, cp63

Output The following output is an example of DSCP mapping information.

Sample Output

A:ALA-A# show router sgt-qos dscp-map

----DSCP to FC Mappings

DSCP Value	FC Value	Default FC Value
be	nc	nc
cp1	be	be
cp2	be	be
ср3	be	be
cp4	be	be
cp5	be	be
cp6	be	be
cp7	be	be
cs1	be	be
cp9	be	be
af11	af	af
cp11	be	be
af12	af	af
cp13	be	be
af13	af	af
cp15	be	be
cs2	be	be
cp17	be	be
af21	11	11
cp19	be	be
af22	11	11
cp21	be	be
af23	11	11
cp23	be	be
cs3	be	be
cp25	be	be
af31	11	11
cp27	be	be
af32	11	11
cp29	be	be
af33	11	11
cp31	be	be
cs4	be	be
cp33	be	be
af41	nc	nc
cp35	be	be
af42	h2	h2
cp37	be	be
af43	h2	h2
cp39	be	be
cs5	be	be
cp41	be	be
cp42	be	be
cp43	be	be
cp44	be	be
cp45	be	be
ef	ef	ef
cp47	be	be
nc1	nc	nc
cp49	be	be
cp50	h2	h2
cp51	be	be
cp52	be	be
cp53	be	be
cp54	be	be
	be	be
cp55	be	be

nc2	nc	nc	
cp57	be	be	
cp58	be	be	
cp59	be	be	
cp60	be	be	
cp61	be	be	
cp62	be	be	
cp61 cp62 cp63	be	be	
=========			

A:ALA-A#

static-arp

Syntax static-arp [{ip-int-name | ip-address | **mac** ieee-mac-address}]

Context show>router

Description This command displays the router static ARP table sorted by IP address. If no options are present, all ARP entries are displayed.

Parameters *ip-int-name* — Only displays static ARP entries associated with the specified IP interface name.

ip-address — Only displays static ARP entries associated with the specified IP address.

mac *ieee-mac-address* — Only displays static ARP entries associated with the specified MAC address.

Output Static ARP Table Output — The following output is an example of static AARP table information, and Table 32 describes the output fields.

A:ALA-A# show router static-arp				
	MAC Address	_		Interface
10.200.0.253	00:00:5a:40:00:01 00:00:5a:01:00:33	00:00:00	Sta	to-ser1
No. of ARP Entries: 1				
A:ALA-A# show router static-arp 10.200.1.1				
IP Address	MAC Address	======= Age	туре	Interface
10.200.1.1	00:00:5a:01:00:33	00:00:00	Inv	to-ser1

______ A:ALA-A# show router static-arp to-ser1 ______ ______ IP Address MAC Address Age Type Interface ______ A:ALA-A# A:ALA-A# show router static-arp mac 00:00:5a:40:00:01 ARP Table ______ IP Address MAC Address Age Type Interface ______ ______ A:ALA-A#

Table 32 Static ARP Table Fields

Label	Description			
IP Address	The IP address of the static ARP entry			
MAC Address	The MAC address of the static ARP entry			
Age	The age of the ARP entry. Static ARPs always have 00:00:00 for the age			
Туре	Inv The ARP entry is an inactive static ARP entry (invalid)			
	Sta The ARP entry is an active static ARP entry			
Interface	The IP interface name associated with the ARP entry			
No. of ARP Entries	The number of ARP entries displayed in the list			

static-route

Syntax static-route [family] [{ip-prefix/prefix-length] | preference preference | [next-hop ip-address | tag tag}] [detail]

Context show>router

Description

This command displays the static entries in the routing table. If no options are present, all static routes are displayed sorted by prefix.

Parameters

family — Specifies the type of routing information to be distributed by this peer group.

Values

ipv4 — Displays only those BGP peers that have the IPv4 family enabled and not those capable of exchanging IP-VPN routes.

ipv6 — Displays the BGP peers that are IPv6 capable.

mcast-ipv4 — Displays the BGP peers that are IPv4 multicast

capable.

ip-prefix/prefix-length — Displays static routes only matching the specified ip-prefix and mask.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-prefix: a.b.c.d (host bits must be 0)

ipv4-prefix-length: 0 to 32

ipv6-prefix: x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d

x: [0 to FFFF]H d: [0 to 255]D ipv6-prefix-length: 0 to 128

Values The following values apply to the 7450 ESS:

ipv4-prefix: a.b.c.d (host bits must be 0)

ipv4-prefix-length: 0 to 32

preference — Only displays static routes with the specified route preference.

Values 0 to 65535

next-hop *ip-address* — Only displays static routes with the specified next hop IP address.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-address: a.b.c.d (host bits must be 0) ipv6-address: x:x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d

x: [0 to FFFF]H d: [0 to 255]D

Values The following values apply to the 7450 ESS:

ipv4-address: a.b.c.d (host bits must be 0)

tag *tag* — Displays the tag used to add a 32-bit integer tag to the static route. The tag is used in route policies to control distribution of the route into other protocols.

Values 1 to 4294967295

detail — Displays detailed static routes information.

Output

Static Route Output — The following output is an example of static route information, and Table 33 describes the fields.

A:ALA-A# show rout						
Route Table	=====	=====	====:	=============	=========	======
IP Addr/mask	Pref	Metric	Туре		Interface	Active
192.168.250.0/24	5	1	ID	10.200.10.1	to-ser1	 У
192.168.252.0/24	5	1	NH	10.10.0.254	n/a	N
192.168.253.0/24	5	1	NH	to-ser1	n/a	N
192.168.253.0/24	5	1	NH	10.10.0.254	n/a	N
192.168.254.0/24				black-hole =========	n/a	Y
A:ALA-A#		=====:				
A:ALA-A# show rout	er st	atic-ro	ute 1:	92.168.250.0/24		
Route Table						
IP Addr/mask	Pref	Metric	Туре	Nexthop	Interface	Active
192.168.250.0/24	5	1	ID		to-ser1	Y
A:ALA-A#						
A:ALA-A# show rout	er sta	atic-ro	ute p:	reference 4		
Route Table	====	=====:	====:		========	======
IP Addr/mask	Pref	Metric	Туре	Nexthop	Interface	Active
192.168.254.0/24	4	1	ВН		n/a	Y
A:ALA-A#						
A:ALA-A# show rout	er st	atic-ro	ute ne	ext-hop 10.10.0.254		
Route Table						
IP Addr/mask	Pref	Metric	Type	Nexthop	Interface	Active
192.168.253.0/24	5	1	NH	10.10.0.254	n/a	N
A:ALA-A#	_====	_4====:	=====	=============		======

```
______
Static Route Table (Router: Base) Family: IPv6
______
Prefix : 3ffe::10:10:14:0/120
Nexthop
            : 3ffe::10:20:1:6
            : Indirect
Type
Active
                                         Prefix List Type : n/a
                                         Preference : 5
Source Class
             : 0
                                         Dest Class
                                                        : 0
Admin State : Up
                                                        : 0
                                         Tag
Creation Origin : manual
             : disabled
Community : CPE-check : disabled
                                         Disallow-IGP : disabled LDP Tunnels : disabled
Tunnel Resolution: any
                                                       : disabled
RSVP-TE Tunnels : disabled
SR-ISIS Tunnels : disabled
                                         SR-OSPF Tunnels : disabled
SR-TE Tunnels : disabled
        : 3ffe::10:10:14:0/120
: 3ffe::20:20:1:6
Prefix
Nexthop
            : Indirect
Interface : n/a
Prefix List : n/a
                                        Active
                                        Prefix List Type : n/a
            : 1
                                         Preference : 5
Metric
Source Class : 0
Admin State : U
                                         Dest Class
             aU :
                                         Tag
Creation Origin : manual
             : disabled
BFD
Community
CPE-check : disabled
                                         Disallow-IGP : disabled
Tunnel Resolution: any
RSVP-TE Tunnels : disabled
                                        LDP Tunnels
                                                       : disabled
SR-ISIS Tunnels : disabled
                                         SR-OSPF Tunnels : disabled
SR-TE Tunnels : disabled
______
Prefix : 3ffe::10:10:14:0/120
Nexthop : 3ffe::20:20:1:5
Type : Indirect
Interface : n/a
Prefix List : n/a
                                        Active
                                        Prefix List Type : n/a
Metric
            : 1
                                        Preference : 5
Source Class : 0
                                         Dest Class
                                                       : 0
             : Up
Admin State
                                         Tag
                                                       : 0
Creation Origin : manual
BFD
             : disabled
Community : CPE-check : disabled
                                         Disallow-IGP : disabled
Tunnel Resolution: any
                                        LDP Tunnels
RSVP-TE Tunnels : disabled
                                                       : disabled
SR-ISIS Tunnels : disabled
                                        SR-OSPF Tunnels : disabled
SR-TE Tunnels : disabled
Prefix : 3ffe::10:10:14:0/120
Nexthop : 3ffe::10:20:1:5
Type
             : Indirect
```

	: : : : :	0 Up manual	Active Prefix List Type Preference Dest Class Tag	:	5
BFD	•	disabled			
Community	:				
CPE-check	:	disabled			
Tunnel Resolution	n:	filter	Disallow-IGP	:	disabled
RSVP-TE Tunnels	:	disabled	LDP Tunnels	:	disabled
SR-ISIS Tunnels	:	enabled	SR-OSPF Tunnels	:	disabled
SR-TE Tunnels	:	disabled			
No. of Static Rou	ute	es: 4			
	===			==	
*A:Dut-C#					

Table 33 Static Route Fields

Label	Description		
IP Addr/mask	The static route destination address and mask		
Pref	The route preference value for the static route		
Metric	The route metric value for the static route		
Туре	BH The static route is a black hole route. The nexthop for this type of route is black-hole		
	ID The static route is an indirect route, where the nexthop for this type of route is the non-directly connected next hop		
	NH The route is a static route with a directly connected next hop. The Nexthop for this type of route is either the next hop IP address or an egress IP interface name		
Next Hop	The next hop for the static route destination		
Protocol	The protocol through which the route was learned		
Interface	The egress IP interface name for the static route n/a indicates there is no current egress interface because the static route is inactive or a black hole route		

Table 33 Static Route Fields (Continued)

Label	Description
Active	N The static route is inactive; for example, the static route is disabled or the next hop IP interface is down
	Y The static route is active
No. of Routes	The number of routes displayed in the list

The following output is an example static route information for the 7750 SR and 7950 XRS:

```
*A:sim1# show router static-route 10.10.0.0/16 detail
______
Static Route Table (Router: Base)
                           Family : [IPv4|MCast-IPv4|IPv6]
______
Network : 2001:db8:FFFF:FFFF:FFFF:FFFF:FFE3/
120 Type : [Nexthop|Indirect|Blackhole]
                                Nexthop type: [IP|LDP|RSVP-TE]
Nexthop : [address | LSP label & name]
Interface :
Metric : 1
               Prefence: 5
Active : [Y|N] Admin State : [Up|Down]
Tag :
BFD: [enable|disabled]
CPE-check: [enabled|disabled] State: [Up|Down]
Target : <address>
Interval : [value \mid n/a] Drop Count : <value>
   : [Y|N]
CPE Host Up/Dn Time : 0d 16:32:28
CPE TTL : 13
______
A:sim1#
*A:CPM133>config>router# show router static-route 10.3.3.3/32 detail
______
Static Route Table (Router: Base) Family: IPv4
______
Prefix : 10.3.3.3/32
          : n/a
Nexthop
                               Nexthop Type : IP
         : Blackhole
Type
         : n/a
Interface
Prefix List
         : n/a
                               Prefix List Type : n/a
Metric
         : 1
                               Preference
                                          : 0
Admin State : Up
                               Tag
BFD
         : disabled
                               Community
                                          : 100:33
         : disabled
CPE-check
No. of Static Routes: 1
______
*A:Dut-C> show router static-route 10.1.0.5/32 detail
```

=======================================				
Static Route Table	e (Router: Base) Family: IPv	4		
Prefix	: 10.1.0.5/32			
Nexthop	: 10.0.0.2			
Indirect	: Type			
Interface	: n/a	Active : Y		
Prefix List	: n/a	Prefix List Type : n/a		
Metric	: 1	Preference : 5		
Source Class	: 0	Dest Class : 0		
Admin State	: Up	Tag : 0		
Creation Origin	: manual			
BFD	: disabled			
Community	:			
CPE-check	: disabled			
Tunnel Resolution	: filter	Disallow-IGP : disabled		
RSVP-TE Tunnels	: enabled	LDP Tunnels : disabled		
No. of Static Rout	tes: 1			

status

Syntax status

Context show>router

Description This command displays the router status.

Output Router Status Output — The following output is an example of router status information, and Table 34 describes the fields.

There are multiple instances of OSPF. OSPF-0 is persistent. OSPF-1 through OSPF-31 are present when that specific OSPF instance is configured.

*A:Performance# show router status				
Router Status (Router: B	ase)			
	Admin State	Oper State		
Router	Up	Up		
OSPFv2-0	Up	Up		
RIP	Up	Up		
ISIS	Up	Up		
MPLS	Not configured	Not configured		
RSVP	Not configured	Not configured		
LDP	Not configured	Not configured		
BGP	Up	Up		
IGMP	Not configured	Not configured		
PIM	Not configured	Not configured		
OSPFv3	Not configured	Not configured		
MSDP	Not configured	Not configured		

Max IPv4 Routes	No Limit	
Max IPv6 Routes	No Limit	
Total IPv4 Routes	0	
Total IPv6 Routes	0	
Max Multicast Routes	No Limit	
Total IPv4 Mcast Routes	PIM not configured	
Total IPv6 Mcast Routes	PIM not configured	
ECMP Max Routes	ECMP not configured	
Weighted ECMP	Disabled	
Mcast Info Policy	default	
Triggered Policies	No	
Policy reference checks	Disabled	
LDP Shortcut	Disabled	
Single SFM Overload	Disabled	
IP Fast Reroute	Disabled	
Entropy Label	Disabled	
ICMP Tunneling	Disabled	
MSS adjust ISA group	Not configured	
Reassembly ISA-BB group	Not configured	
Ipv6 Nbr Reachab. time	Not configured	30
IPv6 Nbr stale time (s)	14400	
Static Route Hold Down	Disabled	
TTL Propagate		
VPRN Local	vc-only	
VPRN Transit	vc-only	
Label Route Local	none	
Label Route Transit	none	
LSR Label Route	none	
LSP BFD Tail Sessions	Disabled	
Class Forwarding	Disabled	
Mtrace2 Tests	Disabled	
Leak Export	Disabled	
Leak Export Limit	5	

Table 34 Router Status Fields

Label	Description
Router	The administrative and operational states for the router.
OSPF	The administrative and operational states for the OSPF protocol.
RIP	The administrative and operational states for RIP.
ISIS	The administrative and operational states for the IS-IS protocol.
MPLS	The administrative and operational states for the MPLS protocol.
RSVP	The administrative and operational states for RSVP.
LDP	The administrative and operational states for LDP.
BGP	The administrative and operational states for BGP.
IGMP	The administrative and operational states for IGMP.

Table 34 Router Status Fields (Continued)

Label	Description
MLD	The administrative and operational states for the MLD protocol.
PIM	The administrative and operational states for the PIM protocol.
PIMv4	The administrative and operational states for the PIMv4 protocol.
PIMv6	The administrative and operational states for the PIMv6 protocol.
OSPFv3	The administrative and operational states for the OSPFv3 protocol.
MSDP	The administrative and operational states for MSDP.
Max Routes	The maximum number of routes configured for the system.
Max IPv4 Routes	The maximum number of IPv4 routes configured for the system.
Max IPv6 Routes	The maximum number of IPV6 routes configured for the system.
Total Routes	The total number of routes in the route table.
Total IPv4 Routes	The total number of IPv4 routes in the route table.
Total IPv6 Routes	The total number of IPv6 routes in the route table.
Max Multicast Routes	The maximum number of multicast routes configured for the system.
Total IPv4 Mcast Routes	The total number of IPv4 multicast routes in the route table.
Total IPv6 Mcast Routes	The total number of IPv6 multicast routes in the route table.
ECMP Max Routes	The number of ECMP routes configured for path sharing.
Weighted ECMP	Enabled — Weighted ECMP is enabled Disabled — Weighted ECMP is disabled
service-id	state — Current single SFM state start — Last time this vRtr went into overload, after having respected the hold-off time interval — How long the vRtr remained or is in overload
LDP Shortcut	Enabled — LDP Shortcut Overload is enabled Disabled — LDP Shortcut Overload is disabled
Single SFM Overload	Enabled — Single SFM Overload is enabled Disabled — Single SFM Overload is disabled

Table 34 Router Status Fields (Continued)

Label	Description
IP Fast Reroute	Enabled — IP Fast Reroute is enabled
	Disabled — IP Fast Reroute is disabled
Entropy Label	Enabled — Entropy Label is enabled
	Disabled — Entropy Label is disabled
ICMP Tunneling	No — ICMP tunneling is disabled.
	Yes — TICMP tunneling is enabled.
Static Route Hold Down	Enabled — Static Route Hold Down is enabled
	Disabled — Static Route Hold Down is disabled
VPRN Local TTL Propagate	inherit — VPRN instance is to inherit the global configuration none — TTL of IP packet is not propagated into the VC or transport label stack
	vc-only — TTL of the IP packet is propagated into the VC label and not into the labels in the transport label stack
	al — TTL of the IP packet is propagated into the VC label and all labels in the transport label stack
VPRN Transit TTL	inherit — VPRN instance is to inherit the global configuration
Propag*	none — TTL of IP packet is not propagated into the VC or transport label stack
	vc-only — TTL of the IP packet is propagated into the VC label and not into the labels in the transport label stack
	al — TTL of the IP packet is propagated into the VC label and all labels in the transport label stack
Label Route Local TTL P*	all — TTL of the IP packet is propagated into all labels of the transport label stack
	none — TTL of the IP packet is not propagated into the transport label stack
Label Route Transit TTL*	all — TTL of the IP packet is propagated into all labels of the transport label stack
	none — TTL of the IP packet is not propagated into the transport label stack
LSR Label Route TTL Pro*	all — TTL of the swapped label is propagated into all labels of the transport label stack
	none — TTL of the swapped label is not propagated into the transport label stack
Triggered Policies	No — Triggered route policy re-evaluation is disabled Yes — Triggered route policy re-evaluation is enabled

Table 34 Router Status Fields (Continued)

Label	Description
Class Forwarding	Enabled — Class Forwarding is enabled Disabled — Class Forwarding is disabled
Leak Export	Enabled — Leak exporting is enabled Disabled — Leak exporting is disabled
Leak Export Limit	The maximum limit on the number of GRT routes that can be leaked into VPRNs

Router Status Output —The following output is an example of router status information with Mtrace2 enabled.

Router Status (Router: Base)			
	Admin State	Oper State	
Router	Up	Up	
OSPFv2	Not configured	Not configured	
RIP	Not configured	Not configured	
RIP-NG	Not configured	Not configured	
ISIS	Not configured	Not configured	
MPLS	Not configured	Not configured	
RSVP	Not configured	Not configured	
LDP	Not configured	Not configured	
BGP	Not configured	Not configured	
IGMP	Not configured	Not configured	
MLD	Not configured	Not configured	
PIM	Not configured	Not configured	
PIMv4	Not configured	Not configured	
PIMv6	Not configured	Not configured	
OSPFv3	Not configured	Not configured	
MSDP	Not configured	Not configured	
Max IPv4 Routes	No Limit		
Max IPv6 Routes	No Limit		
Total IPv4 Routes	0		
Total IPv6 Routes	0		
Max Multicast Routes	No Limit		
Total IPv4 Mcast Routes	PIM not configured		
Total IPv6 Mcast Routes	PIM not configured		
ECMP Max Routes	ECMP not configured		
Weighted ECMP	Disabled		
Mcast Info Policy	default		
Triggered Policies	No		
LDP Shortcut	Disabled		
Single SFM Overload	Disabled		
IP Fast Reroute	Disabled		
Entropy Label	Entropy Label Disabled		

```
ICMP Tunneling Disabled

MSS adjust ISA group Not configured

Reassembly ISA-BB group Not configured

Ipv6 Nbr Reachab. time Not configured

Ipv6 Nbr stale time (s) 14400

Static Route Hold Down Disabled

TTL Propagate

VPRN Local vc-only
VPRN Transit vc-only
Label Route Local none
Label Route Transit none
LSR Label Route none

LSP BFD Tail Sessions Disabled

Mtrace2 Tests Enabled on UDP PORT 5001
```

7450 ESS Router Status Output—The following output is an example of router status information for the 7450 ESS:

```
*A:Performance# configure router ospf [1..31] shutdown
*A:Performance# show router status
______
Router Status (Router: Base)
_____
                 Admin State
                            Oper State
_____
Router
                 Uр
                               Uр
OSPFv2-0
                Uр
                               Uр
                Down
OSPFv2-1
                               Down
OSPFv2-2
                Down
                               Down
                Down
OSPFv2-3
                                Down
OSPFv2-4
                 Down
                                Down
                 Down
OSPFv2-5
                                Down
                Down
OSPFv2-6
                                Down
                Down
OSPFv2-7
                               Down
OSPFv2-8
                Down
                               Down
OSPFv2-9
                Down
                               Down
                Down
OSPFv2-10
                               Down
OSPFv2-11
                 Down
                                Down
                 Down
OSPFv2-12
                                Down
OSPFv2-13
                 Down
                                Down
OSPFv2-14
                 Down
                                Down
                 Down
OSPFv2-15
                                Down
                 Down
OSPFv2-16
                                Down
OSPFv2-17
                 Down
                                Down
OSPFv2-18
                 Down
                                Down
OSPFv2-19
                 Down
                                Down
OSPFv2-20
                 Down
                                Down
OSPFv2-21
                 Down
                                Down
OSPFv2-22
                 Down
                                Down
OSPFv2-23
                 Down
                                Down
OSPFv2-24
                 Down
                                Down
                 Down
OSPFv2-25
                                Down
OSPFv2-26
                 Down
                                Down
```

OSPFv2-27	Down	Down
OSPFv2-28	Down	Down
OSPFv2-29	Down	Down
OSPFv2-30	Down	Down
OSPFv2-31	Down	Down
RIP	Up	Up
ISIS	Up	Up
MPLS	Not configured	Not configured
RSVP	Not configured	Not configured
LDP	Not configured	Not configured
BGP	Up	Up
IGMP	Not configured	Not configured
PIM	Not configured	Not configured
OSPFv3	Not configured	Not configured
MSDP	Not configured	Not configured
Max Routes	No Limit	
Total IPv4 Routes	244277	
Max Multicast Routes	No Limit	
Total Multicast Routes	PIM not configured	
ECMP Max Routes	1	
Single SFM Overload	Enabled	hold-off 30 sec
Single SFM State	normal	
Single SFM Start	004 19:03:39.680	
Single SFM Interval	0d 00:16:06	
Reassembly ISA-BB group	Not configured	
Ipv6 Nbr Reachab. time	Not configured	30
Triggered Policies	No	
*A:Performance#		

Router Status Output for 7750 SR and 7950 XRS—The following output is an example of router status information for the 7750 SR and 7950 XRS:

*A:Performance# configure router ospf [131] shutdown *A:Performance# show router status					
Router Status (Router: E	Router Status (Router: Base)				
	Admin State	Oper State			
Router	Up	Up			
OSPFv2-0	Up	Up			
OSPFv2-1	Down	Down			
OSPFv2-2	Down	Down			
OSPFv2-3	Down	Down			
OSPFv2-4	Down	Down			
OSPFv2-5	Down	Down			
OSPFv2-6	Down	Down			
OSPFv2-7	Down	Down			
OSPFv2-8	Down	Down			
OSPFv2-9	Down	Down			
OSPFv2-10	Down	Down			
OSPFv2-11	Down	Down			
OSPFv2-12	Down	Down			

OSPFv2-13	Down	Down
OSPFv2-14	Down	Down
OSPFv2-15	Down	Down
OSPFv2-16	Down	Down
OSPFv2-17	Down	Down
OSPFv2-18	Down	Down
OSPFv2-19	Down	Down
OSPFv2-20	Down	Down
OSPFv2-21	Down	Down
OSPFv2-22	Down	Down
OSPFv2-23	Down	Down
OSPFv2-24	Down	Down
OSPFv2-25	Down	Down
OSPFv2-26	Down	Down
OSPFv2-27	Down	Down
OSPFv2-28	Down	Down
OSPFv2-29	Down	Down
OSPFv2-30	Down	Down
OSPFv2-31	Down	Down
RIP	Up	Up
ISIS	Up	Up
MPLS	Not configured	Not configured
RSVP	Not configured	Not configured
LDP	Not configured	Not configured
BGP	Up	Up
IGMP	Not configured	Not configured
PIM	Not configured	Not configured
OSPFv3	Not configured	Not configured
MSDP	Not configured	Not configured
Max Routes	No Limit	
Total IPv4 Routes	244277	
Total IPv6 Routes	0	
Max Multicast Routes	No Limit	
Total Multicast Routes	PIM not configured	
ECMP Max Routes	1	
Single SFM Overload	Enabled	hold-off 30 sec
Single SFM State	normal	
Single SFM Start	004 19:03:39.680	
Single SFM Interval	0d 00:16:06	
Reassembly ISA-BB group	Not configured	
Ipv6 Nbr Reachab. time	Not configured	30
Triggered Policies	No	
=======================================		=======================================
*A:Performance#		
"		

Class Forwarding—The following output is an example for checking if class-based forwarding is enabled in the global router context.

*A:Dut-B>show>router# sh	ow router "Base" status	
=======================================		=======================================
Router Status (Router: B	ase)	
=======================================		=======================================
	Admin State	Oper State
Router	Up	Up

OSPFv2	Not gonfigured	Not configured
RIP	Not configured Not configured	Not configured Not configured
RIP-NG	Not configured	Not configured
ISIS-0	Up	Up
MPLS	Up	qU
RSVP	Up	qU
LDP	Not configured	Not configured
BGP	Up	Up
IGMP	Not configured	Not configured
MLD	Not configured	Not configured
PIM	Not configured	Not configured
PIMv4	Not configured	Not configured
PIMV6	Not configured	Not configured
OSPFv3	Not configured	Not configured
MSDP	Not configured	Not configured
Max IPv4 Routes	No Limit	Not configured
Max IPv6 Routes	No Limit	
Total IPv4 Routes	262	
Total IPv4 Routes	262	
Max Multicast Routes	No Limit	
Total IPv4 Mcast Routes		
Total IPv6 Mcast Routes	3	
ECMP Max Routes	64	
Weighted ECMP	Disabled	
Mcast Info Policy	default	
Triggered Policies	No	
LDP Shortcut	Disabled	
Single SFM Overload	Disabled	
IP Fast Reroute	Disabled	
Entropy Label	Disabled	
ICMP Tunneling	Enabled	
MSS adjust ISA group	Not configured	
Reassembly ISA-BB group	-	
Ipv6 Nbr Reachab. time	-	30
IPv6 Nbr stale time (s)	14400	30
Static Route Hold Down	Disabled	
TTL Propagate	Dibabica	
VPRN Local	vc-only	
VPRN Transit	vc-only	
Label Route Local	none	
Label Route Transit		
LSR Label Route	none	
	Disabled	
Class Forwarding	Enabled	
5	:======================================	

TTL Propagation and ICMP Tunneling—The following output is an example of TTL propagation and ICMP tunneling configurations, first in base router and then in a VPRN service.

	Up	Uр	
OSPFv2-0	Up	Up	
	Down		Down
RIP	Not configured		Not configured
RIP-NG	Not configured		Not configured
ISIS-0	Up		Up
ISIS-1024	Down		Down
MPLS	Down		Down
RSVP	Down		Down
LDP	Up		Down
BGP	Up		Down
IGMP			
MLD			
PIM			
PIMv4			
PIMv6			
OSPFv3			
MSDP			
Max IPv4 Routes	No Limit		
Max IPv6 Routes	No Limit		
Total IPv4 Routes	0		
Total IPv6 Routes	0		
Max Multicast Routes	No Limit		
Total IPv4 Mcast Routes	PIM not configured		
Total IPv6 Mcast Routes	5		
	1		
Mcast Info Policy	default		
-	No		
55	Disabled		
	Disabled		
	Disabled		
	Disabled		
Reassembly ISA-BB group			
	Disabled		
3	Not configured		30
-	14400		5.0
VPRN Local TTL Propagate			
VPRN Transit TTL Propagate VPRN Transit TTL Propag*	-		
Label Route Local TTL P*			
Label Route Transit TTL*			
naper Koute Transit TTL*			
ICD Tabol Doute mmt D+			
LSR Label Route TTL Pro*			

VPRN TTL Propagation and ICMP Tunneling—The following output is an example of TTL propagation and ICMP tunneling configurations in a VPRN service. The TTL propagation has been specified as local and all for VPRN service 5001.

```
*A:Dut-A# configure service vprn 5001 ttl-propagate local all *A:Dut-A# show router 5001 status
```

	Admin State	Oper State
Router	Up	Uр
OSPFv2	Not configured	Not configured
RIP	Not configured	Not configured
RIP-NG	Not configured	Not configured
ISIS	Not configured	Not configured
MPLS	Not configured	Not configured
RSVP	Not configured	Not configured
LDP	Not configured	Not configured
BGP	Not configured	Not configured
IGMP	Not configured	Not configured
MLD	Not configured	Not configured
PIM	Not configured	Not configured
PIMv4	Not configured	Not configured
PIMv6	Not configured	Not configured
OSPFv3	Not configured	Not configured
MSDP	Not configured	Not configured
Max IPv4 Routes	No Limit	
Max IPv6 Routes	No Limit	
Total IPv4 Routes	2	
Total IPv6 Routes	2	
Max Multicast Routes	No Limit	
Total IPv4 Mcast Routes	PIM not configured	
Total IPv6 Mcast Routes	PIM not configured	
ECMP Max Routes	1	
Mcast Info Policy	default	
Triggered Policies	No	
GRT Lookup	Disabled	
Local Management	Disabled	
Single SFM Overload	Disabled	
IP Fast Reroute	Disabled	
ICMP Tunneling	Disabled	
Reassembly ISA-BB group	Not configured	
ICMP Tunneling	Disabled	
Ipv6 Nbr Reachab. time	Not configured	30
VPRN Local TTL Propagate	all	
VPRN Transit TTL Propag*	inherit (vc-only)	

tunnel-table

Syntax tunnel-table summary [ipv4 | ipv6]

*A:Dut-A#

tunnel-table [protocol protocol] {ipv4 | ipv6}

tunnel-table [ip-prefix[Imask]] [alternative] [ipv4 | ipv6] detail

tunnel-table [ip-prefix[Imask]] [alternative]

tunnel-table mpls-tp

tunnel-table [ip-prefix[Imask]] protocol protocol [detail]

tunnel-table [ip-prefix[Imask]] sdp sdp-id

Context

show>router

Description

This command displays tunnel table information. Auto-bind GRE tunnels are not displayed in **show** command output. GRE tunnels are not the same as SDP tunnels that use the GRE encapsulation type. When the **auto-bind-tunnel** command is used when configuring a VPRN service, it means the MP-BGP NH resolution is referring to the core routing instance for IP reachability. For a VPRN service this object specifies the lookup to be used by the routing instance if no SDP to the destination exists.

Parameters

summary — Displays summary tunnel table information.

ipv4 — Displays information for IPv4 entries only.

ipv6 — Displays information for IPv6 entries only.

protocol *protocol* — Displays protocol information.

Values bgp, ldp, rsvp, sdp, ospf, isis, sr-te, fpe

ip-prefix[/mask] — Displays the specified tunnel table's destination IP address and mask.

alternative — Displays Backup Route details.

detail — Displays detailed tunnel table information.

mpls-tp — Displays MPLS-TP information.

sdp *sdp-id* — Displays information pertaining to the specified SDP.

Values 1 to 17407

Output

Tunnel Table Output — The following output is an example of tunnel table information, and Table 35 describes the fields.

```
*A:Dut-D>config>service>vpls# show router tunnel-table sdp 17407
______
Tunnel Table (Router: Base)
______
          Owner Encap TunnelId Pref Nexthop Metric
Destination
10.0.68.0/32 sdp MPLS 17407 5 10.0.68.0
______
*A:Dut-D# show service id 1 sdp 17407:4294967294 detail
_____
Service Destination Point (Sdp Id : 17407:4294967294) Details
______
Sdp Id 17407:4294967294 - (not applicable)
Description : (Not Specified)
SDP Id : 17407:429496
           : 17407:4294967294
                                       : VplsPmsi
Split Horiz Grp : (Not Specified)
.. Type : Ether Admin Path MTU : 9194
Delivery
                            VC Tag
                                       : n/a
                            Oper Path MTU
                                        : 9194
Delivery
           : MPLS
```

Far End	: not applicable		
Tunnel Far End	: n/a	LSP Types	: None
Hash Label	: Disabled	Hash Lbl Sig Cap	: Disabled
Oper Hash Label	: Disabled		
-			
Admin State	: Up	Oper State	: Up
Acct. Pol	: None	Collect Stats	: Disabled
Ingress Label	: 0	Egress Label	: 3
Ingr Mac Fltr-Id	: n/a	Egr Mac Fltr-Id	: n/a
Ingr Mac Fltr-Id Ingr IP Fltr-Id	: n/a	Egress Label Egr Mac Fltr-Id Egr IP Fltr-Id	: n/a
Ingr IPv6 Fltr-Id		Egr IPv6 Fltr-Id	• n/a
	: Not Preferred	Oper ControlWord	
	: 12/14/2012 12:42:22		. None
_			
	: 12/14/2012 12:42:19		
Endpoint PW Status Sig	: N/A	Precedence	: 4
-			
Class Fwding State			
Flags			
Time to RetryReset		Retries Left	
Mac Move		Blockable Level	: Tertiary
Local Pw Bits	: None		
Peer Pw Bits	: None		
Peer Fault Ip	: None		
Peer Vccv CV Bits			
Peer Vccv CC Bits			
Application Profile			
Max Nbr of MAC Addr		Total MAC Addr	. 0
Learned MAC Addr		Static MAC Addr	
Dearnea The Haar	. •	beacie inte mai	. 0
MAC Learning	: Enabled	Discard Unkwn Src	e: Disabled
MAC Aging	: Enabled		
BPDU Translation	: Disabled		
L2PT Termination	: Disabled		
MAC Pinning	: Disabled		
Ignore Standby Sig	: False	Block On Mesh Fail	l: False
Oper Group		Monitor Oper Grp	: (none)
Rest Prot Src Mac		1 1	
Auto Learn Mac Prot		RestProtSrcMacAct	: Disable
Ingress Qos Policy	: (none)	Egress Qos Policy	: (none)
Ingress FP QGrp	: (none)	Egress Port QGrp	: (none)
Ing FP QGrp Inst	: (none)	Egr Port QGrp Inst	: (none)
ETH-CFM SDP-Bind sp			
V-MEP Filtering	: Disabled		
Vooralius Informati	on .		
KeepAlive Informati		Open State	. Digabla-
Admin State	: DISADIEU	Oper State	
Hello Time Max Drop Count	: 10	Hello Msg Len Hold Down Time	: 0
мах Drop Count	: 3	HOIG DOWN Time	: 10
	:		
	: : 0	I. Dro. Pkts.	: 0
Statistics I. Fwd. Pkts.		I. Dro. Pkts. I. Dro. Octs.	
	: 0	I. Dro. Pkts. I. Dro. Octs. E. Fwd. Octets	: 0

```
______
PW Status : disabled
                          Refresh Timer : <none>
                          Clear On Timeout : true
Peer Status Expire : false
MCAC Policy Name
MCAC Max Unconst BW: no limit
                         MCAC Max Mand BW : no limit
MCAC In use Mand BW: 0
                         MCAC Avail Mand BW: unlimited
MCAC In use Opnl BW: 0
                         MCAC Avail Opnl BW: unlimited
______
RSVP/Static LSPs
______
Associated LSP List :
No LSPs Associated
Class-based forwarding :
______
______
FC Mapping Table
______
FC Name LSP Name
No FC Mappings
______
Stp Service Destination Point specifics
______
Stp Admin State : Down
                          Stp Oper State : Down
Core Connectivity : Down
Port Role : N/A
Port Number : 0
                          Port State
                                    : Forwarding
                         Port Priority : 128
Auto Edge : Enabled
Oper Edge : N/A
BPDU Encap : Dot1d
Port Number : 0
Port Path Cost : 10
Admin Edge : Disabled
Link Type : Pt-pt
Root Guard : Disabled
Last BPDU from : N/A
                         Active Protocol : N/A
Designated Bridge : N/A
                          Designated Port Id: N/A
Fwd Transitions : 0
Cfg BPDUs rcvd : 0
TCN BPDUs rcvd : 0
                          Bad BPDUs rcvd : 0
                          Cfg BPDUs tx : 0
TCN BPDUs tx : 0
TC bit BPDUs rcvd : 0
                          TC bit BPDUs tx : 0
                          RST BPDUs tx
RST BPDUs rcvd : 0
Number of SDPs : 1
______
______
*A:Dut-C# show router tunnel-table sdp 17407
______
Tunnel Table (Router: Base)
______
         Owner Encap Tunnelld Pref Nexthop Metric
______
10.0.68.0/32 sdp MPLS 17407 5 10.0.68.0
______
A:ALA-A>config>service# show router tunnel-table Tunnel Table
_____
```

DestinationOwnerEncapTunnel IdPrefNexthopMetric ______ 10.0.0.1/32 sdp GRE 10 5 10.0.0.1 0 10.0.0.1/32 sdp GRE 21 5 10.0.0.1 0 10.0.0.1/32 sdp GRE 31 5 10.0.0.1 0 10.0.0.1/32 sdp GRE 41 5 10.0.0.1 0 ______ A:ALA-A>config>service# A:ALA-A>confiq>service# show router tunnel-table summary ______ Tunnel Table Summary (Router: Base) ______ Active Available LDP 1 1 1 ______ A:ALA-A>config>service# A:Dut-C# show router tunnel-table ______ Tunnel Table (Router: Base) ______ Owner Encap TunnelId Pref Nexthop ______ 10.0.0.1/32 isis (0) MPLS 524309 11 1.3.4.4 isis (0) MPLS 524312 11 1.2.3.2 10.20.1.2/32 10 isis (0) MPLS 524310 11 10.20.1.4/32 1.3.4.4 isis (0) MPLS 524311 11 10.20.1.5/32 1.2.3.2 ______ Flags: B = BGP backup route available E = inactive bestexternal BGP route ______ A:Dut-C# *A:Dut-C> show router tunnel-table ______ IPv4 Tunnel Table (Router: Base) Destination Owner Encap TunnelId Pref Nexthop 10.20.1.1/32 ldp MPLS 65546 9 10.10.2.1 10.20.1.2/32 ldp 9 MPLS 65545 10.10.12.2 10.20.1.2/32 10.10.12.2 isis (0) MPLS 524318 11 10.20.1.4/32 10.10.11.4 isis (0) MPLS 524316 11 10 ldp MPLS 65547 isis (0) MPLS 524315 10.20.1.5/32 9 10.10.5.5 10 10.20.1.5/32 11 10.10.5.5 11 10.20.1.6/32 isis (0) MPLS 524317 10.10.11.4 ______ Flags: B = BGP backup route available E = inactive best-external BGP route ______ A:Dut-C# show router tunnel-table detail Tunnel Table (Router: Base)

```
______
Destination : 10.1.126.2/32
NextHop : 10.20.1.5
Tunnel Flags : is-over-tunnel
               : 01h27m59s
CBF Classes : (Not Specified)
Owner
                          Encap : MPLS
Preference : 9
              : ldp
              : 66389
Tunnel ID
Tunnel Label : 243909
                                     Tunnel Metric : 1
               : 9186
Tunnel MTU
Destination : 10.20.1.2
NextHop : 10.1.17.7
               : 10.20.1.22/32
Tunnel Flags : (Not Specified)
Age : 01h29m15s
CBF Classes : (Not Specified)
Owner : rsvp Encap : MPLS
Tunnel ID : 13 Preference : 7
Tunnel Label : 249809 Tunnel Metric : 2000
Tunnel MTU : 9190
LSP ID : 44032 Bypass Label : 0
                           Bypass Label
LSP Bandwidth : 0
                                    LSP Weight
                                                     : 0
Destination : 10.20.1.22/32
NextHop : 10.1.18.7
Tunnel Flags : exclude-for-lfa
Age : 00h01m47s
CBF Classes : default-lsp
                                    Encap : MPLS Preference : 7
Owner : rsvp
Tunnel ID : 243
Tunnel Label : 249872
Tunnel MTU : 9190
LSP ID : 44032
                                   Tunnel Metric : 2000
              : 44032
                                    Bypass Label : 0
LSP Bandwidth : 0
                                    LSP Weight
                                                     : 0
_____
Destination : 10.20.1.22/32
NextHop : 10.1.18.7
Tunnel Flags : exclude-for-lfa
Age : 00h00m38s
Tunnel rray.

Age : 00h0umso.

CBF Classes : af l1 ef nc
: rsvp
                                    Encap : MPLS Preference : 7
Tunnel Label : 249905
                                    Tunnel Metric : 2000
Tunnel MTU : 9190
                           Bypass Label : 0
              : 45568
LSP TD
                                     LSP Weight
LSP Bandwidth : 0
                                                     : 0
______
Destination : 10.20.1.22/32
NextHop : 10.1.17.7
Tunnel Flags : exclude-for-lfa
Age : 00h00m21s
CBF Classes : h2
                           Encap : MPLS
Preference : 7
Tunnel Metric : 2000
Owner : rsvp
Tunnel ID : 245
Tunnel Label : 250063
Tunnel MTU : 9190
LSP ID : 39936
               : 39936
                                Bypass Label : 0
LSP Bandwidth : 0
                                      LSP Weight
                                                     : 0
```

	: 10.20.1.22/32						
NextHop	: 10.1.18.7						
Tunnel Flags	: exclude-for-lfa						
Age	: 01h29m40s						
CBF Classes	: ef default-lsp					MDI G	
Owner	: rsvp	Encap				MPLS	
Tunnel ID	: 246	Prefe					
Tunnel Label	: 250024	Tunne	⊥ M∈	etric	:	2000	
Tunnel MTU	: 9190	_	_	, ,		•	
LSP ID	: 38400				:		
LSP Bandwidth		LSP W			:		
Destination	: 10.1.0.254/32						
NextHop	: 10.20.1.4						
Tunnel Flags	: is-over-tunnel						
Age	: 01h28m38s						
CBF Classes	: (Not Specified)						
Owner	: bgp	Encap			: 1	MPLS	
Tunnel ID	: 264115	Prefe			:		
Tunnel Label	: 260512	Tunne	l M∈	etric	:	1000	
Tunnel MTU	: 9186 						
	l-table entries l-table entries with						
A:Dut-C#							
*B:Dut-B>config:	>router>mpls>lsp# sh	now router	tunr	el-t	ahle	iny6 proto	col isis
IPv6 Tunnel Tab	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee		====	====	=====		=======
IPv6 Tunnel Tab			====	.====			=======
IPv6 Tunnel Tab ====================================	le (Router: Base)	 0	==== ==== wner	.====			=======
IPv6 Tunnel Tab ======== Destination Nexthop	le (Router: Base)	0	==== wner	====	===== Encap	TunnelId	=======
IPv6 Tunnel Table Destination Nexthop	le (Router: Base)	0	==== wner	====	===== Encap	TunnelId	======= Pref
IPv6 Tunnel Table Destination Nexthop 2001:db8::a14:16	le (Router: Base)	0 i	==== ==== wner sis	:==== : : (0)	Encap	TunnelId Metric 524355	======= Pref
IPv6 Tunnel Table	le (Router: Base)	0 i	==== ==== wner sis	:==== : : (0)	Encap	TunnelId Metric	======== Pref
<pre>IPv6 Tunnel Tab: ====================================</pre>	le (Router: Base) 03/128 e01:1-"B_to_D" 04/128 e01:1-"B_to_D"	0 i i	==== wner sis	(0)	Encap MPLS MPLS	TunnelId Metric 	======================================
IPv6 Tunnel Tab:	le (Router: Base)	0 i i	==== wner sis	(0)	Encap MPLS MPLS	TunnelId Metric 524355 20 524354	======== Pref
IPv6 Tunnel Tab:	le (Router: Base)	0 i i i	==== wner sis sis	(0)	Encap MPLS MPLS MPLS	TunnelId Metric 	======================================
IPv6 Tunnel Tab:	le (Router: Base)	0 i i i	==== wner sis sis	(0)	Encap MPLS MPLS MPLS	TunnelId Metric 	Pref
<pre>IPv6 Tunnel Tab: ====================================</pre>	le (Router: Base)	0 i i i	==== wner sis sis	(0)	Encap MPLS MPLS MPLS	TunnelId Metric 	Pref
<pre>IPv6 Tunnel Tab: ====================================</pre>	le (Router: Base)	o i i i i	==== ==== wner sis sis sis	(0)	Encap MPLS MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	======================================
<pre>IPv6 Tunnel Tab: ====================================</pre>	le (Router: Base)	o i i i i	==== ==== wner sis sis sis	(0)	Encap Encap MPLS MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	Pref 11 11 11 11
<pre>IPv6 Tunnel Tab: ====================================</pre>	le (Router: Base)	o i i i i	==== ==== wner sis sis sis	(0)	Encap Encap MPLS MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	======================================
IPv6 Tunnel Tab:	le (Router: Base)	i i i i	==== ==== wner sis sis sis	(0)	Encap Encap MPLS MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	======================================
IPv6 Tunnel Tab:	le (Router: Base)	i i i olle agp route	==== sis sis sis sis	(0)	====== Encap MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	Pref 11 11 11 11
IPv6 Tunnel Tab:	le (Router: Base)	o i i i i	==== wner sis sis sis sis	(0)	====== Encap MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	Pref 11 11 11 11
IPv6 Tunnel Tab:	le (Router: Base)	o i i i i	==== wner sis sis sis sis	(0)	====== Encap MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	Pref
IPv6 Tunnel Tab:	le (Router: Base)	o i i i i	==== wner sis sis sis sis	(0)	====== Encap MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	Pref
IPv6 Tunnel Tab:	le (Router: Base)	o i i i i i ole aGGP route detail	==== wner sis sis sis sis	(0)	====== Encap MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	Pref
IPv6 Tunnel Tab:	le (Router: Base)	o i i i i i ole aGGP route detail	==== wner sis sis sis sis	(0)	====== Encap MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	Pref
IPv6 Tunnel Tab:	le (Router: Base)	o i i i i i ole aGGP route detail	==== wner sis sis sis sis	(0)	====== Encap MPLS MPLS MPLS	TunnelId Metric 524355 20 524354 10 524356 10 524357 20	Pref 11 11 11 11

```
Owner : ldp Encap : MPLS
Tunnel ID: 65537 Preference: 9
Tunnel Label: 524287 Tunnel Metric: 1000
Tunnel MTU: 1496 Max Label Stack: 1
Destination : 10.20.1.2/32
NextHop : 10.10.12.2
Tunnel Flags : entropy-label-capable
Age : 00h01m03s
CBF Classes : (Not Specified)
Owner : ldp Encap : MPLS
Tunnel ID: 65538 Preference: 9
Tunnel Label: 524287 Tunnel Metric: 333
Tunnel MTU: 1496 Max Label Stack: 1
Destination: 10.20.1.4/32
NextHop : 10.10.11.4
Tunnel Flags : entropy-label-capable
Age : 00h00m55s
CBF Classes : (Not Specified)
Owner : ldp Encap : MPLS
Tunnel ID: 65539 Preference: 9
Tunnel Label: 524287 Tunnel Metric: 1000
Tunnel MTU: 1496 Max Label Stack: 1
______
Destination: 10.20.1.5/32
NextHop: 10.10.5.5
Tunnel Flags : entropy-label-capable
Age : 00h01m03s
CBF Classes : (Not Specified)
Owner : ldp Encap : MPLS
Tunnel ID: 65543 Preference: 9
Tunnel Label: 524287 Tunnel Metric: 1000
Tunnel MTU: 1496 Max Label Stack: 1
______
Destination : 10.20.1.6/32
NextHop: 10.10.12.2
Tunnel Flags: exclude-for-lfa entropy-label-capable
Age : 00h01m03s
CBF Classes : (Not Specified)
Owner : rsvp Encap : MPLS
Tunnel ID : 1 Preference : 7
Tunnel Label: 524271 Tunnel Metric: 2000
Tunnel MTU: 1496 Max Label Stack: 1
LSP ID: 17920 Bypass Label: 0
LSP Bandwidth : 0 LSP Weight : 4000
Destination : 10.20.1.6/32
NextHop : 10.10.3.2
Tunnel Flags : exclude-for-lfa entropy-label-capable
Age : 00h01m03s
CBF Classes : (Not Specified)
Owner : rsvp Encap : MPLS
Tunnel ID : 2 Preference : 7
Tunnel Label: 524270 Tunnel Metric: 2000
Tunnel MTU : 1496 Max Label Stack : 1
LSP ID : 44032 Bypass Label : 0
LSP Bandwidth : 0 LSP Weight : 80
______
```

```
Destination : 10.20.1.6/32
NextHop : 10.10.11.4
Tunnel Flags : exclude-for-lfa entropy-label-capable
Age : 00h00m54s
CBF Classes : (Not Specified)
Owner : rsvp Encap : MPLS
Tunnel ID : 3 Preference : 7
Tunnel Label: 524265 Tunnel Metric: 2000
Tunnel MTU : 1496 Max Label Stack : 1
LSP ID : 1536 Bypass Label : 0
LSP Bandwidth : 0 LSP Weight : 240
-----
Destination : 10.20.1.6/32
NextHop : 10.10.5.5
Tunnel Flags : exclude-for-lfa entropy-label-capable
Age : 00h01m02s
CBF Classes : (Not Specified)
Owner : rsvp Encap : MPLS
Tunnel ID : 4 Preference : 7
Tunnel Label: 524269 Tunnel Metric: 2000
Tunnel MTU: 1496 Max Label Stack: 1
LSP ID : 1024 Bypass Label : 0
LSP Bandwidth : 0 LSP Weight : 800
Destination : 10.20.1.6/32
NextHop: 10.20.1.6 (1, rsvp)
NextHop Weight: 22
Tunnel Flags : is-over-tunnel entropy-label-capable
Age : 00h00m55s
CBF Classes : (Not Specified)
Owner : ldp Encap : MPLS
Tunnel ID: 65544 Preference: 9
Tunnel Label: 524287 Tunnel Metric: 2000
Tunnel MTU: 1492 Max Label Stack: 2
______
Destination: 10.20.1.6/32
NextHop: 10.20.1.6 (2, rsvp)
NextHop Weight : 1
Tunnel Flags: is-over-tunnel entropy-label-capable
Age : 00h00m55s
CBF Classes : (Not Specified)
Owner : ldp Encap : MPLS
Tunnel ID: 65544 Preference: 9
Tunnel Label: 524287 Tunnel Metric: 2000
Tunnel MTU: 1492 Max Label Stack: 2
Destination : 10.20.1.6/32
NextHop: 10.20.1.6 (3, rsvp)
NextHop Weight : 2
Tunnel Flags: is-over-tunnel entropy-label-capable
Age : 00h00m55s
CBF Classes : (Not Specified)
Owner : ldp Encap : MPLS
Tunnel ID: 65544 Preference: 9
Tunnel Label: 524287 Tunnel Metric: 2000
Tunnel MTU : 1492 Max Label Stack : 2
______
Destination : 10.20.1.6/32
NextHop : 10.20.1.6 (4, rsvp)
```

```
NextHop Weight : 5
Tunnel Flags : is-over-tunnel entropy-label-capable
Age : 00h00m55s
CBF Classes : (Not Specified)
Owner : ldp Encap : MPLS
Tunnel ID : 65544 Preference : 9
Tunnel Label: 524287 Tunnel Metric: 2000
Tunnel MTU: 1492 Max Label Stack: 2
                           ______
Number of tunnel-table entries : 12
Number of tunnel-table entries with LFA : 0
______
*B:Dut-B>config>router>mpls>lsp# show router tunnel-table ipv6 protocol isis
______
IPv6 Tunnel Table (Router: Base)
______
                              Owner Encap TunnelId Pref
Destination
Nexthop
                                         Metric
______
                              isis (0) MPLS 524355
2001:db8::a14:103/128
fe80::c7b:1ff:fe01:1-"B_to_D"
                                          20
                             isis (0) MPLS 524354
2001:db8::a14:104/128
fe80::c7b:1ff:fe01:1-"B to D"
                                         10
                             isis (0) MPLS 524356
2001:db8::a14:105/128
fe80::c7f:2ff:fe01:1-"B to E"
                                         10
                           isis (0) MPLS 524357
2001:db8::a14:106/128
fe80::c7f:1ff:fe01:1-"B to D"
______
Flags: B = BGP backup route available
   E = inactive best-external BGP route
______
*B:Dut-B>config>router>mpls>lsp# show router tunnel-table ipv6 detail
______
Tunnel Table (Router: Base)
Destination : 2001:db8::a14:103/128
NextHop : 2001:db8::a14:103
Tunnel Flags : (Not Specified)
          : 00h02m20s
CBF Classes : (Not Specified)
                          Encap : MPLS
Preference : 5
Owner : sdp
Tunnel ID : 230
          : sdp
Tunnel Label : -
                           Tunnel Metric : 0
Tunnel MTU
           : 1578
                           Max Label Stack : 1
______
Destination : 2001:db8::a14:103/128
NextHop : fe80::c7f:1ff:fe01:1-"B_to_D"
Tunnel Flags : (Not Specified)
          : 00h02m15s
CBF Classes : (Not Specified)
                          : MPLS
Preference · °
Tunnol · ·
Owner
          : ldp
Tunnel ID
          : 65567
                      Tunnel Metric
Max Label Stack : 1
Tunnel Label : 262136
                                       : 200
           : 1582
Tunnel MTU
______
Destination
           : 2001:db8::a14:103/128
```

```
      NextHop
      : fe80::c7f:1ff:fe01:1-"B_to_D"

      Tunnel Flags
      : exclude-for-igpshortcuts

      Age
      : 00h02m23s

      CBF Classes
      : (Not Specified)

      Owner
      : isis (0)
      Encap
      : MPLS

      Tunnel ID
      : 524355
      Preference
      : 11

      Tunnel Label
      : 18563
      Tunnel Metric
      : 20

      Tunnel MTU
      : 1582
      Max Label Stack
      : 1

 Destination : 2001:db8::a14:104/128
NextHop : fe80::c7f:1ff:fe01:1-"B_to_D"

Tunnel Flags : (Not Specified)

Age : 00h02m20s

CBF Classes : (Not Specified)
: MPLS
 Tunnel MTU
                             : 1582
                                                                     Max Label Stack : 1
 Destination : 2001:db8::a14:104/128
NextHop : fe80::c7f:lff:fe01:1-"B_to_D"
Tunnel Flags : exclude-for-igpshortcuts
Age : 00h02m32s
Destination : 2001:db8::a14:105/128

NextHop : fe80::c7f:2ff:fe01:1-"B_to_E"

Tunnel Flags : (Not Specified)

Age : 00h02m15s

CBF Classes : (Not Specified)

Owner : ldp Encap : MPLS

Tunnel ID : 65569 Preference : 9

Tunnel Label : 262143 Tunnel Metric : 100

Tunnel MTU : 1582 Max Label Stack : 1
 Tunnel MTU
                             : 1582
                                                                     Max Label Stack : 1
Destination : 2001:db8::a14:105/128

NextHop : fe80::c7f:2ff:fe01:1-"B_to_E"

Tunnel Flags : exclude-for-igpshortcuts
Age : 00h02m32s

CBF Classes : (Not Specified)
_____
Destination : 2001:db8::a14:106/128

NextHop : fe80::c7b:1ff:fe01:1-"B_to_D"

Tunnel Flags : (Not Specified)
 Age : 00h02m16s
CBF Classes : (Not Specified)

      Owner
      : 1dp
      Encap
      : MPLS

      Tunnel ID
      : 65570
      Preference
      : 9

      Tunnel Label
      : 262133
      Tunnel Metric
      : 200

      Tunnel MTU
      : 1582
      Max Label Stack
      : 1

 ______
```

```
Destination : 2001:db8::a14:106/128
NextHop : fe80::c7b:1ff:fe01:1-"B_to_D"
Tunnel Flags : exclude-for-igpshortcuts
Age : 00h02m24s
Age : 00h02m24s
CBF Classes : (Not Specified)
             : isis (0)
                                Encap
                                Encap : MPLS Preference : 11
Tunnel ID
             : 524357
Tunnel Label : 18566
                                 Tunnel Metric : 20
Tunnel MTU
             : 1582
                                 Max Label Stack : 1
Number of tunnel-table entries : 9
Number of tunnel-table entries with LFA: 0
______
*A:Dut-C>config>router>ospf3# show router tunnel-table ipv6 detail
______
Tunnel Table (Router: Base)
______
Destination : 3ffe::100:b01/128

NextHop : fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"

Tunnel Flags : has-lfa entropy-label-capable

Age : 00h03m52s

CBF Classes : (Not Specified)
Owner : ospf3 (0) Encap
Tunnel ID : 524329 Preference
Tunnel Label : 20004 Tunnel Metric
Tunnel MTU : 1492
                                                : MPLS
                                                : 10
                                 Tunnel Metric : 100
Tunnel MTU
             : 1492
                                 Max Label Stack : 2
Destination : 3ffe::100:1602/128
NextHop : fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"
Tunnel Flags : has-lfa entropy-label-capable
Age : 00h03m53s
CBF Classes : (Not Specified)
          Tunnel ID
Tunnel Label : 20005
Tunnel MTU
             : 1492
                                 Max Label Stack : 2
 ______
Destination : 3ffe::100:2c04/128
NextHop : fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"
Tunnel Flags : has-lfa entropy-label-capable
             : 00h03m51s
CBF Classes : (Not Specified)
Owner : ospf3 (0) Encap : MPLS
Tunnel ID : 524336 Preference : 10
                        Tunnel Metric : 300
Tunnel Label : 20001
Tunnel MTU
              : 1492
                                 Max Label Stack : 2
______
Destination : 3ffe::100:3705/128
NextHop : fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"
Tunnel Flags : has-lfa entropy-label-capable
             : 00h03m51s
CBF Classes : (Not Specified)
                                : MPLS
Preference : 10
Owner
             : ospf3 (0) Encap
             : 524334
Tunnel ID
Tunnel Label : 70002
                                  Tunnel Metric
                                                : 200
              : 1492
                                 Max Label Stack : 2
Tunnel MTU
______
Destination
             : 3ffe::100:4206/128
```

```
      NextHop
      : fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"

      Tunnel Flags
      : has-lfa entropy-label-capable

      Age
      : 00h03m53s

      CBF Classes
      : (Not Specified)

      Owner
      : ospf3 (0)
      Encap
      : MPLS

      Tunnel ID
      : 524330
      Preference
      : 10

      Tunnel Label
      : 70003
      Tunnel Metric
      : 100

      Tunnel MTU
      : 1492
      Max Label Stack
      : 2

 Destination : 3ffe::a14:101/128
NextHop : fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"

Tunnel Flags : has-lfa entropy-label-capable

Age : 00h03m53s

CBF Classes : (Not Specified)

Owner : ospf3 (0) Encap : MPLS

Tunnel ID : 524332 Preference : 10

Tunnel Label : 20010 Tunnel Metric : 100

Tunnel MTU : 1492 Max Label Stack : 2
                                                               Encap : MPLS Preference : 10
 Tunnel MTU
                           : 1492
                                                                Max Label Stack : 2
 Destination : 3ffe::a14:102/128
NextHop : fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"
Tunnel Flags : has-lfa entropy-label-capable
Age : 00h03m53s
Tunnel MTU
                           : 1492
                                                                 Max Label Stack : 2
Destination : 3ffe::a14:105/128

NextHop : fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"

Tunnel Flags : has-lfa entropy-label-capable
______
Destination : 3ffe::a14:106/128

NextHop : fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"

Tunnel Flags : has-lfa entropy-label-capable
 Age : 00h03m54s
CBF Classes : (Not Specified)
 Owner : ospf3 (0) Encap : MPLS
Tunnel ID : 524331 Preference : 10
 Tunnel Label : 70009 Tunnel Metric : 100
Tunnel MTU : 1492 Max Label Stack : 2
                                                                                              : 100
```

```
Destination : fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"/128
NextHop : fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"
NextHop : fe80::200:ff:fe00:1-"DUTC_TO_DUTA.1.0"
Tunnel Flags : has-lfa is-adjacency-tunnel
Age : 00h03m53s
CBF Classes : (Not Specified)
               : OSPLS : 524325
Owner
Tunnel ID
Tunnel Label : 3
                                       Tunnel Metric : 0
Tunnel MTU
                : 1492
                                      Max Label Stack : 2
Destination : fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"/128

NextHop : fe80::200:ff:fe00:6-"DUTC_TO_DUTF.1.0"

Tunnel Flags : has-lfa is-adjacency-tunnel
Age : 00h03m54s
CBF Classes : (Not Specified)
Owner : ospf3 (0) Encap
Tunnel ID : 524326 Preference
                                                        : MPLS
                                                        : 10
Tunnel Label : 3
                                       Tunnel Metric : 0
                : 1492
Tunnel MTU
                                       Max Label Stack : 2
Number of tunnel-table entries : 12
Number of tunnel-table entries with LFA : 12
______
```

Table 35 Tunnel Table Fields

Label	Description
Destination	The route's destination address and mask.
Owner	Specifies the tunnel owner.
Encap	Specifies the tunnel's encapsulation type.
Tunnel ID	Specifies the tunnel (SDP) identifier.
Pref	Specifies the route preference for routes learned from the configured peers.
Nexthop	The next hop for the route's destination.
Metric	The route metric value for the route.
CBF Classes	The forwarding classes and/or default-lsp option assigned to this tunnel.

CBF Info—The following output is an example for checking the CBF info of a tunnel in TTM.

```
NextHop : 10.11.18.3

Tunnel Flags : exclude-for-lfa entropy-label-capable
Age : 00h17m17s
Age : UUNI/NII/S
CBF Classes : (Not Specified)

      Owner
      : rsvp
      Encap
      : MPLS

      Tunnel ID
      : 35
      Preference
      : 7

      Tunnel Label
      : 262142
      Tunnel Metric
      : 2000

      Tunnel MTU
      : 1496
      Max Label Stack
      : 1

Tunnel MTU : 1496
LSP ID
                  : 15872 Bypass Label : 0
LSP Bandwidth : 0
                                              LSP Weight
Destination : 10.20.1.5/32
NextHop
                  : 10.11.20.3
Tunnel Flags : exclude-for-lfa entropy-label-capable
Age : 00h17m18s
CBF Classes : be 12

      Owner
      : rsvp
      Encap
      : MPLS

      Tunnel ID
      : 47
      Preference
      : 7

      Tunnel Label
      : 262070
      Tunnel Metric
      : 2000

      Tunnel MTU
      : 1496
      Max Label Stack
      : 1

Tunnel MTU : 1496
LSP ID : 15360
                                       Bypass Label : 0
LSP Bandwidth : 0
                                             LSP Weight
                                                                   : 0
______
Destination : 10.20.1.5/32
NextHop : 10.11.7.3
Tunnel Flags : exclude-for-lfa entropy-label-capable
                  : 00h17m18s
CBF Classes : af l1
                                       Encap : MPLS
Preference : 7
Tunnel Metric : 2000
Max Label Stack : 1
Bypass Label : 0
LSP Weight : 0
Owner : rsvp
Tunnel ID : 60
Tunnel Label : 262063
Tunnel MTU : 1496
LSP ID : 16384
LSP Bandwidth : 0
______
Destination : 10.20.1.5/32
NextHop : 10.11.1.3

Tunnel Flags : exclude-for-lfa entropy-label-capable
Age : 00h17m19s
CBF Classes : h2 ef default-lsp
                                             Encap : MPLS Preference : 7
Tunnel ID
Owner
                  : rsvp
                  : 76
Tunnel Label : 262053 Tunnel Metric : 2000
Tunnel MTU : 1496
                                             Max Label Stack : 1
LSP ID
                  : 36352
                                             Bypass Label : 0
LSP Bandwidth : 0
                                              LSP Weight
______
```

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2.14.2.1.1 L2TP Show Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

12tp

Syntax I2tp

Context show>router

Description This command enables the context to display L2TP related information.

eth-tunnel

Syntax eth-tunnel [group tunnel-group-name] [vc-id vc-id]]

Context show>router>l2tp

Description This command displays information about configured L2TPv3 Ethernet tunnels. These

Ethernet tunnels are the L2TPv3 sessions setup between the local private L2 SAP and the

far end device.

If this command is executed without any parameters, then a list of all configured Ethernet

tunnels are displayed.

If this command is executed with a tunnel group name or a VC-ID, then a detailed view of the

associated Ethernet tunnel is displayed.

Parameters tunnel-group-name — Specifies the configured tunnel group name used for the

associated Ethernet tunnel.

vc-id — Specifies the VC-ID for the L2TPv3 Ethernet tunnel.

Values 0 to 4294967295

Output The following output is an example of L2TPv3 Ethernet tunnel information

Sample Output

A:Dut-A# show router 200 l2tp eth-tunnel

______ L2TPv3 Ethernet Tunnel Summary ______ Tunnel Group name v3-group-1 No. of ethernet tunnels: 1 _____ A:Dut-A# show router 200 l2tp eth-tunnel group "v3-group-1" ______ L2TPv3 Ethernet Tunnel Status ______ Group Name VC ID : v3-group-1 VC ID : 100 Local Conn ID : 221122308 Ctrl Conn ID : 221118464 Matches Cfg : true
Down Reason : N/A Reconnect Time (s) : N/A Remaining Time (s) : N/A SAP ID : tunnel-1.private:100 SAP Service ID : 100 _____ No. of ethernet tunnels: 1 ______

group

Syntax group [tunnel-group-name [statistics]]

Context show>router>l2tp

Description This command displays L2TP group operational information.

Parameters tunnel-group-name — Displays information for the specified tunnel group.

statistics — Displays statistics for the specified tunnel group.

Output The following output is an example of L2TP group operational information.

*A:Dut-C# show r	couter 12tp grou	qı			
===========			========		
L2TP Groups					
==========	.=======				
Group Name	Ses Limit Ses	Assign State	Tun Activ	re Ses Activ	re
				Tun Total	Ses Total
isp1.group-1					
	131071	existingFirst	active	1	1
				1	1
isp1.group-2					

		131071	weigh	ted	active	2	5 8
No. of L2TP	Groups: 2						
		======	=====		=======		
*A:Dut-C#							
	how router l			_			========
Group Name:	isp1.group-	2					
Conn ID Group Assignm	ent				-ID State		Ses Active Ses Total
143523840 isp1.grouj	p-2	21	.90	17525	estab]	lished	2
236912640 isp1.group	p-2	36	15	58919	closed	dByPeer	0 2
658178048 isp1.group isp1.tu	p-2 nnel-2	10	043	33762	drain	ing	3
No. of tunn							
*A:Dut-C#	=======		=====		======		========
*A:Dut-C# s	how router l isp1.group-	2		_		5	
	Attempts	Failed	Fa	iled-Aut		Active	Total
Tunnels	3	0	0			2	3
Sessions	8	0	N/2	A 		5	8
	Pkt-Ctl		Pk	t-Err		Octets	
Rx	51		0			1224	
Tx	51		0			2796	
*A:Dut-C#							

peer

Syntax peer ip-address statistics [udp-port port] [ip]

peer [draining] [{blacklisted | selectable | unreachable}]

Context show>router>l2tp

Description This command displays information regarding all configured L2TP peers.

If this command is executed without specifying a peer IP address, then a list of all L2TP peers are listed along with the type of transport used and statistics on the total number of tunnels and sessions, as well as the number of active tunnels and sessions.

If this command is executed with a specific peer IP address, than a detailed view for that peer is displayed.

Parameters

ip-address — Specifies the L2TP peer address.

statistics — Displays the statistics for the given IP address.

port — Specifies the UDP port for the L2TP peer. This parameter is only supported with L2TPv2 peers.

ip — Displays peers using IP transport.

draining — Displays only peers with draining tunnels.

blacklisted — Displays peers that are blacklisted.

selectable — Displays peers that are selectable.

unreachable — Displays peers that are deemed unreachable.

Output

The following output is an example of L2TP peer operational information.

```
A:Dut-A# show router 200 12tp peer
_____
L2TP Peers
______
                      Port Tun Active Ses Active
                Drain Reachability Tun Total Ses Total
______
10.1.1.2
                      in
                         1
                              1
                         1
                              1
No. of peers: 1
A:Dut-A# show router 200 l2tp peer 10.1.1.2 ip
______
Peer IP: 10.1.1.2
_____
Roles capab/actual: LAC LNS / - - Draining
                         : false
Tunnels
    : 1
                 Tunnels Active
Sessions
       : 1
                 Sessions Active
Reachability : reachable
                 Time Unreachable : N/A
_____
Conn ID
    Loc-Tu-ID Rem-Tu-ID State
                     Blacklist-state Ses Active
Group
 Assianment
______
        0 established
221118464 3374
                     not-blacklisted 1
v3-group-1
 tun-1-12tp-v3
      ______
```

```
No. of tunnels: 1
*A:Fden-Dut2-BSA2# show router l2tp peer 10.0.0.1 statistics
______
Peer IP: 10.0.0.1
______
tunnels
tunnels active
                                            . 1
sessions
sessions active
rx ctrl octets
                                            : 541
rx ctrl packets
                                           : 5
tx ctrl octets
                                           : 272
tx ctrl packets
                                           : 5
tx error packets
                                           : 0
                                           : 0
rx error packets
rx accepted msq
                                            : 4
rx duplicate msg
                                            : 0
rx out of window msg
                                            : 0
acceptedMsgType
 StartControlConnectionRequest
                                           : 1
 {\tt StartControlConnectionConnected}
 IncomingCallRequest
                                            : 1
 IncomingCallConnected
                                            : 1
 ZeroLengthBody
originalTransmittedMsgType
 StartControlConnectionReply
 IncomingCallReply
                                            : 1
 ZeroLengthBody
                                            : 3
last cleared time
                                           : N/A
```

session

Syntax session connection-id connection-id [{detail | ppp-statistics}]

session [{detail | ppp-statistics}] [session-id session-id (v2)] [state session-state] [peer ip-address] [group group-name] [assignment-id assignment-id] [local-name local-host-name] [remote-name remote-host-name] [tunnel-id tunnel-id (v2)] [service service-id [interface {ip-int-name | ip-address}]] [ip-prefix ip-prefix/mask]

session [{detail | ppp-statistics}] [state session-state] [peer ip-address] [group group-name] [assignment-id assignment-id] [local-name local-host-name] [remote-name remote-host-name] [control-connection-id connection-id (v3)] [service service-id [interface {ip-int-name | ip-address}]]

Context show>router>l2tp

Description This command displays L2TP session operational information.

Parameters

connection-id — Specifies the identification number for a Layer Two Tunneling Protocol connection.

Values 1 to 429496729

detail — Displays detailed L2TP session information.

ppp-statistics — Displays PPP statistics for the session.

session-id session-id (v2) — Specifies the identification number for a Layer Two Tunneling Protocol session.

Values 1 to 65535

state session-state — Specifies the values to identify the operational state of the L2TP session.

Values closed, closed-by-peer, established, idle, wait-reply, wait-tunnel

peer ip-address — Specifies the IP address of the peer.

Values The following values apply to the 7750 SR:

ipv4-address a.b.c.d (host bits must be 0) ipv6-address x:x:x:x:x:x:x:[-interface]

x:x:x:x:x:x:d.d.d.d[-interface]

x: [0 to FFFF]H d: [0 to 255]D

interface: 32 characters maximum, mandatory for

link local addresses

Values The following values apply to the 7450 ESS:

ipv4-address: a.b.c.d (host bits must be 0)

group *group-name* — Specifies a string to identify a Layer Two Tunneling Protocol Tunnel group.

assignment-id *assignment-id* — Specifies a string that distinguishes this Layer Two Tunneling Protocol tunnel.

local-name *local-host-name* — Specifies the host name used by this system during the authentication phase of tunnel establishment.

remote-name *remote-host-name* — Specifies a string that is compared to the host name used by the tunnel peer during the authentication phase of tunnel establishment.

tunnel-id *tunnel-id* (*v*2) — Specifies the local identifier of this Layer Two Tunneling Protocol tunnel, when L2TP version 2 is used.

Values 1 to 65535

service-id — Specifies the service identification number.

ip-int-name — Specifies the IP interface name.

ip-address — Specifies the IPv4 or IPv6 addresses.

ip-prefix/mask — Specifies information for the specified IP prefix and mask length.

control-connection-id *connection-id* (*v*3) — Specifies an identification number for a Layer Two Tunneling Protocol session.

Values 1 to 429496729

Output The following output is an example of L2TP session operational information.

Sample Output

*A:Dut-C# show router l2tp session

L2TP Session Summary					
ID	Control Conn ID	Tunnel-ID	Session-ID	State	
143524786	143523840	2190	946	established	
143526923	143523840	2190	3083	established	
143531662	143523840	2190	7822	closed	
236926987 236927915	236912640 236912640	3615 3615	14347 15275	closed closed	
379407426	379387904	5789	19522	established	
658187773	658178048	10043	9725	established	
658198275	658178048	10043	20227	established	
658210606	658178048	10043	32558	established	

No. of sessions: 9

*A:Dut-C# show router 12tp session state established

L2TP Session Summary					
ID	Control Conn ID	Tunnel-ID	Session-ID	State	
143524786	143523840	2190	946	established	
143526923	143523840	2190	3083	established	
379407426	379387904	5789	19522	established	
658187773	658178048	10043	9725	established	
658198275	658178048	10043	20227	established	
658210606	658178048	10043	32558	established	

No. of sessions: 6

L2TP Session Status

Connection ID : 143531662 State : closed Tunnel Group : isp1.group-2 Assignment ID : isp1.tunnel-3

^{*}A:Dut-C#

^{*}A:Dut-C#

^{*}A:Dut-C# show router 12tp session state closed detail

Error Message : Terminated by PPPoE: RX PADT Control Conn ID : 143523840 Remote Conn ID : 11400.

Remote Tunnel ID : 17525 Remote Conn ID : 1148557524 : 2190 : 7822 Session ID Remote Session ID: 39124 Time Started : 04/17/2009 18:44:37 : 04/17/2009 18:44:50 General Error : noError Time Established : 04/17/2009 18:44:37 Time Closed CDN Result : generalError L2TP Session Status ______ Connection ID: 236926987 : closed State Tunnel Group : isp1.group-2 Assignment ID : isp1.tunnel-2 Error Message : tunnel was closed Remote Conn ID : 3861360381 Remote Tunnel ID : 58919 Control Conn ID : 236912640 Tunnel ID : 3615 Session ID : 14347 Time Started : 04/17/2009 18:41:55 Remote Session ID: 44797 Time Established : 04/17/2009 18:41:55 Time Closed : 04/17/2009 18:43:20 CDN Result : generalError General Error : noError ______ L2TP Session Status ______ Connection ID : 236927915 : closed Tunnel Group : isp1.group-2 Assignment ID : isp1.tunnel-2 Error Message : tunnel was closed Control Conn ID : 236912640 Remote Conn ID : 3861317210 Tunnel ID : 3615 Remote Tunnel ID : 58919 Session ID : 15275 Remote Session ID : 1626 Session ID : 15275 Remote Session Time Started : 04/17/2009 18:41:03 Time Established : 04/17/2009 18:41:03 Time Closed Time Established : 04/17/2009 18:41:03 Time Closed : 04/17/2009 18:43:20 CDN Result : generalError General Error : noError ______ No. of sessions: 3 *A:Dut-C# show router 12tp session session-id 946 ______ L2TP Session Summary Control Conn ID Tunnel-ID Session-ID State 143523840 2190 established ______ No. of sessions: 1 ______ *A:Dut-C# show router 12tp session connection-id 143524786 detail ______ L2TP Session Status

Connection ID : 143524786 State : established Tunnel Group : ispl.group-2 Assignment ID : isp1.tunnel-3

Error Message : N/A

Control Conn ID : 143523840 Remote Conn ID : 17525
Tunnel ID : 2190 Remote Tunnel ID : 17525
Remote Session ID : 10291 Remote Conn ID : 1148528691

Time Started : 04/17/2009 18:42:01

Time Established : 04/17/2009 18:42:01 Time Closed General Error : noError CDN Result : noError

*A:Dut-C#

*A:Dut-C# show router l2tp session group isp1.group-2

L2TP Session Summary

ID	Control Conn ID	Tunnel-ID	Session-ID	State
143524786 143526923 143531662 236926987 236927915 658187773 658198275	143523840 143523840 143523840 236912640 236912640 658178048	2190 2190 2190 3615 3615 10043	946 3083 7822 14347 15275 9725 20227	established established closed closed closed established established
658210606	658178048	10043	32558	established

No. of sessions: 8

*A:Dut-C# show router 12tp session tunnel-id 2190 state closed detail

L2TP Session Status

Connection ID : 143531662 State : closed Tunnel Group : isp1.group-2 Assignment ID : isp1.tunnel-3

Error Message : Terminated by PPPoE: RX PADT

Control Conn ID : 143523840 Remote Conn ID Tunnel ID : 2190 Remote Tunnel II Session ID : 7822 Remote Session ID : 1148557524 Remote Tunnel ID : 17525 Remote Session ID: 39124

Time Started : 04/17/2009 18:44:37

Time Established : 04/17/2009 18:44:37 Time Closed : 04/17/2009 18:44:50

General Error CDN Result : generalError : noError

No. of sessions: 1

*A:Dut-C#

*A:Dut-C# show router l2tp session assignment-id isp1.tunnel-2 ______ L2TP Session Summary _____ Control Conn ID Tunnel-ID Session-ID State 236926987 236912640 3615 14347 closed 236927915 236912640 3615 15275 closed closed 236927915 3615 15275 236912640 9725 658187773 658178048 10043 established 658198275 658178048 10043 20227 established established 658210606 658178048 10043 32558 No. of sessions: 5 ______

*A:Dut-C#

ID	Control Conn ID	Tunnel-ID	Session-ID	State				
658187773	658178048	10043	9725	established				
658198275	658178048	10043	20227	established				
658210606	658178048	10043	32558	established				

No. of sessions: 3

*A:Dut-C#

*A:Dut-C# show router l2tp session control-connection-id 658178048

L2TP Session Summary

ID	Control Conn ID	Tunnel-ID	Session-ID	State
658187773	658178048	10043	9725	established
658198275	658178048	10043	20227	established
658210606	658178048	10043	32558	established

No. of sessions: 3

*A:Dut-C#

*A:Dut-C# show router l2tp session peer 10.10.20.100

L2TP Session Summary

	LZIF SESSION SUMMALY							
	ID	Control Conn ID	Tunnel-ID	Session-ID	State			
	236926987	236912640	3615	14347	closed			
	236927915	236912640	3615	15275	closed			
	658187773	658178048	10043	9725	established			
	658198275	658178048	10043	20227	established			
	658210606	658178048	10043	32558	established			

No. of sessions: 5 *A . D11+ - C# *A:Dut-C# show router l2tp session peer 10.10.20.100 state closed detail ______ L2TP Session Status _____ Connection ID: 236926987 : closed Tunnel Group : isp1.group-2 Assignment ID : isp1.tunnel-2 Error Message : tunnel was closed Control Conn ID : 236912640 Remote Conn ID : 3861360381 Remote Tunnel ID : 58919 Tunnel ID : 3615 Session ID : 14347 Time Started : 04/17/2009 18:41:55 Remote Session ID: 44797 : 04/17/2009 18:43:20

General Error : noError Time Established : 04/17/2009 18:41:55 Time Closed CDN Result : generalError ______ ______ L2TP Session Status ______ Connection ID : 236927915 : closed Tunnel Group : isp1.group-2 Assignment ID : isp1.tunnel-2 Error Message : tunnel was closed Control Conn ID : 236912640 Remote Conn ID : 3861317210 Tunnel ID : 3615 Remote Tunnel ID : 58919 Session ID : 15275 Remote Session ID: 1626 Session ID : 15275 Time Started : 04/17/2009 18:41:03 . 04/17/2009 18:41:03 Time Closed : 04/17/2009 18:43:20 CDN Result : generalError General Error : noError No. of sessions: 2 ______ *A:Dut.-C# *A:Dut-C# show router 12tp session local-name lac1.wholesaler.com ______ L2TP Session Summary ______ Control Conn ID Tunnel-ID Session-ID State 946 143524786 143523840 2190 established 3083 143523840 2190 143526923 established 143531662 143523840 2190 7822 closed 236926987 236912640 3615 14347 closed 236927915 236912640 3615 15275 closed 379407426 379387904 5789 19522 established 658178048 9725 established 658187773 10043 established 658178048

658198275 658210606

10043

20227 32558

```
No. of sessions: 9
*A . D11+ - C#
*A:Dut-C# show router 12tp session local-name lac1.wholesaler.com remote-
name lns.retailer1.net
______
L2TP Session Summary
______
          Control Conn ID Tunnel-ID Session-ID State
5789
          379387904
379407426
                             19522
                                     established
No. of sessions: 1
______
*A:Dut-C#
*A:Fden-Dut2-BSA2# show router l2tp session connection-id 600407016
______
L2TP Session Summary
______
          Control Conn ID Tunnel-ID Session-ID State
600407016
          600375296
                       9161 31720 established
 simon@base.lac.base.lns
 interface: gi base lns base lac
 service-id: 100
 ip-address: 10.100.2.1
______
*A:Fden-Dut2-BSA2# show router l2tp session connection-id 600407016 detail
______
L2TP Session Status
______
Connection ID: 600407016
   : established
Tunnel Group : base_lns_base_lac
Assignment ID: t1
Error Message: N/A
Control Conn ID : 600375296 Remote Conn ID : 1026712216
                       Remote Tunnel ID : 15666
Tunnel ID : 9161
         : 31720
                       Remote Session ID: 25240
Session ID
Time Started
          : 02/02/2010 09:08:54
Time Established : 02/02/2010 09:08:54 Time Closed
                       General Error
CDN Result : noError
                                 : noError
PPP information
Service Id
           : 100
Interface
           : gi_base_lns_base_lac
           : opened : opened
LCP State
IPCP State
IPv6CP State
           : initial
```

PPP MTU : 1492
PPP Auth-Protocol : chap
PPP User-Name : simon@base.lac.base.lns

Subscriber Origin : radius Strings Origin : radius IPCP Info Origin : radius IPv6CP Info Origin : none

Subscriber : "simon" Sub-Profile-String : "sub1"
SLA-Profile-String : "sla1" : "" ANCP-String : ""
Int-Dest-Id : "" App-Profile-String : "" Category-Map-Name : ""

: 10.100.2.1 IP Address

: N/A Primary DNS Secondary DNS Primary NBNS Secondary NBNS : N/A : N/A : N/A Address-Pool : N/A

IPV6 Del.Pfx. : N/A
Primary IPv6 DNS : N/A
Secondary --Secondary IPv6 DNS : N/A

: (Not Specified)
: (Not Specified) Circuit-Id : (Not Specified) Remote-Id

Radius User-Name : simon@base.lac.base.lns

statistics

Syntax statistics

Context show>router>l2tp

Description This command displays L2TP statistics.

Output The following output is an example of L2TP statistics information.

Sample Output

*A:Dut-C# show router l2tp statistics

L2TP Statistics

______ Sessions ______

Active : 3 Active Setup history since 04/17/2009 18:38:41

Failed Auth : 0

tunnel

Syntax

tunnel [statistics] [detail] [peer ip-address] [state tunnel-state] [remote-tunnel-id remote-tunnel-id (v2)] [group group-name] [assignment assignment-id] [local-name host-name] [remote-name host-name] [radius-accounting-policy policy-name] [blacklist-state bl-state] [failover-state fo-state] [recovery-state recovery-state] [recovery-method {mcs | recovery-tunnel}] [track-srrp srrp-instance] [control-msg-behavior behavior] [transport-type {ip | udp}]

tunnel [statistics] [detail] [peer ip-address] [state tunnel-state] [remote-connection-id remote-connection-id (v3)] [group group-name] [assignment assignment-id] [local-name host-name] [remote-name host-name] [radius-accounting-policy policy-name] [blacklist-state bl-state] [failover-state fo-state] [recovery-state recovery-state] [recovery-method {mcs | recovery-tunnel}] [track-srrp srrp-instance] [control-msg-behavior] [transport-type {ip | udp}]

tunnel tunnel-id tunnel-id (v2) [statistics] [detail]

tunnel connection-id connection-id (v3) [statistics] [detail]

Context show>router>l2tp

Description This command displays L2TP tunnel operational information.

Parameters statistics — Displays L2TP tunnel statistics.

detail — Displays detailed L2TP tunnel information.

peer *ip-address* — Displays information for the specified peer IP address.

Values The following values apply to the 7750 SR:

ipv4-address a.b.c.d (host bits must be 0) ipv6-address x:x:x:x:x:x:x:x[-interface]

x:x:x:x:x:x:d.d.d.d[-interface]

x: [0 to FFFF]H d: [0 to 255]D

interface: 32 characters maximum, mandatory for link

local addresses

Values The following values apply to the 7450 ESS:

ipv4-address: a.b.c.d (host bits must be 0)

^{*}A:Dut-C#

state session-state — Displays the operational state of the L2TP session.

Values closed, closed-by-peer, draining, drained, established, established-idle, idle, wait-reply, wait-conn

remote-tunnel-id (v2) — Displays information for the specified remote tunnel ID.

group *group-name* — Displays L2TP tunnel information for the specified tunnel group.

assignment-id assignment-id — Specifies a string that distinguishes this Layer Two Tunneling Protocol tunnel.

local-name host-name — Specifies a local host name used by this system.

remote-name host-name — Specifies a remote host name used by this system.

radius-accounting-policy policy-name — Displays the RADIUS accounting policy.

bl-state — Displays the blacklist state of the L2TP session.

fo-state — Displays the failover state of the L2TP session.

recovery-state — Displays the recovery state of the L2TP session.

recovery-method — Displays the recovery method of the L2TP session.

srrp-instance — Specifies the SRRP instance identification.

behavior — Specifies the control message behavior.

transport-type — Specifies that IP or UDP should be used as the transport type for the L2TP session.

remote-connection-id *remote-connection-id* (*v*3) — Displays information for the specified remote connection ID.

tunnel-id *tunnel-id (v2)* — Displays information for the specified ID of a L2TP tunnel. In L2TP version 2. it is the 16-bit tunnel ID.

Values 1 to 65535

connection-id *connection-id* (v3) — Specifies the identification number for a Layer Two Tunneling Protocol connection.

Values 1 to 429496729

Output The following output is an example of L2TP tunnel operational information.

Sample Output

*A:Dut-C# show router 12tp tunnel

	=======	=======		========
Conn ID Group	Loc-Tu-ID	Rem-Tu-ID	State	Ses Active Ses Total
Assignment				beb rocar
143523840 isp1.group-2	2190	17525	established	2
isp1.tunnel-3 236912640 isp1.group-2	3615	58919	closedByPeer	0 2

isp1.tunnel-2				
379387904	5789	4233	established	1
ispl.group-1				1
isp1.tunnel-1 658178048	10043	22762	a	2
	10043	33762	draining	3
isp1.group-2 isp1.tunnel-2				3
No. of tunnels: 4				
*A:Dut-C#				
*A:Dut-C# show router l2tp t		_	-	
L2TP Tunnel Status	========	=======	=========	========
		=======		
Connection ID: 236912640				
State : closedByPeer				
IP : 10.20.1.3				
Peer IP : 10.10.20.100	7			
Name : lac1.wholesa				
Remote Name : lns2.retaile				
Assignment ID : isp1.tunnel-	2			
Group Name : isp1.group-2				
Error Message : Goodbye!				
		Remote Co	nn ID : 386131	15584
Tunnel ID : 3615			nnel ID : 58919	13301
UDP Port : 1701			P Port : 1701	
Preference : 100		110000 02	1 1010 . 1701	
Hello Interval (s): infinite				
Idle TO (s) : 60		Destruct	TO (s) : 7200	
Max Retr Estab : 5		Max Retr	Not Estab: 5	
Session Limit : 1000		AVP Hidin	g : never	
Transport Type : udpIp		Challenge		
Time Started : 04/17/20	09 18:41:03	Time Idle	: 04/17,	/2009 18:43:20
Time Established : 04/17/20	09 18:41:03	Time Clos	ed : 04/17,	/2009 18:43:20
Stop CCN Result : generalR	eq		rror : noErro	
No. of tunnels: 1				
*A:Dut-C#				
*A:Dut-C# show router 12tp t	unnel state	estahlich	ed	
======================================				
Conn ID	Loc-Tu-ID	Rem-Tu-ID	State	Ses Active
Group				Ses Total
Assignment				
143523840	2190	17525	established	2
isp1.group-2				3
isp1.tunnel-3				
379387904	5789	4233	established	1
isp1.group-1				1
isp1.tunnel-1				
No. of tunnels: 2				

=========	=======		=======	=======
*A:Dut-C#				
		tp tunnel tunnel-id 2190 statisti	cs 	
L2TP Tunnel St	tatistics			
Connection ID				=======
	Attempts	Failed	Active	Total
Sessions	3	0	2 	3
	Rx		Tx	
Ctrl Packets Ctrl Octets Error Packets	954		47 1438 0	
*A:Dut-C#				
		tp tunnel connection-id 143523840		
L2TP Tunnel St		.======================================		========
Connection ID	: 143523840)		
	Attempts	Failed	Active	
Sessions		0	2	3
	Rx		 Tx	
			IA	
Ctrl Packets Ctrl Octets Error Packets	974		48 1450 0	
Ctrl Octets	974		48 1450	
Ctrl Octets Error Packets *A:Dut-C# *A:Dut-C# show	974 0 w w router 12 ====================================	tp tunnel remote-tunnel-id 17525	48 1450 0 	

Remote Conn ID : 1148518400

Tunnel ID UDP Port Preference Hello Interva Idle TO (s)	: 2190 : 1701 : 100 1 (s): 300 : 0	Remote Tunnel ID Remote UDP Port Destruct TO (s)	: 1701	
Max Retr Esta	b : 5	Max Retr Not Estab	o: 5	
Session Limit	: 1000	AVP Hiding	: never	
Transport Typ		Challenge		
Time Started	: 04/17/2009 18:41:1 hed : 04/17/2009 18:41:1	14 Time Idle	: N/A	
		General Error		
	: NOEITOI			
No. of tunnel				
*A:Dut-C#				========
	w router 12tp tunnel remo			
L2TP Tunnel S	tatistics			
Connection ID				
	Attempts Failed		Active	Total
Sessions	3 0		2	3
	Rx		Tx	
Ctrl Packets	50		50	
Ctrl Octets	1014		1474	
Error Packets			0	
No. of tunnel	s: 1			
*A:Dut-C#				
*A:Dut-C# sho	w router 12tp tunnel peer	r 10.10.20.100 state	closed-by-	peer detail
L2TP Tunnel S	tatus			
				========
Connection ID				
	<pre>: closedByPeer : 10.20.1.3</pre>			
	: 10.20.1.3			
	: lac1.wholesaler.com			
	: lns2.retailer1.net			
Assignment ID	: isp1.tunnel-2			
Group Name	: ispl.group-2			
Error Message	: Goodbye!			
		Domoto Com ID	. 20612155	0.4
Tunnel ID	. 3615	Remote Conn ID Remote Tunnel ID		04
UDP Port		Remote UDP Port		
Preference	: 100			
	l (s): infinite			
Idle TO (s)	: 60	Destruct TO (s)	: 7200	

```
Max Retr Estab : 5 Max Retr Not Session Limit : 1000 AVP Hiding Transport Type : udpIp Challenge Time Started : 04/17/2009 18:41:03 Time Idle
                           Max Retr Not Estab: 5
                           AVP Hiding : never
                                      : never
: 04/17/2009 18:43:20
Time Established : 04/17/2009 18:41:03 Time Closed
                                      : 04/17/2009 18:43:20
                      General Error : noError
Stop CCN Result : generalReq
No. of tunnels: 1
______
*A:Dut-C# show router l2tp tunnel group isp1.group-2
_____
Conn ID
                    Loc-Tu-ID Rem-Tu-ID State
 Group
                                              Ses Total
  Assignment
______
                    2190 17525 established
143523840
 isp1.group-2
  isp1.tunnel-3
                   3615 58919 closedByPeer 0
236912640
 isp1.group-2
  isp1.tunnel-2
658178048
                    10043 33762 draining
 isp1.group-2
  isp1.tunnel-2
No. of tunnels: 3
*A . D11+ - C#
*A:Dut-C# show router l2tp tunnel assignment-id isp1.tunnel-
3 state established statistics
______
L2TP Tunnel Statistics
______
Connection ID: 143523840
        Attempts Failed
                                       Active Total
Sessions 3
         Rx
Ctrl Packets 66
                                        66
Ctrl Octets
         1310
                                        1690
Error Packets 0
No. of tunnels: 1
______
*A:Dut-C#
*A:Dut-C# show router 12tp tunnel local-name lac1.wholesaler.com remote-
name lns2.retailer1.net state draining
______
```

Conn ID Group Assignme	nt	Loc-Tu-I	D Rem-Tu-ID	State	Ses Active Ses Total
658178048 ispl.group ispl.tun	nel-2	10043	33762	draining	3 3
No. of tunne					
*A:Dut-C#	=======	=========	=======	=========	
"A:Duc-C#					
		-		tion-id 600375296	
L2TP Tunnel	Statistics				
========	=======	=========	=======	==========	
Connection I	D: 60037529	6			
	Attempts			Active	Total
Sessions	1	0		1	1
	Rx			Tx	
Ctrl Packets	6			6	
Ctrl Octets	553			292	
Error Packet	s 0			0	
	Accepted	Duplicate		 Out-Of-Wr	 nd
Fsm Messages	4	0		0	
	Unsent Max	Unsent Cur		Ack Max	Ack Cur
Q Length	1	0		1	0
Window Size	Cur			: 4	
acceptedMsgT		_			
	olConnectio olConnectio	-		: 1 : 1	
IncomingCa		nconnected		: 1	
_	llConnected			: 1	
ZeroLength				: 3	
originalTran					
	olConnection	nReply		: 1	
Hello	3.3 D 3			: 2	
IncomingCa ZeroLength				: 1 : 3	
2010Heligell	Louy				

last cleared time : N/A ______

On LAC (master node after switchover)

```
______
L2TP Tunnel Status
Connection ID: 11206656
State : established
ΙP
          : 10.124.0.9
         : 1701
Peer IP
         : 10.124.0.3
Peer UDP
         : 1701
         : 10.124.0.3
: 1701
Tx dst-IP
Tx dst-UDP
Rx src-IP : 10.124.0.3
Rx src-UDP : 1701
Name
          : mc-lac
Remote Name : mc-lns
Assignment ID: t1
Group Name : mc-lac
Acct. Policy : 12tp-base
Error Message: N/A
                                Remote Conn ID
                                              : 429260800
Preference
                                Remote Tunnel ID : 6550
                                Receive Window
Hello Interval (s): infinite
Idle TO (s) : infinite
                               Destruct TO (s) : 60
Max Retr Estab : 5
                               Max Retr Not Estab: 5
Session Limit : 32767
                               AVP Hiding : never
                                Challenge
Transport Type : udpIp
                                              : N/A
Time Started : 02/19/2015 13:00:36 Time Idle
Time Established : 02/19/2015 13:00:36 Time Closed
Stop CCN Result : noError
Blacklist-state : not-blacklisted
                                General Error
Set Dont Fragment : true
Failover
              : recoverable
Recovery Conn ID : N/A
Recovery state : not-applicable
Recovered Conn ID : N/A
Recovery method : mcs
Track SRRP
              : 124
Ctrl msg behavior : handle
______
No. of tunnels: 1
```

On LAC (slave node after switchover)

show router 12tp tunnel detail ------L2TP Tunnel Status _____ Connection ID: 11206656 State : draining ΙP : 10.124.0.9 UDP : 1701 Peer IP : 10.124.0.3 : 1701 Peer UDP Tx dst-IP : 10.124.0.3 Tx dst-UDP : 1701 Rx src-IP : 10.124.0.3 Rx src-UDP : 1701 Name : mc-lac Remote Name : mc-lns Assignment ID: t1 Group Name : mc-lac Acct. Policy: 12tp-base Error Message: N/A Remote Conn ID : 429260800 Tunnel ID : 171
Preference : 50 Remote Tunnel ID : 6550 Receive Window : 64 Hello Interval (s): infinite Idle TO (s) : infinite Destruct TO (s) Max Retr Estab : 5 Max Retr Not Estab: 5 Session Limit : 32767 AVP Hiding
Transport Type : udpIp Challenge
Time Started : 02/19/2015 13:00:36 Time Idle AVP Hiding : never Challenge : never : N/A Time Established : 02/19/2015 13:00:36 Time Closed : N/A Stop CCN Result : noError General Error : noError Blacklist-state : not-blacklisted Set Dont Fragment : true Failover : recoverable State Recovery Conn ID : N/A Recovery state : not-applicable Recovered Conn ID : N/A Recovery method : mcs Track SRRP : 124 Ctrl msg behavior : forward-to-mcs-peer No. of tunnels: 1 ______ On LNS after switchover show router 12tp tunnel detail ------L2TP Tunnel Status _____ Connection ID: 429260800 State : established

ΙP

: 10.124.0.3

```
: 1701
Peer IP
Peer IP : 10.124.0.9
Peer UDP : 1701
Tx dst-IP : 10.124.0.9
Tx dst-UDP : 1701
Rx src-IP
            : 10.124.0.9
Rx src-UDP : 1701
Name
            : mc-lns
Remote Name : mc-lac
Assignment ID: t1
Group Name : mc-lns
Acct. Policy : N/A
Error Message: N/A
                                        Remote Conn ID : 11206656
Tunnel ID : 6550
Preference : 50
                                       Remote Tunnel ID : 171
                                       Receive Window : 64
Hello Interval (s): 300
Idle TO (s) : infinite

Max Retr Estab : 5

Session Limit : 32767

Transport Type : udpIp
                                        Destruct TO (s) : 60
                                        Max Retr Not Estab: 5
                                        AVP Hiding : never
Challenge : never
                                        Challenge
                 : 02/19/2015 13:00:36 Time Idle
                                                          : N/A
Time Started
                                                         : N/A
Time Established : 02/19/2015 13:00:36 Time Closed
                                        General Error : noError
Stop CCN Result : noError
Blacklist-state : not-blacklisted
Set Dont Fragment : true
Failover
                  : not-recoverable
State
Recovery Conn ID : N/A
Recovery state : not-applicable
Recovered Conn ID : N/A
Recovery method : mcs
Track SRRP : (Not specified)
Ctrl msg behavior : handle
No. of tunnels: 1
```

On LAC (master node after switchover; 7536640 is the recovered tunnel, 1865089024 is the recovery tunnel)

```
_____
L2TP Tunnel Status
______
Connection ID: 7536640
State : established
TP
       : 10.124.0.9
       : 1701
UDP
       : 10.124.0.3
Peer IP
Peer UDP
       : 1701
Tx dst-IP
       : 10.124.0.3
Tx dst-UDP : 1701
Rx src-TP
       : 10.124.0.3
Rx src-UDP : 1701
       : mc-lac
Remote Name : mc-lns
Assignment ID: t1
```

Group Name : mc-lac Acct. Policy : 12tp-base Error Message: N/A

Remote Conn ID : 433324032 Tunnel ID : 115
Preference : 50 Remote Tunnel ID : 6612 Receive Window : 64

Hello Interval (s): infinite

Idle TO (s): infinite

Idle TO (s): infinite

Max Retr Estab: 5

Session Limit: 32767

Transport Type: udpIp

Transport Type: udpIp

Time Started: 02/19/2015 13:07:53

Time Closed: N/A

Stop CCN Result : noError General Error : noError

Blacklist-state : not-blacklisted

Set Dont Fragment : true

Failover

State : recoverable Recovery Conn ID : 1865089024 Recovery state : not-applicable

Recovered Conn ID : N/A

Recovery method : recovery-tunnel

Track SRRP : 124 Ctrl msg behavior : handle

Connection ID: 1865089024 State : closed UDP : 10.124.0.9 : 1701 Peer IP : 10.124.0.3 Peer UDP : 1701 Tx dst-IP : 10.124.0.3 Tx dst-UDP : 1701 Rx src-IP : 10.124.0.3 Rx src-UDP : 1701 Name : mc-lac Remote Name : mc-lns Assignment ID: t1 Group Name : mc-lac Acct. Policy : 12tp-base Error Message: N/A

: 1169424384 Remote Conn ID Tunnel ID : 28459
Preference : 50 Remote Tunnel ID : 17844 Receive Window

Hello Interval (s): infinite

Idle TO (s) : 60 Destruct TO (s) : 60 Max Retr Estab : 5 Max Retr Not Estab: 5 Session Limit : 32767 AVP Hiding : never Transport Type : udpIp Challenge
Time Started : 02/19/2015 13:12:05 Time Idle
Time Established : 02/19/2015 13:12:05 Time Closed : N/A : 02/19/2015

13:12:05

Stop CCN Result : generalReq
Blacklist-state : not-blacklisted General Error : noError

Set Dont Fragment : true

Failover

State : not-applicable

Recovery Conn ID : N/A

Recovery state : recovery-tunnel

Recovered Conn ID : 7536640
Recovery method : default
Track SRRP : 124
Ctrl msg behavior : handle

No. of tunnels: 2

On LAC (slave node after switchover)

TOWN Married 1. Objective

L2TP Tunnel Status

Connection ID: 7536640 : draining State : 10.124.0.9 TP : 1701 UDP Peer IP : 10.124.0.3 Peer UDP : 1701 Tx dst-IP : 10.124.0.3 Tx dst-UDP : 1701 : 10.124.0.3 Rx src-IP Rx src-UDP : 1701 : mc-lac Remote Name : mc-lns Assignment ID: t1 Group Name : mc-lac Acct. Policy : 12tp-base Error Message: N/A

Hello Interval (s): infinite

Idle TO (s): infiniteDestruct TO (s): 60Max Retr Estab: 5Max Retr Not Estab:5Session Limit: 32767AVP Hiding: neverTransport Type: udpIpChallenge: neverTime Started: 02/19/2015 13:07:53Time Idle: N/ATime Established: 02/19/2015 13:07:53Time Closed: N/AStop CCN Result: noErrorGeneral Error: noError

Blacklist-state : not-blacklisted

Set Dont Fragment : true

Failover

State : recoverable

Recovery Conn ID : N/A

Recovery state : not-applicable

Recovered Conn ID : N/A

Recovery method : recovery-tunnel

Track SRRP : 124

Ctrl msg behavior : forward-to-mcs-peer

No. of tunnels: 1

On LNS after switchover (433324032 is the recovered tunnel, 1169424384 is the recovery tunnel)

L2TP Tunnel Status

Connection ID: 433324032 State : established : 10.124.0.3 ΙP : 1701 UDP Peer IP : 10.124.0.9 Peer UDP : 1701 Tx dst-IP : 10.124.0.9 Tx dst-UDP : 1701 Rx src-IP : 10.124.0.9 Rx src-UDP : 1701 Name : mc-lns Remote Name : mc-lac Assignment ID: t1 Group Name : mc-lns Acct. Policy : N/A Error Message: N/A

Remote Conn ID : 7536640
Tunnel ID : 6612 Remote Tunnel ID : 115
Preference : 50 Receive Window : 64
Hello Interval (s): 300

Idle TO (s) : infinite Destruct TO (s) Max Retr Estab : 5
Session Limit : 32767 Max Retr Not Estab: 5 AVP Hiding : never Transport Type : udpIp : never Challenge : 02/19/2015 13:07:53 Time Idle Time Started : N/A Time Established : 02/19/2015 13:07:53 Time Idle

7 Time Established : 02/19/2015 13:07:53 Time Closed : N/A Stop CCN Result : noError General Error : noError

Blacklist-state : not-blacklisted

Set Dont Fragment : true

Failover

State : not-recoverable
Recovery Conn ID : 1169424384
Recovery state : not-applicable
Recovered Conn ID : N/A

Recovery method : recovery-tunnel Track SRRP : (Not specified)

 ${\tt Ctrl\ msg\ behavior\ :\ handle}$

Connection ID: 1169424384
State : closed
IP : 10.124.0.3
UDP : 1701
Peer IP : 10.124.0.9
Peer UDP : 1701
Tx dst-IP : 10.124.0.9
Tx dst-UDP : 1701

Rx src-IP : 10.124.0.9 Rx src-UDP : 1701 Name : mc-lns Remote Name : mc-lac Assignment ID: t1 Group Name : mc-lns Acct. Policy : N/A Error Message: N/A

Remote Conn ID : 1865089024 Tunnel ID : 17844
Preference : 50 Remote Tunnel ID : 28459 : 64 Receive Window

Hello Interval (s): infinite

Idle TO (s) : 60 Destruct TO (s) : 60 Max Retr Estab : 5 Max Retr Not Estab: 5 Session Limit : 32767 AVP Hiding : never Transport Type : udpIp Challenge Time Started : 02/19/2015 13:12:05 Time Idle : 02/19/2015 13:12:05 Time Idle : N/A
Time Established : 02/19/2015 13:12:05 Time Closed : 02/19/2015 13:12:05

13:12:05

Stop CCN Result : generalReq General Error : noError

Blacklist-state : not-blacklisted

Set Dont Fragment : true

Failover

State : not-applicable

Recovery Conn ID : N/A

Recovery state : recovery-tunnel Recovered Conn ID: 433324032 Recovery method : default

Track SRRP : (Not specified)

Ctrl msg behavior : handle

No. of tunnels: 2

2.14.2.2 Clear Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

router

Syntax router [router-instance]

router service-name service-name

Context clear>router

This command enters the context in which to clear various parameters for the specified Description

router-instance.

Parameters router-instance — Specifies the router name, CPM router instance, or service ID.

Values router-name or service-id

router-instance: router-name

router-name Base | management | vpls-management |

cpm-vr-name

cpm-vr-name [32 characters maximum]

service-id: 1 to 2147483647

Default Base

service-name — Specifies the service name, up to 64 characters.

arp

Syntax arp {all | ip-address}

arp interface {ip-int-name | ip-address}

Context clear>router

Description This command clears all or specific ARP entries.

The scope of ARP cache entries cleared depends on the command line options specified.

Parameters all — Clears all ARP cache entries.

ip-address — Clears the ARP cache entry for the specified IP address.

interface ip-int-name — Clears all ARP cache entries for the IP interface with the

specified name.

interface ip-address — Clears all ARP cache entries for the specified IP interface with

the specified IP address.

bfd

Syntax bfd

Context clear>router

Description This command enables the context to clear bidirectional forwarding (BFD) sessions and

statistics.

session

Syntax session src-ip ip-address dst-ip ip-address

Context clear>router>bfd

Description This command clears BFD sessions.

Parameters src-ip *ip-address* — Specifies the address of the local endpoint of this BFD session.

dst-ip *ip-address* — Specifies the address of the remote endpoint of this BFD session.

statistics

Syntax statistics src-ip ip-address dst-ip ip-address

statistics all

Context clear>router>bfd

Description This command clears BFD statistics.

Parameters src-ip *ip-address* — Specifies the address of the local endpoint of this BFD session.

dst-ip *ip-address* — Specifies the address of the remote endpoint of this BFD session.

all — Clears statistics for all BFD sessions.

dhcp

Syntax dhcp

Context clear>router

Description This command enables the context to clear DHCP related information.

statistics

Syntax statistics [ip-address | ip-int-name]

Context clear>router>dhcp

clear>router>dhcp6

Description This command clear statistics for DHCP and DHCP6and DHCP6 relay and snooping

statistics.

If no IP address or interface name is specified, then statistics are cleared for all configured

interfaces.

If an IP address or interface name is specified, then only data regarding the specified

interface is cleared.

Parameters *ip-address* | *ip-int-name* — Displays statistics for the specified IP interface.

dhcp6

Syntax dhcp6

Context clear>router

Description This command enables the context to clear DHCP6 related information.

forwarding-table

Syntax forwarding-table [slot-number]

Context clear>router

Description This command clears entries in the forwarding table (maintained by the IOMs).

If the slot number is not specified, the command forces the route table to be recalculated.

Parameters slot-number — Clears the specified card slot.

Default all IOMs or linecards

Values 1 to 10

grt-lookup

Syntax grt-lookup

Context clear>router

Description This command re-evaluates route policies for GRT.

icmp

Syntax icmp all

icmp global

icmp interface interface-name

Context clear>router

Description This command clears ICMP statistics.

Parameters all — Clears all statistics.

global — Clears global router statistics.

interface-name — Clears ICMP statistics for the specified interface.

Values 32 characters maximum

icmp-redirect-route

Syntax icmp-redirect-route {all | ip-address}

Context clear>router

Description This command deletes routes created as a result of ICMP redirects received on the

management interface.

Parameters all — Clears all routes.

ip-address — Clears the routes associated with the specified IP address.

icmp6

Syntax icmp6 all

icmp6 global

icmp6 interface interface-name

Context clear>router

Description This command clears ICMPv6 statistics.

Parameters all — Clears all statistics.

global — Clears global router statistics.

interface-name — Clears ICMPv6 statistics for the specified interface.

interface

Syntax interface [{ip-int-name | ip-address}] [urpf-stats] [statistics] [hold-time]

interface [{ip-int-name | ip-address}] policy-accounting [class] [index]

interface {ip-int-name | ip-address} mac [ieee-address]

Context clear>router

Description This command clears IP interface statistics.

If no IP interface is specified either by IP interface name or IP address, the command will

perform the clear operation on all IP interfaces.

Parameters ip-int-name | ip-addr — Specifies IP interface name or IP interface address.

Values ip-int-name: 32 chars max

ip-address: a.b.c.d

Default all IP interfaces

 $\operatorname{\textbf{icmp}}$ — Specifies to reset the ICMP statistics for the IP interface(s) used for ICMP rate

limit.

urpf-stats — Resets the statistics associated with uRPF failures.

statistics — Resets the IP interface traffic statistics.

hold-time — Clears the IP interface activation hold time.

policy-accounting — Clears the accounting statistics.

class — Specifies whether to clear source class counters or destination class counters.

index — Specifies the source-class or destination-class ID.

Values 1 to 255

ieee-address — Specifies the MAC address.

Values xx:xx:xx:xx:xx:xx or xx-xx-xx-xx-xx

12tp

Syntax I2tp

Context clear>router

Description This command enables the context to clear L2TP data.

group

Syntax group tunnel-group-name

Context clear>router>l2tp

Description This command clears L2TP data.

Parameters tunnel-group-name — Specifies a Layer Two Tunneling Protocol Tunnel Group name.

statistics

Syntax statistics

Context clear>router>l2tp

clear>router>l2tp>group

clear>router>l2tp> tunnel

Description This command clears statistics for the specified context.

tunnel

Syntax tunnel connection-id

Context clear>router>l2tp

Description This command clears L2TP data.

Parameters connection-id — Clears L2TP tunnel statistics.

neighbor

Syntax neighbor {all | ipv6-address [interface interface-name]}

neighbor interface {ip-int-name | ipv6-address}

Context clear>router

Description This command clears IPv6 neighbor information.

Parameters all — Clears IPv6 neighbors.

ipv6-address — Clears the specified IPv6 neighbors.

Values

ipv6-address: x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

interface-name — Specifies the interface name.

ip-int-name — Clears the specified neighbor interface information.

Values 32 characters maximum

router-advertisement

Syntax router-advertisement all

router-advertisement [interface interface-name]

Context clear>router

Description This command clears all router advertisement counters.

Parameters all — Clears all router advertisement counters for all interfaces.

interface *interface-name* — Clears router advertisement counters for the specified interface.

2.14.2.3 Debug Commands

destination

Syntax destination trace-destination

Context debug>trace

Description This command specifies the destination to send trace messages.

Parameters trace-destination — The destination to send trace messages.

Values stdout, console, logger, memory

enable

Syntax [no] enable

Context debug>trace

Description This command enables the trace.

The **no** form of the command disables the trace.

trace-point

Syntax [no] trace-point [module module-name] [type event-type] [class event-class] [task task-

name] [function function-name]

Context debug>trace

Description This command adds trace points.

The **no** form of the command removes the trace points.

router

Syntax router [router-instance]

router service-name service-name

Context debug

Description This command enters the context to enable debugging of various protocols and areas of a

router-instance.

Parameters router-instance — Specifies the router name, CPM router instance, or service ID.

Values router-name or service-id

router-instance: router-name

router-name Base | management | cpm-vr-name

cpm-vr-name [32 characters maximum]

service-id: 1 to 2147483647

Default Base

service-name — Specifies the service name, up to 64 characters.

ip

Syntax ip

Context debug>router

Description This command configures debugging for IP.

arp

Syntax arp

Context debug>router>ip

Description This command configures route table debugging.

icmp

Syntax [no] icmp

Context debug>router>ip

Description This command enables ICMP debugging.

icmp6

Syntax icmp6 [ip-int-name]

no icmp6

Context debug>router>ip

Description This command enables ICMPv6 debugging.

interface

Syntax [no] interface [{ip-int-name | ip-address}]

Context debug>router>ip

Description This command displays the router IP interface table sorted by interface index.

Parameters ip-address — Only displays the interface information associated with the specified IP

address.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-address a.b.c.d (host bits must be 0)

ipv6-address x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

Values The following values apply to the 7450 ESS:

ipv4-address: a.b.c.d (host bits must be 0)

ip-int-name — Only displays the interface information associated with the specified IP

interface name.

Values 32 characters maximum

neighbor

Syntax neighbor [ip-int-name]

no neighbor

Context debug>router>ip

Description This command enables IPv6 neighbor debugging.

Parameters *ip-int-name* — Specifies the IP interface name.

packet

Syntax packet [{ip-int-name | ip-address}] [headers] [protocol-id]

no packet [{ip-int-name | ip-address}]

Context debug>router>ip

Description This command enables debugging for IP packets.

Parameters *ip-int-name* — Only displays the interface information associated with the specified IP

interface name.

Values 32 characters maximum

ip-address — Only displays the interface information associated with the specified IP

address.

headers — Only displays information associated with the packet header.

protocol-id — Specifies the decimal value representing the IP protocol to debug. Well-known protocol numbers include ICMP(1), TCP(6), UDP(17). The **no** form the

command removes the protocol from the criteria.

Values 0 to 255 (values can be expressed in decimal, hexadecimal, or

binary)

route-table

Syntax route-table [ip-prefix/prefix-length]

route-table ip-prefix/prefix-length longer

no route-table

Context debug>router>ip

Description This command configures route table debugging.

Parameters *ip-prefix* — The IP prefix for prefix list entry in dotted decimal notation.

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4-prefix a.b.c.d (host bits must be 0)

ipv4-prefix-length 0 to 32

ipv6-prefix x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d

x: [0 to FFFF]H d: [0 to 255]D

ipv6-prefix-length 0 to 128

Values The following values apply to the 7450 ESS:

ipv4-prefix a.b.c.d (host bits must be 0)

ipv4-prefix-length 0 to 32

longer — Specifies the prefix list entry matches any route that matches the specified *ip-prefix* and prefix *mask* length values greater than the specified *mask*.

tunnel-table

Syntax tunnel-table [ip-address] [{ldp | rsvp [tunnel-id tunnel-id] | sdp [sdp-id sdp-id}]]

Context debug>router>ip

Description This command enables debugging for tunnel tables.

12tp

Syntax I2tp

Context debug>router

Description This command enables the context to configure debugging for L2TP.

peer

Syntax peer ip-address [udp-port port] [ip]

Context debug>router>l2tp

Description This command enables and configures debugging for an L2TP peer.

Parameters *ip-address* — Specifies the IP address of the L2TP peer.

udp-port port — Specifies the UDP port for the L2TP peer. This parameter is only supported with L2TPv2 peers.

ip — Displays debugging information for peers using IP transport.

mtrace

Syntax [no] mtrace

Context debug>router

Description This command configures debugging for mtrace.

misc

Syntax [no] misc

Context debug>router>mtrace

debug>router>mtrace2

Description This command enables debugging for mtrace and mtrace2 miscellaneous.

packet

Syntax [no] packet [query | request | response]

Context debug>router>mtrace

debug>router>mtrace2

Description This command enables debugging for mtrace and mtrace2 packets.

mtrace2

Syntax [no] mtrace2

Context debug>router

Description This command configures debugging for mtrace2.

packet

Syntax [no] packet [{query | request | reply}]

Context debug>router>mtrace

debug>router>mtrace2

Description This command enables debugging for mtrace and mtrace2 packets.

2.14.2.4 Tools Commands

tunnel

Syntax tunnel [in-label in-label]

Context tools>dump>router>segment-routing>tunnel

Description This command displays segment routing tunnel information.

Parameters *in-label* — Specifies the number of labels to send.

Values 0 to 4294967295

Output The following output is an example of segment routing tunnel operational information.

Sample Output

*A:Dut-F	'# tools dump router s	egment-rou	ting tunne	T		
Legend:	(B) - Backup Next-hop (D) - Duplicate	for Fast R	e-Route	=======	-=======	=======
======		=======	=======	=======		=======
Prefix						+
Sid-Type	Fwd-Type	In-Label	Prot-			·
Inst						
()	Next Hop(s)				Out-	
Label(s)	Interface/Tunnel-ID					
10.0.33.						
Node	Orig/Transit	70000	OSPF-0			
	10.0.36.3				40000	DUTF_TO
_DUTC.1.	0					
	(B) 10.0.26.2				30998	DUTF_TO
_DUTB.1.						
10.0.44.						
Node	Orig/Transit	70001	OSPF-0			
	10.0.26.2				30001	DUTF_TO
_DUTB.1.					50001	D
DIIME 1	(B) 10.0.56.5				60001	DUTF_TO
_DUTE.1.						
Node	Oriq/Transit	70000	OSPF-0			
Node	10.0.56.5	70002	USPF-U		60002	DUTF TO
DUTE.1.					60002	DOIF_IO
	(B) 10.0.26.2				30995	DUTF TO
_DUTB.1.					30223	2011_10

Node	Terminating	70003	OSPF-0		
10.0.11.1 Node	Orig/Transit	70004	OSPF-0		
	10.0.26.2			30004	DUTF_TO
_DUTB.1.0	(B)10.0.36.3			40004	DUTF TO
_DUTC.1.0	(2) 10.0.30.3			10001	D011_10
10.0.22.2	O	70005	OGDE O		
Node	Orig/Transit 10.0.26.2	70005	OSPF-0	30005	DUTF TO
_DUTB.1.0					_
DUTC.1.0	(B) 10.0.36.3			40004	DUTF_TO
_5010.1.0				20005	
10.20.1.3	Orig/Transit	70006	OCDE O		
Node	10.0.36.3	70006	OSPF-0	40006	DUTF TO
_DUTC.1.0					
DUTB.1.0	(B) 10.0.26.2			30004	DUTF_TO
				20006	
10.20.1.4 Node	Orig/Transit	70007	OSPF-0		
Node	10.0.26.2	70007	OSPF-0	30007	DUTF_TO
_DUTB.1.0	(-)				
DUTE.1.0	(B)10.0.56.5			60007	DUTF_TO
10.20.1.5					
Node	Orig/Transit 10.0.56.5	70008	OSPF-0	60008	DUTF TO
_DUTE.1.0	10.0.30.3			00000	D011_10
DIMD 1 0	(B) 10.0.26.2			30001	DUTF_TO
_DUTB.1.0				50008	
Node 10.20.1.1	Terminating	70009	OSPF-0		
Node	Orig/Transit	70010	OSPF-0		
DUTB.1.0	10.0.26.2			30010	DUTF_TO
_D01D:1:0	(B) 10.0.36.3			40010	DUTF_TO
_DUTC.1.0					
10.20.1.2 Node	Orig/Transit	70011	OSPF-0		
	10.0.26.2			30011	DUTF_TO
_DUTB.1.0	(B)10.0.56.5			60001	DUTF TO
_DUTE.1.0	(2,10.0.30.3			00001	2011_10
				50011	
Backup Node	Transit	70994	OSPF-0		
	10.0.56.5			60994	DUTF_TO
_DUTE.1.0					
Backup Node	Transit	70995	OSPF-0		
DUTB.1.0	10.0.26.2			30995	DUTF_TO

Backup Node	Transit	70996	OSPF-0		
_DUTB.1.0	10.0.26.2			30005	DUTF_TO
Backup Node	Transit	70998	OSPF-0		
_DUTB.1.0	10.0.26.2			30998	DUTF_TO
Backup Node	Transit 10.0.36.3	70999	OSPF-0	40999	DUTF TO
_DUTC.1.0					
Adjacency	Transit 10.0.26.2	262140	OSPF-0	3	DUTF_TO
_DUTB.1.0	(B)10.0.36.3			40004	DUTF TO
_DUTC.1.0				20005	_
Adjacency	Transit	262141	OSPF-0	20003	
	10.0.56.5	202141	OBFF-0	3	DUTF_TO
_DUTE.1.0					
Adjacency	Transit 10.0.36.3	262142	OSPF-0	3	DUTF_TO
_DUTC.1.0					
Adjacency	Transit 10.0.26.2	262143	OSPF-0	3	DUTF TO
_DUTB.1.0	(B) 10.0.56.5			60001	DUTF TO
_DUTE.1.0	(2) 10.0.30.3			50011	2011_10
*A:Dut-F#				50011	
	ls dump router se				
Legend: (B) - (D) Duplicat	Backup Next-hop	for Fast Re	e-Route		
Prefix Sid-Type	Fwd-Type Next Hop(s)	In-Label	Prot-Inst	Out-Label(s)	Interface/ Tunnel-
ID					
Adjacency	Transit 10.10.2.3	262136	ISIS-0	3	ip-
10.10.2.1					
Adjacency	Transit 10.10.2.3	262137	ISIS-0	3	ip-
10.10.2.1					
Adjacency	Transit 10.10.1.2	262138	ISIS-0	3	ip-

10.10.1.1					
Adjacency	Transit 10.10.1.2	262139	ISIS-0	3	ip-
10.10.1.1					
Node 10.20.1.2	Terminating	474387	ISIS-0		
Node	Orig/Transit 10.10.1.2	474388	ISIS-0	474388	ip-
10.10.1.1 10.20.1.3					
Node	Orig/Transit 10.10.2.3	474389	ISIS-0	474389	ip-
10.10.2.1 10.20.1.4					
Node	Orig/Transit 10.10.1.2	475287	ISIS-0	475287	ip-
10.10.1.1 10.20.1.5					
Node	Orig/Transit 10.10.2.3	475288	ISIS-0	475288	ip-
10.10.2.1 10.20.1.6					
Node	Orig/Transit 10.10.1.2	475289	ISIS-0	475289	ip-
10.10.1.1 *A:Dut-A#					
	s dump router seg	-	.ng tunne1		=======
Legend: (B) - E	Backup Next-hop f	or Fast Re	e-Route		
Duplicate					
Prefix	I				
Sid-Type Inst	Fwd-Type	In-Label	Prot-		
Label(s) Interf	Next Hop(s) face/Tunnel-ID		·	Out-	
Adjacency	Transit 10.10.12.2	262129	ISIS-0	3	ip-
10.10.12.3	(B) 10.10.3.2			3	ip-
10.10.3.3	(D) 10.10.5.2			J	±Þ
Adjacency	Transit 10.10.12.2	262130	ISIS-0	3	ip-
10.10.12.3	(B) 10.10.3.2			3	ip-
10.10.3.3	,,,			ŭ	÷r
Adjacency	Transit 10.10.5.5	262133	ISIS-0	3	ip-
10.10.5.3				-	T.

	(B)10.10.12.2			474389	ip-
10.10.12.3				474390	
7.34	Mars and b	0.60124	T. T. T. C.		
Adjacency	Transit 10.10.5.5	262134	ISIS-0	3	ip-
10.10.5.3	(D) 10 10 10 0			454200	
10.10.12.3	(B) 10.10.12.2			474389	ip-
				474390	
Adjacency	Transit	262135	ISIS-0		
10.10.3.3	10.10.3.2			3	ip-
10.10.3.3	(B) 10.10.12.2			3	ip-
10.10.12.3					
Adjacency	Transit	262136	ISIS-0		
10.10.3.3	10.10.3.2			3	ip-
	(B) 10.10.12.2			3	ip-
10.10.12.3					
Adjacency	Transit 10.10.2.1	262137	ISIS-0	3	in
10.10.2.3	10.10.2.1			3	ip-
Adjacency	Transit	262138	ISIS-0		
najacency	10.10.2.1	202130	1515 0	3	ip-
10.10.2.3					
Node	Orig/Transit	474389	ISIS-0		
10.10.12.3	10.10.12.2			474389	ip-
	(B)10.10.5.5			474389	ip-
10.10.5.3 10.20.1.5					
Node	Orig/Transit	474390	ISIS-0	474200	
10.10.5.3	10.10.5.5			474390	ip-
10.10.12.3	(B) 10.10.12.2			474389	ip-
				474390	
10.20.1.6 Node	Orig/Transit	474391	ISIS-0		
	10.10.5.5			474391	ip-
10.10.5.3	(B) 10.10.12.2			474391	ip-
10.10.12.3					
10.20.1.2 Node	Orig/Transit	474392	ISIS-0		
10.10.12.3	10.10.12.2			474392	ip-
10.10.12.3	(B)10.10.3.2			474392	ip-
10.10.3.3					
Node	Terminating	474393	ISIS-0		
*A:Dut-C#					

(D)	- Backup Next-hop : Duplicate		Route	=======	:======
	ext Hop(s)		Prot-Inst Out-Label(s)		unnel-ID
Adjacency	Transit 10.10.12.2	262129	ISIS-0	3	ip-
10.10.12.3	(B) 10.10.3.2			3	ip-
Adjacency	Transit 10.10.12.2	262130	ISIS-0	3	ip-
10.10.12.3	(B) 10.10.3.2			3	ip-
Adjacency	Transit 10.10.5.5	262133	ISIS-0	3	ip-
10.10.5.3	(B)10.10.12.2			474389	ip-
Adjacency	Transit 10.10.5.5	262134	ISIS-0	474390 3	in
10.10.5.3	(B) 10.10.12.2			474389	ip-
10.10.12.3 Adjacency	Transit	262135	ISIS-0	474390	
10.10.3.3	10.10.3.2 (B)10.10.12.2			3	ip-
10.10.12.3 Adjacency	Transit	262136	ISIS-0		-
10.10.3.3	10.10.3.2	202130	1515-0	3	ip-
10.10.12.3	(B) 10.10.12.2			3	ip-
Adjacency	Transit 10.10.2.1	262137	ISIS-0	3	ip-
Adjacency	Transit 10.10.2.1	262138	ISIS-0	3	ip-
10.20.1.4 Node	Orig/Transit 10.10.12.2	474389	ISIS-0	474389	ip-
10.10.12.3	(B)10.10.5.5			474389	ip-

10.10.5.3					
10.20.1.5					
Node	Orig/Transit	474390	ISIS-0	474000	
10 10 5 2	10.10.5.5			474390	ip-
10.10.5.3	(B) 10.10.12.2			474389	ip-
10.10.12.3	(B) 10.10.12.2			474309	ip-
				474390	
10.20.1.6					
Node	Orig/Transit	474391	ISIS-0		
	10.10.5.5			474391	ip-
10.10.5.3	(D) 10 10 10 0			474201	
10.10.12.3	(B) 10.10.12.2			474391	ip-
10.20.1.2					
Node	Orig/Transit	474392	ISIS-0		
	10.10.12.2			474392	ip-
10.10.12.3					
	(B)10.10.3.2			474392	ip-
10.10.3.3					
Node	Terminating	474393	ISIS-0		
*A:Dut-C#	rerminaeing	1,1333	1515 0		
*A.Dut-Caconfic	avroutervoorf3#	/toolg du	mp router segment	t-routing tunnel	
				=======================================	=======
Legend: (B) - H	Backup Next-hop	for Fast R	e-		
Route					
Route					
(D) -					
(D) - Duplicate					
(D) - Duplicate label stack is	ordered from to	p-most to	bottom-		
(D) - Duplicate label stack is most					
(D) - Duplicate label stack is most		=======			+
(D) - Duplicate label stack is most		=======			 +
(D) - Duplicate label stack is most					
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s)				 +
(D) - Duplicate label stack is most	Fwd-Type				+
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s)				+
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID	In-Label	Prot-Inst		
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating	In-Label			
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating	In-Label	Prot-Inst		
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating	In-Label 40000 40001	Prot-Inst OSPF3-0		+ DUTC_TO
(D) - Duplicate label stack is most ===================================	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff:	In-Label 40000 40001 fe00:1	Prot-Inst OSPF3-0	Out-	+
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit	In-Label 40000 40001 fe00:1	Prot-Inst OSPF3-0	Out-	+
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff:	In-Label 40000 40001 fe00:1	Prot-Inst OSPF3-0	Out- 	DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff:	In-Label 40000 40001 fe00:1	Prot-Inst OSPF3-0 OSPF3-0	Out- 	DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff: (B) fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6	Prot-Inst OSPF3-0	Out- 	DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6	Prot-Inst OSPF3-0 OSPF3-0	Out- 	DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff: (B) fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6	Prot-Inst OSPF3-0 OSPF3-0	Out- 	DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff: Orig/Transit fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6	Prot-Inst OSPF3-0 OSPF3-0	Out- 20001 70001 70002	DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff: Orig/Transit fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6	Prot-Inst OSPF3-0 OSPF3-0	Out- 20001 70001 70002	DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff: Orig/Transit fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6 40002 fe00:6 fe00:1	Prot-Inst OSPF3-0 OSPF3-0 OSPF3-0	Out- 20001 70001 70002 20005	DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff: Orig/Transit fe80::200:ff: (B) fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6 40002 fe00:6 fe00:1	Prot-Inst OSPF3-0 OSPF3-0	Out- 20001 70001 70002 20005 30002	DUTC_TO DUTC_TO DUTC_TO DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff: Orig/Transit fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6 40002 fe00:6 fe00:1	Prot-Inst OSPF3-0 OSPF3-0 OSPF3-0	Out- 20001 70001 70002 20005	DUTC_TO DUTC_TO
(D) - Duplicate label stack is most	Fwd-Type Next Hop(s) face/Tunnel-ID Terminating 4 Orig/Transit fe80::200:ff: Orig/Transit fe80::200:ff: (B) fe80::200:ff:	In-Label 40000 40001 fe00:1 fe00:6 40002 fe00:6 fe00:1	Prot-Inst OSPF3-0 OSPF3-0 OSPF3-0	Out- 20001 70001 70002 20005 30002	DUTC_TO DUTC_TO DUTC_TO DUTC_TO

_DUTA.1.0			30003	
3ffe::100:b01				
Node	Orig/Transit 40004	OSPF3-0		
	fe80::200:ff:fe00:1		20004	DUTC_TO
_DUTA.1.0				
()	B)fe80::200:ff:fe00:6		70005	DUTC_TO
_DUTF.1.0				
			30004	
3ffe::100:1602				
Node	Orig/Transit 40005	OSPF3-0		
	fe80::200:ff:fe00:1		20005	DUTC_TO
_DUTA.1.0	_,			
	B)fe80::200:ff:fe00:6		70005	DUTC_TO
_DUTF.1.0				
3ffe::a14:103				
Node	Terminating 40006	OSPF3-0		
3ffe::a14:104	01/	0.000		
Node	Orig/Transit 40007	OSPF3-0	20007	DITTED TO
DIES 1 0	fe80::200:ff:fe00:1		20007	DUTC_TO
_DUTA.1.0	D) f = 0.0 200 . f f . f = 0.0 . C		70007	DITTE TO
	B) fe80::200:ff:fe00:6		70007	DUTC_TO
_DUTF.1.0 3ffe::a14:105				
Node	Orig/Transit 40008	OSPF3-0		
Node	fe80::200:ff:fe00:6	OSFF3-0	70008	חנושט שט
DUTF.1.0	1000::200:11:1000:6		70008	DUTC_TO
_	B) fe80::200:ff:fe00:1		20005	DUTC TO
DUTA.1.0	B) 1000200.11.1000.1		20003	DOTC_10
			30008	
3ffe::a14:106			30000	
Node	Orig/Transit 40009	OSPF3-0		
	fe80::200:ff:fe00:6		70009	DUTC TO
DUTF.1.0				
_	B)fe80::200:ff:fe00:1		20005	DUTC TO
DUTA.1.0				_
_			30009	
3ffe::a14:101				
Node	Orig/Transit 40010	OSPF3-0		
	fe80::200:ff:fe00:1		20010	DUTC_TO
_DUTA.1.0				
(B)fe80::200:ff:fe00:6		70005	DUTC_TO
_DUTF.1.0				
			30010	
3ffe::a14:102				
Node	Orig/Transit 40011	OSPF3-0		
	fe80::200:ff:fe00:1		20011	DUTC_TO
_DUTA.1.0				
(B)fe80::200:ff:fe00:6		70011	DUTC_TO
_DUTF.1.0				
	00:6-"DUTC_TO_DUTF.1.0"			
Adjacency	Transit 524286	OSPF3-0		
	fe80::200:ff:fe00:6		3	DUTC_TO
_DUTF.1.0	D) 5-00 000 55 5 00 1		00005	DIES TO
·	B) fe80::200:ff:fe00:1		20005	DUTC_TO
_DUTA.1.0			20002	
f000000 ff f	000.1 IIDIITIC TO DITTA 1 0"		30003	
Adjacency	e00:1-"DUTC_TO_DUTA.1.0" Transit 524287	OGDE3 - 0		
Aujacency	Transit 524287	OSPF3-0		

DITTR 1 0	fe80::200:ff:fe00:1	3	DUTC_TO
_DUTA.1.0	(B) fe80::200:ff:fe00:6	70005	DUTC_TO
_DOTF.1.0		30004	
No. of Entri	es: 14		

I2tp

Syntax I2tp

Context tools>perform>router

Description This command enables the context to configure performance tools for L2TP.

peer

Syntax peer ip-address [udp-port port] [ip]

Context tools>perform>router>l2tp

Description This command configures performance tools for an L2TP peer.

Parameters *ip-address* — Specifies the IP address of the L2TP peer.

 $\textbf{udp-port}\ port \longrightarrow \text{Specifies the UDP port for the L2TP peer. This parameter is only}$

supported with L2TPv2 peers.

ip — Enables performance tools for peers using IP transport.

3 VRRP

3.1 VRRP Overview

The Virtual Router Redundancy Protocol (VRRP) for IPv4 is defined in the IETF RFC 3768, *Virtual Router Redundancy Protocol*. VRRP for IPv6 is specified in *draft-ietf-vrrp-unified-spec-02.txt* and only applies to the 7750 SR and 7950 XRS. VRRP describes a method of implementing a redundant IP interface shared between two or more routers on a common LAN segment, allowing a group of routers to function as one virtual router. When this IP interface is specified as a default gateway on hosts directly attached to this LAN, the routers sharing the IP interface prevent a single point of failure by limiting access to this gateway address. VRRP can be implemented on IES service interfaces and on core network IP interfaces.

If the master virtual router fails, the backup router configured with the highest acceptable priority becomes the master virtual router. The new master router assumes the normal packet forwarding for the local hosts.

Figure 23 shows an example of a VRRP configuration.

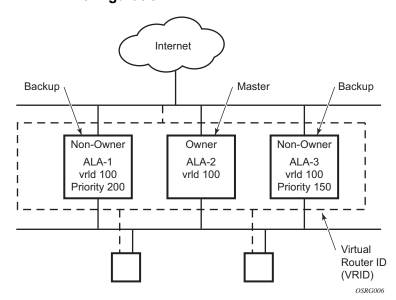


Figure 23 VRRP Configuration

3.2 VRRP Components

VRRP consists of the following components:

3.2.1 Virtual Router

A virtual router is a logical entity managed by VRRP that acts as a default router for hosts on a shared LAN. It consists of a Virtual Router Identifier (VRID) and a set of associated IP addresses (or an address) across a common LAN. A VRRP router can be the backup for one or more virtual routers.

The purpose of supporting multiple IP addresses within a single virtual router is for multi-netting. This is a common mechanism that allows multiple local subnet attachments on a single routing interface. Up to four virtual routers are possible on a single Nokia IP interface. The virtual routers must be in the same subnet. Each virtual router has its own VRID, state machine, and messaging instance.

3.2.2 IP Address Owner

VRRP can be configured in either an owner or non-owner mode. The owner is the VRRP router whose virtual router IP address is the same as the real interface IP address. This is the router that responds to packets addressed to one of the IP addresses for ICMP pings, TCP connections, and so on. All other virtual router instances participating in this message domain must have the same VRID configured and cannot be configured as owner.

Nokia routers allow the virtual routers to be configured as non-owners of the IP address. VRRP on a router can be configured to allow non-owners to respond to ICMP echo requests when they become the virtual router master for the virtual router. Telnet and other connection-oriented protocols can also be configured for non-owner master response. However, the individual application conversations (connections) will not survive a VRRP failover. A non-owner VRRP router operating as a backup will not respond to any packets addressed to any of the virtual router IP addresses.

3.2.3 Primary and Secondary IP Addresses

A primary address is an IP address selected from the set of real interface address. VRRP advertisements are always sent using the primary IP address as the source of the IP packet.

An IP interface must always have a primary IP address assigned for VRRP to be active on the interface. Nokia routers supports both primary and secondary IP addresses (multi-netting) on the IP interface. The virtual router's VRID primary IP address is always the primary address on the IP interface. VRRP uses the primary IP address as the IP address placed in the source IP address field of the IP header for all VRRP messages sent on that interface.

3.2.4 Virtual Router Master

The VRRP router that controls the IP addresses associated with a virtual router is called the master. The master is responsible for forwarding packets sent to the VRRP IP addresses. An election process provides dynamic failover of the forwarding responsibility if the master becomes unavailable. This allows any of the virtual router IP addresses on the LAN to be used as the default first hop router by end hosts. This enables a higher availability default path without requiring configuration of dynamic routing or router discovery protocols on every end host.

If the master is unavailable, each backup virtual router for the VRID compares the configured priority values to determine the master role. In case of a tie, the virtual router with the highest primary IP address becomes master.

The preempt parameter can be set to false to prevent a backup virtual router with a better priority value from becoming master when an existing non-owner virtual router is the current master. This is determined on a first-come, first-served basis.

While master, a virtual router routes and originates all IP packets into the LAN using the physical MAC address for the IP interface as the Layer 2 source MAC address, not the VRID MAC address. ARP packets also use the parent IP interface MAC address as the Layer 2 source MAC address while inserting the virtual router MAC address in the appropriate hardware address field. VRRP messages are the only packets transmitted using the virtual router MAC address as the Layer 2 source MAC address.

3.2.5 Virtual Router Backup

A new virtual router master is selected from the set of VRRP routers available to assume forwarding responsibility for a virtual router in case the current master fails.

3.2.6 Owner and Non-Owner VRRP

The owner controls the IP address of the virtual router and is responsible for forwarding packets sent to this IP address. The owner assumes the role of the master virtual router. Only one virtual router in the domain can be configured as owner. All other virtual router instances participating in this message domain must have the same VRID configured.

The most important parameter to be defined on a non-owner virtual router instance is the priority. The priority defines a virtual router's selection order in the master election process. The priority value and the preempt mode determine the virtual router with the highest priority to become the master virtual router.

The base priority is used to determine the in-use priority of the virtual router instance as modified by any optional VRRP priority control policy. VRRP priority control policies can be used to either override or adjust the base priority value depending on events or conditions within the chassis.

For information about non-owner access parameters, see VRRP Non-Owner Accessibility.

3.2.7 Configurable Parameters

As well as to backup IP addresses, to facilitate configuration of a virtual router on Nokia routers, the following parameters can be defined in owner configurations:

- Virtual Router ID (VRID)
- Message Interval and Master Inheritance
- VRRP Message Authentication
- Authentication Data
- Virtual MAC Address

The following parameters can be defined in non-owner configurations:

Virtual Router ID (VRID)

- Priority
- Message Interval and Master Inheritance
- Master Down Interval
- Preempt Mode
- VRRP Message Authentication
- Authentication Data
- Virtual MAC Address
- Inherit Master VRRP Router's Advertisement Interval Timer
- Policies

3.2.7.1 Virtual Router ID (VRID)

The VRID must be configured with the same value on each virtual router associated with the redundant IP address (or addresses). The VRID is placed in all VRRP advertisement messages sent by each virtual router.

3.2.7.2 **Priority**

The priority value affects the interaction between this VRID and the same VRID of other virtual routers participating on the same LAN. A higher-priority value defines a greater priority in becoming the virtual router master for the VRID. The priority value can only be configured when the defined IP address on the IP interface is different from the virtual router IP address (non-owner mode).

When the IP address on the IP interface matches the virtual router IP address (owner mode), the priority value is fixed at 255, the highest value possible. This virtual router member is considered the owner of the virtual router IP address. There can only be one owner of the virtual router IP address for all virtual router members.

The priority value 0 is reserved for VRRP advertisement message purposes. It is used to tell other virtual routers in the same VRID that this virtual router is no longer acting as master, triggering a new election process. When this happens, each backup virtual router sets its master down timer equal to the skew time value. This shortens the time until one of the backup virtual routers becomes master.

The current master virtual router must transmit a VRRP advertisement message immediately upon receipt of a VRRP message with priority set to 0. This prevents another backup from becoming master for a short period of time.

Non-owner virtual routers may be configured with a priority of 254 through 1. The default value is 100. Multiple non-owners can share the same priority value. When multiple non-owner backup virtual routers are tied (transmit VRRP advertisement messages simultaneously) in the election process, all attempt to become master simultaneously; the one with the best priority will win the election. If the priority value in the message is equal to the master's local priority value, the primary IP address of the local master and of the message is evaluated as the tie breaker. The higher IP address becomes master. (The primary IP address is the source IP address of the VRRP advertisement message.)

The priority value is also used to determine when to preempt the existing master. If the preempt mode value is true, VRRP advertisement messages from inferior (lower-priority) masters are discarded, causing the master down timer to expire and causing the transition to master state.

The priority value also dictates the skew time added to the master timeout period.

3.2.7.3 IP Addresses

Each virtual router with the same VRID should be defined with the same set of IP addresses. These are the IP addresses being used by hosts on the LAN as gateway addresses. Multi-netting supports 16 IP addresses on the IP interface; up to 16 addresses can be assigned to a specific virtual router instance.

3.2.7.4 Message Interval and Master Inheritance

Each virtual router is configured with a message interval per VRID within which it participates. This parameter must be the same for every virtual router on the VRID.

For IPv4, the default advertisement interval is 1 s and can be configured between 100 ms and 255 s 900 ms. For IPv6, the default advertisement interval is 1 s and can be configured between 100 ms and 40 s 950 ms.

As specified in the RFC, the advertisement interval field in every received VRRP advertisement message must match the locally configured advertisement interval. If a mismatch occurs, depending on the inherit configuration, the current master's advertisement interval setting can be used to operationally override the locally configured advertisement interval setting. If the current master changes, the new master setting is used. If the local virtual router becomes master, the locally configured advertisement interval is enforced.

If a VRRP advertisement message is received with an advertisement interval set to a value different from the local value and the inherit parameter is disabled, the message is discarded without processing.

The master virtual router on a VRID uses the advertisement interval to load the advertisement timer, specifying when to send the next VRRP advertisement message. Each backup virtual router on a VRID uses the advertisement interval (with the configured local priority) to determine the master down timer value.

VRRP advertisement messages that are fragmented, or contain IP options (IPv4), or contain extension headers (IPv6) require a longer message interval to be configured.

3.2.7.5 Skew Time

The skew time is used to add a time period to the master down interval. This is not a configurable parameter. It is determined from the current local priority of the virtual router's VRID. To calculate the skew time, the virtual router evaluates the following formula:

For IPv4: Skew Time = ((256 - priority) / 256) seconds

For IPv6: Skew Time = (((256 - priority) * Master_Adver_Interval) / 256) centiseconds

The higher the priority value, the shorter the skew time will be. This means that virtual routers with a lower priority will transition to master slower than virtual routers with a higher priority.

3.2.7.6 Master Down Interval

The master down interval is a calculated value used to load the master down timer. When the master down timer expires, the virtual router enters the master state. To calculate the master down interval, the virtual router evaluates the following formula:

Master Down Interval = (3 x Operational Advertisement Interval) + Skew Time

The operational advertisement interval is dependent upon the state of the inherit parameter. When the inherit parameter is enabled, the operational advertisement interval is determined from the current master's advertisement interval field in the VRRP advertisement message. When inherit is disabled, the operational advertisement interval must be equal to the locally configured advertisement interval.

The master down timer is only operational when the local virtual router is operating in backup mode.

3.2.7.7 Preempt Mode

Preempt mode is a true or false configured value that controls whether a specific backup virtual router preempts a lower-priority master. The IP address owner will always become master when available. Preempt mode cannot be set to false on the owner virtual router. The default value for preempt mode is true.

When preempt mode is true, a master non-owner virtual router will only allow itself to be preempted when the incoming VRRP advertisement message priority field value is one of the following:

- Greater than the virtual router in-use priority value
- Equal to the in-use priority value, and the source IP address (primary IP address) is greater than the virtual router instance primary IP address

A backup router will only attempt to become the master router if the preempt mode is true and the received VRRP advertisement priority field is less than the virtual router in-use priority value.

3.2.7.8 VRRP Message Authentication

The authentication type parameter defines the type of authentication used by the virtual router in VRRP advertisement message authentication. VRRP message authentication is applicable to IPv4 only. The current master uses the configured authentication type to indicate any egress message manipulation that must be performed in conjunction with any supporting authentication parameters before transmitting a VRRP advertisement message. The configured authentication type value is transmitted in the message authentication type field with the appropriate authentication data field filled in. Backup routers use the authentication type message field value in interpreting the contained authentication data field within received VRRP advertisement messages.

VRRP supports three message authentication methods that provide varying degrees of security. The supported authentication types are:

- 0 No Authentication
- 1 Simple Text Password
- 2 IP Authentication Header

3.2.7.8.1 Authentication Type 0 – No Authentication

The use of authentication type 0 indicates that VRRP advertisement messages are not authenticated (provides no authentication). The master transmitting VRRP advertisement messages will transmit the value 0 in the egress messages authentication type field and the authentication data field. Backup virtual routers receiving VRRP advertisement messages with the authentication type field equal to 0 will ignore the authentication data field in the message.

All compliant VRRP advertisement messages are accepted. The following fields within the received VRRP advertisement message are checked for compliance (the VRRP specification may require additional checks):

- IP header checks specific to VRRP
 - IP header destination IP address Must be 224.0.0.18
 - IP header TTL field Must be equal to 255; the packet must not have traversed any IP routed hops
 - IP header protocol field must be 112 (decimal)
- VRRP message checks
 - Version field Must be set to the value of 2
 - Type field Must be set to the value of 1 (advertisement)
 - Virtual router ID field Must match one of the configured VRIDs on the ingress IP interface (all other fields are dependent on matching the virtual router ID field to one of the interfaces configured VRID parameters)
 - Priority field Must be equal to or greater than the VRID in-use priority or be equal to 0 (if equal to the VRID in-use priority and 0, requires further processing regarding master/backup and senders IP address to determine validity of the message)
 - Authentication type field Must be equal to 0
 - Advertisement interval field Must be equal to the VRID configured advertisement interval
 - Checksum field Must be valid
 - Authentication data fields Must be ignored

VRRP messages not meeting the criteria are silently discarded.

3.2.7.8.2 Authentication Type 1 – Simple Text Password

The use of authentication type 1 indicates that VRRP advertisement messages are authenticated with a clear (simple) text password. All virtual routers participating in the virtual router instance must be configured with the same 8 octet password. Transmitting virtual routers put a value of 1 in the VRRP advertisement message authentication type field and put the configured simple text password into the message authentication data field. Receiving virtual routers compare the message authentication data field with the local configured simple text password based on the message authentication type field value of 1.

The same checks are performed as for type 0, with the following exceptions (the VRRP specification may require additional checks):

- VRRP message checks
 - Authentication type field Must be equal to 1
 - Authentication data fields Must be equal to the VRID configured simple text password

Any VRRP messages not meeting the type 0 verification checks, with the preceding exceptions are silently discarded.

3.2.7.8.3 Authentication Failure

Any received VRRP advertisement message that fails authentication must be silently discarded with an invalid authentication counter incremented for the ingress virtual router instance.

3.2.7.9 Authentication Data

This feature is different from the VRRP advertisement message field with the same name. Authentication data is any required authentication information that is pertinent to the configured authentication type. The type of authentication data used for each authentication type is listed in Table 36.

Table 36 Authentication Data Type

Authentication Type	Authentication Data		
0	None, authentication is not performed		

 Table 36
 Authentication Data Type (Continued)

Authentication Type	Authentication Data
1	Simple text password consisting of 8 octets

3.2.7.10 Virtual MAC Address

The MAC address can be used instead of an IP address in ARP responses when the virtual router instance is master. The MAC address configuration must be the same for all virtual routers participating as a virtual router, or indeterminate connectivity by the attached IP hosts will result. All VRRP advertisement messages are transmitted with *ieee-mac-addr* as the source MAC.

3.2.7.11 VRRP Advertisement Message IP Address List Verification

VRRP advertisement messages contain an IP address count field that indicates the number of IP addresses listed in the sequential IP address fields at the end of the message.

The Nokia routers implementation always logs mismatching events. The decision on where and whether to forward the generated messages depends on the configuration of the event manager.

To facilitate the sending of mismatch log messages, each virtual router instance keeps the mismatch state associated with each source IP address in the VRRP master table. Whenever the state changes, a mismatch log message is generated indicating the source IP address within the message, the mismatch or match event, and the time of the event.

With secondary IP address support, multiple IP addresses can be in the list and each should match the IP address on the virtual router instance. Owner and non-owner virtual router instances have the supported IP addresses explicitly defined, making mismatched supported IP addresses within the interconnected virtual router instances a provisioning issue.

3.2.7.12 Inherit Master VRRP Router's Advertisement Interval Timer

The virtual router instance can inherit the master VRRP router's advertisement interval timer, which is used by backup routers to calculate the master down timer.

The inheritance is only configurable in the non-owner nodal context. The inheritance is used to allow the current virtual router instance master to dictate the master down timer for all backup virtual routers.

3.2.7.13 IPv6 Virtual Router Instance Operationally Up

After the 7750 SR or 7950 XRS IPv6 virtual router is configured with a minimum of one link-local backup address, the parent interface's router advertisement must be configured to use the virtual MAC address for the virtual router to be considered operationally up.

3.2.7.14 Policies

Policies can be configured to control VRRP priority with the virtual router instance. VRRP priority control policies can be used to override or adjust the base priority value, depending on events or conditions within the chassis.

The policy can be associated with more than one virtual router instance. The priority events within the policy override or diminish the base priority dynamically affecting the in-use priority. As priority events clear in the policy, the in-use priority can eventually be restored to the base priority value.

Policies can only be configured in the non-owner VRRP context. For non-owner virtual router instances, if policies are not configured, then the base priority is used as the in-use priority.

3.3 VRRP Priority Control Policies

This implementation of VRRP supports control policies to manipulate virtual router participation in the VRRP master election process and master self-deprecation. The local priority value for the virtual router instance is used to control the election process and master state.

3.3.1 VRRP Virtual Router Policy Constraints

Priority control policies can only be applied to non-owner VRRP virtual router instances. Owner VRRP virtual routers cannot be controlled by a priority control policy because they are required to have a priority value of 255 that cannot be diminished. Only one VRRP priority control policy can be applied to a non-owner virtual router instance.

Multiple VRRP virtual router instances may be associated with the same IP interface, allowing multiple priority control policies to be associated with the IP interface.

An applied VRRP priority control policy only affects the in-use priority on the virtual router instance when the preempt mode has been enabled. A virtual router instance with preempt mode disabled will always use the base priority as the in-use priority, ignoring any configured priority control policy.

3.3.2 VRRP Virtual Router Instance Base Priority

Non-owner virtual router instances must have a base priority value between 1 and 254. The value 0 is reserved for master termination. The value 255 is reserved for owners. The default base priority for non-owner virtual router instances is the value 100.

The base priority is the starting priority for the VRRP instance. The actual in-use priority for the VRRP instance is determined from the base priority and an optional VRRP priority control policy.

3.3.3 VRRP Priority Control Policy Delta In-Use Priority Limit

A VRRP priority control policy enforces an overall minimum value that the policy can assign to the VRRP virtual router instance base priority. This value provides a lower limit to the delta priority events manipulation of the base priority.

A delta priority event is a conditional event defined in the priority control policy that subtracts a specified amount from the current, in-use priority for all VRRP virtual router instances to which the policy is applied. Multiple delta priority events can apply simultaneously, creating a dynamic priority value. The base priority for the instance, less the sum of the delta values, determines the priority value in-use.

An explicit priority event is a conditional event defined in the priority control policy that explicitly defines the in-use priority value for the virtual router instance. The explicitly defined value is not affected by the delta in-use priority limit. When multiple explicit priority events happen simultaneously, the lowest value is used for the in-use priority. The configured base priority is not a factor in explicit priority overrides of the in-use priority.

The allowed range of the Delta In-Use Priority Limit is 1 to 254. The default is 1, which prevents the delta priority events from operationally disabling the virtual router instance.

3.3.4 VRRP Priority Control Policy Priority Events

The main function of a VRRP priority control policy is to define conditions or events that affect the system's ability to communicate with outside hosts or portions of the network. When one or multiple of these events are true, the base priority on the virtual router instance is either overwritten with an explicit value, or a sum of delta priorities is subtracted from the base priority. The result is the in-use priority for the virtual router instance. Any priority event may be configured as an explicit event or a delta event.

Explicit events override all delta events. When multiple explicit events occur, the event with the lowest priority value is assigned to the in-use priority. As events clear, the in-use priority is reevaluated accordingly and adjusted dynamically.

Delta priority events also have priority values. When no explicit events have occurred within the policy, the sum of the occurring delta events priorities is subtracted from the base priority of each virtual router instance. If the result is lower than the delta inuse priority limit, the delta in-use priority limit is used as the in-use priority for the virtual router instance. Otherwise, the in-use priority is set to the base priority less the sum of the delta events.

Each event generates a VRRP priority event message indicating the policy-id, the event type, the priority type (delta or explicit), and the event priority value. Another log message is generated when the event is no longer true, indicating that it has been cleared.

3.3.4.1 Priority Event Hold-Set Timers

Hold-set timers are used to dampen the effect of a flapping event. A flapping event is where the event continually transitions between clear and set. The hold-set value is loaded into a hold-set timer that prevents a set event from transitioning to the cleared state until it expires.

Each time an event transitions between cleared and set, the timer is loaded and begins to count down to zero. If the timer reaches zero, the event will be allowed to enter the cleared state again. Entering the cleared state is always dependent on the object controlling the event conforming to the requirements defined in the event. It is possible, on some event types, to have a further set action reload the hold-set timer. This extends the time that must pass before the hold-set timer expires, and the event enters the cleared state.

For an example of a hold-set timer setting, refer to LAG Degrade Priority Event.

3.3.4.2 Port Down Priority Event

The port down priority event is assigned to either a physical port or a SONET/SDH channel for the 7750 SR and 7450 ESS. The port or channel operational state is evaluated to determine a port down priority event or event clear.

When the port or channel operational state is up, the port down priority event is considered false or cleared. When the port or channel operational state is down, the port down priority event is considered true or set.

3.3.4.3 LAG Degrade Priority Event

The LAG degrade priority event is assigned to an existing Link Aggregation Group (LAG). The LAG degrade priority event is conditional on a percentage of available port bandwidth on the LAG. Multiple bandwidth percentage thresholds may be defined, each with its own priority value.

If the LAG transitions from one threshold to the next, the previous threshold priority value is subtracted from the total delta sum while the new threshold priority value is added to the sum. The new sum is then subtracted from the base priority and compared to the delta in-use priority limit to determine the new in-use priority on the virtual router instance.

The following example shows a LAG degrade priority event and it's interaction with the hold-set timer in changing the in-use priority.

The following state and timer settings are used for the LAG events listed in Table 37:

- User-defined thresholds: 2 ports down, 4 ports down, 6 ports down
- LAG configured ports: 8 ports
- Hold-set timer (hold-set): 5 seconds

Table 37 LAG Events

Time (seconds)	LAG Port State	Parameter	State	Comments
0	All ports down	Event State	Set - 8 ports down	_
		Event Threshold	6 ports down	_
		Hold-set Timer	5 seconds	Set to hold-set parameter
1	One port up	Event State	Set - 8 ports down	Cannot change until hold-set timer expires
		Event Threshold	6 ports down	_
		Hold-set Timer	5 seconds	Event does not affect timer
2	All ports up	Event State	Set - 8 ports down	Still waiting for hold-set timer expiry
		Event Threshold	6 ports down	_
		Hold-set Timer	3 seconds	_

Table 37 LAG Events (Continued)

Time (seconds)	LAG Port State	Parameter	State	Comments
5	All ports up	Event State	Cleared - All ports up	_
		Event Threshold	None	Event cleared
		Hold-set Timer	Expired	_
100	Five ports down	Event State	Set - 5 ports down	_
		Event Threshold	4 ports down	_
		Hold-set Timer	Expired	Set to hold-set parameter
102	Three ports	Event State	Set - 5 ports down	_
	down	Event Threshold	4 ports down	_
		Hold-set Timer	3 seconds	_
103	All ports up	Event State	Set - 5 ports down	_
		Event Threshold	4 ports down	_
		Hold-set Timer	2 second	_
104	Two ports down	Event State	Set - 5 ports down	_
		Event Threshold	4 ports down	_
		Hold-set timer	1 second	Current threshold is 5, so 2 down has no effect
105	Two ports down	Event State	Set - 2 ports down	_
		Event Threshold	2 ports down	_
		Hold-set timer	Expired	_
200	Four ports down	Event State	Set - 2 ports down	_
		Event Threshold	4 ports down	_
		Hold-set timer	5 seconds	Set to hold-set parameter
202	Seven ports down	Event State	Set - 7 ports down	Changed due to increase
		Event Threshold	6 ports down	_
		Hold-set timer	5 seconds	Set to hold-set due to threshold increase

Table 37 LAG Events (Contin

Time (seconds)	LAG Port State	Parameter	State	Comments
206	All ports up	Event State	Set - 7 ports down	_
		Event Threshold	6 ports down	_
		Hold-set timer	1 second	_
207	All ports up	Event State	Cleared - All ports up	_
		Event Threshold	None	Event cleared
		Hold-set timer	Expired	_

3.3.4.4 Host Unreachable Priority Event

The host unreachable priority event creates a continuous ping task that is used to test connectivity to a remote host. The path to the remote host and the remote host itself must be capable and configured to accept ICMP echo request and replies for the ping to be successful.

The ping task is controlled by interval and size parameters that define how often the ICMP request messages are transmitted and the size of each message. A historical missing reply parameter defines when the ping destination is considered unreachable.

When the host is unreachable, the host unreachable priority event is considered true or set. When the host is reachable, the host unreachable priority event is considered false or cleared.

3.3.4.5 Route Unknown Priority Event

The route unknown priority event defines a task that monitors the existence of a specific route prefix in the system's routing table.

The route monitoring task can be constrained by a condition that allows a prefix, which is less specific than the defined prefix, to be considered as a match. The source protocol can be defined to indicate the protocol that the installed route must be populated from. To further define match criteria when multiple instances of the route prefix exist, an optional next hop parameter can be defined.

When a route prefix exists within the active route table that matches the defined match criteria, the route unknown priority event is considered false or cleared. When a route prefix does not exist within the active route table matching the defined criteria, the route unknown priority event is considered true or set.

3.4 VRRP Non-Owner Accessibility

Although the RFC states that only VRRP owners can respond to ping and other management-oriented protocols directed to the VRID IP addresses, the routers allow an override of this restraint on a per VRRP virtual router instance basis.

3.4.1 Non-Owner Access Ping Reply

When non-owner access ping reply is enabled on a virtual router instance, ICMP echo request messages destined to the non-owner virtual router instance IP addresses are not discarded at the IP interface when operating in master mode. ICMP echo request messages are always discarded in backup mode.

When non-owner access ping reply is disabled on a virtual router instance, ICMP echo request messages destined to the non-owner virtual router instance IP addresses are silently discarded in both the master and backup modes.

3.4.2 Non-Owner Access Telnet

When non-owner access Telnet is enabled on a virtual router instance, authorized Telnet sessions may be established that are destined to the virtual router instance IP addresses when operating in master mode. Telnet sessions are always discarded at the IP interface when destined to a virtual router IP address operating in backup mode. Enabling non-owner access Telnet does not guarantee Telnet access; correct management and security features must be enabled to allow Telnet on this interface and possibly from the specified source IP address.

When non-owner access Telnet is disabled on a virtual router instance, Telnet sessions destined to the non-owner virtual router instance IP addresses are silently discarded in both master and backup modes.

3.4.3 Non-Owner Access SSH

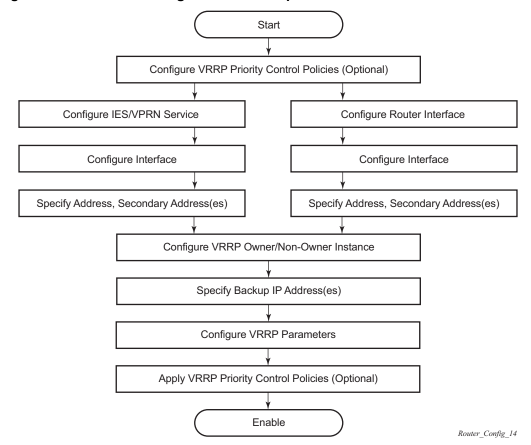
When non-owner access SSH is enabled on a virtual router instance, authorized SSH sessions may be established that are destined to the virtual router instance IP addresses when operating in master mode. SSH sessions are always discarded at the IP interface when destined to a virtual router IP address operating in backup mode. Enabling non-owner access SSH does not guarantee SSH access; correct management and security features must be enabled to allow SSH on this interface and possibly from the specified source IP address. SSH is applicable to IPv4 VRRP only.

When non-owner access SSH is disabled on a virtual router instance, SSH sessions destined to the non-owner virtual router instance IP addresses are silently discarded in both master and backup modes.

3.5 VRRP Configuration Process Overview

Figure 24 shows part 1 of the process to configure and implement VRRP parameters.

Figure 24 VRRP Configuration and Implementation Flow - Part 1



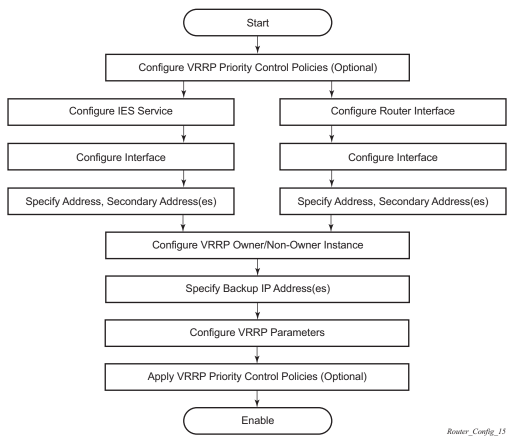


Figure 25 VRRP Configuration and Implementation Flow

3.6 Configuration Notes

This section describes VRRP configuration restrictions.

3.6.1 General

- Creating and applying VRRP policies are optional.
- Backup command:
 - The backup IP addresses must be on the same subnet. The backup addresses explicitly define which IP addresses are in the VRRP advertisement message IP address list.
 - In the owner mode, the backup IP address must be identical to one of the interface's IP addresses. The backup address explicitly defines which IP addresses are in the VRRP advertisement message IP address list.
 - For IPv6, one of the backup addresses configured must be the link-local address of the owner VRRP instance.

3.7 Configuring VRRP with CLI

This section provides information to configure VRRP using the command line interface.

3.7.1 VRRP Configuration Overview

Configuring VRRP policies and configuring VRRP instances on interfaces and router interfaces is optional. The basic owner and non-owner VRRP configurations on an IES or router interface must specify the **backup** *ip-address* parameter.

VRRP helps eliminate the single point of failure in a routed environment by using a virtual router IP address shared between two or more routers connecting the common domain. VRRP provides dynamic failover of the forwarding responsibility if the master becomes unavailable.

The VRRP implementation allows one master per IP subnet. All other VRRP instances in the same domain must be in backup mode.

3.7.1.1 Preconfiguration Requirements

VRRP policies:

 VRRP policies must be configured before they can be applied to an interface or IES/VPRN VRRP instance. VRRP policies are configured in the config>vrrp context.

Configuring VRRP on an IES or VPRN service interface:

- The service customer account must be created before configuring an IES or VPRN VRRP instance.
- The interface address must be specified in the both the owner and non-owner IES, VPRN, or router interface instances.

3.7.2 Basic VRRP Configurations

Configure VRRP parameters in the following contexts.

3.7.2.1 VRRP Policy

Configuring and applying VRRP policies are optional. There are no default VRRP policies. Each policy must be explicitly defined. A VRRP configuration must include the following:

- Policy ID
- Define at least one of the following priority events:
 - Port down
 - LAG port down
 - Host unreachable
 - Route unknown

The following example shows a sample configuration of a VRRP policy for the 7450 ESS:

```
A:SR2>config>vrrp>policy# info
            delta-in-use-limit 50
           priority-event
                port-down 4/1/2
                   hold-set 43200
                   priority 100 delta
                exit
                port-down 4/1/3
                   priority 200 explicit
                lag-port-down 1
                   number-down 3
                      priority 50 explicit
                exit
                host-unreachable 10.10.24.4
                   drop-count 25
                exit
                route-unknown 10.10.0.0/32
              priority 50 delta
                exit
            exit
```

The following example shows a sample configuration of a VRRP policy for the 7750 SR and 7950 XRS:

```
A:SR2>config>vrrp>policy# info

delta-in-use-limit 50
priority-event
port-down 4/1/2
hold-set 43200
priority 100 delta
```

497

```
exit
port-down 4/1/3
priority 200 explicit
exit
lag-port-down 1
number-down 3
priority 50 explicit
exit
exit
exit
host-unreachable 10.10.24.4
drop-count 25
exit
route-unknown 10.10.0.0/32
priority 50 delta
protocol bgp
exit
exit
```

3.7.2.2 VRRP IES Service Parameters

VRRP parameters are configured within an IES service with two contexts: owner or non-owner. The status is specified when the VRRP configuration is created. When configured as owner, the virtual router instance owns the backup IP addresses. All other virtual router instances participating in this message domain must have the same VRID configured and cannot be configured as owner.

For IPv4, up to four virtual router IDs can be configured on an IES service interface. Each virtual router instance can manage up to 16 backup IP addresses. For IPv6, only one virtual router instance can be configured on an IES service interface.

VRRP parameters configured within an IES service must include the following:

- VRID
- Backup IP addresses

The following example shows a sample IES service owner and non-owner VRRP configuration:

```
A:SR2>config>service>ies# info

interface "tuesday" create
address 10.10.36.2/24
sap 7/1/1.2.2 create
vrrp 19 owner
backup 10.10.36.2
authentication-key "testabc"
exit
exit
interface "testing" create
```

3.7.2.2.1 Configure VRRP for IPv6

The following example shows a VRRP for IPV6 configuration and applies to the 7750 SR and 7950 XRS. The interface must be configured first.

```
*A:nlt7750-3>config>router>router-advert# info
______
          interface "DSC-101-Application"
             use-virtual-mac
             no shutdown
          exit
*A:nlt7750-3>config>router>router-advert#
*A:nlt7750-3>config>service>ies# info
          description "VLAN 921 for DSC-101 Application"
          interface "DSC-101-Application" create
              address 10.152.2.220/28
              vrrp 217
                 backup 10.152.2.222
                 priority 254
                 ping-reply
              exit
              ipv6
                 address 2001:db8:D68F:1:221::FFFD/64
                 link-local-address fe80::d68f:1:221:fffd dad-disable
                 vrrp 219
                     backup fe80::d68f:1:221:ffff
                     priority 254
                     ping-reply
                 exit
              exit
              sap ccag-1.a:921 create
                 description "cross connect to VPLS 921"
          exit
          no shutdown
______
*A:nlt7750-3>config>service>ies#
```

3.7.2.3 VRRP Router Interface Parameters

VRRP parameters are configured on a router interface with two contexts: owner or non-owner. The status is specified when the VRRP configuration is created. When configured as owner, the virtual router instance owns the backed up IP addresses. All other virtual router instances participating in this message domain must have the same VRID configured and cannot be configured as owner.

For IPv4, up to four virtual router IDs can be configured on a router interface. Each virtual router instance can manage up to 16 backup IP addresses. For IPv6, only one virtual router instance can be configured on a router interface.

VRRP parameters configured on a router interface must include the following:

- VRID
- · Backup IP addresses

The following example shows a sample router interface owner and non-owner VRRP configuration:

```
A:SR4>config>router# info
echo "IP Configuration "
#-----
     interface "system"
         address 10.10.0.4/32
      interface "test1"
         address 10.10.14.1/24
         secondary 10.10.16.1/24
         secondary 10.10.17.1/24
         secondary 10.10.18.1/24
      exit
      interface "test2"
         address 10.10.10.23/24
         vrrp 1 owner
            backup 10.10.10.23
             authentication-key "testabc"
         exit
      exit
#-----
A:SR4>config>router#
```

3.7.3 Common Configuration Tasks

This section provides a brief overview of the tasks that must be performed to configure VRRP and provides the CLI commands.

VRRP parameters are defined under a service interface or a router interface context. An IP address must be assigned to each IP interface. Only one IP address can be associated with an IP interface but several secondary IP addresses also be associated.

Owner and non-owner configurations must include the following parameters:

- All participating routers in a VRRP instance must be configured with the same VRID.
- All participating non-owner routers can specify up to 16 backup IP addresses (IP addresses that the master is representing). The owner configuration must include at least one backup IP address.
- For IPv6, all participating routers must be configured with the same link-local backup address (the one configured for the owner instance).

Other owner and non-owner configurations include the following optional commands:

- authentication-key
- MAC
- message-interval

In addition to the common parameters, the following non-owner commands can be configured:

- master-int-inherit
- priority
- policy
- · ping-reply
- preempt
- telnet-reply
- ssh-reply (IPv4 only)
- [no] shutdown

3.7.3.1 Creating Interface Parameters

If you have multiple subnets configured on an Ethernet interface, you can configure VRRP on each subnet.

The following displays an IP interface configuration example:

A:SR1>config>router# info #-----

```
echo "IP Configuration "
#-----
      interface "system"
         address 10.10.0.1/32
      interface "testA"
         address 10.123.123.123/24
      exit
      interface "testB"
         address 10.10.14.1/24
          secondary 10.10.16.1/24
          secondary 10.10.17.1/24
          secondary 10.10.18.1/24
      exit
      router-id 10.10.0.1
#-----
A:SR1>config>router#
```

3.7.4 Configuring VRRP Policy Components

The following displays a VRRP policy configuration example:

3.7.4.1 Configuring Service VRRP Parameters

VRRP parameters can be configured on an interface in a service to provide virtual default router support, which allows traffic to be routed without relying on a single router in case of failure. VRRP can be configured in the following two ways.

3.7.4.1.1 Non-Owner VRRP Example

The following displays a basic non-owner VRRP configuration example:

3.7.4.1.2 Owner Service VRRP

The following displays an owner service VRRP configuration example:

3.7.4.2 Configuring Router Interface VRRP Parameters

VRRP parameters can be configured on an interface in an interface to provide virtual default router support, which allows traffic to be routed without relying on a single router in case of failure. VRRP can be configured in following two ways.

3.7.4.2.1 Router Interface VRRP Non-Owner

The following displays a router interface non-owner VRRP configuration example:

```
A:SR2>config># info
    interface "if-test"
          address 10.20.30.40/24
           secondary 10.10.50.1/24
           secondary 10.10.60.1/24
           secondary 10.10.70.1/24
           vrrp 1
              backup 10.10.50.2
              backup 10.10.60.2
              backup 10.10.70.2
              backup 10.20.30.41
              ping-reply
              telnet-reply
              authentication-key "testabc"
           exit
      exit
#-----
            ______
A:SR2>config>#
```

3.7.4.2.2 Router Interface VRRP Owner

The following displays a router interface owner VRRP configuration example:

3.8 VRRP Configuration Management Tasks

This section describes VRRP configuration management tasks:

3.8.1 Modifying a VRRP Policy

To access a specific VRRP policy, you must specify the policy ID. To display a list of VRRP policies, use the show vrrp policy command.

The following example shows the modified VRRP policy configuration:

```
A:SR2>config>vrrp>policy# info

delta-in-use-limit 50
priority-event
port-down 1/1/2
hold-set 43200
priority 100 delta
exit
port-down 1/1/3
priority 200 explicit
exit
host-unreachable 10.10.24.4
drop-count 25
exit
exit

A:SR2>config>vrrp>policy#
```

3.8.1.1 Deleting a VRRP Policy

Policies are only applied to non-owner VRRP instances. A VRRP policy cannot be deleted if it is applied to an interface or to an IES service. Each instance in which the policy is applied must be deleted.

The Applied column in the following example shows whether the VRRP policies are applied to an entity.

A:SR2#							
VRRP Policies							
=======			========	========	========		
Policy	Current	Current	Current	Delta	Applied		
Id	Priority & Effect	Explicit	Delta Sum	Limit			
1	200 Explicit	200	100	50	Yes		
15	254	None	None	1	No		

32	100	None	None	1	No
	===========				
A:SR2#					

3.8.2 Modifying Service and Interface VRRP Parameters

3.8.2.1 Modifying Non-Owner Parameters

After a VRRP instance is created as non-owner, it cannot be modified to the owner state. The VRID must be deleted, then recreated with the owner keyword, to invoke IP address ownership.

3.8.2.2 Modifying Owner Parameters

After a VRRP instance is created as owner, it cannot be modified to the non-owner state. The VRID must be deleted, then recreated without the owner keyword, to remove IP address ownership.

Entering the owner keyword is optional when entering the VRID for modification purposes.

3.8.2.3 Deleting VRRP from an Interface or Service

The VRID does not need to be shutdown to remove the virtual router instance from an interface or service.

Example: config>router#interface

config>router# interface if-test

config>router>if# shutdown
config>router>if# exit

config>router# no interface if-test

config>router#

The following example shows the command usage to delete a VRRP instance from an interface or IES service:

Example: config>service#ies 10

config>service>ies# interface "test"

config>service>ies>if# vrrp 1

config>service>ies>if>vrrp# shutdown
config>service>ies>if>vrrp# exit
config>service>ies>if# no vrrp 1
config>service>ies>if# exit all

3.9 VRRP Configuration Command Reference

- Command Hierarchies
- Command Descriptions

3.9.1 Command Hierarchies

- IPv4 Interface VRRP Commands
- IPv6 Interface VRRP Commands
- Priority Control Event Policy Commands

3.9.1.1 IPv4 Interface VRRP Commands

```
config
      - router
           - [no] interface interface-name
                  — vrrp virtual-router-id [owner] [passive]
                  — no vrrp virtual-router-id
                        — authentication-key {authentication-key | hash-key} [{hash | hash2}]
                         - no authentication-key
                         - [no] backup ip-address
                         - [no] bfd-enable svc-id interface interface-name dst-ip ip-address
                         - [no] bfd-enable interface interface-name dst-ip ip-address
                         - init-delay seconds

    no init-delay

                         - mac mac-address
                         - no mac
                         - [no] master-int-inherit
                         — message-interval {[seconds] [milliseconds milliseconds]}
                         - no message-interval
                         - oper-group group-name
                         - no oper-group
                         - [no] ping-reply
                         — policy vrrp-policy-id
                         no policy
                         - [no] preempt
                         — priority priority
                         - no priority
                         - [no] shutdown
                         - [no] ssh-reply
                         - [no] standby-forwarding
                         - [no] telnet-reply
                         - [no] traceroute-reply
```

VRRP commands are applicable to router interfaces, IES interfaces and VPRN. The **authentication-key**, **bfd-enable**, and **ssh-reply** commands are applicable only to IPv4 contexts, not IPv6.

3.9.1.2 IPv6 Interface VRRP Commands

The IPv6 interface commands only apply to the 7750 SR and 7950 XRS.

```
config
     — router [router-name]
           - [no] interface ip-int-name
                  — [no] ipv6
                         vrrp virtual-router-id [owner] [passive]
                         no vrrp virtual-router-id
                               - [no] backup ipv6-address
                               - [no] bfd-enable svc-id interface interface-name dst-ip ip-
                                         address
                               - [no] bfd-enable interface interface-name dst-ip ip-address
                               - init-delay seconds
                               - no init-delay
                               - mac mac-address
                               - no mac
                               - [no] master-int-inherit
                               - message-interval {[seconds] [milliseconds milliseconds]}
                               - no message-interval
                               - oper-group group-name
                               - [no] ping-reply
                               - policy vrrp-policy-id
                               - no policy
                               - [no] preempt
                               priority priority
                               - no priority
                               - [no] shutdown
                               - [no] standby-forwarding
                               — [no] telnet-reply
                               - [no] traceroute-reply
```

3.9.1.3 Priority Control Event Policy Commands

```
config

— vrrp

— policy policy-id context context-value

— no policy policy-id

— delta-in-use-limit limit

— no delta-in-use-limit

— description description string

— no description
```

```
- [no] priority-event
      - [no] host-unreachable ip-address
      - [no] host-unreachable ipv6-address
             — drop-count count
             - no drop-count
             - hold-clear seconds
             - no hold-clear
             - hold-set seconds
             - no hold-set
             - interval seconds
             no interval
             - padding-size size
             - no padding-size
             — priority priority-level [{delta | explicit}]
             - no priority
             - timeout seconds
             - no timeout
      - [no] lag-port-down lag-id
             - hold-clear seconds
             - no hold-clear
             - hold-set seconds
             - no hold-set
             - [no] number-down number-of-lag-ports-down
                   — priority priority-level [{delta | explicit}]
                   - no priority
             - [no] weight-down lag-ports-down-weight
      - [no] mc-ipsec-non-forwarding tunnel-grp-id
             - hold-clear seconds

    no hold-clear

             - hold-set seconds
             - no hold-set
             - priority priority-level explicit
             no priority
      — [no] port-down port-id
             - hold-clear seconds
             - no hold-clear
             hold-set seconds
             - no hold-set
             — priority priority-level [{delta | explicit}]
             - no priority
      — [no] route-unknown ip-prefixImask
             - hold-clear seconds
             - no hold-clear
             — hold-set seconds
             - no hold-set
             - less-specific [allow-default]
             - no less-specific
             — [no] next-hop ip-address
             — priority priority-level [{delta | explicit}]
             - no priority
             - protocol protocol
```

- [no] shutdown

— no protocol [protocol]

3.9.2 Command Descriptions

- Interface Configuration Commands
- Priority Control Event Policy Commands

3.9.2.1 **Interface Configuration Commands**

vrrp

Syntax vrrp virtual-router-id [owner] [passive]

no vrrp virtual-router-id

Context config>router>interface

config>router>if>ipv6

Description

This command creates the context to configure a VRRP virtual router instance. A virtual router is defined by its virtual router identifier (VRID) and a set of IP addresses.

The optional owner keyword indicates that the owner controls the IP address of the virtual router and is responsible for forwarding packets sent to this IP address. The owner assumes the role of the master virtual router.

All other virtual router instances participating in this message domain must have the same vrid configured and cannot be configured as **owner**. Once created, the **owner** keyword is optional when entering the *vrid* for configuration purposes.

A vrid is internally associated with the IP interface. This allows the vrid to be used on multiple IP interfaces while representing different virtual router instances.

For IPv4, up to four VRRP VRID nodes can be configured on a router interface. Each virtual router instance can manage up to 16 backup IP addresses. For IPv6, only one VRID can be configured on a router interface.

The optional passive keyword indicates that a vrid can be configured as passive, in which case, the VRRP advertisement messages are suppressed on transmission and reception, and all routers configured with the same vrid become master. Passive VRIDs can exceed the limit of four VRRP VRID nodes on a router interface.

The **no** form of the command removes the specified *vrid* from the IP interface. This terminates VRRP participation and deletes all references to the *vrid* in conjunction with the IP interface. The *vrid* does not need to be shut down to remove the virtual router instance.

Default no vrrp — No VRRP virtual router instance is associated with the IP interface.

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Special Cases

Virtual Router Instance Owner IP Address Conditions — The virtual router instance owner can be created prior to assigning the parent IP interface primary or secondary IP addresses. In this case, the virtual router instance is not associated with an IP address. The operational state of the virtual router instance is down.

VRRP Owner Command Exclusions — By specifying the VRRP *vrid* as **owner**, the following commands are no longer available:

- vrrp priority The virtual router instance owner is hard-coded with a priority value of 255 and cannot be changed.
- vrrp master-int-inherit Owner virtual router instances do not accept VRRP advertisement messages; the advertisement interval field is not evaluated and cannot be inherited.
- ping-reply, telnet-reply and ssh-reply The owner virtual router instance always allows Ping, Telnet and SSH if the management and security parameters are configured to accept them on the parent IP interface.
- vrrp shutdown The owner virtual router instance cannot be shut down on the vrrp node. If this was allowed, VRRP messages would not be sent, but the parent IP interface address would continue to respond to ARPs and forward IP packets. Another virtual router instance may detect the missing master due to the termination of VRRP advertisement messages and become master. This would result in two routers responding to ARP requests for the same IP addresses. To shut down the owner virtual router instance, use the shutdown command in the parent IP interface context. This will prevent VRRP participation, IP ARP reply and IP forwarding. To continue parent IP interface ARP reply and forwarding without VRRP participation, remove the vrrp vrid instance.
- traceroute-reply

VRRP Passive Command Exclusions — By specifying the VRRP *vrid* as **passive**, the following commands related to the master election and processing of VRRP advertisement messages are no longer available:

- vrrp priority
- policy
- preempt
- · master-int-inherit
- · standby-forwarding
- · int-delay
- · message-interval
- authentication-key
- · bfd-enable

Parameters

virtual-router-id — The virtual router ID for the IP interface expressed as a decimal integer.

Values 1 to 255

owner — Identifies this virtual router instance as owning the virtual router IP addresses. If the owner keyword is not specified at the time of *vrid* creation, the vrrp backup commands must be specified to define the virtual router IP addresses. The owner keyword is not required when entering the *vrid* for editing purposes. When created as owner, a *vrid* on an IP interface cannot have the owner parameter removed. The *vrid* must be deleted, and then recreated without the owner keyword, to remove ownership.

passive — Identifies this virtual router instance as passive, therefore owning the virtual router IP addresses. A passive vrid does not send or receive VRRP advertisement messages and is always in either the master state (if the interface is operationally up), or the init state (if the interface is operationally down). The passive keyword is not required when entering the vrid for editing purposes. When a vrid on an IP interface is created as passive, the parameter cannot be removed from the vrid. The vrid must be deleted, and then recreated without the passive keyword, to remove the parameter.

authentication-key

Syntax authentication-key {authentication-key | hash-key} [{hash | hash2}]

no authentication-key

Context config>router>if>vrrp

Description This command sets the simple text authentication key used to generate master VRRP advertisement messages and validates VRRP advertisements.

If simple text password authentication is not required, the **authentication-key** command is not required.

The command is configurable in both non-owner and owner **vrrp** nodal contexts.

The *key* parameter identifies the simple text password to be used when VRRP Authentication Type 1 is enabled on the virtual router instance. Type 1 uses an eight octet long string that is inserted into all transmitted VRRP advertisement messages and is compared against all received VRRP advertisement messages. The authentication data fields are used to transmit the *key*.

The *key* string is case sensitive and is left justified in the VRRP advertisement message authentication data fields. The first field contains the first four characters with the first octet (starting with IETF RFC bit position 0) containing the first character. The second field similarly holds the fifth through eighth characters. Any unspecified portion of the authentication data field is padded with a 0 value in the corresponding octet.

If the command is re-executed with a different password key defined, the new key is used immediately.

The authentication-key command can be executed at anytime.

To change the current in-use password key on multiple virtual router instances:

Identify the current master.

- 1. Shutdown the virtual router instance on all backups.
- 2. Execute the authentication-key command on the master to change the password key.
- 3. Execute the **authentication-key** command and **no shutdown** command on each backup.

The **no** form of the command reverts to the default value.

Default

no authentication-key — The authentication key value is the null string.

Parameters

authentication-key — The authentication key. Allowed values are any string up to 8 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

hash-key — The hash key. The key can be any combination of ASCII characters up to 22 (hash-key1) or 121 (hash-key2) characters in length (encrypted). If spaces are used in the string, enclose the entire string in quotation marks ("").

This is useful when a user must configure the parameter, but for security purposes, the actual unencrypted key value is not provided.

hash — Specifies the key is entered in an encrypted form. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified

hash2 — Specifies the key is entered in a more complex encrypted form that involves more variables than the key value alone, meaning that the hash2 encrypted variable cannot be copied and pasted. If the hash or hash2 parameter is not used, the key is assumed to be in an unencrypted, clear text form. For security, all keys are stored in encrypted form in the configuration file with the hash or hash2 parameter specified.

backup

Syntax [no] backup ip-address

Context config>router>if>vrrp

Description

This command associates router IP addresses with the parental IP interface IP addresses.

The **backup** command has two distinct functions when used in an **owner** or a **non-owner** context of the virtual router instance

Non-owner virtual router instances actually create a routable IP interface address that is operationally dependent on the virtual router instance mode (master or backup). The **backup** command in **owner** virtual router instances does not create a routable IP interface address; it simply defines the existing parental IP interface IP addresses that are advertised by the virtual router instance.

For **owner** virtual router instances, the **backup** command defines the IP addresses that are advertised within VRRP advertisement messages. This communicates the IP addresses that the master is representing to backup virtual routers receiving the messages. Advertising a correct list is important. The specified *ip-addr* must be equal to one of the existing parental IP interface IP addresses (primary or secondary) or the **backup** command will fail.

For non-owner virtual router instances, the **backup** command actually creates an IP interface IP address used for routing IP packets and communicating with the system when the access commands are defined (**ping-reply**, **telnet-reply**, and **ssh-reply**). The specified *ip-addr* must be an IP address that is within one of the parental IP interface local subnets created with the **address** or **secondary** commands. If a local subnet does not exist that includes the specified *ip-addr* or if *ip-addr* is the same IP address as the parental IP interface IP address, the **backup** command will fail.

The new interface IP address created with the **backup** command assumes the mask and parameters of the corresponding parent IP interface IP address. The *ip-addr* is only active when the virtual router instance is operating in the master state. When not operating as master, the virtual router instance acts as if it is operationally down. It will not respond to ARP requests to *ip-addr*, nor will it route packets received with its *vrid* derived source MAC address. A non-master virtual router instance always silently discards packets destined to *ip-addr*. A single virtual router instance may only have a single virtual router IP address from a given parental local subnet. Multiple virtual router instances can define a virtual router IP address from the same local subnet as long as each is a different IP address.

In IPv4, up to sixteen **backup** *ip-addr* commands can be executed within the same virtual router instance. Executing **backup** multiple times with the same *ip-addr* results in no operation performed and no error generated. At least one successful **backup** *ip-addr* command must be executed before the virtual router instance can enter the operational state.

When operating as (non-owner) master, the default functionality associated with *ip-addr* is ARP response to ARP requests to *ip-addr*, routing of packets destined to the virtual router instance source MAC address and silently discarding packets destined to *ip-addr*. Enabling the non-owner-access parameters selectively allows ping, Telnet and SSH connectivity to *ip-addr* when the virtual router instance is operating as master.

The **no** form of the command removes the specified virtual router IP address from the virtual router instance. For non-owner virtual router instances, this causes all routing and local access associated with the *ip-addr* to cease. For **owner** virtual router instances, the **no backup** command only removes *ip-addr* from the list of advertised IP addresses. If the last *ip-addr* is removed from the virtual router instance, the virtual router instance will enter the operationally down state

Default no backup — No virtual router IP address is assigned.

Special Cases

Assigning the Virtual Router ID IP Address — Once the *vrid* is created on the parent IP interface, IP addresses need to be assigned to the virtual router instance. If the *vrid* was created with the keyword **owner**, the virtual router instance IP addresses must have one or more of the parent IP interface defined IP addresses (primary and secondary). For non-owner virtual router instances, the virtual router IP addresses each must be within one of the parental IP interface IP address defined local subnets. For both **owner** and non-owner virtual router instances, the virtual router IP addresses must be explicitly defined using the **backup** *ip-addr* command.

Virtual Router Instance IP Address Assignment Conditions — The RFC does not specify that the assigned IP addresses to the virtual router instance must be in the same subnet as the parent IP interface primary IP address or secondary IP addresses. The only requirement is that all virtual routers participating in the same virtual router instance have the same virtual router IP addresses assigned. To avoid confusion, the assigned virtual router IP addresses must be in a local subnet of one of the parent IP interfaces IP addresses. For owner virtual router instances the assigned virtual router IP address must be the same as one of the parental IP interface primary or secondary IP addresses.

The following rules apply when adding, changing, or removing parental and virtual router IP addresses:

Owner Virtual Router IP Address Parental Association — When an IP address is assigned to an owner virtual router instance, it must be associated with one of the parental IP interface-assigned IP addresses. The virtual router IP address must be equal to the primary or one of the secondary IP addresses within the parental IP interface.

Table 38 Example - Owner Virtual Router Instance

		·
Parent IP addresses:	10.10.10.10/24	
	11.11.11.11/24	
Virtual router IP addresses:	10.10.10.11	Invalid (not equal to parent IP address)
	10.10.10.10	Associated (same as parent IP address 10.10.10.10)
	10.10.11.11	Invalid (not equal to parent IP address)
	11.11.11.254	Invalid (not equal to parent IP address)
	11.11.11.255	Invalid (not equal to parent IP address)

Non-Owner Virtual Router IP Address Parental Association — When an IP address is assigned to a non-owner virtual router instance, it must be associated with one of the parental IP interface assigned IP addresses. The virtual router IP address must be a valid IP address within one of the parental IP interfaces local subnet. Local subnets are created by the primary or secondary IP addresses in conjunction with the IP addresses mask. If the defined virtual router IP address is equal to the associated subnet's broadcast address, it is invalid. Virtual router IP addresses for non-owner virtual router instances that are equal to a parental IP interface IP address are also invalid.

The same virtual router IP address may not be assigned to two separate virtual router instances. If the virtual router IP address already exists on another virtual router instance, the virtual router IP address assignment will fail.

Parent IP addresses:	10.10.10.10/24 11.11.11.11/24	
Virtual router IP addresses:	10.10.10.11	Associated with 10.10.10.10 (in subnet)
	10.10.10.10	Invalid (same as parent IP address)
	10.10.11.11	Invalid (outside of all Parent IP subnets)
	11.11.11.254	Associated with 11.11.11 (in subnet)
	11.11.11.255	Invalid (broadcast address of 11.11.11.11/24)

Virtual Router IP Address Assignment without Parent IP Address — When assigning an IP address to a virtual router instance, an associated IP address (see backup and backup) on the parental IP interface must already exist. If an associated IP address on the parental IP interface is not configured, the virtual router IP address assignment fails.

Parent Primary IP Address Changed — When a virtual router IP address is set and the associated parent IP interface IP address is changed, the new parent IP interface IP address is evaluated to ensure it meets the association rules defined in backup or backup. If the association check fails, the parental IP address change is not allowed. If the parental IP address change fails, the previously configured IP address definition remains in effect.

Only the primary parent IP address can be changed. Secondary addresses must be removed before the new IP address can be added. backup explains IP address removal conditions.

Parent Primary or Secondary IP Address Removal — When a virtual router IP address is successfully set, but removing the associated parent IP interface IP address is attempted and fails. All virtual router IP addresses associated with the parental IP interface IP address must be deleted prior to removing the parental IP address. This includes virtual router IP address associations from multiple virtual router instances on the IP interface.

Parameters

ip-address — The virtual router IP address expressed in dotted decimal notation. The IP virtual router IP address must be in the same subnet of the parental IP interface IP address or equal to one of the primary or secondary IP addresses for owner virtual router instances.

Values 1.0.0.1 to 223.255.255.254

backup

Syntax [no] backup ipv6-address

Context config>router>if>ipv6>vrrp

Description This command associates router IPv6 addresses with the parental IP interface IP addresses.

The **backup** command has two distinct functions when used in an **owner** or a **non-owner** context of the virtual router instance.

Non-owner virtual router instances actually create a routable IP interface address that is operationally dependent on the virtual router instance mode (master or backup). The **backup** command in **owner** virtual router instances does not create a routable IP interface address; it simply defines the existing parental IP interface IP addresses that are advertised by the virtual router instance.

For **owner** virtual router instances, the **backup** command defines the IP addresses that are advertised within VRRP advertisement messages. This communicates the IP addresses that the master is representing to backup virtual routers receiving the messages. Advertising a correct list is important. The specified *ipv6-addr* must be equal to one of the existing parental IP interface IP addresses (link-local or global) or the **backup** command will fail.

For non-owner virtual router instances, the **backup** command actually creates an IP interface IP address used for routing IP packets and communicating with the system when the access commands are defined (**ping-reply**, **telnet-reply**, and **ssh-reply**). The specified *ipv6-addr* must be an IP address that is within one of the parental IP interface local subnets created with the **link-local-address or address** commands. If a local subnet does not exist that includes the specified *ipv6-addr* or if *ipv6-addr* is the same IP address as the parental IP interface IP address, the **backup** command will fail.

The new interface IP address created with the **backup** command assumes the mask and parameters of the corresponding parent IP interface IP address. The *ipv6-addr* is only active when the virtual router instance is operating in the master state. For IPv6 VRRP, the parental interface's IP address that is in the same subnet as the backup address must be manually-configured, non EUI-64 and configured to be in the preferred state.

When not operating as master, the virtual router instance acts as if it is operationally down. It will not respond to Neighbor Solicitation (NS) requests to *ipv6-addr*, nor will it route packets received with its *vrid* derived source MAC address. A non-master virtual router instance always silently discards packets destined to *ipv6-addr*.

IPv6 allows the configuration of a link-local IPv6 address and multiple global IPv6 addresses on an interface. For each of these configured subnets, a virtual router IP address can be configured. Each IPv6 enabled device on a particular IPv6 subnet dynamically learns the connected IPv6 routers and correlated subnets in addition to the IPv6 default gateway using IPv6 neighbor discovery protocol (RFC4861). This protocol behavior is revised from IPv4 where the default gateway is manually configured or derived from supporting protocols (for example, DHCP). During the IPv6 neighbor discovery process, VRRP enabled routers will use backup IPv6 addresses and correlated derived virtual MAC addresses. Multiple virtual router instances can define a virtual router IP address from the same local subnet as long as each is a different IP address.

Executing **backup** multiple times with the same *ipv6-addr* results in no operation performed and no error generated. At least one successful **backup** *ipv6-addr* command must be executed before the virtual router instance can enter the operational state.

When operating as (non-owner) master, the default functionality associated with *ipv6-addr* results in the IPv6 Neighbor Advertisement response to IPv6 Neighbor Solicitation requests to *ip-addr*, routing of packets destined to the virtual router instance source MAC address, and silently discarding packets destined to *ipv6-addr*. An IPv6 virtual router instance can enter the operational state only if one of the configured backup addresses is a link-local address and the router advertisement of the interface is configured to use the virtual MAC address. Enabling the non-owner-access parameters selectively allows ping, Telnet, and traceroute connectivity to *ipv6-addr* when the virtual router instance is operating as master.

The **no** form of the command removes the specified virtual router IP address from the virtual router instance. For non-owner virtual router instances, this causes all routing and local access associated with the *ipv6-addr* to cease. For **owner** virtual router instances, the **no backup** command only removes *ipv6-addr* from the list of advertised IP addresses. If the last *ipv6-addr* or the *link-local* address is removed from the virtual router instance, the virtual router instance will enter the operationally down state

Default

no backup — No virtual router IP address is assigned.

Special Cases

Assigning the Virtual Router ID Address — Once the *vrid* is created on the parent IP interface, IP addresses need to be assigned to the virtual router instance. If the *vrid* was created with the keyword **owner**, the virtual router instance IP addresses must have one or more of the parent IP interface defined IP addresses. For non-owner virtual router instances, the virtual router IP addresses each must be within one of the parental IP interface IP address defined local subnets. For both **owner** and non-owner virtual router instances, the virtual router IP addresses must be explicitly defined using the **backup** *ipv6-addr* command.

The following rules apply when adding, changing, or removing parental and virtual router IP addresses:

Owner Virtual Router IP Address Parental Association — When an IP address is assigned to an owner virtual router instance, it must be associated with one of the parental IP interface-assigned IP addresses.

Table 40 Example - Owner Virtual Router Instance

Parent IP addresses	2001:db8:1::2/64 fe80::1:2/64	
Virtual router IP addresses	2001:db8:1::23	Invalid (not equal to parent IP address)
	2001:db8:1::2	Associated (same as parent IP address)
	2001:db8:2::23	Invalid (not equal to parent IP address)

Non-Owner Virtual Router IP Address Parental Association — When an IP address is assigned to a non-owner virtual router instance, it must be associated with one of the parental IP interface assigned IP addresses. The virtual router IP address must be a valid IP address within one of the parental IP interfaces local subnet. Local subnets are created by the link-local or global IP addresses in conjunction with the IP addresses mask. Virtual router IP addresses for non-owner virtual router instances that are equal to a parental IP interface IP address are also invalid.

The same virtual router IP address may not be assigned to two separate virtual router instances. If the virtual router IP address already exists on another virtual router instance, the virtual router IP address assignment will fail.

One exception to this rule is for the IPv6 link-local address that is configured as a backup address. The same link-local address can be configured in all virtual routers that use the same vrid.

Table 41 Example - Non-Owner Virtual Router Instance

Parent IP addresses:	2001:db8:1::2/64 fe80::1:2/64	
Virtual router IPv6 addresses:	2001:db8:1::23	Associated with 2001:db8:1::2 (in subnet)
	2001:db8:1::2	Invalid (same as parent IP address)
	2001:db8:2::2	Invalid (outside of all Parent IP subnets)
	fe80::1:23	Associated with fe80::1:2 (in subnet)

Virtual Router IP Address Assignment without Parent IP Address — When assigning an IP address to a virtual router instance, an associated IP address (see backup and backup) on the parental IP interface must already exist. If an associated IP address on the parental IP interface is not configured, the virtual router IP address assignment fails.

Virtual Router IPv6 Address Assignment — An IPv6 backup address requires that the parental IP address that is in the same subnet as the backup address must be manually configured, non-EUI-64 and configured to be in the preferred state. A configured IPv6 address is manually set in preferred state by using the dad-disable command. A configured IPv6 address on an interface with DAD disabled, immediately enters preferred state, without checking for uniqueness on the interface.

Parameters

ipv6-address — The virtual router IP address is represented as eight groups of four hexadecimal digits, each group representing 16 bits (two octets). The groups are separated by colons (:). The IP virtual router IP address must be in the same subnet of the parental IP interface IP address or equal to one of the parent interface addresses for owner virtual router instances.

Values

ipv6-address x:x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x::d.d.d.d x: [0..FFFF]H d: [0..255]D

bfd-enable

Syntax [no] bfd-enable svc-id interface interface-name dst-ip ip-address

[no] bfd-enable interface interface-name dst-ip ip-address

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description

This commands assigns a bidirectional forwarding detect (BFD) session to a specific VRRP/ SRRP instance. This BFD sessions provided a heartbeat mechanism that can be used to speed up the transition of the standby VRRP router to an active state. If the associated BFD session fails, the VRRP routers will immediately send a VRRP Advertisement message. In addition, the standby VRRP router(s) will transition to a Master state to speed convergence. The normal VRRP election process will then take place based on the Advertisement messages sent by all VRRP routers.

There can be only one BFD session assigned to any given VRRP/SRRP instance, but there can be multiple SRRP/VRRP sessions using the same BFD session.

The parameters used for the BFD sessions are set by the BFD command under the IP interface.

The **no** form of this command removes BFD from the configuration.

Parameters svc-id — Specifies the service ID of the interface running BFD.

Values service-id:1 to 2147483647

svc-name: 64 characters maximum

interface *interface-name* — Specifies the name of the interface running BFD. The specified interface may not yet be configured with BFD. However, when it is, this virtual router will then initiate the BFD session.

dst-ip *ip-address* — Specifies the destination address to be used for the BFD session.

init-delay

Syntax init-delay seconds

no init-delay

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description This command configures a VRRP initialization delay timer.

Default no init-delay

Parameters seconds — Specifies the initialization delay timer for VRRP, in seconds.

Values 1 to 65535

mac

Syntax mac mac-address

no mac

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description This command sets an explicit MAC address used by the virtual router instance overriding the

VRRP default derived from the VRID.

Changing the default MAC address is useful when an existing HSRP or other non-VRRP default MAC is in use by the IP hosts using the virtual router IP address. Many hosts do not monitor unessential ARPs and continue to use the cached non-VRRP MAC address after the virtual router becomes master of the host's gateway address.

The **mac** command sets the MAC address used in ARP responses when the virtual router instance is master. Routing of IP packets with *mac-address* as the destination MAC is also enabled. The **mac** setting must be the same for all virtual routers participating as a virtual router or indeterminate connectivity by the attached IP hosts will result. All VRRP advertisement messages are transmitted with *mac-address* as the source MAC.

The command can be configured in both non-owner and owner **vrrp** nodal contexts.

The **mac** command can be executed at any time and takes effect immediately. When the virtual router MAC on a master virtual router instance changes, a gratuitous ARP is immediately sent with a VRRP advertisement message. If the virtual router instance is disabled or operating as backup, the gratuitous ARP and VRRP advertisement message is not sent.

The **no** form of the command restores the default VRRP MAC address to the virtual router instance.

Default

no mac — The virtual router instance uses the default VRRP MAC address derived from the

Parameters

mac-address — The 48-bit MAC address for the virtual router instance in the form aa:bb:cc:dd:ee:ff or aa-bb-cc-dd-ee-ff where aa, bb, cc, dd, ee and ff are hexadecimal numbers. Allowed values are any non-broadcast, non-multicast MAC, and non-IEEE reserved MAC addresses.

master-int-inherit

Syntax [no] master-int-inherit

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description

This command enables the virtual router instance to inherit the master VRRP router's advertisement interval timer which is used by backup routers to calculate the master down timer.

The **master-int-inherit** command is only available in the non-owner nodal context and is used to allow the current virtual router instance master to dictate the master down timer for all backup virtual routers. The **master-int-inherit** command has no effect when the virtual router instance is operating as master.

If **master-int-inherit** is not enabled, the locally configured **message-interval** must match the master's VRRP advertisement message advertisement interval field value or the message is discarded.

The **no** form of the command restores the default operating condition which requires the locally configured **message-interval** to match the received VRRP advertisement message advertisement interval field value.

Default

no master-int-inherit — The virtual router instance does not inherit the master VRRP router's advertisement interval timer and uses the locally configured message interval.

message-interval

Syntax message-interval {[seconds] [milliseconds milliseconds]}

no message-interval

Context

config>router>if>vrrp
config>router>if>ipv6>vrrp

Description

This command configures the administrative advertisement message timer used by the master virtual router instance to send VRRP advertisement messages and to derive the master down timer as backup.

For an owner virtual router instance, the administrative advertisement timer directly sets the operational advertisement timer and indirectly sets the master down timer for the virtual router instance.

Non-owner virtual router instances usage of the **message-interval** setting is dependent on the state of the virtual router (master or backup) and the state of the **master-int-inherit** parameter.

- When a non-owner is operating as master for the virtual router, the configured
 message-interval is used as the operational advertisement timer similar to an owner
 virtual router instance. The master-int-inherit command has no effect when operating
 as master.
- When a non-owner is in the backup state with master-int-inherit disabled, the
 configured message-interval value is used to match the incoming VRRP advertisement
 message advertisement interval field. If the locally configured message interval does not
 match the advertisement interval field, the VRRP advertisement is discarded.
- When a non-owner is in the backup state with master-int-inherit enabled, the
 configured message-interval is ignored. The master down timer is indirectly derived
 from the incoming VRRP advertisement message advertisement interval field value.

VRRP advertisements messages that are fragmented, or contain IP options (IPv4), or contain extension headers (IPv6) require a longer message interval to be configured.

The in-use value of the message interval is used to derive the master down timer to be used when the virtual router is operating in backup mode based on the following formula:

(3x (in-use message interval) + skew time)

The skew time portion is used to slow down virtual routers with relatively low priority values when competing in the master election process.

The command is available in both non-owner and owner **vrrp** nodal contexts.

By default, a **message-interval** of 1 second is used.

The **no** form of the command reverts to the default value.

Default

message-interval 1 — Advertisement timer set to 1 second.

Parameters

seconds — The number of seconds that will transpire before the advertisement timer expires expressed as a decimal integer.

Values IPv4: 1 to 255

IPv6: 1 to 40

milliseconds milliseconds — Specifies the time interval, in milliseconds, between sending advertisement messages. This parameter is not supported on the 7450 ESS-1 chassis.

Values 100 to 900

IPv6: 10 to 990

oper-group

Syntax oper-group group-name

no oper-group

Context config>router>if>vrrp

Description This command configures VRRP to associate with an operational group. When associated,

VRRP notifies the operational group of its state changes so that other protocols can monitor

it to provide a redundancy mechanism. When VRRP is the master router (MR), the operational group is up; the operational group is down for all other VRRP states.

The **no** form of the command removes the association.

Default no oper-group — No operational group is configured.

Parameters group-name — Specifies the operational group identifier up to 32 characters in length.

ping-reply

Syntax [no] ping-reply

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description This command enables the non-owner master to reply to ICMP echo requests directed at the

virtual router instances IP addresses.

Non-owner virtual router instances are limited by the VRRP specifications to responding to ARP requests destined to the virtual router IP addresses and routing IP packets not addressed to the virtual router IP addresses. Many network administrators find this limitation

frustrating when troubleshooting VRRP connectivity issues.

SR OS allows this access limitation to be selectively lifted for certain applications. Ping, Telnet and SSH can be individually enabled or disabled on a per-virtual-router-instance basis.

The **ping-reply** command enables the non-owner master to reply to ICMP echo requests directed at the virtual router instances IP addresses. The Ping request can be received on any routed interface. Ping must not have been disabled at the management security level (either on the parental IP interface or based on the Ping source host address).

When **ping-reply** is not enabled, ICMP echo requests to non-owner master virtual IP addresses are silently discarded.

Non-owner backup virtual routers never respond to ICMP echo requests regardless of the **ping-reply** setting.

The ping-reply command is only available in non-owner vrrp nodal context.

By default, ICMP echo requests to the virtual router instance IP addresses are silently discarded.

The **no** form of the command configures discarding all ICMP echo request messages destined to the non-owner virtual router instance IP addresses.

Default

no ping-reply — ICMP echo requests to the virtual router instance IP addresses are discarded.

policy

Syntax policy vrrp-policy-id

no policy

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description This command adds a VRRP priority control policy association with the virtual router instance.

To further augment the virtual router instance base priority, VRRP priority control policies can be used to override or adjust the base priority value depending on events or conditions within the chassis.

The policy can be associated with more than one virtual router instance. The priority events within the policy either override or diminish the base priority set with the **priority** command dynamically affecting the in-use priority. As priority events clear in the policy, the in-use priority can eventually be restored to the base **priority** value.

The **policy** command is only available in the non-owner **vrrp** nodal context. The priority of **owner** virtual router instances is permanently set to 255 and cannot be changed by VRRP priority control policies. For non-owner virtual router instances, if the **policy** command is not executed, the base **priority** is used as the in-use priority.

The **no** form of the command removes existing VRRP priority control policy associations from the virtual router instance. All associations must be removed prior to deleting the policy from the system.

Default no policy — No VRRP priority control policy is associated with the virtual router instance.

Parameters *vrrp-policy-id* — The policy ID of the VRRP priority control expressed as a decimal

integer. The vrrp-policy-id must already exist for the command to function.

Values 1 to 9999

preempt

Syntax [no] preempt

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description The preempt mode value controls whether a specific backup virtual router preempts a lower

priority master.

When preempt is enabled, the virtual router instance overrides any non-owner master with an "in use" message priority value less than the virtual router instance in-use priority value. If preempt is disabled, the virtual router only becomes master if the master down timer expires before a VRRP advertisement message is received from another virtual router.

The IP address owner will always become master when available. Preempt mode cannot be disabled on the owner virtual router.

The default value for preempt mode is enabled.

Default preempt

priority

Syntax priority priority

no priority

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description This command configures the base router priority for the virtual router instance used in the

master election process.

The priority is the most important parameter set on a non-owner virtual router instance. The priority defines a virtual router's selection order in the master election process. Together, the priority value and the **preempt** mode allow the virtual router with the best priority to become the master virtual router.

The base-priority is used to derive the in-use priority of the virtual router instance as modified by any optional VRRP priority control policy. VRRP priority control policies can be used to either override or adjust the base priority value depending on events or conditions within the chassis.

The **priority** command is only available in the non-owner **vrrp** nodal context. The priority of **owner** virtual router instances is permanently set to 255 and cannot be changed.

For non-owner virtual router instances, the default base priority value is 100.

The **no** form of the command reverts to the default value.

Default priority 100

Parameters priority — The base priority used by the virtual router instance expressed as a decimal

integer. If no VRRP priority control policy is defined, the base-priority is the in-use

priority for the virtual router instance.

Values 1 to 254

shutdown

Syntax [no] shutdown

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

config>vrrp>policy

Description This command administratively disables an entity. When disabled, an entity does not change,

reset, or remove any configuration settings or statistics.

The operational state of the entity is disabled as well as the operational state of any entities

contained within. Many objects must be shut down before they may be deleted.

The **no** form of this command administratively enables an entity.

Default no shutdown

Special Cases Non-Owner Virtual Router — Non-owner virtual router instances can be

administratively shutdown. This allows the termination of VRRP participation in the virtual router and stops all routing and other access capabilities with regards to the virtual router IP addresses. Shutting down the virtual router instance provides a mechanism to maintain the virtual routers without causing false backup/master state

changes.

If the **shutdown** command is executed, no VRRP advertisement messages are generated and all received VRRP advertisement messages are silently discarded

with no processing.

By default, virtual router instances are created in the **no shutdown** state.

Whenever the administrative state of a virtual router instance transitions, a log message is generated.

Whenever the operational state of a virtual router instance transitions, a log message is generated.

Owner Virtual Router — An owner virtual router context does not have a **shutdown** command. To administratively disable an owner virtual router instance, use the **shutdown** command within the parent IP interface node which administratively downs the IP interface.

ssh-reply

Syntax [no] ssh-reply

Context config>router>if>vrrp

Description

This command enables the non-owner master to reply to SSH requests directed at the virtual router instance IP addresses. This command is only applicable to IPv4.

Non-owner virtual router instances are limited by the VRRP specifications to responding to ARP requests destined to the virtual router IP addresses and routing IP packets not addressed to the virtual router IP addresses.

This limitation can be disregarded for certain applications. Ping, Telnet and SSH can be individually enabled or disabled on a per-virtual-router-instance basis.

The **ssh-reply** command enables the non-owner master to reply to SSH requests directed at the virtual router instances IP addresses. The SSH request can be received on any routed interface. SSH must not have been disabled at the management security level (either on the parental IP interface or based on the SSH source host address). Correct login and CLI command authentication is still enforced.

When **ssh-reply** is not enabled, SSH requests to non-owner master virtual IP addresses are silently discarded.

Non-owner backup virtual routers never respond to SSH requests regardless of the **ssh-reply** setting.

The **ssh-reply** command is only available in non-owner **vrrp** nodal context.

By default, SSH requests to the virtual router instance IP addresses are silently discarded.

The **no** form of the command discards all SSH request messages destined to the non-owner virtual router instance IP addresses.

Default no ssh-reply — SSH requests to the virtual router instance IP addresses are discarded.

standby-forwarding

Syntax [no] standby-forwarding

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description This command specifies whether this VRRP instance allows forwarding packets to a standby

router. When disabled, a standby router should not forward traffic sent to virtual router's MAC address. However, the standby router should forward traffic sent to the standby router's real

MAC address. When enabled, a standby router should forward all traffic.

Default no standby-forwarding

telnet-reply

Syntax [no] telnet-reply

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description This command enables the non-owner master to reply to TCP port 23 Telnet requests directed at the virtual router instances' IP addresses.

Non-owner virtual router instances are limited by the VRRP specifications to responding to ARP requests destined to the virtual router IP addresses and routing IP packets not addressed to the virtual router IP addresses. Many network administrators find this limitation frustrating when troubleshooting VRRP connectivity issues.

This limitation can be disregarded for certain applications. Ping, SSH and Telnet can each be individually enabled or disabled on a per-virtual-router-instance basis.

The **telnet-reply** command enables the non-owner master to reply to Telnet requests directed at the virtual router instances' IP addresses. The Telnet request can be received on any routed interface. Telnet must not have been disabled at the management security level (either on the parental IP interface or based on the Telnet source host address). Correct login and CLI command authentication is still enforced.

When **telnet-reply** is not enabled, Telnet requests to non-owner master virtual IP addresses are silently discarded.

Non-owner backup virtual routers never respond to Telnet requests regardless of the **telnet-reply** setting.

The **telnet-reply** command is only available in non-owner **vrrp** nodal context.

By default, Telnet requests to the virtual router instance IP addresses will be silently discarded.

The **no** form of the command configures discarding all Telnet request messages destined to the non-owner virtual router instance IP addresses.

Default no telnet-reply — Telnet requests to the virtual router instance IP addresses are discarded.

traceroute-reply

Syntax [no] traceroute-reply

Context config>router>if>vrrp

config>router>if>ipv6>vrrp

Description This command is valid only if the VRRP virtual router instance associated with this entry is a

non-owner.

When this command is enabled, a non-owner master can reply to traceroute requests

directed to the virtual router instance IP addresses.

A non-owner backup virtual router never responds to such traceroute requests regardless of

the trace-route-reply status.

Default no traceroute-reply

3.9.2.2 Priority Control Event Policy Commands

policy

Syntax policy policy-id context context-value

no policy policy-id

Context config>vrrp

.

Description

This command creates the context to configure a VRRP priority control policy which is used to control the VRRP in-use priority based on priority control events. It is a parental node for the various VRRP priority control policy commands that define the policy parameters and

priority event conditions.

The virtual router instance **priority** command defines the initial or base value to be used by non-owner virtual routers. This value can be modified by assigning a VRRP priority control policy to the virtual router instance. The VRRP priority control policy can override or diminish the base priority setting to establish the actual in-use priority of the virtual router instance.

The **policy** *policy-id* command must be created first, before it can be associated with a virtual router instance.

Because VRRP priority control policies define conditions and events that must be maintained, they can be resource intensive. The number of policies is limited to 1000.

The *policy-id* do not have to be consecutive integers. The range of available policy identifiers is from 1 to 9999.

The **no** form of the command deletes the specific *policy-id* from the system.

The *policy-id* must be removed first from all virtual router instances before the **no policy** command can be issued. If the *policy-id* is associated with a virtual router instance, the command will fail.

Parameters

policy-id — The VRRP priority control ID expressed as a decimal integer that uniquely identifies this policy from any other VRRP priority control policy defined on the system. Up to 1000 policies can be defined.

Values 1 to 9999

context context-value — Specifies the service ID to which this policy applies. A value of zero (0) means that this policy does not apply to a service but applies to the base router instance.

Values 1 to 2147483647

delta-in-use-limit

Syntax delta-in-use-limit limit

no delta-in-use-limit

Context config>vrrp>policy

Description

This command sets a lower limit on the virtual router in-use priority that can be derived from the delta priority control events.

Each *vrrp-priority-id* places limits on the delta priority control events to define the in-use priority of the virtual router instance. Setting this limit prevents the sum of the delta priority events from lowering the in-use priority value of the associated virtual router instances below the configured value.

The limit has no effect on explicit priority control events. Explicit priority control events are controlled by setting the in-use priority to any value between 1 and 254.

Only non-owner virtual router instances can be associated with VRRP priority control policies and their priority control events.

Once the total sum of all delta events is calculated and subtracted from the base **priority** of the virtual router instance, the result is compared to the **delta-in-use-limit** value. If the result is less than the limit, the **delta-in-use-limit** value is used as the virtual router in-use priority value. If an explicit priority control event overrides the delta priority control events, the **delta-in-use-limit** has no effect.

Setting the limit to a higher value than the default of 1 limits the effect of the delta priority control events on the virtual router instance base **priority** value. This allows for multiple priority control events while minimizing the overall effect on the in-use priority.

Changing the *in-use-priority-limit* causes an immediate re-evaluation of the in-use priority values for all virtual router instances associated with this *vrrp-policy-id* based on the current sum of all active delta control policy events.

The **no** form of the command reverts to the default value.

Default delta-in-use-limit 1 — The lower limit of 1 for the in-use priority, as modified, by delta priority

control events.

Parameters *limit* — The lower limit of the in-use priority base, as modified by priority control policies.

The *in-use-priority-limit* has the same range as the non-owner virtual router instance base-priority parameter. If the result of the total delta priority control events minus the virtual router instances base-priority, is less than the *in-use-priority-limit*, the *in-use-priority-limit* value is used as the virtual router instances in-use priority value.

Setting the *in-use-priority-limit* to a value equal to or larger than the virtual router instance *base-priority* prevents the delta priority control events from having any effect

on the virtual router instance in-use priority value.

Values 1 to 254

description

Syntax description string

no description

Context config>vrrp>policy

Description This command creates a text description stored in the configuration file for a configuration

context.

The **description** command associates a text string with a configuration context to help

identify the content in the configuration file.

The **no** form of the command removes the string from the configuration.

Parameters string — The description character string. Allowed values are any string up to 80

characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within

double quotes.

priority-event

Syntax [no] priority-event

Context config>vrrp>policy>priority-event

Description This command creates the context to configure VRRP priority control events used to define

criteria to modify the VRRP in-use priority.

A priority control event specifies an object to monitor and the effect on the in-use priority level

for an associated virtual router instance.

Up to 32 priority control events can be configured within the **priority-event** node.

The **no** form of the command clears any configured priority events.

host-unreachable

Syntax [no] host-unreachable ip-address

[no] host-unreachable ipv6-address

Context config>vrrp>policy>priority-event

Description

This command creates the context to configure a host unreachable priority control event to monitor the ability to receive ICMP echo reply packets from an IP host address.

A host unreachable priority event creates a continuous ICMP echo request (ping) probe to the specified *ip-address*. If a ping fails, the event is considered to be set. If a ping is successful, the event is considered to be cleared.

Multiple unique (different *ip-address*) **host-unreachable** event nodes can be configured within the **priority-event** node to a maximum of 32 events.

The **host-unreachable** command can reference any valid local or remote IP address. The ability to ARP a local IP address or find a remote IP address within a route prefix in the route table is considered part of the monitoring procedure. The **host-unreachable** priority event operational state tracks ARP or route table entries dynamically appearing and disappearing from the system. The operational state of the **host-unreachable** event are listed in Table 42.

Table 42 Host Unreachable Operational States

Host Unreachable Operational State	Description
Set – no ARP	No ARP address found for <i>ip-addr</i> for drop-count consecutive attempts. Only applies when IP address is considered local.
Set – no route	No route exists for <i>ip-addr</i> for drop-count consecutive attempts. Only when IP address is considered remote.
Set – host unreachable	ICMP host unreachable message received for drop-count consecutive attempts.
Set – no reply	ICMP echo request timed out for drop-count consecutive attempts.
Set – reply received	Last ICMP echo request attempt received an echo reply but historically not able to clear the event.
Cleared – no ARP	No ARP address found for <i>ip-addr</i> - not enough failed attempts to set the event.

Host Unreachable Operational State	Description
Cleared – no route	No route exists for <i>ip-addr</i> - not enough failed attempts to set the event.
Cleared – host unreachable	ICMP host unreachable message received - not enough failed attempts to set the event.
Cleared – no reply	ICMP echo request timed out - not enough failed attempts to set the event.
Cleared – reply received	Event is cleared - last ICMP echo request received an echo reply.

Table 42 Host Unreachable Operational States (Continued)

Unlike other priority event types, the **host-unreachable** priority event monitors a repetitive task. A historical evaluation is performed on the success rate of receiving ICMP echo reply messages. The operational state takes its cleared and set orientation from the historical success rate. The informational portion of the operational state is derived from the last attempt's result. It is possible for the previous attempt to fail while the operational state is still cleared due to an insufficient number of failures to cause it to become set. It is also possible for the state to be set while the previous attempt was successful.

When an event transitions from clear to set, the set is processed immediately and must be reflected in the associated virtual router instances in-use priority value. As the event transitions from clear to set, a hold-set timer is loaded with the value configured by the events **hold-set** command. This timer prevents the event from clearing until it expires, damping the effect of event flapping. If the event clears and becomes set again before the hold-set timer expires, the timer is reset to the **hold-set** value, extending the time before another clear can take effect.

The hold-set timer be expired and the historical success rate must be met prior to the event operational state becoming cleared.

The **no** form of the command deletes the specific IP host monitoring event. The event may be deleted at anytime. When the event is deleted, the in-use priority of all associated virtual router instances must be reevaluated. The event's **hold-set** timer has no effect on the removal procedure.

Default no host-unreachable — No host unreachable priority events are created.

Parameters

ip-addr — The IP address of the host for which the specific event will monitor connectivity. The ip-addr can only be monitored by a single event in this policy. The IP address can be monitored by multiple VRRP priority control policies. The IP address can be used in one or multiple ping requests. Each VRRP priority control host-unreachable and ping destined to the same ip-addr is uniquely identified on a per message basis. Each session originates a unique identifier value for the ICMP echo request messages it generates. This allows received ICMP echo reply messages to be directed to the appropriate sending application.

Values The following values apply to the 7450 ESS:

ipv4-address: a.b.c.d

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4- a.b.c.d

address:

ipv6- x:x:x:x:x:x:x:[address: interface]

x: [0..FFFF]H

interface: 32 chars maximum, mandatory for link local

addresses

The link-local IPv6 address must have an interface name specified. The global IPv6 address must not have an interface name specified.

drop-count

Syntax drop-count count

no drop-count

Context config>vrrp>policy>priority-event>host-unreachable

Description This command configures the number of consecutively sent ICMP echo request messages that must fail before the host unreachable priority control event is set.

The **drop-count** command is used to define the number of consecutive message send attempts that must fail for the **host-unreachable** priority event to enter the set state. Each unsuccessful attempt increments the event's consecutive message drop counter. With each successful attempt, the event's consecutive message drop counter resets to zero.

If the event's consecutive message drop counter reaches the **drop-count** value, the **host-unreachable** priority event enters the set state.

The event's **hold-set** value defines how long the event must stay in the set state even when a successful message attempt clears the consecutive drop counter. The event is not cleared until the consecutive drop counter is less than the **drop-count** value and the **hold-set** timer has a value of zero (expired).

The **no** form of the command reverts to the default value.

Default drop-count 3 — 3 consecutive ICMP echo request failures are required before the host

unreachable priority control event is set.

Parameters count — The number of ICMP echo request message attempts that must fail for the event

to enter the set state. It also defines the threshold so a lower consecutive number of

failures can clear the event state.

Values 1 to 60

hold-clear

Syntax hold-clear seconds

no hold-clear

Context config>vrrp>policy>priority-event>host-unreachable

config>vrrp>policy>priority-event>lag-port-down

config>vrrp>policy>priority-event>mc-ipsec-non-forwarding

config>vrrp>policy>priority-event>port-down config>vrrp>policy>priority-event>route-unknown

Description This command configures the hold clear time for the event. The *seconds* parameter specifies

the hold-clear time, the amount of time in seconds by which the effect of a cleared event on

the associated virtual router instance is delayed.

The hold-clear time is used to prevent black hole conditions when a virtual router instance

advertises itself as a master before other conditions associated with the cleared event have

had a chance to enter a forwarding state.

Default no hold-clear

Parameters seconds — Specifies the amount of time in seconds by which the effect of a cleared

event on the associated virtual router instance is delayed.

Values 0 to 86400

hold-set

Syntax hold-set seconds

no hold-set

Context config>vrrp>policy>priority-event>host-unreachable

config>vrrp>policy>priority-event>lag-port-down

config>vrrp>policy>priority-event>mc-ipsec-non-forwarding

config>vrrp>policy>priority-event>port-down config>vrrp>policy>priority-event>route-unknown

Description

This command specifies the amount of time that must pass before the set state for a VRRP priority control event can transition to the cleared state to dampen flapping events. A flapping event continually transitions between clear and set.

The **hold-set** command is used to dampen the effect of a flapping event. The **hold-set** value is loaded into a hold-set timer that prevents a set event from transitioning to the cleared state until it expires.

Each time an event transitions between cleared and set, the timer is loaded and begins a countdown to zero. When the timer reaches zero, the event is allowed to enter the cleared state. Entering the cleared state is dependent on the object controlling the event, conforming to the requirements defined in the event itself. It is possible, on some event types, to have another set action reload the hold-set timer. This extends the amount of time that must expire before entering the cleared state.

Once the hold-set timer expires and the event meets the cleared state requirements or is set to a lower threshold, the current set effect on the virtual router instances in-use priority can be removed. As with **lag-port-down** events, this may be a decrease in the set effect if the *clearing* amounts to a lower set threshold.

The **hold-set** command can be executed at anytime. If the hold-set timer value is configured larger than the new *seconds* setting, the timer is loaded with the new **hold-set** value.

The **no** form of the command disables the hold timer so that event transitions are processed immediately.

Default

no hold-set

Parameters

seconds — The number of seconds that the hold-set timer waits after an event enters a set state or enters a higher threshold set state, depending on the event type.

The value of 0 disables the hold-set timer, preventing any delay in processing lower set thresholds or cleared events.

Values 0 to 86400

interval

Syntax interval seconds

no interval

Context config>vrrp>priority-event>host-unreachable

Description This command configures the number of seconds between host unreachable priority event

ICMP echo request messages directed to the host IP address.

The **no** form of the command reverts to the default value.

Default interval 1

Parameters seconds — The number of seconds between the ICMP echo request messages sent to

the host IP address for the host unreachable priority event.

Values 1 to 60

padding-size

Syntax padding-size size

no padding-size

Context config>vrrp>priority-event>host-unreachable

Description This command allows the operator to increase the size of IP packet by padding the PDU.

The **no** form of the command reverts to the default.

Default padding-size 0

Parameters size — Specifies amount of increase to the ICMP PDU.

Values 0 to 16384

priority

Syntax priority priority-level [{delta | explicit}]

no priority

Context config>vrrp>policy>priority-event>host-unreachable

config>vrrp>policy>priority-event>lag-port-down>number-down config>vrrp>policy>priority-event>lag-port-down>weight-down

config>vrrp>policy>priority-event>port-down config>vrrp>policy>priority-event>route-unknown

Description This command controls the effect the set event has on the virtual router instance in-use priority.

When the event is set, the *priority-level* is either subtracted from the base priority of each virtual router instance or it defines the explicit in-use priority value of the virtual router instance depending on whether the **delta** or **explicit** keywords are specified.

Multiple set events in the same policy have interaction constraints:

- If any set events have an explicit priority value, all the delta priority values are ignored.
- The set event with the lowest explicit **priority** value defines the in-use priority that are used by all virtual router instances associated with the policy.
- If no set events have an explicit **priority** value, all the set events delta **priority** values are added and subtracted from the base priority value defined on each virtual router instance associated with the policy.

• If the delta priorities sum exceeds the **delta-in-use-limit** parameter, then the **delta-in-use-limit** parameter is used as the value subtracted from the base priority value defined on each virtual router instance associated with the policy.

If the **priority** command is not configured on the priority event, the *priority-value* defaults to 0 and the qualifier keyword defaults to **delta**, therefore, there is no impact on the in-use priority.

The **no** form of the command configures the set event to subtract 0 from the base priority (no effect).

Default no priority

Parameters priority-level — The priority level adjustment value expressed as a decimal integer.

Values 0 to 254

delta | explicit — Configures what effect the *priority-level* will have on the base priority value.

When **delta** is specified, the *priority-level* value is subtracted from the associated virtual router instance's base priority when the event is set and no explicit events are set. The sum of the priority event *priority-level* values on all set delta priority events are subtracted from the virtual router base priority to derive the virtual router instance in-use priority value. If the **delta** priority event is cleared, the *priority-level* is no longer used in the in-use priority calculation.

When **explicit** is specified, the *priority-level* value is used to override the base priority of the virtual router instance if the priority event is set and no other **explicit** priority event is set with a lower *priority-level*. The set **explicit** priority value with the lowest *priority-level* determines the actual in-use protocol value for all virtual router instances associated with the policy.

Default delta

Values delta, explicit

timeout

Syntax timeout seconds

no timeout

Context config>vrrp vrrp-policy-id>priority-event>host-unreachable

Description This command defines the time, in seconds, that must pass before considering the far-end IP host unresponsive to an outstanding ICMP echo request message.

The **timeout** value is not directly related to the configured **interval** parameter. The **timeout** value may be larger, equal, or smaller, relative to the **interval** value.

If the **timeout** value is larger than the **interval** value, multiple ICMP echo request messages may be outstanding. Every ICMP echo request message transmitted to the far end host is tracked individually according to the message identifier and sequence number.

With each consecutive attempt to send an ICMP echo request message, the timeout timer is loaded with the **timeout** value. The timer decrements until:

- an internal error occurs preventing message sending (request unsuccessful)
- an internal error occurs preventing message reply receiving (request unsuccessful)
- a required route table entry does not exist to reach the IP address (request unsuccessful)
- a required ARP entry does not exist and ARP request timed out (request unsuccessful)
- a valid reply is received (request successful)

It is possible for a required ARP request to succeed or timeout after the message timeout timer expires. In this case, the message request is unsuccessful.

If an ICMP echo reply message is not received prior to the **timeout** period for a given ICMP echo request, that request is considered to be dropped and increments the consecutive message drop counter for the priority event.

If an ICMP echo reply message with the same sequence number as an outstanding ICMP echo request message is received prior to that message timing out, the request is considered successful. The consecutive message drop counter is cleared and the request message no longer is outstanding.

If an ICMP Echo Reply message with a sequence number equal to an ICMP echo request sequence number that had previously timed out is received, that reply is silently discarded while incrementing the priority event reply discard counter.

The **no** form of the command reverts to the default value.

Default timeout 1

Parameters

seconds — The number of seconds before an ICMP echo request message is timed out. Once a message is timed out, a reply with the same identifier and sequence number is discarded.

Values 1 to 60

lag-port-down

Syntax [no] lag-port-down lag-id

Context config>vrrp>policy>priority-event

Description This command creates the context to configure Link Aggregation Group (LAG) priority control

events that monitor the operational state of the links in the LAG.

The **lag-port-down** command configures a priority control event. The event monitors the operational state of each port in the specified LAG. When one or more of the ports enter the operational down state, the event is considered to be set. When all the ports enter the operational up state, the event is considered to be clear. As ports enter the operational up state, any previous set threshold that represents more down ports is considered cleared, while the event is considered to be set.

Multiple unique **lag-port-down** event nodes can be configured within the **priority-event** node up to the maximum of 32 events.

The **lag-port-down** command can reference an arbitrary LAG. The *lag-id* does have to already exist within the system. The operational state of the **lag-port-down** event will indicate:

- Set non-existent
- Set one port down
- Set two ports down
- Set three ports down
- Set four ports down
- Set five ports down
- Set six ports down
- Set seven ports down
- Set eight ports down
- Cleared all ports up

When the *lag-id* is created, or a port in *lag-id* becomes operationally up or down, the event operational state must be updated appropriately.

When one or more of the LAG composite ports enters the operationally down state or the *lag-id* is deleted or does not exist, the event is considered to be set. When an event transitions from clear to set, the set is processed immediately and must be reflected in the associated virtual router instances in-use priority value. As the event transitions from clear to set, a hold-set timer is loaded with the value configured by the events **hold-set** command. This timer prevents the event from clearing until it expires, damping the effect of event flapping. If the event clears and becomes set again before the hold-set timer expires, the timer is reset to the **hold-set** value, extending the time before another clear can take effect.

The **lag-port-down** event is considered to have a tiered event set state. While the priority impact per number of ports down is totally configurable, as more ports go down, the effect on the associated virtual router instances in-use priority is expected to increase (lowering the priority). When each configured threshold is crossed, any higher thresholds are considered further event sets and are processed immediately with the hold-set timer reset to the configured value of the **hold-set** command. As the thresholds are crossed in the opposite direction (fewer ports down then previously), the priority effect of the event is not processed until the hold-set timer expires. If the number of ports down threshold again increases before the hold-set timer expires, the timer is only reset to the **hold-set** value if the number of ports down is equal to or greater than the threshold that set the timer.

The event contains **number-down** nodes that define the priority delta or explicit value to be used based on the number of LAG composite ports that are in the operationally down state. These nodes represent the event set thresholds. Not all port down thresholds must be configured. As the number of down ports increase, the **number-down** *ports-down* node that expresses a value equal to or less than the number of down ports describes the delta or explicit priority value to be applied.

The **no** form of the command deletes the specific LAG monitoring event. The event can be removed at anytime. When the event is removed, the in-use priority of all associated virtual router instances must be reevaluated. The events **hold-set** timer has no effect on the removal procedure.

Default

no lag-port-down — No LAG priority control events are created.

Parameters

lag-id — The LAG ID that the specific event is to monitor expressed as a decimal integer. The lag-id can only be monitored by a single event in this policy. The LAG may be monitored by multiple VRRP priority control policies. A port within the LAG and the LAG ID itself are considered to be separate entities. A composite port may be monitored with the port-down event while the lag-id the port is in is monitored by a lag-port-down event in the same policy.

Values

1 to 800 (apply to the 7750 SR and 7950 XRS)

1 to 200 (apply to the 7450 ESS)

number-down

Syntax [no] number-down number-of-lag-ports-down

Context config>vrrp>policy>priority-event>lag-port-down

Description

This command creates a context to configure an event set threshold within a lag-port-down priority control event.

The **number-down** command defines a sub-node within the **lag-port-down** event and is uniquely identified with the *number-of-lag-ports-down* parameter. Each **number-down** node within the same **lag-port-down** event node must have a unique *number-of-lag-ports-down* value. Each **number-down** node has its own **priority** command that takes effect whenever that node represents the current threshold.

The total number of sub-nodes (uniquely identified by the *number-of-lag-ports-down* parameter) allowed in a single **lag-port-down** event is equal to the total number of possible physical ports allowed in a LAG.

A **number-down** node is not required for each possible number of ports that could be down. The active threshold is always the closest lower threshold. When the number of ports down equals a given threshold, that is the active threshold.

The **no** form of the command deletes the event set threshold. The threshold may be removed at any time. If the removed threshold is the current active threshold, the event set thresholds must be re-evaluated after removal.

Default no number-down — No threshold for the LAG priority event is created.

Parameters

number-of-lag-ports-down — The number of LAG ports down to create a set event threshold. This is the active threshold when the number of down ports in the LAG equals or exceeds number-of-lag-ports-down, but does not equal or exceed the next highest configured number-of-lag-ports-down.

Values 1 to 64 (applies to 64-link LAG)

1 to 32 (applies to other LAGs)

priority

Syntax priority priority-level [delta | explicit]

no priority

Context config>vrrp>policy>priority-event>host-unreachable

config>vrrp>policy>priority-event>lag-port-down>number-down config>vrrp>policy>priority-event>lag-port-down>weight-down config>vrrp>policy>priority-event>mc-ipsec-non-forwarding config>vrrp>policy>priority-event>port-down

config>vrrp>policy>priority-event>port-down config>vrrp>policy>priority-event>route-unknown

Description

This command controls the effect the set event has on the virtual router instance in-use priority.

When the event is set, the *priority-level* is either subtracted from the base priority of each virtual router instance or it defines the explicit in-use priority value of the virtual router instance depending on whether the **delta** or **explicit** keywords are specified.

Multiple set events in the same policy have interaction constraints:

- If any set events have an explicit priority value, all the delta priority values are ignored.
- The set event with the lowest explicit **priority** value defines the in-use priority that are used by all virtual router instances associated with the policy.
- If no set events have an explicit priority value, all the set events delta priority values
 are added and subtracted from the base priority value defined on each virtual router
 instance associated with the policy.
- If the delta priorities sum exceeds the **delta-in-use-limit** parameter, then the **delta-in-use-limit** parameter is used as the value subtracted from the base priority value defined on each virtual router instance associated with the policy.

If the **priority** command is not configured on the priority event, the *priority-value* defaults to 0 and the qualifier keyword defaults to **delta**, therefore, there is no impact on the in-use priority.

The **no** form of the command configures the set event to subtract 0 from the base priority (no effect).

Default no priority

Parameters

priority-level — The priority level adjustment value expressed as a decimal integer.

Values 0 to 254

delta | explicit — Configures what effect the *priority-level* will have on the base priority value.

When **delta** is specified, the *priority-level* value is subtracted from the associated virtual router instance's base priority when the event is set and no explicit events are set. The sum of the priority event *priority-level* values on all set delta priority events are subtracted from the virtual router base priority to derive the virtual router instance in-use priority value. If the **delta** priority event is cleared, the *priority-level* is no longer used in the in-use priority calculation.

When **explicit** is specified, the *priority-level* value is used to override the base priority of the virtual router instance if the priority event is set and no other **explicit** priority event is set with a lower *priority-level*. The set **explicit** priority value with the lowest *priority-level* determines the actual in-use protocol value for all virtual router instances associated with the policy.

Default delta

Values delta, explicit

weight-down

Syntax

[no] weight-down lag-ports-down-weight

Context

config>vrrp>policy>priority-event>lag-port-down

Description

This command creates a context to configure an event set threshold within a lag-port-down priority control event. The weight-down command defines a sub-node within the lag-port-down event and is uniquely identified with the lag-ports-down-weight parameter. Each weight-down node within the same lag-port-down event node must have a unique lag-ports-down-weight value. Each weight-down node has its own priority command that takes effect whenever that node represents the current threshold. A single LAG can use either weight-threshold or port threshold. The command is required for correct operation on mixed port-speed LAGs and can be used for non-mixed port-speed LAGs as well.

The total number of sub-nodes (uniquely identified by the lag-ports-down-weight parameter) allowed in the system is 2048.

A **weight-down** node is not required for each possible number of ports that could be down. The active threshold is always the closest lower threshold.

The **no** form of the command deletes the event set threshold. The threshold may be removed at any time. If the removed threshold is the current active threshold, the event set thresholds must be re-evaluated after removal.

Default

no weight-down

Parameters

lag-ports-down-weight — The total weight of LAG ports down to create a set event threshold. This is the active threshold when the weight of down ports in the LAG equals or exceeds lag-ports-down-weight, but does not equal or exceed the next highest configured lag-ports-down-weight.

Values 1 to 64

mc-ipsec-non-forwarding

Syntax [no] mc-ipsec-non-forwarding tunnel-grp-id

Context config>vrrp>policy>priority-event

Description This command configures an instance of a multi-chassis IPsec tunnel-group Priority Event

used to override the base priority value of a VRRP virtual router instance depending on the

operational state of the event.

Parameters tunnel-grp-id — Identifies the multi-chassis IPsec tunnel group whose non-forwarding

state is monitored by this priority control event.

priority

Syntax priority priority-level explicit

no priority

Context config>vrrp>policy>priority-event>mc-ipsec-non-forwarding

Description This command controls the effect the set event has on the virtual router instance in-use

priority.

When the event is set, the *priority-level* is either subtracted from the base priority of each virtual router instance or it defines the explicit in-use priority value of the virtual router instance depending on whether the **delta** or **explicit** keywords are specified.

Multiple set events in the same policy have interaction constraints:

- If any set events have an explicit **priority** value, all the delta **priority** values are ignored.
- The set event with the lowest explicit **priority** value defines the in-use priority that are used by all virtual router instances associated with the policy.
- If no set events have an explicit **priority** value, all the set events delta **priority** values are added and subtracted from the base priority value defined on each virtual router instance associated with the policy.
- If the delta priorities sum exceeds the delta-in-use-limit parameter, then the delta-in-use-limit parameter is used as the value subtracted from the base priority value defined on each virtual router instance associated with the policy.

If the **priority** command is not configured on the priority event, the *priority-value* defaults to 0 and the qualifier keyword defaults to **delta**, therefore, there is no impact on the in-use priority.

The **no** form of the command configures the set event to subtract 0 from the base priority (no effect).

Default no priority

Parameters priority-level — The priority level adjustment value expressed as a decimal integer.

Values 0 to 254

explicit — When explicit is specified, the priority-level value is used to override the base priority of the virtual router instance if the priority event is set and no other explicit priority event is set with a lower priority-level. The set explicit priority value with the lowest priority-level determines the actual in-use protocol value for all virtual router instances associated with the policy.

port-down

Syntax [no] port-down port-id

Context config>vrrp>policy>priority-event

Description

This command configures a port down priority control event that monitors the operational state of a port or SONET/SDH channel. When the port or channel enters the operational down state, the event is considered set. When the port or channel enters the operational up state, the event is considered cleared.

Multiple unique **port-down** event nodes can be configured within the **priority-event** context up to the overall limit of 32 events. Up to 32 events can be defined in any combination of types.

The **port-down** command can reference an arbitrary port or channel. The port or channel does not need to be preprovisioned or populated within the system. The operational state of the **port-down** event is set as follows:

- Set non-provisioned
- Set not populated
- · Set down
- · Cleared up

When the port or channel is provisioned, populated, or enters the operationally up or down state, the event operational state is updated appropriately.

When the event enters the operationally down, non-provisioned, or non-populated state, the event is considered to be set. When an event transitions from clear to set, the set is processed immediately and must be reflected in the associated virtual router instances in-use priority value. As the event transitions from cleared to set, a hold-set timer is loaded with the value configured by the events **hold-set** command. This timer prevents the event from clearing until it expires, damping the effect of event flapping. If the event clears and becomes set again before the hold-set timer expires, the timer is reset to the **hold-set** value, extending the time before another clear can take effect.

When the event enters the operationally up state, the event is considered to be cleared. Once the events **hold-set** expires, the effects of the events **priority** value are immediately removed from the in-use priority of all associated virtual router instances.

The actual effect on the virtual router instance in-use priority value depends on the defined event priority and its delta or explicit nature.

The **no** form of the command deletes the specific port or channel monitoring event. The event may be removed at anytime. When the event is removed, the in-use priority of all associated virtual router instances will be re-evaluated. The events **hold-set** timer has no effect on the removal procedure.

Default

no port-down — No port down priority control events are defined.

Parameters

port-id — The port ID of the port monitored by the VRRP priority control event.

The *port-id* can only be monitored by a single event in this policy. The port can be monitored by multiple VRRP priority control policies. A port and a specific channel on the port are considered to be separate entities. A port and a channel on the port can be monitored by separate events in the same policy.

Values The following values apply to the 7750 SR:

eth-sat-id esat-id/slot/port

esat keyword id 1 to 20

pxc-id pxc-id.sub-port

pxc keyword id 1 to 64 sub-port a, b

aps-id aps-group-id[.channel]

aps keyword group-id 1 to 64

bundle-type-slot/mda.<bundle-num>

bundle keyword type ima, ppp bundle-num 1 to 256

ccag-id ccag-id. path-id[cc-type]

ccag keyword id 1 to 8 path-id a, b

cc-type .sap-net, .net-

sap

Values The following values apply to the 7450 ESS:

port- slot/mda/ id port[.channe/]

eth-sat-id esat-id/slot/port

esat keyword id 1 to 20

pxc-id pxc-id.sub-port

pxc keyword id 1 to 64 sub-port a, b

ccag-id ccag-id. path-id[cc-

type]

ccag keyword id 1 to 8 path-id a, b

cc-type .sap-net, .net-

sap

The POS channel on the port monitored by the VRRP priority control event. The *port-id.channel-id* can only be monitored by a single event in this policy. The channel can be monitored by multiple VRRP priority control policies. A port and a specific channel on the port are considered to be separate entities. A port and a channel on the port can be monitored by separate events in the same policy.

If the port is provisioned, but the *channel* does not exist or the port has not been populated, the appropriate event operational state is Set – non-populated.

If the port is not provisioned, the event operational state is Set – non-provisioned.

If the POS interface is configured as a clear-channel, the *channel-id* is 1 and the channel bandwidth is the full bandwidth of the port.

route-unknown

Syntax [no] route-unknown [ip-prefix/mask | ipv6-address / prefix-length)

Context config>vrrp>policy>priority-event

Description

This command creates a context to configure a route unknown priority control event that monitors the existence of a specific active IP route prefix within the routing table.

The **route-unknown** command configures a priority control event that defines a link between the VRRP priority control policy and the Route Table Manager (RTM). The RTM registers the specified route prefix as monitored by the policy. If any change (add, delete, new next hop) occurs relative to the prefix, the policy is notified and takes correct action according to the priority event definition. If the route prefix exists and is active in the routing table according to the conditions defined, the event is in the cleared state. If the route prefix is removed, becomes inactive or fails to meet the event criteria, the event is in the set state.

The command creates a **route-unknown** node identified by *prefix/mask-length* and containing event control commands.

Multiple unique (different *prefix/mask-length*) **route-unknown** event nodes can be configured within the **priority-event** node up to the maximum limit of 32 events.

The **route-unknown** command can reference any valid IP address mask-length pair. The IP address and associated mask length define a unique IP router prefix. The dynamic monitoring of the route prefix results in one of the event operational states listed in Table 43.

Table 43 Route-unknown Operational States

route-unknown Operational State	Description
Set – non-existent	The route does not exist in the route table.

route-unknown Operational State	Description
Set – inactive	The route exists in the route table but is not being used.
Set – wrong next hop	The route exists in the route table but does not meet the next-hop requirements.
Set – wrong protocol	The route exists in the route table but does not meet the protocol requirements.
Set – less specific found	The route exists in the route table but does is not an exact match and does not meet any less-specific requirements.
Set – default best match	The route exists in the route table as the default route but the default route is not allowed for route matching.
Cleared – less specific found	A less specific route exists in the route table and meets all criteria including the less-specific requirements.
Cleared – found	The route exists in the route table manager and meets all criteria.

Table 43 Route-unknown Operational States (Continued)

An existing route prefix in the RTM must be active (used by the IP forwarding engine) to clear the event operational state. It may be less specific (the defined prefix may be contained in a larger prefix according to Classless Inter-Domain Routing (CIDR) techniques) if the event has the **less-specific** statement defined. The less specific route that incorporates the router prefix may be the default route (0.0.0.0) if the **less-specific allow-default** statement is defined. The matching prefix may be required to have a specific next hop IP address if defined by the event **next-hop** command. Finally, the source of the RTM prefix may be required to be one of the dynamic routing protocols or be statically defined if defined by the event **protocol** command. If an RTM prefix is not found that matches all the above criteria (if defined in the event control commands), the event is considered to be set. If a matching prefix is found in the RTM, the event is considered to be cleared.

When an event transitions from clear to set, the set is processed immediately and must be reflected in the associated virtual router instances in-use priority value. As the event transitions from clear to set, a hold-set timer is loaded with the value configured by the events **hold-set** command. This timer prevents the event from clearing until it expires, damping the effect of event flapping. If the event clears and becomes set again before the hold-set timer expires, the timer is reset to the **hold-set** value, extending the time before another clear can take effect.

The **no** form of the command is used to remove the specific *prefix/mask-length* monitoring event. The event can be removed at anytime. When the event is removed, the in-use priority of all associated virtual router instances must be reevaluated. The events **hold-set** timer has no effect on the removal procedure.

Default

no route-unknown — No route unknown priority control events are defined for the priority control event policy.

Parameters

prefix — The IP prefix address to be monitored by the route unknown priority control event in dotted decimal notation.

Values 0.0.0.0 to 255.255.255.255

mask-length — The subnet mask length expressed as a decimal integer associated with the IP *prefix* defining the route prefix to be monitored by the route unknown priority control event.

Values 0 to 32

ip-address — The IP address of the host for which the specific event will monitor connectivity. The ip-addr can only be monitored by a single event in this policy. The IP address can be monitored by multiple VRRP priority control policies. The IP address can be used in one or multiple ping requests. Each VRRP priority control host-unreachable and ping destined to the same ip-addr is uniquely identified on a per message basis. Each session originates a unique identifier value for the ICMP echo request messages it generates. This allows received ICMP echo reply messages to be directed to the appropriate sending application.

Values The following values apply to the 7450 ESS:

ip-prefix/ ip-prefix a.b.c.d (host bits must be

mask: 0)

mask 0 to 32

Values The following values apply to the 7750 SR and 7950 XRS:

ip-prefix/mask: ip-prefix a.b.c.d (host bits must be 0)

mask 0 to 32

ipv6-address/prefix: ipv6-address x:x:x:x:x:x:x: (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d

x: [0..FFFF]H

prefix-length 1 to 128

less-specific

Syntax [no] less-specific [allow-default]

Context config>vrrp>policy>priority-event>route-unknown

Description This command allows a CIDR shortest match hit on a route prefix that contains the IP route

prefix associated with the route unknown priority event.

The **less-specific** command modifies the search parameters for the IP route prefix specified in the **route-unknown** priority event. Specifying **less-specific** allows a CIDR shortest match hit on a route prefix that contains the IP route prefix.

The **less-specific** command eases the RTM lookup criteria when searching for the *prefix/mask-length*. When the **route-unknown** priority event sends the prefix to the RTM (as if it was a destination lookup), the result route table prefix (if a result is found) is checked to see if it is an exact match or a less specific match. The **less-specific** command enables a less specific route table prefix to match the configured prefix. When **less-specific** is not specified, a less specific route table prefix fails to match the configured prefix. The **allow-default** optional parameter extends the **less-specific** match to include the default route (0.0.0.0).

The **no** form of the command prevents RTM lookup results that are less specific than the route prefix from matching.

Default

no less-specific — The route unknown priority events requires an exact prefix/mask match.

Parameters

allow-default — When the allow-default parameter is specified with the less-specific command, an RTM return of 0.0.0.0 matches the IP prefix. If less-specific is entered without the allow-default parameter, a return of 0.0.0.0 will not match the IP prefix. To disable allow-default, but continue to allow less-specific match operation, only enter the less-specific command (without the allow-default parameter).

next-hop

Syntax [no] next-hop ip-address

Context config>vrrp>policy>priority-event>route-unknown

Description

This command adds an allowed next hop IP address to match the IP route prefix for a route-unknown priority control event.

If the next-hop IP address does not match one of the defined *ip-address*, the match is considered unsuccessful and the **route-unknown** event transitions to the set state.

The **next-hop** command is optional. If no **next-hop** *ip-address* commands are configured, the comparison between the RTM prefix return and the **route-unknown** IP route prefix are not included in the next hop information.

When more than one next hop IP addresses are eligible for matching, a **next-hop** command must be executed for each IP address. Defining the same IP address multiple times has no effect after the first instance.

The **no** form of the command removes the *ip-address* from the list of acceptable next hops when looking up the **route-unknown** prefix. If this *ip-address* is the last next hop defined on the **route-unknown** event, the returned next hop information is ignored when testing the match criteria. If the *ip-address* does not exist, the **no next-hop** command returns a warning error, but continues to execute if part of an **exec** script.

Default no next-hop — No next hop IP address for the route unknown priority control event is defined.

Parameters

ip-address — The IP address for an acceptable next hop IP address for a returned route prefix from the RTM when looking up the **route-unknown** route prefix.

Values The following values apply to the 7450 ESS:

ipv4-address: a.b.c.d

Values The following values apply to the 7750 SR and 7950 XRS:

ipv4- a.b.c.d

address:

ipv6- x:x:x:x:x:x:x:[address: interface]

x: [0..FFFF]H

interface: 32 chars maximum, mandatory for link local

addresses

The link-local IPv6 address must have an interface name specified. The global IPv6 address must not have an interface name specified.

protocol

Syntax protocol protocol

no protocol [protocol]

Context config>vrrp>policy>priority-event>route-unknown

Description

This command adds one or more route sources to match the route unknown IP route prefix for a route unknown priority control event.

If the route source does not match one of the defined protocols, the match is considered unsuccessful and the **route-unknown** event transitions to the set state.

The **protocol** command is optional. If the **protocol** command is not executed, the comparison between the RTM prefix return and the **route-unknown** IP route prefix will not include the source of the prefix. The **protocol** command cannot be executed without at least one associated route source parameter. All parameters are reset each time the **protocol** command is executed and only the explicitly defined protocols are allowed to match.

The **no** form of the command removes protocol route source as a match criteria for returned RTM route prefixes.

To remove specific existing route source match criteria, execute the **protocol** command and include only the specific route source criteria. Any unspecified route source criteria is removed.

Default no protocol — No route source for the route unknown priority event is defined.

Parameters protocol — Explicitly defined protocols

Values

bgp - This parameter defines BGP as an eligible route source for a returned route prefix from the RTM when looking up the **route-unknown** route prefix. The **bgp** parameter is not exclusive from the other available **protocol** parameters. If **protocol** is executed without the **bgp** parameter, a returned route prefix with a source of BGP will not be considered a match and will cause the event to enter the set state. This parameter only applies to the 7750 SR and 7950 XRS.

bgp-vpn - This parameter defines **bgp-vpn** as an eligible route source for a returned route prefix from the RTM when looking up the **route-unknown** route prefix. The **bgp-vpn** parameter is not exclusive from the other available **protocol** parameters. If **protocol** is executed without the **bgp-vpn** parameter, a returned route prefix with a source of **bgp-vpn** will not be considered a match and will cause the event to enter the set state. This parameter only applies to the 7750 SR and 7950 XRS.

ospf - This parameter defines OSPF as an eligible route source for a returned route prefix from the RTM when looking up the **route-unknown** route prefix. The ospf parameter is not exclusive from the other available **protocol** parameters. If **protocol** is executed without the ospf parameter, a returned route prefix with a source of OSPF will not be considered a match and will cause the event to enter the set state.

is-is - This parameter defines IS-IS as an eligible route source for a returned route prefix from the RTM when looking up the **route-unknown** route prefix. The **is-is** parameter is not exclusive from the other available **protocol** parameters. If **protocol** is executed without the **is-is** parameter, a returned route prefix with a source of IS-IS will not be considered a match and will cause the event to enter the set state.

rip - This parameter defines RIP as an eligible route source for a returned route prefix from the RTM when looking up the **route-unknown** route prefix. The **rip** parameter is not exclusive from the other available **protocol** parameters. If **protocol** is executed without the **rip** parameter, a returned route prefix with a source of RIP will not be considered a match and will cause the event to enter the set state.

static - This parameter defines a static route as an eligible route source for a returned route prefix from the RTM when looking up the **route-unknown** route prefix. The **static** parameter is not exclusive from the other available **protocol** parameters. If **protocol** is executed without the **static** parameter, a returned route prefix with a source of static route will not be considered a match and will cause the event to enter the set state.

3.10 Show, Monitor, Clear, and Debug Command Reference

- Command Hierarchies
- Command Descriptions

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

3.10.1 Command Hierarchies

- Show Commands
- Monitor Commands
- Clear Commands
- Debug Commands

3.10.1.1 Show Commands

```
show

— router

— vrrp

— instance

— instance interface interface-name [vrid virtual-router-id]

— instance interface interface-name vrid virtual-router-id ipv6

— statistics

— vrrp

— policy [policy-id [event event-type specific-qualifier]]
```

3.10.1.2 Monitor Commands

```
monitor
— router
— vrrp
— instance interface interface-name vr-id virtual-router-id [ipv6] [interval seconds] [repeat repeat] [{absolute | rate}]
```

3.10.1.3 Clear Commands

```
clear

— router

— vrrp

— interface interface-name [vrid virtual-router-id]

— interface interface-name vrid virtual-router-id ipv6

— statistics interface interface-name [vrid virtual-router-id]

— statistics

— statistics interface interface-name vrid virtual-router-id ipv6

— vrrp

— statistics [policy policy-id]
```

3.10.1.4 Debug Commands

```
debug

— router

— vrrp

— events

— events interface ip-int-name [vrid virtual-router-id]

— events interface ip-int-name vrid virtual-router-id ipv6

— no events

— no events interface ip-int-name [vrid virtual-router-id]

— no events interface ip-int-name vrid virtual-router-id ipv6

— packets

— packets interface ip-int-name [vrid virtual-router-id]

— packets interface ip-int-name vrid virtual-router-id ipv6

— no packets

— no packets interface ip-int-name [vrid virtual-router-id]

— no packets interface ip-int-name [vrid virtual-router-id]

— no packets interface ip-int-name vrid virtual-router-id ipv6
```

3.10.2 Command Descriptions

3.10.2.1 Show Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

instance

Syntax instance

instance interface interface-name [vrid virtual-router-id] instance interface interface-name vrid virtual-router-id ipv6

Context

show>router>vrrp

Description

This command displays information for VRRP instances.

If no command line options are specified, summary information for all VRRP instances displays.

Parameters

interface-name — Displays detailed information for the VRRP instances on the specified IP interface including status and statistics.

Default Summary information for all VRRP instances.

virtual-router-id — Displays detailed information for the specified VRRP instance on the IP interface.

Default All VRIDs for the IP interface.

Values 1 to 255

ipv6 — Specifies the IPv6 instance.

Output

The following output is an example of VRRP instance information for the 7450 ESS, and Table 44 describes the fields.

Sample Output

VRRP Instances Interface Name			
Interface Name VR Id Own Adm State Base Pri Msg Int			
Interface Name VR Id Own Adm State Base Pri Msg Int			
1 No Up Master 100 1 IPv4 Up n/a 100 No Backup Addr: 5.1.1.10			
Backup Addr: 5.1.1.10			
Instances : 2 ==========*A:ALA-A#			
*A:ALA-A#			
*A:ALA-A# show router vrrp instance interface n2 vrid 1			
*A:ALA-A# show router vrrp instance interface n2 vrid 1			
VRRP Instance 1 for interface "n2"			
Owner : No VRRP State : Master			
Primary IP of Master: 5.1.1.2 (Self) Primary IP : 5.1.1.2 Standby-Forwarding: Disabled			
VRRP Backup Addr : 5.1.1.10			
Admin State : Up			
Auth Type : None : 09/23/2004 06:53:45 VIRL MAC Addr : 00:00:5e:00:01:01			
Config Mesq Intvl : 1			

```
Master Inherit Intvl: No
Base Priority : 100
                              In-Use Priority : 100
Policy ID : n/a
Ping Reply : No
SSH Reply : No
Init Delay : 0
Creation State : Active
OperGroup : vrrpl_1
                             Preempt Mode : Yes
Telnet Reply : No
Policy ID
                             Traceroute Reply : No
                              Init Timer Expires: 0.000 sec
______
Master Information
-----
Primary IP of Master: 5.1.1.2 (Self)
Addr List Mismatch : No
                              Master Priority : 100
Master Since : 09/23/2004 06:53:49
Masters Seen (Last 32)
______
Primary IP of Master Last Seen
                               Addr List Mismatch Msg Count
______
                09/23/2004 06:53:49 No
______
Statistics
Become Master : 1
Adv Sent : 103
                             Master Changes : 1
                             Adv Received : 0
Pri Zero Pkts Sent : 0
                             Pri Zero Pkts Rcvd: 0
                             Preempted Events : 0
Preempt Events : 0
Mesg Intvl Discards : 0
                             Mesg Intvl Errors : 0
                             Addr List Errors : 0
Addr List Discards : 0
Auth Type Mismatch : 0
                              Auth Failures
Invalid Auth Type : 0
                              Invalid Pkt Type : 0
              : 0
IP TTL Errors
Total Discards
                              Pkt Length Errors : 0
             : 0
```

The following output is an example of VRRP instance information for the 7750 SR and 7950 XRS, and Table 44 describes the fields

Output Sample

```
*A:ALA-A# show router vrrp instance interface n2 vrid 1 ipv6
______
VRRP Instance 1 for interface "n2"
______
No Matching Entries
*A:ALA-A#
*A:ALA-A# show router vrrp instance interface n2 vrid 10 ipv6
______
VRRP Instance 10 for interface "n2"
______
    : No
                   VRRP State : Master
Primary IP of Master: FE80::1 (Self)
Primarv IP
      : FE80::1
                    Standby-Forwarding: Disabled
```

```
VRRP Backup Addr : 5::10
              : FE80::10
Config Mesg Intvl : 1.0
                             In-Use Mesg Intvl : 1.0
Master Inherit Intvl: Yes
Base Priority : 100
                             In-Use Priority : 100
Policy ID : n/a
Ping Reply : No
                             Preempt Mode : Yes
Ping Reply
                             Telnet Reply
             : No
                                          : No
                             Traceroute Reply : No
Init Delay
              : 0
                             Init Timer Expires: 0.000 sec
Creation State
             : Active
Master Information
Primary IP of Master: FE80::1 (Self)
Addr List Mismatch : No
                             Master Priority : 100
Master Since : 09/23/2004 06:55:16
______
Masters Seen (Last 32)
______
Primary IP of Master
                              Addr List Mismatch Msg Count
                Last Seen
                09/23/2004 06:55:16 No
                                                      0
______
Statistics
                          Discontinuity Time: 09/09/2004 01:57*
Adv Received : 0
Pri Zero Pkts Rcvd: 0
Master Transitions : 1
Adv Sent
              : 23
Pri Zero Pkts Sent : 0
Preempt Events : 0
                            Preempted Events : 0
Mesg Intvl Discards : 0
                            Mesg Intvl Errors : 0
                            Addr List Errors : 0
Total Discards : 0
Auth Failures : 0
IP TTL Errors : 0
                       Invalid Pkt Type : 0
Pkt Length Errors : 0
             : 0
______
* indicates that the corresponding row element may have been truncated.
```

Table 44 Show VRRP Instance Output Fields

Label	Description
Interface name	The name of the IP interface.
VR ID	The virtual router ID for the IP interface
Own	Yes
Owner	Specifies that the virtual router instance as owning the virtual router IP addresses.
	No Indicates that the virtual router instance is operating as a non-owner.

Table 44 Show VRRP Instance Output Fields (Continued)

Label	Description
Adm	Up Indicates that the administrative state of the VRRP instance is up.
	Down Indicates that the administrative state of the VRRP instance is down.
Opr	Up Indicates that the operational state of the VRRP instance is up.
	Down Indicates that the operational state of the VRRP instance is down.
State	When owner, backup defines the IP addresses that are advertised within VRRP advertisement messages.
	When non-owner, backup actually creates an IP interface IP address used for routing IP packets and communicating with the system when the access commands are defined (ping-reply, telnet-reply, and ssh-reply).
Pol Id	The value that uniquely identifies a Priority Control Policy.
Base Priority	The base-priority value used to derive the in-use priority of the virtual router instance as modified by any optional VRRP priority control policy.
InUse Priority	The current in-use priority associated with the VRRP virtual router instance.
Msg Int	The administrative advertisement message timer used by the master virtual router instance to send VRRP advertisement messages and to derive the master down timer as backup.

Table 44 Show VRRP Instance Output Fields (Continued)

Label	Description
Inh Int	Yes When the VRRP instance is a non-owner and is operating as a backup and the master-int-inherit command is enabled, the master down timer is indirectly derived from the value in the advertisement interval field of the VRRP message received from the current master.
	No When the VRRP instance is operating as a backup and the master-int-inherit command is not enabled, the configured advertisement interval is matched against the value in the advertisement interval field of the VRRP message received from the current master. If the two values do not match then the VRRP advertisement is discarded. If the VRRP instance is operating as a master, this value has no effect.
Backup Addr	The backup virtual router IP address.
BFD	Indicates BFD is enabled.
VRRP State	Specifies whether the VRRP instance is operating in a master or backup state.
Policy ID	The VRRP priority control policy associated with the VRRP virtual router instance. A value of 0 indicates that no control policy is associated with the virtual router instance.
Preempt Mode	Yes The preempt mode is enabled on the virtual router instance where it will preempt a VRRP master with a lower priority.
	No The preempt mode is disabled and prevents the non-owner virtual router instance from preempting another, less desirable virtual router.

Table 44 Show VRRP Instance Output Fields (Continued)

Label	Description
Ping Reply	Yes A non-owner master is enabled to reply to ICMP Echo requests directed to the virtual router instance IP addresses. Ping Reply is valid only if the VRRP virtual router instance associated with this entry is a non-owner. A non-owner backup virtual router never responds to such ICMP echo requests irrespective if Ping Reply is enabled.
	No ICMP echo requests to the virtual router instance IP addresses are discarded.
Telnet Reply	Yes Non-owner masters can to reply to TCP port 23 Telnet requests directed at the virtual router instances IP addresses.
	No Telnet requests to the virtual router instance IP addresses are discarded.
SSH Reply	Yes Non-owner masters can to reply to SSH requests directed at the virtual router instances IP addresses.
	No All SSH request messages destined to the non-owner virtual router instance IP addresses are discarded.
Primary IP of Master	The IP address of the VRRP master.
Primary IP	The IP address of the VRRP owner.
Up Time	The date and time when the operational state of the event last changed.
Virt MAC Addr	The virtual MAC address used in ARP responses when the VRRP virtual router instance is operating as a master.
Auth Type	Specifies the VRRP authentication Type 0 (no authentication), Type 1 (simple password), or Type 2 (MD5) for the virtual router.
Addr List Mismatch	Specifies whether a trap was generated when the IP address list received in the advertisement messages received from the current master did not match the configured IP address list. This is an edge triggered notification. A second trap will not be generated for a packet from the same master until this event has been cleared.

Table 44 Show VRRP Instance Output Fields (Continued)

Label	Description
Master Priority	The priority of the virtual router instance which is the current master.
Master Since	The date and time when operational state of the virtual router changed to master.
	For a backup virtual router, this value specifies the date and time when it received the first VRRP advertisement message from the virtual router which is the current master.
OperGroup	Displays the operational group name associated with the VRRP interface, if configured.

statistics

Syntax statistics

Context show>router>vrrp

Description This command displays statistics for VRRP instance.

Output The following output is an example of VRRP statistics information, and table describes the fields.

Sample Output

Table 45 Show VRRP Statistics Output Fields

Label	Description
VR Id Errors	Displays the number of virtual router ID errors.
Version Errors	Displays the number of version errors.
Checksum Errors	Displays the number of checksum errors.

policy

Syntax policy [vrrp-policy-id [event event-type specific-qualifier]]

Context show>vrrp

Description This command displays VRRP priority control policy information.

If no command line options are specified, a summary of the VRRP priority control event

policies displays.

Parameters *vrrp-policy-id* — Displays information on the specified priority control policy ID.

Default All VRRP policies IDs

Values 1 to 9999

event *event-type* — Displays information on the specified VRRP priority control event within the policy ID.

Default All event types and qualifiers

Values port-down port-id

lag-port-down lag-id

host-unreachable host-ip-addr route-unknown route-prefixImask

mc-ipsec-non-forwarding

specific-qualifier — Display information about the specified qualifier.

Values port-id, lag-id, host-ip-addr, route-prefix/mask, tunnel-group-id

Output VRRP Policy Output — The following output is an example of VRRP policy information, and Table 46 describes the fields.

Table 46 Show VRRP Policy Output Fields

Label	Description
Policy Id	The VRRP priority control policy associated with the VRRP virtual router instance.
	A value of 0 indicates that no control policy is associated with the virtual router instance.
Current Priority & Effects	
Current Explicit	When multiple explicitly defined events associated with the priority control policy happen simultaneously, the lowest value of all the current explicit priorities will be used as the in-use priority for the virtual router.

Table 46 Show VRRP Policy Output Fields (Continued)

Label	Description
Current Delta Sum	The sum of the priorities of all the delta events when multiple delta events associated with the priority control policy happen simultaneously. This sum is subtracted from the base priority of the virtual router to give the in-use priority.
Delta Limit	The delta-in-use-limit for a VRRP policy. Once the total sum of all delta events has been calculated and subtracted from the base-priority of the virtual router, the result is compared to the delta-in-use-limit value. If the result is less than this value, the delta-in-use-limit value is used as the virtual router in-use priority value. If an explicit priority control event overrides the delta priority control events, the delta-in-use-limit has no effect. If the delta-in-use-limit is 0, the sum of the delta priority control events to reduce the virtual router's in-use-priority to 0 can prevent it from becoming or staying master.
Current Priority	The configured delta-in-use-limit priority for a VRRP priority control policy or the configured delta or explicit priority for a priority control event.
Applied	The number of virtual router instances to which the policy has been applied. The policy cannot be deleted unless this value is 0.
Description	A text string which describes the VRRP policy.
Event Type & ID	A delta priority event is a conditional event defined in a priority control policy that subtracts a given amount from the base priority to give the current in-use priority for the VRRP virtual router instances to which the policy is applied.
	An explicit priority event is a conditional event defined in a priority control policy that explicitly defines the in-use priority for the VRRP virtual router instances to which the policy is applied.
	Explicit events override all delta Events. When multiple explicit events occur simultaneously, the event with the lowest priority value defines the in-use priority.
Event Oper State	The operational state of the event.
Hold Set Remaining	The amount of time that must pass before the set state for a VRRP priority control event can transition to the cleared state to dampen flapping events.

Table 46 Show VRRP Policy Output Fields (Continued)

Label	Description
Priority & Effect	Delta The <i>priority-level</i> value is subtracted from the associated virtual router instance's base priority when the event is set and no explicit events are set. The sum of the priority event <i>priority-level</i> values on all set delta priority events are subtracted from the virtual router base priority to derive the virtual router instance inuse priority value. If the delta priority event is cleared, the <i>priority-level</i> is no longer
	used in the in-use priority calculation.
	Explicit
	The <i>priority-level</i> value is used to override the base priority of the virtual router instance if the priority event is set and no other explicit priority event is set with a lower <i>priority-level</i> .
	The set explicit priority value with the lowest <i>priority-level</i> determines the actual in-use protocol value for all virtual router instances associated with the policy.
In Use	Specifies whether the event is currently affecting the in-use priority of some virtual router.

Sample Output

A:ALA-A# show vrrp policy						
VRRP Poli		=======	=======		======	:=====
Policy Id	Current Priority & Effect	Current Explicit	Current Delta Sum	Delta Limit	Appl	lied
1 2	None	None None	None None	1 1	Yes No	
A:ALA-A# show vrrp policy 1						
Applied To	0	VR Id	Opr Base Pri	In-use Pri	Master Pri	Is Master

None				
Priority Control Events				
Event Type & ID	Event Oper State	Hold Set Remaining	_	
Host Unreach 10.10.200.252 Host Unreach 10.10.200.253 Route Unknown 10.10.100.0/24	n/a n/a n/a	Expired Expired Expired	20 Del 10 Del 1 Exp	

VRRP Policy Event Output — The following output is an example of VRRP policy event information, and Table 47 describes the fields.

Sample Output

```
A:ALA-A#show vrrp policy 1 event port-down
______
VRRP Policy 1, Event Port Down 1/1/1
______
Description
                       Applied
Current Priority: None
                                   : Yes
Current Explicit: None
                        Current Delta Sum : None
Delta Limit
______
             VR Opr Base In-use Master Is
Applied To
                    Id
Interface Name
                             Pri
______
ies301backup
                   1 Down 100 100 0
Priority Control Event Port Down 1/1/1
______
Priority : 30 Priority Effect : Delta
Hold Set Config : 0 sec Hold Set Remaining: Expired
Value In Use : No Current State : Cleared
# trans to Set : 6 Previous State : Set-down
# trans to Set : 6
                       Previous State : Set-down
Last Transition : 04/13/2007 04:54:35
______
A:ALA-A#
A:ALA-A# show vrrp policy 1 event host-unreachable
______
VRRP Policy 1, Event Host Unreachable 10.10.200.252
______
Description : 10.10.200.253 reachability
Current Priority: None Applied
Current Explicit: None
                       Current Delta Sum : None
Delta Limit
Applied To VR Opr Base In-use Master Is Interface Name Id Pri Pri Pri Master
```

None Priority Control Event Host Unreachable 10.10.200.252 Priority Effect : Delta Priority : 20 Interval : 1 sec
Drop Count : 3 Timeout Hold Set Config : 0 sec Hold Set Remaining: Expired Current State : n/a Value In Use : No # trans to Set : 0 Previous State Last Transition : 04/13/2007 23:10:24 _____ A:ALA-A# A:ALA-A# show vrrp policy 1 event route-unknown ______ VRRP Policy 1, Event Route Unknown 10.10.100.0/24 ______ Description : 10.10.200.253 reachability Applied : No Current Priority: None Current Explicit: None Current Delta Sum : None Delta Limit : 1 ______ VR Opr Base In-use Master Is Applied To Interface Name Id Pri Pri Pri Master Priority Control Event Route Unknown 10.10.100.0/24 Priority : 1 Priority Effect : Explicit Less Specific : No Default Allowed : No Next Hop(s) : None : None Protocol(s) Hold Set Config : 0 sec Hold Set Remaining: Expired Value In Use : No Current State : n/a # trans to Set : 0 Previous State : n/a Last Transition : 04/13/2007 23:10:24

Table 47 Show VRRP Policy Event Output Fields

Label	Description
Description	A text string which describes the VRRP policy.
Policy Id	The VRRP priority control policy associated with the VRRP virtual router instance.
	A value of 0 indicates that no control policy is associated with the virtual router instance.

Table 47 Show VRRP Policy Event Output Fields (Continued)

Label	Description
Current Priority	The base router priority for the virtual router instance used in the master election process.
Current Explicit	When multiple explicitly defined events associated with the priority control policy happen simultaneously, the lowest value of all the current explicit priorities will be used as the in-use priority for the virtual router.
Applied	The number of virtual router instances to which the policy has been applied. The policy cannot be deleted unless this value is 0.
Current Delta Sum	The sum of the priorities of all the delta events when multiple delta events associated with the priority control policy happen simultaneously. This sum is subtracted from the base priority of the virtual router to give the in-use priority.
Delta Limit	The delta-in-use-limit for a VRRP policy. Once the total sum of all delta events has been calculated and subtracted from the base-priority of the virtual router, the result is compared to the delta-in-use-limit value. If the result is less than this value, the delta-in-use-limit value is used as the virtual router in-use priority value. If an explicit priority control event overrides the delta priority control events, the delta-in-use-limit has no effect.
	If the delta-in-use-limit is 0, the sum of the delta priority control events to reduce the virtual router's in-use-priority to 0 can prevent it from becoming or staying master.
Applied to Interface Name	The interface name where the VRRP policy is applied.
VR ID	The virtual router ID for the IP interface.
Opr	Up Indicates that the operational state of the VRRP instance is up.
	Down Indicates that the operational state of the VRRP instance is down.
Base Pri	The base priority used by the virtual router instance.
InUse Priority	The current in-use priority associated with the VRRP virtual router instance.
Master Priority	The priority of the virtual router instance which is the current master.
Priority	The base priority used by the virtual router instance.

Table 47 Show VRRP Policy Event Output Fields (Continued)

Label	Description
Priority Effect	Delta A delta priority event is a conditional event defined in a priority control policy that subtracts a given amount from the base priority to give the current in-use priority for the VRRP virtual router instances to which the policy is applied.
	Explicit A conditional event defined in a priority control policy that explicitly defines the in-use priority for the VRRP virtual router instances to which the policy is applied. Explicit events override all delta events. When multiple explicit events occur simultaneously, the event with the lowest priority value defines the in-use priority.
Current Priority	The configured delta-in-use-limit priority for a VRRP priority control policy or the configured delta or explicit priority for a priority control event.
Event Oper State	The operational state of the event.
Hold Set Remaining	The amount of time that must pass before the set state for a VRRP priority control event can transition to the cleared state to dampen flapping events.
Priority	The base priority used by the virtual router instance.
Priority Effect	Delta The <i>priority-level</i> value is subtracted from the associated virtual router instance's base priority when the event is set and no explicit events are set. The sum of the priority event <i>priority-level</i> values on all set delta priority events are subtracted from the virtual router base priority to derive the virtual router instance inuse priority value. If the delta priority event is cleared, the <i>priority-level</i> is no longer used in the in-use priority calculation.
	Explicit The <i>priority-level</i> value is used to override the base priority of the virtual router instance if the priority event is set and no other explicit priority event is set with a lower <i>priority-level</i> . The set explicit priority value with the lowest <i>priority-level</i> determines the actual in-use protocol value for all virtual router instances associated with the policy.

Table 47 Show VRRP Policy Event Output Fields (Continued)

Label	Description
Hold Set Config	The configured number of seconds that the hold-set timer waits after an event enters a set state or enters a higher threshold set state, depending on the event type.
Value In Use	Yes The event is currently affecting the in-use priority of some virtual router.
	No The event is not affecting the in-use priority of some virtual router.
# trans to Set	The number of times the event has transitioned to one of the 'set' states.
Last Transition	The time and date when the operational state of the event last changed.

3.10.2.2 Monitor Commands

instance

Syntax instance interface interface-name vr-id virtual-router-id [ipv6] [interval seconds] [repeat

repeat] [{absolute | rate}]

Context monitor>router>vrrp

Description Monitor statistics for a VRRP instance.

Parameters interface-name — The name of the existing IP interface on which VRRP is configured.

vr-id *virtual-router-id* — The virtual router ID for the existing IP interface, expressed as a decimal integer.

interval seconds — Configures the interval for each display in seconds.

Values 3 to 60

Default 5 seconds

repeat repeat — Configures how many times the command is repeated.

Values 1 to 999

Default 10

absolute — When the **absolute** keyword is specified, the raw statistics are displayed, without processing. No calculations are performed on the delta or rate statistics.

rate — When the **rate** keyword is specified, the rate-per-second for each statistic is displayed instead of the delta.

ipv6 — Specifies to monitor IPv6 instances.

Output The following output is an example of VRRP instance information.

Sample Output

```
*A:ALA-A# monitor router vrrp instance interface n2 vr-id 1
______
Monitor statistics for VRRP Instance 1 on interface "n2"
______
At time t = 0 sec (Base Statistics)
______
Become Master : 1
Adv Sent : 1439
                              Master Changes : 1
                             Adv Received
Pri Zero Pkts Sent : 0
                              Pri Zero Pkts Rcvd: 0
Preempt Events : 0
                              Preempted Events : 0
Mesg Intvl Discards : 0
                             Mesg Intvl Errors : 0
                             Addr List Errors : 0
Auth Failures : 0
Invalid Pkt Type : 0
Addr List Discards : 0
Auth Type Mismatch : 0
Invalid Auth Type : 0
IP TTL Errors : 0
                              Pkt Length Errors : 0
```

The following output is an example of VRRP instance information for the 7750 SR and 7950 XRS.

Sample Output

```
*A:ALA-A# monitor router vrrp instance interface n2 vr-id 10 ipv6
______
Monitor statistics for VRRP Instance 10 on interface "n2"
______
At time t = 0 sec (Base Statistics)
______
Master Transitions : 1
                        Discontinuity Time: 09/09/2004 01:57*
Adv Sent : 1365
                       Adv Received : 0
Pri Zero Pkts Sent : 0
                        Pri Zero Pkts Rcvd: 0
Preempt Events : 0
                        Preempted Events : 0
Mesg Intvl Discards : 0
                       Mesg Intvl Errors : 0
                       Addr List Errors : 0
Total Discards : 0
Auth Failures
           : 0
                        Invalid Pkt Type : 0
IP TTL Errors
           : 0
                        Pkt Length Errors : 0
```

3.10.2.3 Clear Commands

interface

Syntax interface interface-name [vrid virtual-router-id]

interface interface-name vrid virtual-router-id ipv6

Context clear>router>vrrp

Description This command resets VRRP protocol instances on an IP interface.

Parameters interface-name — The IP interface to reset the VRRP protocol instances.

 $\textbf{vrid} \ \textit{virtual-router-id} \ -- \ \text{Resets the VRRP protocol instance for the specified VRID on the }$

IP interface.

Default All VRIDs on the IP interface.

Values 1 to 255

ipv6 — Clears IPv6 information for the specified interface.

statistics

Syntax statistics interface interface-name [vrid virtual-router-id]

statistics

statistics interface interface-name vrid virtual-router-id ipv6

Context clear>router>vrrp

Description This command clears statistics for VRRP instances on an IP interface or VRRP priority

control policies.

Parameters interface interface-name — Clears the VRRP statistics for all VRRP instances on the

specified IP interface.

vrid virtual-router-id — Clears the VRRP statistics for the specified VRRP instance on

the IP interface.

Default All VRRP instances on the IP interface.

Values 1 to 255

ipv6 — Clears IPv6 statistics for the specified interface.

statistics

Syntax statistics [policy policy-id]

Context clear>vrrp

Description This command enables the context to clear and reset VRRP entities.

Parameters policy policy-id — Clears statistics for the specified policy.

Values 1 to 9999

3.10.2.4 Debug Commands

events

Syntax events

events interface ip-int-name [vrid virtual-router-id] events interface ip-int-name vrid virtual-router-id ipv6

no events

no events interface ip-int-name [vrid virtual-router-id] no events interface ip-int-name vrid virtual-router-id ipv6

Context debug>router>vrrp

Description This command enables debugging for VRRP events.

The **no** form of the command disables debugging.

Parameters *ip-int-name* — Displays the specified interface name.

vrid virtual-router-id — Displays the specified VRID.ipv6 — Debugs the specified IPv6 VRRP interface.

packets

Syntax packets

packets interface ip-int-name [vrid virtual-router-id] packets interface ip-int-name vrid virtual-router-id ipv6

no packets

no packets interface ip-int-name [vrid virtual-router-id] no packets interface ip-int-name vrid virtual-router-id ipv6

Context debug>router>vrrp

Description This command enables debugging for VRRP packets.

The **no** form of the command disables debugging.

Parameters i

 $\emph{ip-int-name}$ — Displays the specified interface name.

vrid *virtual-router-id* — Displays the specified VRID.

ipv6 — Debugs the specified IPv6 VRRP interface.

4 Filter Policies

4.1 ACL Filter Policy Overview

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 to be performed to a packet upon a match. Filter policies are created with a unique filter ID, but each filter can also have a unique filter name configured after the filter policy has been created. Either filter ID or filter name can be used throughout the system to manage filter policies and assign them to interfaces.

There are three main types of filter policies: IPv4, IPv6, and MAC filter policies. MAC filter policies support three sub-types: **configure>filter>mac-filter>type** {**normal** | **isid** | **vid**}. These sub-types allow different Layer 2 match criteria for a MAC filter to be configured.

Additionally, nodes that support Network Group Encryption (NGE) can use IP exception filters. IP exception filters scan all outbound traffic entering an NGE domain and allow packets that match the exception filter criteria to transit the NGE domain unencrypted. For information on IP exception filters supported by NGE nodes, refer to section 2.8.5 Router Encryption Exceptions using ACLs.

There are different kinds of filter policies as defined by the filter policy **scope**:

- An exclusive filter defines policy rules explicitly for a single interface. An
 exclusive filter allows the highest level of customization but uses the most
 resources, because each exclusive filter consumes hardware resources on line
 cards on which the interface exists.
- A template filter uses an identical set of policy rules across multiple interfaces.
 Template filters use a single set of resources per line card, regardless of how
 many interfaces use a specific template filter policy on that line card. Template
 filter policies used on access interfaces consume resources on line cards only if
 at least one access interface for a specific template filter policy is configured on
 a specific line card.
- An embedded filter defines a common set of policy rules that can then be used (embedded) by other exclusive or template filters in the system. This allows optimized management of filter policies.

• A system filter policy defines a common set of policy rules that can then be activated within other exclusive/template filters. A system filter policy is intended mainly for system-level blacklisting rules but can be used for other applications as well. This allows optimized management of common rules (similarly to embedded filters). However, active system filter policy entries are not duplicated inside each policy that activates the system policy (as is the case when embedding is used). The active system policy is downloaded once to line cards, and activated filter policies are chained to it.

Once created, filter policies must then be associated with interfaces/services/ subscribers or with other filter policies (if the created policy cannot be directly deployed on an interface/service/subscriber), so the incoming/outgoing traffic can be subjected to filter rules. Filter policies are associated with interfaces/services/ subscribers separately in the ingress and egress directions. A policy deployed on ingress and egress direction can be the same or different. In general, Nokia recommends using different filter policies for the ingress and egress directions and to use different filter policies per service type, since filter policies support different match criteria and different actions for different directions/service contexts.

A filter policy is applied to a packet in the ascending rule entry order. When a packet matches all the parameters specified in a filter entry's match criteria, the system takes the action defined for that entry. If a packet does not match the entry parameters, the packet is compared to the next higher numerical filter entry rule, and so on. If the packet does not match any of the entries, the system executes the **default-action** specified in the filter policy: **drop** or **forward**.

For Layer 2, either an IPv4/IPv6 or MAC filter policy can be applied. For Layer 3 and network interfaces, an IPv4/IPv6 policy can be applied. For R-VPLS service, a Layer 2 filter policy can be applied to Layer 2 forwarded traffic and a Layer 3 filter policy can be applied to Layer 3 routed traffic. For dual-stack interfaces, if both IPv4 and IPv6 filter policies are configured, the policy applied will be based on the outer IP header of the packet. Non-IP packets do not affect an IP filter policy, so the default action in the IP filter policy will not apply to these packets. IPv6 filters do not apply to the 7450 ESS except when it is in mixed mode. Egress IPv4 QoS-based classification criteria are ignored when egress MAC filter policy is configured on the same interface.

4.1.1 Filter Policy Basics

The following subsections define main functionality supported by filter policies.

4.1.1.1 Filter Policy Packet Match Criteria

This section defines packet match criteria supported on SR OS for IPv4, IPv6, and MAC filters. Supported criteria types depend on the hardware platform and filter direction, see your Nokia representative for more information.

General notes:

- If multiple unique match criteria are specified in a single filter policy entry, all criteria must be met in order for the packet to be considered a match against that filter policy entry (logical AND).
- Any match criteria not explicitly defined is ignored during match.
- An ACL filter policy entry with match criteria defined, but no action configured, is considered incomplete and inactive (an entry is not downloaded to the line card).
 A filter policy must have at least one entry active for the policy to be considered active.
- An ACL filter entry with no match conditions defined matches all packets.
- Because an ACL filter policy is an ordered list, entries should be configured (numbered) from the most explicit to the least explicit.

4.1.1.2 IPv4/IPv6 Filter Policy Entry Match Criteria

The IPv4 and IPv6 match criteria supported by SR OS are listed below. The criteria are evaluated against the outer IPv4/IPv6 header and a Layer 4 header that follows (if applicable). Support for match criteria may depend on hardware or filter direction, as described below. Nokia recommends not configuring a filter in a direction or on hardware where a match criterion is not supported as this may lead to unwanted behavior. Some match criteria may be grouped in match lists and may be autogenerated based on router configuration. See Filter Policy Advanced Topics for more information.

Basic Layer 3 match criteria:

- **dscp** Match for the specified DSCP value against the Differentiated Services Code Point/Traffic Class field in the IPv4 or IPv6 packet header.
- src-ip/dst-ip Match for the specified source/destination IPv4/IPv6 address prefix against the source/destination IPv4/IPv6 address field in the IPv4/IPv6 packet header. The operator can optionally configure a mask to be used in a match.
- flow-label Match for the specified flow label against the Flow label field in IPv6 packets. The operator can optionally configure a mask to be used in a match. This operation is supported on ingress filters.

Fragmentation match criteria:

• fragment — Enable fragmentation support in the filter policy match. For IPv4, match against the MF bit or Fragment Offset field to determine whether the packet is a fragment. For IPv6 for the 7750 SR and 7950 XRS, match against the Next Header Field for Fragment Extension Header value to determine whether the packet is a fragment. Up to six extension headers are matched against to find the Fragmentation Extension Header.

Additionally, IPv6 filters support mating against initial fragment using *first-only* or non-initial fragment *non-first-only*.

IPv4 match fragment criteria are supported on both ingress and egress. IPv6 match fragment criteria are supported on ingress only.

IPv4 options match criteria:

- **ip-option** Matches the specified option value in the first option of the IPv4 packet. Operator can optionally configure a mask to be used in a match.
- option-present Matches the presence of IP options in the IPv4 packet.
 Padding and EOOL are also considered as IP options. Up to six IP options are matched against.
- multiple-option Matches the presence of multiple IP options in the IPv4 packet.
- **src-route-option** Matches the presence of IP Option 3 or 9 (Loose or Strict Source Route) in the first three IP options of the IPv4 packet. A packet will also match this rule if the packet has more than three IP options.

IPv6 next-header match criteria: (see the Upper-layer protocol match next-header description below):

- ah-ext-header Matches for the presence of the Authentication Header extension header in the IPv6 packet. This match criterion is supported on ingress only. Up to six extension headers are matched against.
- esp-ext-header Matches for the presence of the Encapsulating Security Payload extension header in the IPv6 packet. This match criterion is supported on ingress only. Up to six extension headers are matched against.
- hop-by-hop-opt Matches for the presence of Hop-by-hop options extension header in the IPv6 packet. This match criterion is supported on ingress only. Up to six extension headers are matched against.
- routing-type0 Matches for the presence of Routing extension header type 0 in the IPv6 packet. This match criterion is supported on ingress only. Up to six extension headers are matched against.

Upper-layer protocol match criteria:

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- next-header Matches the specified upper-layer protocol (such as, TCP, UDP, IGMPv6) against the Next Header field of the IPv6 packet header. "*" can be used to specify TCP or UDP upper-layer protocol match (Logical OR). Next-header matching allows also matching on presence of a subset of IPv6 extension headers. See CLI section for details on which extension header match is supported.
- **protocol** Matches the specified protocol against the Protocol field in the IPv4 packet header (for example, TCP, UDP, IGMP) of the outer IPv4. "*" can be used to specify TCP or UDP upper-layer protocol match (Logical OR).
- icmp-code Matches the specified value against the Code field of the ICMP/ICMPv6 header of the packet. This match is supported only for entries that also define protocol/next-header match for "ICMP"/"ICMPv6" protocol.
- icmp-type Matches the specified value against the Type field of the ICMP/ ICMPv6 header of the packet. This match is supported only for entries that also define protocol/next-header match for "ICMP"/"ICMPv6" protocol.
- src-port/dst-port/port Matches the specified port value, port list, or port range against the Source Port Number/Destination Port Number of the UDP/ TCP/SCTP packet header. An option to match either source or destination (Logical OR) using a single filter policy entry is supported by using a directionless "port" command. Source/destination match is supported only for entries that also define protocol/next-header match for "TCP", "UDP", "SCTP", or "TCP or UDP" protocols. A non-initial fragment will never match an entry with non-zero port criteria specified. Match on SCTP src-port, dst-port, or port is supported on ingress filter policy.
- tcp-ack/tcp-cwr/tcp-ece/tcp-fin/tcp-ns/tcp-psh/tcp-rst/tcp-syn/tcp-urg —
 Matches the presence or absence of the TCP flags defined in RFC 793/3168/
 3540 in the TCP header of the packet. This match criteria also requires defining
 the protocol/next-header match as "TCP". tcp-cwr, tcp-ece, tcp-fin, tcp-ns,
 tcp-psh, tcp-rst, tcp-urg are supported on FP4-based line cards only. When
 configured on other line cards, the bit for the unsupported TCP flags is ignored.

Operational note for fragmented traffic — IP and IPv6 filters defined to match TCP, UDP, ICMP, or SCTP criteria (such as **src-port**, **dst-port**, **port**, **tcp-ack**, **tcp-syn**, **icmp-type**, and **icmp-code**) with values of zero or false will also match non-first fragment packets if other match criteria within the same filer entry are also met. Non-initial fragment packets do not contain a UDP, TCP, ICMP or SCTP header.

4.1.1.3 MAC Filter Policy Entry Match Criteria

The following list describes the MAC match criteria supported by SR OS or switches for all types of MAC filters (normal, isid, and vid). The criteria are evaluated against the Ethernet header of the Ethernet frame. Support for a match criteria may depend on H/W and/or filter direction as per below description. Match criterion is blocked if it is not supported by a specified frame-type or MAC filter sub-type. Nokia recommends not configuring a filter in a direction or on hardware where a match condition is not supported as this may lead to unwanted behavior.

- frame-type The filter searches to match a specific type of frame format. For example, configuring frame-type ethernet II will match only Ethernet-II frames.
- **src-mac** The filter searches to match source MAC address frames. Operator can optionally configure a mask to be used in a match.
- **dst-mac** The filter searches to match destination MAC address frames. Operator can optionally configure a mask to be used in a match.
- **dot1p** The filter searches to match 802.1p frames. The operator can optionally configure a mask to be used in a match.
- **etype** The filter searches to match Ethernet II frames. The Ethernet type field is a two-byte field used to identify the protocol carried by the Ethernet frame.
- ssap The filter searches to match frames with a source access point on the network node designated in the source field of the packet. Operator can optionally configure a mask to be used in a match.
- dsap The filter searches to match frames with a destination access point on the network node designated in the destination field of the packet. Operator can optionally configure a mask to be used in a match.
- snap-oui The filter searches to match frames with the specified three-byte OUI field.
- **snap-pid** The filter searches to match frames with the specified two-byte protocol ID that follows the three-byte OUI field.
- isid The filter searches to match for the matching Ethernet frames with the 24-bit ISID value from the PBB I-TAG. This match criterion is mutually exclusive of all the other match criteria under a specific MAC filter policy and is applicable to MAC filters of type isid only. The resulting MAC filter can only be applied on a BVPLS SAP or PW in the egress direction.
- inner-tag/outer-tag The filter searches to match Ethernet frames with the non-service delimiting tags, as described in the VID MAC Filters section. This match criterion is mutually exclusive with all other match criteria under a specific MAC filter policy and is applicable to MAC filters of type vid only.

4.1.1.4 IP Exception Filters

An NGE node supports IPv4 exception filters. For information on IP exception filters supported by NGE nodes, refer to the section 2.8.5, Router Encryption Exceptions using ACLs.

4.1.1.5 Filter Policy Actions

The following actions are supported by ACL filter policies:

- **drop** Allows operators to deny traffic to ingress or egress the system.
 - IPv4 packet-length and IPv6 payload-length conditional drop Traffic can be dropped based on IPv4 packet length or IPv6 payload length by specifying a packet length or payload length value or range within the drop filter action (the IPv6 payload length field does not account for the size of the fixed IP header, which is 40 bytes).

This filter action is supported on ingress IPv4 and IPv6 filter policies only, if the filter is configured on an egress interface the **packet-length** or **payload-length** match condition is always true.

This **drop** condition is a filter entry action evaluation, and not a filter entry match evaluation. Within this evaluation, the condition is checked after the packet matches the entry based on the specified filter entry match criteria.

Packets that match a filter policy entry match criteria and the **drop** packet-length-value or payload-length-value are dropped. Packets that match only the filter policy entry match criteria and do not match the **drop** packet-length-value or **drop** payload-length-value are forwarded with no further matching in following filter entries.

The filter entry supports cflowd and log regardless of the outcome of the rate limit, while the forwarded packets only are mirrored.

 IPv4 TTL and IPv6 hop limit conditional drop — Traffic can be dropped based on a IPv4 TTL or IPv6 hop limit by specifying a TTL or hop limit value or range within the drop filter action.

This filter action is supported on ingress IPv4 and IPv6 filter policies only. If the filter is configured on an egress interface the packet-length or payload-length match condition is always true.

This **drop** condition is a filter entry action evaluation, and not a filter entry match evaluation. Within this evaluation, the condition is checked after the packet matches the entry based on the specified filter entry match criteria.

Packets that match filter policy entry match criteria and the **drop** *ttl* or *hop-limit-value* are dropped. Packets that match only the filter policy entry match criteria and do not match the **drop** *ttl* or *hop-limit-value* are forwarded with no further match in following filter entries.

The filter entry supports cflowd and log regardless of the outcome of the rate limit, while forwarded packets only are mirrored.

Pattern conditional drop — Traffic can be dropped when it is based on a
pattern found in the packet header or data payload. The pattern is defined
by an expression, mask, offset-type, and offset-value match in the first
256 bytes of a packet.

The pattern expression is up to 8 bytes long. The *offset-type* identifies the starting point for the *offset-value* and the supported offset types are:

- layer-3: layer 3 IP header
- · layer-4: layer 4 protocol header
- data: data payload for TCP or UDP protocols
- dns-qtype: DNS request or response query type

The content of the packet is compared with the expression/mask value found at the *offset-type* and *offset-value* as defined in the filter entry. For example, if the pattern is expression 0xAA11, mask 0xFFFF, offset-type data, offset-value 20, then the filter entry compares the content of the first 2 bytes in the packet data payload found 20 bytes after the TCP/UDP header with 0xAA11.

This drop condition is a filter entry action evaluation, and not a filter entry match evaluation. Within this evaluation, the condition is checked after the packet matches the entry based on the specified filter entry match criteria.

Packets that match a filter policy's entry match criteria and the pattern, are dropped. Packets that match only the filter policy's entry match criteria and do not match the pattern, are forwarded without a further match in subsequent filter entries.

This filtering capability is supported on ingress IPv4 and IPv6 policies using FP4-based line cards, and cannot be configured on egress. A filter entry using a pattern, is not supported on FP2 or FP3-based line cards. If programmed, the pattern is ignored and the action is **forward**.

Cflowd, logging, and mirroring apply to all traffic matching this filter entry regardless of the pattern value.

 drop-extracted-traffic — Traffic extracted to the CPM can be dropped using ingress IPv4 and IPv6 filter policies based on filter match criteria. Any IP traffic extracted to the CPM is subject to this filter action, including routing protocols, snooped traffic, and TTL expired traffic. Packets that match the filter entry match criteria and extracted to the CPM are dropped. Packets that match only the filter entry match criteria and are not extracted to the CPM are forwarded with no further match in the subsequent filter entries.

Cflowd, log, mirror, and statistics apply to all traffic matching the filter entry, regardless of **drop** or **forward** action.

- forward Allows operators to permit traffic to ingress or egress the system and be subject to regular processing.
- fc Allows operators to mark the forwarding class (FC) of packets. This command is supported on ingress IP and IPv6 filter policies. This filter action can be combined with the **rate-limit** value action.

Packets matching this filter entry action bypass QoS FC marking and are still subject to QoS queuing, policing and priority marking.

The QPPB forwarding class takes precedence over the filter FC marking action.

 rate-limit — This action allows operators to rate-limit traffic matching a filter entry match criteria using IPv4, IPv6, or MAC filter policies.

If multiple interfaces (including LAG interfaces) use the same **rate-limit** filter policy on different FPs, then the system allocates a rate limiter resource for each FP; an independent rate limit applies to each FP.

If multiple interfaces (including LAG interfaces) use the same **rate-limit** filter policy on the same FP, then the system allocates a single rate limiter resource to the FP; a common aggregate rate limit is applied to those interfaces.

Note that traffic extracted to the CPM is not rate limited by an ingress **rate-limit** filter policy while any traffic generated by the router can be rate limited by an egress **rate-limit** filter policy.

rate-limit filter policy entries can coexist with cflowd, log, and mirror regardless of the outcome of the rate limit. This filter action is not supported on egress on 7750 SR-a.

Interaction with QoS: Packets matching an ingress **rate-limit** filter policy entry bypass ingress QoS queuing or policing, and only the filter rate limit policer is applied. Packets matching an egress **rate-limit** filter policy bypass egress QoS policing, normal egress QoS queuing still applies.

- IPv4 packet-length and IPv6 payload-length conditional rate limit — Traffic can be rate limited based on the IPv4 packet length and IPv6 payload length by specifying a packet-length value or payload-length value or range within the rate-limit filter action. The IPv6 payload-length field does not account for the size of the fixed IP header, which is 40 bytes.

This filter action is supported on ingress IPv4 and IPv6 filter policies only and cannot be configured on egress access or network interfaces.

This **rate-limit** condition is part a filter entry action evaluation, and not a filter entry match evaluation. It is checked after the packet is determined to match the entry based on the configured filter entry match criteria.

Packets that match a filter policy's entry match criteria and the **rate-limit** packet-length-value or **rate-limit** payload-length-value are rate limited. Packets that match only the filter policy's entry match criteria and do not match the **rate-limit** packet-length-value or **rate-limit** payload-length-value are forwarded with no further match in subsequent filter entries.

Cflowd, logging, and mirroring apply to all traffic matching the ACL entry regardless of the outcome of the rate limiter and regardless of the *packet-length-value* or *payload-length-value*.

 IPv4 TTL and IPv6 hop-limit conditional rate limit — Traffic can be rate limited based on the IPv4 TTL or IPv6 hop-limit by specifying a TTL or hop limit value or range within the rate-limit filter action using ingress IPv4 or IPv6 filter policies.

The match condition is part of action evaluation (for example, after the packet is determined to match the entry based on other match criteria configured). Packets that match a filter policy entry match criteria and the **rate-limit** *ttl* or *hop-limit* value are rate limited. Packets that match only the filter policy entry match criteria and do not match the *rate-limit ttl* or *hop-limit* value are forwarded with no further matching in the subsequent filter entries.

Cflowd, logging, and mirroring apply to all traffic matching the ACL entry regardless of the outcome of the **rate-limit** value and the *ttl-value* or *hop-limit-value*.

- Pattern conditional rate limit: Traffic can be rate limited when it is based on a pattern found in the packet header or data payload. The pattern is defined by an expression, mask, offset-type, and offset-value match in the first 256 bytes of a packet. The pattern expression is up to 8 bytes long. The offset-type identifies the starting point for the offset-value and the supported offset types are:
 - layer-3: layer 3 IP header
 - layer-4: layer 4 protocol header
 - data: data payload for TCP or UDP protocols
 - dns-qtype: DNS request or response query type

The content of the packet is compared with the expression/mask value found at the *offset-type* and *offset-value* defined in the filter entry. For example, if the pattern is expression 0xAA11, mask 0xFFFF, offset-type data, and offset-value 20, then the filter entry will compare the content of the first 2 bytes in the packet data payload found 20 bytes after the TCP/UDP header with 0xAA11.

This rate limit condition is a filter entry action evaluation, and not a filter entry match evaluation. Within this evaluation, the condition is checked after the packet matches the entry based on the specified filter entry match criteria.

Packets that match a filter policy's entry match criteria and the pattern, are rate limited. Packets that match only the filter policy's entry match criteria and do not match the pattern, are forwarded without a further match in subsequent filter entries.

This filtering capability is supported on ingress IPv4 and IPv6 policies using FP4-based line cards and cannot be configured on egress. A filter entry using a pattern is not supported on FP2 or FP3-based line cards. If programmed, the pattern is ignored and the action is **forward**.

Cflowd, logging, and mirroring apply to all traffic matching this filter entry regardless of the pattern value.

- forward "Policy-based Routing/Forwarding (PBR/PBF) action" Allows operators to permit ingress traffic but change the regular routing/forwarding that a packet would be a subject to. The PBR/PBF is applicable to unicast traffic only. The following PBR/PBF actions are supported (See CLI section for command details):
 - egress-pbr Enabling egress-pbr activates a PBR action on egress, while disabling egress-pbr activates a PBR action on ingress (default). The following subset of the PBR actions (defined as follows) can be activated on egress: redirect-policy, next-hop router, and esi. Egress PBR is supported in IPv4 and IPv6 filter policies for ESM only. Unicast traffic that is subject to slow-path processing on ingress (for example, IPv4 packets with options or IPv6 packets with hop-by-hop extension header) will not match egress PBR entries. Filter logging, cflowd, and mirror source are mutually exclusive of configuring a filter entry with an egress PBR action. Configuring pbr-down-action-override, if supported with a specific PBR ingress action type, is also supported when the action is an egress PBR action. Processing defined by pbr-down-action-override does not apply if the action is deployed in the wrong direction. If a packet matches a filter PBR entry and the entry is not activated for the direction in which the filter is deployed, action forward is executed. Egress PBR cannot be enabled in system filters.
 - esi Forwards the incoming traffic using VXLAN tunnel resolved using EVPN MP BGP control plane to the first service chain function identified by ESI (Layer 2) or ESI/SF-IP (Layer 3). Supported with VPLS (Layer 2) and IES/VPRN (Layer 3) services. If the service function forwarding cannot be resolved, traffic matches an entry and action forward is executed.

For VPLS, no cross-service PBF is supported; that is, the filter specifying ESI PBF entry must be deployed in the VPLS service where BGP EVPN control plane resolution takes place as configured for a specific ESI PBF action. The functionality is supported in filter policies deployed on ingress VPLS interfaces. BUM traffic that matches a filter entry with ESI PBF will be unicast forwarded to the VTEP:VNI resolved through PBF forwarding.

For IES/VPRN, the outgoing R-VPLS interface can be in any VPRN service. The outgoing interface and VPRN service for BGP EVPN control plane resolution must again be configured as part of ESI PBR entry configuration. The functionality is supported in filter policies deployed on ingress IES/VPRN interfaces and in filter policies deployed on ingress and egress for ESM subscribers. Only unicast traffic is subject to ESI PBR; any other traffic matching a filter entry with Layer 3 ESI action will be subject to action forward.

When deployed in unsupported direction, traffic matching a filter policy ESI PBR/PBF entry will be subject to **action forward**.

- Isp Forwards the incoming traffic onto the specified LSP. Supports RSVP-TE LSPs (type static or dynamic only), MPLS-TP LSPs, or SR-TE LSPs. Supported for ingress IPv4/IPv6 filter policies and only deployed on IES SAPs or network interfaces. If the configured LSP is down, traffic matches the entry and action forward is executed.
- next-hop Changes the IP destination address used in routing from the address in the packet to the address configured in this PBR action. The operator can configure whether the next-hop IP address must be direct (local subnet only) or indirect (any IP). This functionality is supported for ingress IPv4/IPv6 filter policies only, and is deployed on Layer 3 interfaces. If the configured next-hop is not reachable, traffic is dropped and a "ICMP destination unreachable" message is sent. If the indirect keyword is not specified but the IP address is a remote IP address, traffic will be dropped.
 - interface Forwards the incoming traffic onto the specified IPv4 interface. Supported for ingress IPv4 filter policies in global routing table instance. If the configured interface is down or not of the supported type, traffic is dropped.
- redirect-policy Implements PBR next-hop or PBR next-hop router
 action with ability to select and prioritize multiple redirect targets and
 monitor the specified redirect targets so PBR action can be changed if the
 selected destination goes down. Supported for ingress IPv4 and IPv6 filter
 policies deployed on Layer 3 interfaces only. See section Redirect Policies
 for further details.

- remark dscp Allows an operator to remark the DiffServ Code Points of packets matching filter policy entry criteria. Packets are remarked regardless of QoS-based in-/out-of- profile classification and QoS-based DSCP remarking is overridden. DSCP remarking is supported both as a main action and as an extended action. As a main action, this functionality applies to IPv4 and IPv6 filter policies of any scope and can only be applied at ingress on either access or network interfaces of Layer 3 services only. Although the filter is applied on ingress the dscp remarking effectively performed on egress. As an extended action, this functionality applies to IPv4 and IPv6 filter policies of any scope and can be applied at ingress on either access or network interfaces of Layer 3 services, or at egress on Layer 3 subscriber interfaces.
- router Changes the routing instance a packet is routed in from the upcoming interface's instance to the routing instance specified in the PBR action (supports both GRT and VPRN redirect). It is supported for ingress IPv4/IPv6 filter policies deployed on Layer 3 interfaces. The action can be combined with the next-hop action specifying direct/indirect IPv4/IPv6 next hop. Packets are dropped if they cannot be routed in the configured routing instance. For further details, see section "Traffic Leaking to GRT" in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Layer 3 Services Guide: IES and VPRN.
- sap Forwards the incoming traffic onto the specified VPLS SAP. Supported for ingress IPv4/IPv6 and MAC filter policies deployed in VPLS service. The SAP that the traffic is to egress on must be in the same VPLS service as the incoming interface. If the configured SAP is down, traffic is dropped.
- sdp Forwards the incoming traffic onto the specified VPLS SDP.
 Supported for ingress IPv4/IPv6 and MAC filter policies deployed in VPLS service. The SDP that the traffic is to egress on must be in the same VPLS service as the incoming interface. If the configured SDP is down, traffic is dropped.
- vprn-target Redirects the incoming traffic in a similar manner to combined next-hop and LSP redirection actions, but with greater control and slightly different behavior. This action is supported for both IPv4 and IPv6 filter policies and is applicable on ingress of access interfaces of IES/ VPRN services. See Filter Policy Advanced Topics for further details.
- forward "isa action" ISA processing actions allow operator to permit ingress traffic and send it for ISA processing as per specified ISA action. The following ISA actions are supported (see CLI section for command details):
 - gtp-local-breakout Forwards matching traffic to NAT instead of being GTP tunneled to the mobile operator's PGW or GGSN. The action applies to GTP-subscriber-hosts. If filter is deployed on other entities, action forward is applied. Supported for IPv4 ingress filter policies only. If ISAs performing NAT are down, traffic is dropped.

- nat Forwards matching traffic for NAT. Supported for IPv4/IPv6 filter policies for Layer 3 services in GRT or VPRN. If ISAs performing NAT are down, traffic is dropped. (see CLI for options)
- reassemble Forwards matching packets to the reassembly function.
 Supported for IPv4 ingress filter policies only. If ISAs performing reassemble are down, traffic is dropped.
- tcp-mss-adjust Forwards matching packets (TCP Syn) to an ISA BB Group for MSS adjustment. In addition to the IP filter, the operator also needs to configure the mss-adjust-group command under the Layer 3 service to specify the bb-group-id and the new segment-size.
- http-redirect Implements the HTTP redirect captive portal. HTTP GET is forwarded to CPM card for captive portal processing by router. See the HTTP-Redirect (Captive Portal) section for more information.
- **ignore-match** This action allow the operator to disable a filter entry, as a result the entry is not programmed in hardware.

In addition to the above actions:

- An operator can select a default-action for a filter policy. The default action is
 executed on packets subjected to an active filter when none of the filter's active
 entries matches the packet. By default, filter policies have default action set to
 drop but operator can select a default action to be forward instead.
- An operator can override default action applied to packets matching a PBR/PBF entry when the PBR/PBF target is down using pbr-down-action-override.
 Supported options are to drop the packet, forward the packet, or apply the same action as configured for the filter policy's default-action. The override is supported for the following PBR/PBF actions. For the last three actions, the override is supported whether in redundancy mode or not.
 - forward esi (Layer 2 or Layer 3)
 - forward sap
 - forward sdp
 - forward next-hop [indirect] router

Table 48 defines default behavior for packets matching a PBR/PBF filter entry when a target is down.

Table 48 Default behavior when a PBR/PBF target is down

PBR/PBF action	Default behavior when down
forward esi (any type)	Forward
forward lsp	Forward
forward next-hop (any type)	Drop

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Table 48 Default behavior when a PBR/PBF target is down (Continued)

PBR/PBF action	Default behavior when down
forward redirect-policy	Forward when redirect policy is shutdown
forward redirect-policy	Forward when destination tests are enabled and the best destination is not reachable
forward redirect-policy	Drop when destination tests are not enabled and the best destination is not reachable
forward sap	Drop
forward sdp	Drop
forward router	Drop
forward vprn-target	Forward

4.1.1.6 Viewing Filter Policy Actions

A number of parameters determine the behavior of a packet after it has been matched to a defined criterion or set of criteria:

- · the action configured by the user
- the context in which a filter policy is applied. For example, applying a filter policy in an unsupported context can result in simply forwarding the packet rather than applying the configured action.
- external factors, such as the reachability (according to a given test criteria) of a target

Because of this, SR OS provides the following commands that enable the user to capture this context globally and identify how a packet will be handled by the system:

- show>filter>ip
- · show>filter>ipv6
- show>filter>mac

This section describes the key information displayed as part of the output for the **show** commands listed above, and explains how to interpret it.

From a configuration point of view, the **show** command output displays the main action (primary and secondary), as well as the extended action.

The "PBR Target Status" field shows the basic information that the system has of the target based on simple verification methods. This information is only shown for the filter entries which are configured in redundancy mode (that is, with both primary and secondary main actions configured), and for ESI redirections. Specifically, the target status in the case of redundancy depends on several factors; for example, on a match in the routing table for next-hop redirects, or on VXLAN tunnel resolution for ESI redirects.

The "Downloaded Action" field specifically describes the action that the system will perform on the packets that match the criterion (or criteria). This typically depends on the context in which the filter has been applied (whether it is supported or not), but in the case of redundancy, it also depends on the target status. For example, the downloaded action will be the secondary main action when the target associated to the primary action is down. In the nominal (for example, non-failure condition) case the "Downloaded Action" will reflect the behavior a packet will be subject to. However, in transient cases (for example, in the case of a failure) it may not be able to capture what will effectively happen to the packet.

The output also displays relevant information such as the default action when the target is down (see Table 48) as well as the overridden default action when **pbr-down-action-override** has been configured.

There are situations where, collectively, this information does not capture what will effectively happen to the packet throughout the system. To that end, the **effective-action** keyword of the **show>filter>[ip | ipv6 | mac]** commands enables advanced checks to be performed and accurate packet fates to be displayed.

The criteria for determining when a target is down. While there is little ambiguity on that aspect when the target is local to the system performing the steering action, ambiguity is much more prominent when the target is distant. Therefore, because the use of **effective-action** triggers advanced tests, a discrepancy is introduced compared to the action when **effective-action** keyword is not used. This will, for example, be the case for redundant actions.

4.1.1.7 Filter Policy Statistics

Filter policies support per-entry, packet/byte match statistics. The cumulative matched packet/Byte counters are available per ingress and per egress direction. Every packet arriving on an interface/service/subscriber using a filter policy increments ingress or egress (as applicable) matched packet/Byte count for a filter entry the packet matches (if any) on the line card the packet ingresses/egresses. For each policy, the counters for all entries are collected from all line cards, summarized and made available to an operator.

Filter policies applied on access interfaces are downloaded only to line cards that have interfaces associated with those filter policies. If a filter policy is not downloaded to any line card, the statistics show 0. If a filter policy is being removed from any of the line cards the policy is currently downloaded to (as result of association change or when a filter becomes inactive), the associated statistics are reset to 0.

Downloading a filter policy to a new line card continues incrementing existing statistics.

Operational notes:

 Conditional action match criteria filter entries for ttl, hop-limit, packet-length, and payload-length support logging and statistics when the condition is met, allowing visibility of filter matched and action executed. If the condition is not met, packets are not logged and statistics against the entry are not incremented.

4.1.1.8 Filter Policy Logging

SR OS supports logging of the information from the packets that match a specific filter policy. Logging is configurable per filter policy entry by specifying preconfigured filter log (**config>filter>log**). A filter log can be applied to ACL filters and CPM hardware filters. Operators can configure multiple filter logs and specify: memory allocated to a filter log destination, syslog ID for filter log destination, filter logging summarization, and wrap-around behavior.

Notes related to filter log summarization:

- The implementation of the feature applies to filter logs with destination syslog.
- Summarization logging is the collection and summarization of log messages for one specific log ID within a period of time.
- The summarization interval is 100 seconds.
- Upon activation of a summary, a mini-table with src/dst-address and count is created for each type (IPv4/IPv6/MAC).
- Every received log packet (due to filter match) is examined for source or destination address.
- If the log packet (source/destination address) matches a source/destination address entry in the mini-table, from a packet received previously, the summary counter of the matching address is incremented.
- If source or destination address of the log messages does not match an entry already present in the table, the source/destination address is stored in a free entry in the mini-table.

- In case the mini-table has no more free entries, only total counter is incremented.
- At expiry of the summarization interval, the mini-table for each type is flushed to the syslog destination.

Operational note:

 Conditional action match criteria filter entries for ttl, hop-limit, packet-length, and payload-length support logging and statistics when the condition is met, allowing visibility of filter matched and action executed. If the condition is not met, packets are not logged and statistics against the entry are not incremented.

4.1.1.9 Filter Policy cflowd Sampling

Filter policies can be used to control how cflowd sampling is performed on an IP interface. If an IP interface has cflowd sampling enabled, an operator can exclude some flows for interface sampling by configuring filter policy rules that match the flows and by disabling interface sampling as part of the filter policy entry configurations (**interface-disable-sample**). If an IP interface has cflowd sampling disabled, an operator can enable cflowd sampling on a subset of flows by configuring filter policy rules that match the flows and by enabling cflowd sampling as part of the filter policy entry configurations (**filter-sample**).

The above cflowd filter sampling behavior is exclusively driven by match criteria. The sampling logic applies regardless of whether an action was executed (including evaluation of conditional action match criteria, for example, **packet-length** or **ttl**).

4.1.1.10 Filter Policy Management

4.1.1.10.1 Modifying Existing Filter Policy

There are several ways to modify an existing filter policy. A filter policy can be modified through configuration change or can have entries populated through dynamic, policy-controlled dynamic interfaces; for example, RADIUS, OpenFlow, flowspec, or Gx. Although in general, SR OS ensures filter resources exist before a filter can be modified, because of the dynamic nature of the policy-controlled interfaces, a configuration that was accepted may not be applied in H/W due to lack of resources. When that happens, an error is raised.

A filter policy can be modified directly—by changing/adding/deleting the existing entry in that filter policy—or indirectly. Examples of indirect change to filter policy include changing embedded filter entry this policy embeds (see the Embedded Filters section) or changing redirect policy this filter policy uses.

Finally, a filter policy deployed on a specific interface can be changed by changing the policy the interface is associated with.

All of the above changes can be done in service. A filter policy that is associated with service/interface cannot be deleted unless all associations are removed first.

For a large (complex) filter policy change, it may take a few seconds to load and initiate the filter policy configuration. Filter policy changes are downloaded to line cards immediately; therefore, operators should use filter policy copy or transactional CLI to ensure partial policy change is not activated.

4.1.1.10.2 Filter Policy Copy and Renumbering

To assist operators in filter policy management, SR OS supports entry copy and entry renumbering operations.

Filter **copy** allows operators to perform bulk operations on filter policies by copying one filter's entries to another filter. Either all entries or a specified entry of the source filter can be selected for copy. When entries are copied, entry order is preserved unless destination filter's entry ID is selected (applicable to single-entry copy). The filter copy allows overwrite of the existing entries in the destination filter by specifying "overwrite" option during the copy command. Filter copy can be used, for example, when creating new policies from existing policies or when modifying an existing filter policy (an existing source policy is copied to a new destination policy, the new destination policy is modified, then the new destination policy is copied back to the source policy with overwrite specified).

Entry renumbering allows operators to change relative order of a filter policy entry by changing the entry ID. Entry renumbering can also be used to move two entries closer together or further apart, thereby creating additional entry space for new entries.

4.1.2 Filter Policy Advanced Topics

4.1.2.1 Match List for Filter Policies

The filter match-list **ip-prefix-list**, **ipv6-prefix-list** and **port-list** define a list of IP, IPv6 and TCP-UDP ports that can be used as match criteria for line card ip-filter, ipv6-filter and CPM filters.

A match-list simplifies the filter policy configuration with multiple prefixes or ports that can be matched in a single filter entry instead of creating an entry for each.

The same match list can be used in one or more line card, or CPM filter policies. A change in a match-list content is automatically propagated across all policies that use that list.

4.1.2.1.1 Apply-Path

The router supports the auto-generation of IPv4 and IPv6 prefix list entries for BGP peers which are configured in the Base router, or VPRN services using filter **match-list apply-path**. This capability simplifies the management of CPM filters to allow BGP control traffic from trusted configured peers only.

By using the filter **match-list apply-path**, the operator can:

- specify one or more regex expression matches per match list, including wildcard matches (".*")
- mix auto-generated entries with statically configured entries within a match list

Additional rules are applied when using apply-path as follows:

- Operational and administrative states of a specific router configuration are ignored when auto-generating address prefixes.
- Duplicates are not removed when populated by different auto-generation matches and static configuration.
- Configuration fails if auto-generation of an address prefix results in the filter policy resource exhaustion on a filter entry, system, or line card level.

4.1.2.1.2 Prefix-exclude

A prefix can be excluded from an IPv4 or IPv6 prefix list by using the **prefix-exclude** command.

For example, when the operator needs to rate-limit traffic to 10.0.0.0/16 at with exception of 10.0.2.0/24, then the following options are available.

By applying prefix-exclude, a single ip-prefix-list with two prefixes is configured:

```
ip-prefix-list "list-1" create
   prefix 10.0.0.0/16
   prefix-exclude 10.0.2.0.24
exit
```

 Without applying prefix-exclude, all height included subnets should be manually configured in the ip-prefix-list:

```
ip-prefix-list "list-1" create
    prefix 10.0.0.0/23
    prefix 10.0.3.0/24
    prefix 10.0.4.0/22
    prefix 10.0.8.0/21
    prefix 10.0.16.0/20
    prefix 10.0.32.0/19
    prefix 10.0.64.0/18
    prefix 10.0.128.0/17
```

This is a time consuming, and error-prone task compared to using the **prefix-exclude** command.

The filter resources, consumed in hardware, are identical between the two configurations.

A filter match-list using **prefix-exclude** is mutually exclusive with **apply-path**, and is not supported as a match criterion in cpm-filter.

Configured **prefix-exclude** prefixes are ignored when no overlapping larger subnet is configured in the prefix-list. For example: prefix-exclude 1.1.1.1/24 is ignored if the only included subnet is 10.0.0.0/16.

4.1.2.2 Embedded Filters

When a large number of standard filter policies are configured in a system, a set of policies will often contain one or more common blocks of entries that define, for example, system-wide and/or service-wide security rules. Before introduction of the embedded filters, such common rules would have to be configured separately in each exclusive/template policy.

To simplify management of such common rules across multiple filter policies, the operator can use embedded filter policies. An embedded filter policy is a special type of a filter policy that cannot be deployed directly but instead is used to define a common filter policy rules that are then included in (embedded into) other filter policies in the system. Thanks to embedding, a common set of rules can now be defined and changed in a single place but deployed across multiple filter policies. The following main rules apply when embedding an embedded filter policy:

- 1. An operator can explicitly define an offset at which to embed a specific embedded filter into a specific embedding filter—the embedded filter entry number X becomes an entry (X + offset) in the embedding filter.
- 2. An exclusive/template filter policy may embed multiple embedded filter policies as long as the embedded entries do not overlap.
- 3. A single embedded filter policy may be embedded in many exclusive/template filter policies.
- 4. When embedding an embedded filter, an operator may want to change or deactivate an embedded filter policy entry in the embedding filter, allowing for customization of the common embedded filter policy rules by the embedding filter. This can be achieved by either defining an entry in the embedding filter that will match ahead of the embedded filter entry or by overwriting the embedded filter entry in the embedding filter.

For example: If embedded filter 99 has entry 20 that drops packets that match IP source address **src_address**, and filter 200 embeds filter 99 at offset 100, then to *deactivate* the embedded entry 20, an operator could define an entry 120 (embedded entry number 20 + offset 100) in filter policy 200 that has the same match criteria and has either:

- no action defined (this will deactivate the embedded entry and allow continued evaluation of filter policy 200)
- action forward defined (packets will match the new entry and will be forwarded instead of dropped, evaluation of filter policy 200 will stop)
- 5. Any embedded policy rule edits are automatically applied to all filter policies that embed that embedded filter policy.

- 6. The system verifies whether system and h/w resources exist when a new embedded filter policy is created, changed or embedded. If resources are not available, the configuration is rejected. In rare cases, filter policy resource check may pass but filter policy can still fail to load due to a resource exhaustion on a line card (for example when other filter policy entries are dynamically configured by applications like RADIUS in parallel). If that is the case, the embedded filter policy configured will be deactivated (configuration will be changed from activate to inactivate).
- 7. An embedded filter is never embedded partially into an exclusive/template filter; that is, resources must exist to embed all embedded filter entries in a specific exclusive/template filter. Although a partial embedding into a single filter will not take place, an embedded filter may be embedded only in a subset of embedding filters (only those where there are sufficient resources available).

Figure 26 shows implementation of embedded filter policy using IPv4 ACL filter policy example with an embedded filter 10 being used to define common filter rules that are then embedded into filter 1 and 20 (with filter 20 overwriting rule at offset 50).

ip-filter 10 ip-filter 1 ip-filter 20 scope embedded embed-filter 10 offset 0 embed-filter 10 offset 0 Entry 10 Entry 10 Entry 10 Entry 20 Entry 50 Entry 20 Entry 50 Entry 50 Entry 70 Entry 70 Entry 100 Entry 80 Entry 300

Figure 26 Embedded Filter Policy

e: Embedded fliter policies are supported for

Note: Embedded filter policies are supported for line card IP(v4) and IPv6 filter policies only.

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4.1.2.3 System-level IPv4/IPv6 Line Card Filter Policy

A system filter policy allows the definition of a common set of policy rules that can then be activated within other exclusive/template filters. IPv4/IPv6 system filter policies supports all IPv4/IPv6 filter policy match rules and actions respectively but system policy entries cannot be the sources of mirroring.

System filter policy cannot be used directly; the active system policy is deployed by activating it within any IPv4 or IPv6 exclusive/template filter policy (chaining the system policy and a specific interface policy). When an IPv4/IPv6 filter policy is chained to the active IPv4/IPv6 system filter, system filter rules are evaluated first before any rules of the chaining filter are evaluated (i.e. chaining filter's rules are only matched against if no system filter match took place).

A system filter policy is intended mainly for system-level blacklisting rules, therefore it is recommended to use system policies with drop/forward actions. Other actions like, for example, PBR actions, or redirect to ISAs should not be used unless the system filter policy is activated only in filters used by services that support such action. The "nat" action is not supported and should not be configured. Failure to observe these restrictions can lead to unwanted behavior as system filter actions are not verified against the services the chaining filters are deployed for.

System filter policies can be populated using CLI/SNMP/Netconf management interfaces and Openflow policy interface. System filter policy entries cannot be populated using flowspec, RADIUS, or Gx.

System filter policy scale is identical to a corresponding IPv4 or IPv6 filter policy scale. System filter policy consumes single set of H/W resources on each line card as soon as it is activated, regardless of how many IPv4/IPv6 filters chain to that system policy. This optimizes resource allocation when multiple filter policies activate a specific system policy.

An example (IPv4) configuration is shown below:

```
*A:vm1>config>filter#
# Configure system-policy
       ip-filter 1 create
            scope system
            entry 5 create
                match protocol *
                   fragment true
                exit
                action drop
            exit
       exit
# Activate it
       system-filter
            ip 1
       exit
# Use it in another filter:
```

```
ip-filter 10 name "test-name" create
    chain-to-system-filter
    embed-filter open-flow "test" offset 100
    exit
exit
```

4.1.2.4 Primary and Secondary Filter Policy Action for PBR/PBF Redundancy

In some deployments, operators may want to specify a backup PBR/PBF target if the primary target is down. SR OS allows the configuration of a primary action (config>filter>{ip-filter | ipv6-filter | mac-filter}>entry>action) and a secondary action (config>filter>{ip-filter | ipv6-filter | mac-filter}>entry>action secondary) as part of a single filter policy entry. The secondary action can only be configured if the primary action is configured.

For Layer 2 PBF redundancy, the operator can configure the following redundancy options:

- action forward sap AND action secondary forward sap
- action forward sdp AND action secondary forward sdp
- action forward sap AND action secondary forward sdp
- action forward sdp AND action secondary forward sap

For Layer 3 PBR redundancy, an operator can configure any of the following actions as a primary action and any (either same or different than primary) of the following as a secondary action. Furthermore, none of the parameters need to be the same between primary and secondary actions. Although the following commands refer to IPv4 in the *ip-address* parameter, they also apply to IPv6.

- forward next-hop ip-address router router-instance
- forward next-hop ip-address router service-name service-name
- forward next-hop indirect ip-address router router-instance
- forward next-hop indirect ip-address router service-name service-name

When primary and secondary actions are configured, PBR/PBF uses the primary action if its target is operationally up, or it uses the secondary action if the primary PBR/PBF target is operationally down. If both targets are down, the default action when the target is down (see Table 48), as per the primary action, is used, unless **pbr-down-action-override** is configured.

When PBR/PBF redundancy is configured, the operator can use sticky destination functionality for a redundant filter entry. When sticky destination is configured (config>filter>{ip-filter | ipv6-filter | mac-filter}>entry>sticky-dest), the functionality mimics that of sticky destination configured for redirect policies. To force a switchover from the secondary to the primary action when sticky destination is enabled and secondary action is selected, the operator can use the tools>perform>filter>{ip-filter | ipv6-filter | mac-filter}>entry>activate-primary-action command. Sticky destination can be configured even if no secondary action is configured.

The control plane monitors whether primary and secondary actions can be performed and programs forwarding filter policy to use either the primary or secondary action as required. More generally, the state of PBR/PBF targets is monitored in the following situations:

- · when a secondary action is configured
- · when sticky destination is configured
- when a pbr-down-action-override is configured

The **show**>filter>{ip-filter | ipv6-filter | mac-filter} [entry] command displays which redundant action is activated or downloaded, including when both PBR/PBF targets are down. The following example shows partial output of the command as applicable for PBF redundancy.

4.1.2.5 Extended Action for Performing Two Actions at a Time

In certain deployment scenarios, for example to realize service function chaining, operators may want to perform a second action in addition to a traffic steering action. SR OS allows this behavior by configuring an extended action for a main action. This functionality is supported for Layer 3 traffic steering (that is, PBR) and more specifically for the following main actions:

- forward esi (Layer 3 version)
- forward Isp
- forward next-hop [indirect] [router]
- forward next-hop interface
- forward redirect-policy
- forward router
- forward vprn-target

Furthermore, the capability to specify an extended action is also supported in the case of PBR redundancy, therefore for the following action:

forward next-hop [indirect] router

The supported extended action is:

remark dscp dscp-name

The extended action is available in the following contexts: **config>filter>ip-filter>entry>action>extended-action** and **config>filter>ipv6-filter>entry>action>extended-action**.

If the status of the target of the main action is tracked, which is the case, amongst others, for PBR/PBF redundancy, the extended action listed above will not be performed when the PBR target is down. Moreover, a filter policy containing an entry with the extended action **remark dscp** will be blocked in the following cases: if applied on ingress with the **egress-pbr flag** set, if applied on egress without the **egress-pbr flag** set. The latter case includes actions that are not supported on egress (and for which **egress-pbr** cannot be set).

4.1.2.6 Advanced VPRN Redirection

The **vprn-target** action is a resilient redirection capability which combines both datapath and control plane lookups to achieve the desired redirection. It allows for the following redirection models:

- redirection towards the default PE while selecting a specific LSP to use
- redirection towards an alternative PE while selecting or not a specific LSP to use. If a specific LSP is not selected, then the system will automatically select one based on the BGP next-hop tunnel resolution mechanism
- all of the above within any VPRN

When configuring this action, the user must specify the target BGP next-hop (**bgp-nh**) towards which the redirection should occur, as well as the routing context (**router**) in which the necessary lookups will be performed (to derive the service label).

The target BGP next-hop can be configured with any label allocation method (label per VRF, label per next-hop, label per prefix). These methods entail different forwarding behaviors; however, the steering node is not aware of the configuration of the target node. If the user does not specify an advertised route prefix (adv-prefix), the steering node will assume that label per VRF is used by the target node and will select the service label accordingly. If the target node is not operating according to the label per VRF method, the user must specify an appropriate route prefix for which a service label is advertised by the target node, keeping in mind the resulting forwarding behavior at the target node of the redirected packet. This specification will instruct the steering node to use that specific service label.

Be aware that the system will perform and exact match between the specified *ip-address/mask* (or *ipv6-address/prefix-length*) and the advertised route.

The user can specify an LSP (RSVP-TE, MPLS-TP, or SR-TE LSP) to use towards the BGP next-hop. If no LSP is specified, the system will automatically select one the same way it would have done when normally forwarding a packet towards the BGP next-hop.



Note: While the system only performs the redirection when the traffic is effectively able to reach the target BGP next-hop, it does not verify whether the redirected packets will effectively reach their destination after that.

This action is resilient in that it tracks events affecting the redirection at the service level and reacts to those events. As such, the system will perform the redirection as long as it can reach the target BGP next-hop using the proper service label. If the redirection cannot be performed (for example, if no LSP is available, the peer is down, or there is no more specific labeled route), the system will revert to normal forwarding. This can be overridden and configured to drop. A maximum of 8k of unique (3-tuple {bgp-nh, router, adv-prefix}) redirection targets can be tracked.

4.1.2.7 Destination MAC Rewrite When Deploying Policy-Based Forwarding

For Layer 2 Policy-Based Forwarding (PBF) redirect actions, a far-end router may discard redirected packets when the PBF changes the destination IP interface the packet arrives on. This happens when a far-end IP interface uses a different MAC address than the IP interface reachable via normal forwarding (for example, one of the routers does not support a configurable MAC address per IP interface). To avoid the discards, operators can deploy egress destination MAC rewrite functionality for VPLS SAPs (config>service>vpls>sap>egress>dest-mac-rewrite). Figure 27 shows a sample deployment.

PE1 CPE: Single static route. 0.0.0.0/0 next-hop 10.0.0.1 Щ IP:10.0.0.1 Follows "black path" to PE facing legacy network Mac_A L2 Switch Legacy Network SAP VPRN Щ SAP Access **VPLS** Netw SAP Щ IP:10.0.0.1 I Mac B New Network SAP **VPRN** CPF. PRF. **SAP Egress** Ingress IP/IPv6 Rewrite all unicast Must accept downstream traffic filter redirects to traffic to the PE2 from MAC A and PF2 while normal configured dest-MAC: MAC B traffic flows to PE 1 MAC B (1 per SAP) 0920

Figure 27 Layer 2 Policy-Based Forwarding (PBF) redirect action

When enabled, all unicast packets have their destination MAC rewritten to operatorconfigured value on an Layer 2 switch VPLS SAP. Multicast and broadcast packets are unaffected. The feature:

- Is supported for regular and split-horizon group Ethernet SAPs in a regular VPLS Service
- Is expected to be deployed on a SAP that faces far-end IP interface (either a SAP that is the target of PBF action, as shown in Figure 27, or a VPLS SAP of a downstream Layer 2 switch that is connected to a far-end router—not shown).
- · Applies to any unicast egress traffic including LI and mirror.

Restrictions:

 Is mutually exclusive with SAP MAC ingress and egress loopback feature: tools perform service id service-id loopback eth sap sap-id {ingress | egress} mac-swap ieee-address

4.1.2.8 Network-port VPRN Filter Policy

Network-port Layer 3 service-aware filter feature allows operators to deploy VPRN service aware ingress filtering on network ports. A single ingress filter of **scope template** can each be defined for IPv4 and for IPv6 against a VPRN service. The filter applies to all unicast traffic arriving on auto-bind and explicit-spoke network interfaces for that service. The network interface can be either Inter-AS, or Intra-AS. The filter does not apply to traffic arriving on access interfaces (SAP, spoke-sdp, network-ingress (CsC, rVPLS, eVPN).

The same filter can be used on access interfaces of the specific VPRN, can embed other filters (including OpenFlow), can be chained to a system filter, and can be used by other Layer 2 or Layer 3 services.

The filter is deployed on all line cards (chassis network mode D is required). There are no limitations related to filter match/action criteria or embedding. The filter is programmed on line cards against ILM entries for this service. All label-types are supported. If an ILM entry has a filter index programmed, that filter is used when the ILM is used in packet forwarding; otherwise, no filter is used on the service traffic.

Restrictions:

 Network port Layer 3 service-aware filters do not support flowspec and LI (cannot use filter inside LI infrastructure nor have LI sources within the VPRN filter).

4.1.2.9 ISID MAC Filters

ISID filters are a type of MAC filters that allows filtering based on the ISID values rather than Layer 2 criteria used by MAC filters of type **normal** or **vid**. ISID filters can be deployed on iVPLS PBB SAPs and ePipe PBB SAPs in the following scenarios:

The MMRP usage of the MRP policy ensures automatically that traffic using Group BMAC is not flooded between domains. However, there could be small transitory periods when traffic originated from PBB BEB with unicast BMAC destination may be flooded in the BVPLS context as unknown unicast in the BVPLS context for both IVPLS and PBB Epipe. To restrict distribution of this traffic for local PBB services, ISID filters can be deployed. The MAC filter configured with ISID match criterion can be applied to the same interconnect endpoints (BVPLS SAP or PW) as the MRP policy to restrict the egress transmission of any type of frames that contains a local ISID. The ISID filters will be applied as required on a per B-SAP or B-PW basis, just in the egress direction.

The ISID match criteria are exclusive with any other criteria under **mac-filter**. A new **mac-filter** type attribute is defined to control the use of ISID match criteria and must be set to ISID to allow the use of ISID match criteria.

4.1.2.10 VID MAC Filters

VID filters are a type of MAC filters that extend the capability of current Ethernet ports with null or default SAP tag configuration to match and take action on VID tags. Service delimiting tags (for example, QinQ 1/1/1:10.20 or dot1q 1/1/1:10, where outer tag 10 and inner tags 20 are service delimiting) allow fine granularity control of frame operations based on the VID tag. Service delimiting tags are exact match and are stripped from the frame as shown in Figure 28. Exact match or service delimiting tags do not require VID filters. VID filters can only be used to match on frame tags that are after the service delimiting tags.

With VID filters, operators can choose to match VID tags for up to two tags on ingress, egress, or both.

- The outer tag is the first tag in the packet that is carried transparently through the service.
- The inner tag is the second tag in the packet that is carried transparently through the service.

VID filters add the capability to perform VID value filter policies on default tags (1/1/1:*, or 1/1/1:x.*, or 1/1/1:*.0) or null tags (1/1/1, 1/1/1:0, or 1/1/1:x.0). The matching is based on the port configuration and the SAP configuration.

At ingress, the system looks for the two outer-most tags in the frame. If present, any service delimiting tags are removed and not visible to VID MAC filtering. For example:

1/1/1:x.y SAP has no tag left for VID MAC filter to match on (outer-tag and inner-tag = 0)

- 1/1/1:x.* SAP has potentially one tag in the * position for VID MAC filter to match on
- SAP such as 1/1/1, 1/1/1:*, or 1/1/1:*.* can have as many as two tags for VID MAC filter to match on
- For the remaining tags, the left (outer-most) tag is what is used as the outer tag
 in the MAC VID filter. The following tag is used as the inner tag in the filter. If any
 of these positions do not have tags, a value of 0 is used in the filter. At egress,
 the VID MAC filter is applied to the frame prior to adding the additional service
 tags.

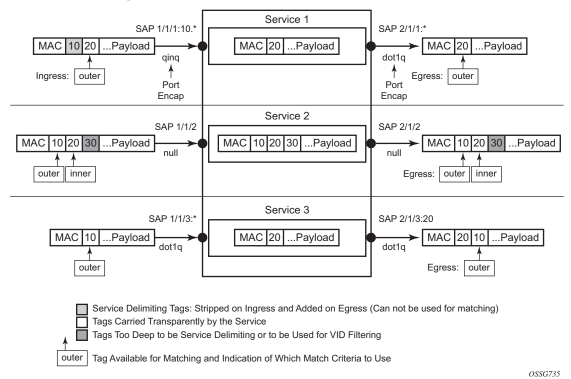
In the industry, the QinQ tags are often referred to as the C-VID (customer VID) and S-VID (service VID). The terms outer tag and inner tag allow flexibility without having to refer to C-TAG and S-TAG explicitly. The position of inner and outer tags is relative to the port configuration and SAP configuration. Matching of tags is allowed for up to the first two tags on a frame because service delimiting tags may be 0, 1, or 2 tags.

The meaning of inner and outer has been designed to be consistent for egress and ingress when the number of non-service delimiting tags is consistent. Service 1 in Figure 28 shows a conversion from QinQ to a single dot1q example where there is one non-service delimiting tag on ingress and egress. Service 2 shows a symmetric example with two non-service delimiting tags (plus and additional tag for illustration) to two non-service delimiting tags on egress. Service 3 shows a single non-service delimiting tag on ingress and two tags with one non-service delimiting tag on ingress and egress.

SAP-ingress QoS setting allows for MAC-criteria type VID, which uses the VID filter matching capabilities of QoS and VID Filters (see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Quality of Service Guide).

A VID filter entry can also be used as a debug or lawful intercept mirror source entry.

Figure 28 VID Filtering Examples



VID filters are available on Ethernet SAPs for Epipe, VPLS, or I-VPLS including ethtunnel and eth-ring services.

4.1.2.10.1 Arbitrary Bit Matching of VID Filters

In addition to matching an exact value, a VID filter mask allows masking any set of bits. The masking operation is ((value and vid-mask) = = (tag and vid-mask)). For example: A value of 6 and a mask of 7 would match all VIDs with the lower 3 bits set to 6. VID filters allow explicit matching of VIDs and matching of any bit pattern within the VID tag.

When using VID filters on SAPs, only VID filters are allowed on this SAP. Filters of type normal and ISID are not allowed.

An additional check for the "0" VID tag may be required when using certain wild card operations. For example, frames with no tags on null encapsulated ports will match a value of 0 in outer tag and inner tag because there are no tags in the frame for matching. If a zero tag is possible but not wanted, it can be explicitly filtered using exact match on "0" prior to testing other bits for "0".

config>system>ethernet>new-qinq-untagged-sap is a special QinQ function for single tagged QinQ frames with a null second tag. Using this in combination with VID filters is not recommended. The outer tag is the only tag available for filtering on egress for frames arriving from MPLS SDPs or from PBB services, even though additional tags may be carried transparently.

4.1.2.10.2 Port Group Configuration Example

Figure 29 Port Groups

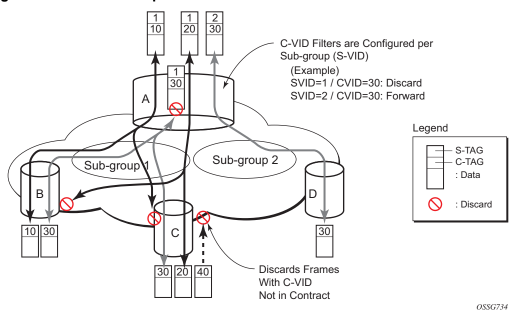


Figure 29 shows a customer use example where some VLANs are prevented from ingressing or egressing certain ports. In the example, port A sap 1/1/1:1.* would have a filter as shown below while port A sap 1/1/1:2.* would not.:

```
mac-filter 4 create
    default-action forward
        type vid
        entry 1 create
            match frame-type ethernet_II
                  outer-tag 30 4095
        exit
                 action drop
        exit
        exit
        exit
```

4.1.2.11 IP Exception Filters

IP exception filters scan all outbound traffic entering an NGE domain and allow packets that match the exception filter criteria to transit the NGE domain unencrypted. For information on IP exception filters supported by NGE nodes, refer to section 2.8.5, Router Encryption Exceptions using ACLs.

The most basic IP exception filter policy must have the following:

- an exception filter policy ID
- scope, either exclusive or template
- at least one filter entry with a specified matching criteria

4.1.2.12 Redirect Policies

SR OS-based routers support configuring of IPv4 and IPv6 redirect policies. Redirect policies allow specifying multiple redirect target destinations and defining status check test methods used to validate the ability for a destination to receive redirected traffic. This destination monitoring allows routers to react to target destination failures. To specify an IPv4 redirect policy, define all destinations to be IPv4. To specify an IPv6 redirect policy, define all destinations to be IPv6. IPv4 redirect policies can only be deployed in IPv4 filter policies. IPv6 redirect policy can only be deployed in IPv6 filter policies.

Redirect policies support the following destination tests:

- ping test with configurable interval, drop-count, and time-out
- url-test with configurable URL, interval, drop-count, timeout, and configurable action (disable destination, lower or raise priority) based upon return error code
- snmp-test with configurable OID and Community strings, interval, drop-count, timeout, and configurable action (disable destination, lower or raise priority) based upon SNMP return value.
- unicast-rt-test unicast routing reachability, supported only when router instance is configured for a specific redirect policy. The test yields true if the route to the specified destination exists in RTM for the configured router instance.

Each destination is assigned an initial or base priority describing this destination's relative importance within the policy. The destination with the highest priority value is selected as most-preferred destination and programmed on line cards in filter policies using this redirect policy as an action. Only destinations that are not disabled by the programmed test (if configured) are considered when selecting the most-preferred destination.

In some deployments, it may not be necessary to switch from a currently active, most-preferred redirect-policy destination when a new more-preferred destination becomes available. To support such deployments, operators can enable the sticky destination functionality (config>filter>redirect-policy>sticky-dest). When enabled, the currently active destination remains active unless it goes down or an operator forces the switch using the tools>perform>filter>redirect-policy>activate-best-dest command. An optional sticky destination hold-time-up is available to delay programming the sticky destination in the redirect policy (transition from action forward to PBR action to the most-preferred destination). When the timer is enabled, the first destination that comes up will not be programmed and instead the timer is started. Once the timer expires, the most-preferred destination at that time will be programmed (which may be a different destination from the one that started the timer). Note the following:

- When the manual switchover to most-preferred destination is executed as described above, the hold-time-up is stopped.
- When the timer value is changed, the new value takes immediate effect and the timer is restarted with the new value (or expired if **no-hold-time-up** is configured).



Note: The **unicast-rt-test** command will fail when performed in the context of a VPRN routing instance when the destination is routable only through **grt-leak** functionality. **ping-test** is recommended in such cases.

Feature restrictions:

- Redirect policy is supported for ingress IPv4 and IPv6 filter policies only.
- SNMP and URL tests are not supported for IPv6.
- Different platforms support different scale for redirect policies. Contact your local Nokia representative to ensure the planned deployment does not exceed recommended scale.

4.1.2.12.1 Router Instance Support for Redirect Policies

There are two modes of deploying redirect policies on VPRN interfaces. The functionality supported depends on the configuration of the **redirect-policy** router option with **config>filter>redirect-policy>router**:

- Redirect policy with router option enabled (recommended):
 - When a PBR destination is up, the PBR lookup is performed in the redirect policy's configured routing instance. When that instance differs from the incoming interface where the filter policy using the specific redirect policy is deployed, the PBR action is equivalent to forward next-hop router filter policy action.
 - When all PBR destinations are down (or a hardware does not support action router), action forward is programmed and the PBR lookup is performed in the routing instance of the incoming interface where the filter policy using the specific redirect policy is deployed.
 - Any destination tests configured are executed in the routing context specified by the redirect policy.
 - Changing router configuration for a redirect policy brings all destinations with a test configured down. The destinations are brought up once the test confirms reachability based on the new redirect policy router configuration.
- Redirect policy without router option disabled (no router) or with router options not supported (legacy):
 - When a PBR destination is up, the PBR lookup is performed in the routing instance of the incoming interface where the filter policy using the specific redirect policy is deployed.
 - When all PBR destinations are down, action forward is programmed and the PBR lookup is performed in the routing instance of the incoming interface where the filter policy using the specific redirect policy is deployed.
 - Any destination tests configured are always executed in the Base router instance regardless of the router instance of the incoming interface where the filter policy using the specific redirect policy is deployed.

Restrictions:

 Only unicast-rt-test and ping-test are supported when the router option is enabled.

4.1.2.12.2 Binding Redirect Policies

Redirect policies can switch from a specific destination to a new destination in a coordinated manner as opposed to independently as a function of the reachability test results of their configured destinations. This is achieved by binding together destinations of redirect policies using the config>filter>redirect-policy-binding command. SR OS combines the reachability test results (either TRUE or FALSE) from each of the bound destinations and forms a master test result which prevails over each independent result. The combined result can be obtained by applying either an AND function or an OR function. For the AND function, all destinations must be UP (reachability test result equals TRUE) for each destination to be considered UP. Conversely, a single destination must be DOWN for each to be considered DOWN; for the OR case, a single destination needs to be UP for each destination to be considered UP. Apart from the master test, which overrides the test result of each destination forming a binding, redirect policies are unaltered. For stickiness capability, switching towards a more-preferred destination in a specified redirect policy does not occur until the timers (if any) of each of the associated destinations have expired.

There is no specific constraint regarding destinations that can be bound together. For example, it is possible to bind destinations of different address families (IPv4 or IPv6), destinations with no test, destinations with multiple tests, or destinations of redirect policies which are administratively down. However, some specific scenarios exist when binding redirect policies:

- A destination that is in the Administratively down state is considered DOWN (that is, as if its test result was negative, even if no test had been performed).
- An Administratively down redirect policy is equivalent to a policy with all destinations in an Administratively down state. The system will do a simple forward.
- A destination with no test is considered always UP.
- If a destination has multiple tests, all tests must be positive for the destination to be considered UP (logical AND between its own tests results).
- Destination tests are performed even if a redirect policy has not been applied (that is, not declared as an action of a filter which itself has been applied).

4.1.2.13 HTTP-Redirect (Captive Portal)

SR OS routers support redirecting HTTP traffic by using the line card ingress IP and IPv6 filter policy action **http-redirect**. This capability is mainly used in a **subscriber-management** context to redirect a subscriber web session to a captive portal landing page.

Examples of use-cases include redirecting a subscriber after initial connection to a new network to accept the terms of service, or a subscriber out of quota redirection.

Traffic matching the **http-redirect** filter entry is sent to the SF/CPM for HTTP redirection:

- The SF/CPM completes the TCP three-way handshake for new TCP sessions on behalf of the intended server, and responds to the HTTP GET request with an 302 redirect. Therefore, the subscriber web session is redirected to the portal landing page configured in the **http-redirect** filter action.
- · Non TCP flows are ignored
- TCP flows other than HTTP, matching an http-redirect filter action, are TCP reset after the three-way handshake. Therefore, it is recommended to configure the http-redirect filter entry to match only TCP port 80. HTTPs uses TLS as underlying protocol, and cannot be redirected to a landing page.

Additional subscriber information may be required by the captive portal. This information can be appended as variables in the **http-redirect** URL and automatically substituted with the relevant subscriber session data, as follows:

- \$IP subscriber host IP address
- \$MAC subscriber host MAC address
- \$URL original requested URL
- \$SAP subscriber SAP
- · \$SUB subscriber identification string
- \$CID circuit-ID, or interface-ID of the subscriber host (hexadecimal format)
- \$RID remote-ID of the subscriber host (hexadecimal format)
- \$SAPDESC configured SAP description

The recommended filter configuration to redirect HTTP traffic page is described below using ingress ip-filter policy "10":

- entry 10: Allows DNS UDP port 53 to a list of allowed DNS servers. Allowing DNS is mandatory for a web client to resolve a URL in the first place. The UDP port directionality indicates DNS request. The destination IP match criteria is optional, creating a list that includes the operator DNS, and the most common open DNS servers provide the most security, allowing, alternatively, UDP dstport 53 alone is another option.
- entry 20: Allows HTTP TCP port 80 traffic to the portal landing page defined as a prefix-list. The TCP port directionality indicates HTTP request. Also, port 443 can be added if necessary. Optionally, the operator can create an additional entry to allow TCP port 443 in case the landing page uses both HTTP and HTTPS.

- entry 30: Redirects all TCP traffic, other than entry 20, to the landing page URL http://www.mydomain/com/
 redirect.html?subscriber=\$SUB&ipaddress=\$IP&mac=\$MAC&location=\$SAP.
- entry 40: Drops explicitly any other IP flows.

```
ip-filter 10 name "10" create
   entry 10 create
       description "Allow DNS Traffic to DNS servers"
       match protocol udp
           dst-ip ip-prefix-list "dns-servers"
           dst-port eq 53
        exit
        action
            forward
        exit
    exit
    entry 20 create
       description "Allow HTTP traffic to redirect portal"
       match protocol tcp
           dst-ip ip-prefix-list "portal-servers"
           dst-port eq 80
       exit
       action
            forward
        exit
    exit
    entry 30 create
       description "HTTP Redirect all other TCP 80 flows"
       match protocol tcp
           dst-port eq 80
       exit
       action
           http-redirect "http://www.mydomain/com/
       redirect.html?subscriber=$SUB&ipaddress=$IP&mac=$MAC&location=$SAP."
        exit
    exit
    entry 40 create
        description "Drop anything else"
        action
            drop
        exit
   exit
exit
```

Also, the router supports two redirect scale modes that are configurable at the system level. The **optimized-mode** improves the number of HTTP redirect sessions supported by system as compared to the **no optimized-mode**, as follows:

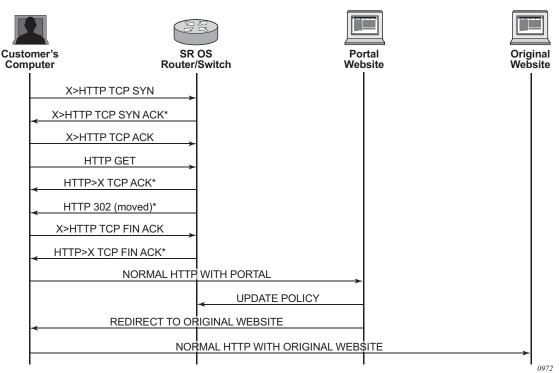
```
A>config>system>cpm-http-redirect#
-----
optimized-mode
```

4.1.2.13.1 Traffic Flow

The following example provides a brief scenario of a subscriber connecting to a new network, where it is required to authenticate or accept the network terms of use, before getting access to Internet:

- The subscriber typically receives an IP address upon connecting to the network using DHCP, and is assigned a filter policy to redirect HTTP traffic to a web portal.
- 2. The subscriber HTTP session TCP traffic is intercepted by the router. The CPM completes the TCP three-way handshake on behalf of the destination HTTP server, and responds to the HTTP request with an HTTP 302 "Moved Temporarily" response. This response contains the URL of the web portal configured in the filter policy.
- 3. Upon receiving this redirect message, the subscriber web browser closes the original TCP session, and opens a new TCP session to the redirection portal.
- 4. The subscriber can now authenticate or accept the terms of use. Once done, the subscriber filter policy is dynamically modified.
- 5. The subscriber can now connect to the original Internet site.

Figure 30 Web Redirect Traffic Flow



4.1.2.14 Filter Policies and Dynamic Policy-Driven Interfaces

In addition to configuration interfaces like CLI/SNMP, filter policies can be created and modified by dynamic policy-driven interfaces, such as BGP flowspec, OpenFlow, RADIUS, or XMPP-Python.

For BGP flowspec, routes are learned by a routing instance, and the system autocreates an embedded filter to contain the rules derived from these routes. The maximum number of rules in the embedded filter of each routing instance can be controlled through configuration. The embedded filter containing the flowspec rules of a routing instance can be inserted into any configured exclusive or template-scope IPv4/IPv6 filter, and the embedding is activated if:

- the filter is applied to the ingress context of an IP interface that supports flowspec
- the IP interfaces to which the filter is applied all belong to the same routing instance, and that routing instance is the one associated with the flowspec routes

The insertion point of the flowspec rules in each embedding filter policy is controlled through offset configuration. For more information, see the BGP flowspec section of the 7450 ESS, 7750 SR, 7950 XRS, and VSR Unicast Routing Protocols Guide.

For RADIUS, operator can assign filter policies to a subscriber, and populate filter policies used by the subscriber within a preconfigured block reserved for RADIUS filter entries. See the 7450 ESS, 7750 SR, and VSR Triple Play Service Delivery Architecture Guide and filter RADIUS-related commands for more details.

VSD filters are created dynamically via XMPP and managed via Python script so rules can be inserted into or removed from the correct VSD template or embedded filters. XMPP messages received by the 7750 SR are passed transparently to the Python module to generate the appropriate CLI. More information about VSD filter provisioning, automation, and Python scripting details are in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Layer 2 Services and EVPN Guide: VLL, VPLS, PBB, and EVPN.

For OpenFlow, embedded filter infrastructure is used to inject OpenFlow rules into an existing filter policy. See Hybrid OpenFlow Switch for more details.

Policy-controlled auto-created filters are re-created on system reboot. Policy-controlled filter-entries are lost on system reboot and need to be reprogrammed.

4.1.2.15 Filter Policy-based ESM Service Chaining

In some deployments, operators may select to redirect ESM subscribers to Value Added Services (VAS). Various deployment models can be used but often subscribers are assigned to a specific residential tier-of-service, which also defines the VAS available to subscribers of the specific tier. The subscribers are redirected to VAS based on tier-of-service rules but such an approach can be hard to manage when many VAS services/tiers of service are desired. Often the only way to identify a subscriber's traffic with a specific tier-of-service is to preallocate IP/IPv6 address pools to a specific service tier and use those addresses in VAS PBR match criteria. This creates an application-services to network infrastructure dependency that can be hard to overcome, especially if fast and flexible application service delivery is desired.

Filter policy-based ESM service chaining removes ESM VAS steering to network infrastructure inter-dependency. An operator can configure per tier of service or per individual VAS service upstream and downstream service chaining rules without a need to define subscriber or tier-of-service match conditions. Figure 31 shows a possible ACL model (embedded filters are used for VAS service chaining rules).

On the left in Figure 31, the per-tier-of-service ACL model is depicted. Each tier of service (Gold or Silver) has a dedicated embedded VAS filter ("Gold VAS", "Silver VAS") that contains all steering rules for all service chains applicable to the specific tier. Each VAS filter is then embedded by the ACL filter used by a specific tier. A subscriber is subject to VAS service chain rules based on the per-tier ACL assigned to that subscriber (for example, via RADIUS). If a new VAS rule needs to be added, an operator must program that rule in all applicable tiers. Upstream and downstream rules can be configured in a single filter (as shown) or can use dedicated ingress and egress filters.

On the right in Figure 31, the per-VAS-service ACL model is depicted. Each VAS has a dedicated embedded filter ("VAS 1", "VAS 2", "VAS 3") that contains all steering rules for all service chains applicable to that VAS service. A tier of service is then created by embedding multiple VAS-specific filters: Gold: VAS 1, VAS 2, VAS 3; Silver: VAS 1 and VAS 3. A subscriber is subject to VAS service chain rules based on the per-tier ACL assigned to that subscriber. If a new VAS rule needs to be added, an operator needs to program that rule in a single VAS-specific filter only. Again, upstream and downstream rules can be configured in a single filter (as shown) or can use dedicated ingress and egress filters.

Figure 31 ACL filter modeling for ESM Service Chaining

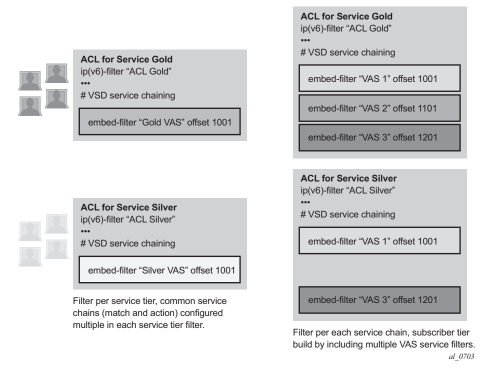


Figure 32 shows upstream VAS service chaining steering using filter policies. Upstream subscriber traffic entering Res-GW is subject to the subscriber's ingress ACL filter assigned to that subscriber by a policy server. If the ACL contains VAS steering rules, the VAS-rule-matching subscriber traffic is steered for VAS processing over a dedicated to-from-access VAS interface in the same or a different routing instance. After the VAS processing, the upstream traffic can be returned to Res-GW by a to-from-network interface (shown in Figure 32) or can be injected to WAN to be routed toward the final destination (not shown).

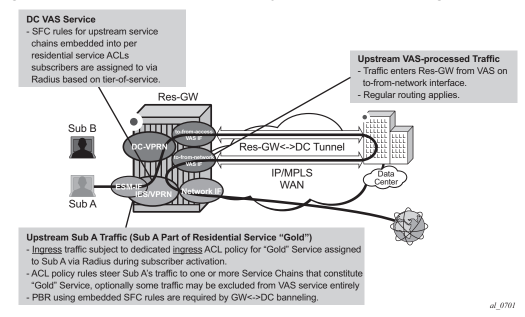


Figure 32 Upstream ESM ACL-policy based service chaining

Figure 33 shows downstream VAS service chaining steering using filter policies. Downstream subscriber traffic entering Res-GW is forwarded to a subscriber-facing line card. On that card, the traffic is subject to the subscriber's egress ACL filter policy processing assigned to that subscriber by a policy server. If the ACL contains VAS steering rules, the VAS rule-matching subscriber's traffic is steered for VAS processing over a dedicated to-from-network VAS interface (in the same or a different routing instance). After the VAS processing, the downstream traffic must be returned to Res-GW via a "to-from-network" interface (shown in Figure 33) to ensure the traffic is not redirected to VAS again when the subscriber-facing line card processes that traffic.

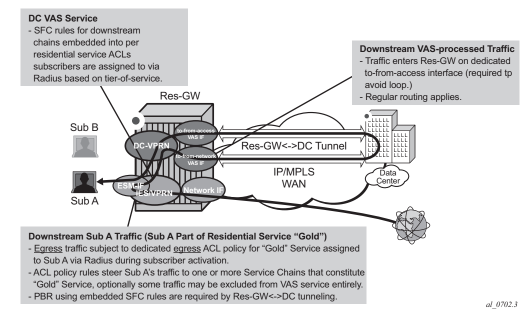


Figure 33 Downstream ESM ACL-policy based service chaining

Ensuring the correct settings for the VAS interface type, for upstream and downstream traffic redirected to a VAS and returned after VAS processing, is critical for achieving loop-free network connectivity for VAS services. The available configuration options (config>service>vprn>if>vas-if-type, config>service>if>vas-if-type and config>router>if>vas-if-type) are described below:

 deployments that use two separate interfaces for VAS connectivity (recommended, and required if local subscriber-to-subscriber VAS traffic support is required)

- to-from-access

- upstream traffic arriving from subscribers over access interfaces must be redirected to a VAS PBR target reachable over this interface for upstream VAS processing
- downstream traffic destined for subscribers after VAS processing must arrive on this interface, so that the traffic is subject to regular routing but is not subject to Application Assurance diversion, nor to egress subscriber PBR
- the interface must not be used for downstream pre-VAS traffic; otherwise, routing loops will occur

to-from-network

- downstream traffic destined for subscribers arriving from network interfaces must be redirected to a VAS PBR target reachable over this interface for downstream VAS processing
- upstream traffic after VAS processing, if returned to the router, must arrive on this interface so that regular routing can be applied
- deployments that use a single interface for VAS connectivity (optional, no local subscriber-to-subscriber VAS traffic support)

- to-from-both

- both upstream traffic arriving from access interfaces and downstream traffic arriving from the network are redirected to a PBR target reachable over this interface for upstream/downstream VAS processing
- after VAS processing, traffic must arrive on this interface (optional for upstream), so that the traffic is subject to regular routing but is not subject to AA diversion, nor to egress subscriber PBR
- the interface must be used for downstream pre-VAS traffic; otherwise, routing loops will occur

The ESM filter policy-based service chaining allows operators to do the following:

- Steer upstream and downstream traffic per-subscriber with full ACL-flowdefined granularity without the need to specify match conditions that identify subscriber or tier-of-service
- Steer both upstream and downstream traffic on a single Res-GW
- Flexibly assign subscribers to tier-of-service by changing the ACL filter policy a specific subscriber uses
- Flexibly add new services to a subscriber or tier-of-service by adding the subscriber-independent filter rules required to achieve steering
- Achieve isolation of VAS steering from other ACL functions like security through the use of embedded filters
- Deploy integrated Application Assurance (AA) as part of a VAS service chain both upstream and downstream traffic is processed by AA before a VAS redirect
- Select whether to use IP-Src/IP-Dst address hash or IP-Src/IP-Dst address plus TCP/UDP port hash when LAG/ECMP connectivity to DC is used. Layer 4 inputs are not used in hash with IPv6 packets with extension headers present.

ESM filter policy-based traffic steering supports the following:

- IPv4 and IPv6 steering of unicast traffic using IPv4 and IPv6 ACLs
- action forward redirect-policy or action forward next-hop router for IP steering with TCAM-based load-balancing, fail-to-wire, and sticky destination

 action forward esi sf-ip vas-interface router for an integrated service chaining solution

Operational notes:

- Downstream traffic steered toward a VAS on the subscriber-facing IOM is reclassified (FC and profile) based on the subscriber egress QoS policy, and is queued toward the VAS based on the network egress QoS configuration.
 Packets sent toward VAS will not have DSCP remarked (since they are not yet forwarded to a subscriber). DSCP remarking based on subscriber's egress QoS profile will only apply to traffic ultimately forwarded to the subscriber (after VAS or not subject to VAS).
- If mirroring of subscriber traffic is configured using ACL entry/subscriber/SAP/ port mirror, the mirroring will apply to traffic ultimately forwarded to subscriber (after VAS or not subject to VAS). Traffic that is being redirected to VAS cannot be mirrored using an ACL filter implementing PBR action (the same egress ACL filter entry being a mirror source and specifying egress PBR action is not supported).
- Use dedicated ingress and egress filter policies to prevent accidental match of an ingress PBR entry on egress, and vice-versa, that will result in forwarding/ dropping of traffic matching the entry (based on the filter's default action configuration).

Restrictions:

- This feature is not supported with HSMDAs on subscriber ingress.
- This feature is not supported when the traffic is subject to non-AA ISA on Res-GW.
- Traffic that matches an egress filter entry with an egress PBR action cannot be mirrored, cannot be sampled using cflowd, and cannot be logged using filter logging while being redirected to VAS on a sub-facing line card.
- This feature is not supported with LAC/LNS ESM (PPPoE subscriber traffic encapsulated into or de-encapsulated from L2TP tunnels).
- This feature is not supported for system filter policies.

4.1.2.16 Policy-Based Forwarding for Deep Packet Inspection in VPLS

The purpose policy-based forwarding is to capture traffic from a customer and perform a deep packet inspection (DPI) and forward traffic, if allowed, by the DPI.

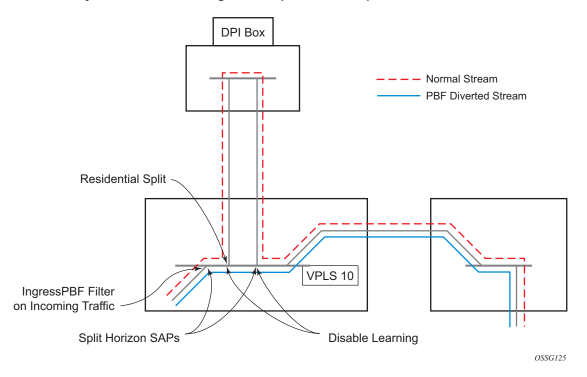
In the following example, the split horizon groups are used to prevent flooding of traffic. Traffic from customers enter at SAP 1/1/5:5. Due to the mac-filter 100 that is applied on ingress, all traffic with dot1p 07 marking will be forwarded to SAP 1/1/22:1, which is the DPI.

DPI performs packet inspection/modification and either drops the traffic or forwards the traffic back into the box through SAP 1/1/21:1. Traffic will then be sent to spoke-sdp 3:5.

SAP 1/1/23:5 is configured to see if the VPLS service is flooding all the traffic. If flooding is performed by the router then traffic would also be sent to SAP 1/1/23:5 (which it should not).

Figure 34 shows an example to configure policy-based forwarding for deep packet inspection on a VPLS service. For information about configuring services, refer to the 7450 ESS, 7750 SR, 7950 XRS, and VSR Layer 2 Services and EVPN Guide: VLL, VPLS, PBB, and EVPN.

Figure 34 Policy-Based Forwarding for Deep Packet Inspection



The following displays a VPLS service configuration with DPI example:

```
*A:ALA-48>config>service# info
...

vpls 10 customer 1 create
```

```
service-mtu 1400
            split-horizon-group "dpi" residential-group create
           split-horizon-group "split" create
           exit
           stp
               shutdown
           exit
           sap 1/1/21:1 split-horizon-group "split" create
               disable-learning
               static-mac 00:00:00:31:11:01 create
            exit
           sap 1/1/22:1 split-horizon-group "dpi" create
               disable-learning
               static-mac 00:00:00:31:12:01 create
           exit
           sap 1/1/23:5 create
               static-mac 00:00:00:31:13:05 create
           no shutdown
       exit
*A:ALA-48>config>service#
```

The following displays a MAC filter configuration example:

```
*A:ALA-48>config>filter# info
...

mac-filter 100 create
default-action forward
entry 10 create
match
dot1p 7 7
exit
log 101
action forward sap 1/1/22:1
exit
exit
...

*A:ALA-48>config>filter#
```

The following displays the MAC filter added to the VPLS service configuration:

```
*A:ALA-48>config>service# info
....

vpls 10 customer 1 create
service-mtu 1400
split-horizon-group "dpi" residential-group create
exit
split-horizon-group "split" create
exit
stp
shutdown
```

```
sap 1/1/5:5 split-horizon-group "split" create
               ingress
                  filter mac 100
               static-mac 00:00:00:31:15:05 create
            exit
           sap 1/1/21:1 split-horizon-group "split" create
               disable-learning
               static-mac 00:00:00:31:11:01 create
            sap 1/1/22:1 split-horizon-group "dpi" create
               disable-learning
               static-mac 00:00:00:31:12:01 create
            sap 1/1/23:5 create
               static-mac 00:00:00:31:13:05 create
            exit
           spoke-sdp 3:5 create
           exit
           no shutdown
       exit
*A:ALA-48>config>service#
```

4.1.2.17 Storing Filter Entries

FP2-, FP3-, and FP4-based cards store filter policy entries in dedicated memory banks in hardware, also referred to as CAM tables:

- IP/MAC ingress
- IP/MAC egress
- IPv6 ingress
- IPv6 egress

4.1.2.17.1 FP4-based Cards

To optimize both scale and performance, policy entries configured by the operator are compressed by each FP4 line card prior to being installed in hardware.

This compression can result, in an unexpected scenario typically only achieved in a lab environment, in an overload condition where entries for a filter policy on a line card FP are not programmed. This overload condition can occur when applying a filter policy for the first time on a line card FP or when adding entries to a filter policy.

Applying a Filter Policy

A policy is installed for the first time on a line card FP if no router interface, service interface, SAP, spoke SDP, mesh SDP, or ESM subscriber host was using the policy on this FP.

A policy installed for the first time on a line card FP can lead to a compression failure resulting in an overload condition for this policy on this FP. In this case, none of the entries for the affected filter policy are programmed and traffic is forwarded as if no filter was installed.

Adding Filter Entries

Adding an additional entry to a filter policy can lead to a compression failure resulting in an overload condition.

In this case, the newly added entry is not programmed on the affected FP. Additional entries added to the same policy after the first overload condition are also not programmed on the affected FP as the system attempts to install all outstanding additions in order.

Note: A trap is raised if a policy is in overload, there is no interactive error message.

The CPM filter management task controls the maximum number of filter entries per FP. If the operator attempts to go over the scaling limit, the system will return an interactive error message

Removing Filter Entries

Removing filter entries from a filter policy is always successful.

Resolving Overload

The overload condition should be resolved by the network operator before adding new entries in the affected policy.

To identify the affected policy, the system logs the overload event providing slot number, FP number, and impacted memory bank. Based on this information, the **tools>dump>filter>overload** command allows the operator to identify the affected policy and policy entries in the system.

To resolve the overload condition, the network operator can remove the newly added entries from the affected policy or assign a different policy.

4.2 Configuring Filter Policies with CLI

This section provides information to configure filter policies using the command line interface.

4.2.1 Common Configuration Tasks

This section provides a brief overview of the tasks that must be performed for both IP and MAC filter configurations and provides the CLI commands.

4.2.1.1 Creating an IPv4 Filter Policy

Configuring and applying filter policies is optional. Each filter policy must have the following:

- The filter type specified (IP)
- · A filter policy ID
- A default action, either drop or forward
- Filter policy scope specified, either exclusive or template
- At least one filter entry with matching criteria specified
- Optionally, an existing filter policy can have a Filter Name assigned, that can then be used in CLI to reference that filter policy including assigning it to SAPs and/or network interfaces.

Use the following CLI syntax to create a template IPv4 filter policy:

4.2.1.1.1 IPv4 Filter Entry

Within a filter policy, configure filter entries which contain criteria against which ingress, egress, or network traffic is matched. The action specified in the entry determine how the packets are handled, such as dropping or forwarding.

• Enter a filter entry ID. The system does not dynamically assign a value.

- Assign an action.
- · Specify matching criteria.

The following displays an IPv4 filter entry configuration example:

```
A:ALA-7>config>filter>ip-filter# info

description "filter-main"
scope exclusive
entry 10 create
description "no-91"
match
dst-ip 10.10.10.91/24
src-ip 10.10.0.100/24
exit
no action
exit

A:ALA-7>config>filter>ip-filter#
```

Configuring the HTTP-Redirect Option

If http-redirect is specified as an action, a corresponding forward entry must be specified before the redirect. Http-redirect is not supported on the 7450 ESS-1 model.

The following displays an http-redirect configuration example:

```
A:ALA-48>config>filter>ip-filter# info
______
          description "Captive Portal Filter"
           scope template
           entry 10 create
              description "Allow DNS"
              match protocol udp
                  dst-port eq 53
              action forward
           exit
           entry 20 create
              description "Allow Captive Portal"
              match protocol tcp
                  dst-ip 100.0.0.2/32
                  dst-port eq 80
              exit
              action forward
           entry 30 create
              description "HTTP Redirect to Captive Portal"
              match protocol tcp
                  dst-port eq 80
              exit
              action http-redirect "http://100.0.0.2/login.cgi?mac=$MAC$sap=$S
```

Cflowd Filter Sampling

Within a filter entry, you can specify that traffic matching the associated IPv4 filter entry is sampled if the IPv4 interface is set to cflowd acl mode. Enabling **filter-sample** enables the cflowd tool.

The following displays an IPv4 filter entry configuration example:

Within a filter entry, you can also specify that traffic matching the associated IPv4 filter entry is not sampled by cflowd if the IPv4 interface is set to cflowd interface mode. The following displays an IPv4 filter entry configuration example:

4.2.1.2 Creating an IPv6 Filter Policy

Configuring and applying IPv6 filter policies is optional. IPv6 filter policies must be configured separately from IP (IPv4) filter policies. The configuration mimics IP filter policy configuration. See Creating an IPv4 Filter Policy.

4.2.1.3 Creating a MAC Filter Policy

Configuring and applying filter policies is optional. Each filter policy must have the following:

- The filter policy type specified (MAC normal, MAC isid, MAC vid)
- · A filter policy ID
- · A default action, either drop or forward
- Filter policy scope, either exclusive or template
- · At least one filter entry, with a match criterion defined

4.2.1.3.1 MAC Filter Policy

The following example shows a MAC filter policy configuration:

```
A:ALA-7>config>filter# info
....

mac-filter 90 create
description "filter-west"
scope exclusive
type normal
exit

A:ALA-7>config>filter#
```

4.2.1.3.2 MAC ISID Filter Policy

The following example shows an ISID filter policy configuration:

```
A;ALA-7>config>filter# info
------
mac-filter 90 create
    description "filter-wan-man"
    scope template
    type isid
    entry 1 create
```

4.2.1.3.3 MAC VID Filter Policy

The following example shows a VID filter policy configuration:

```
A:TOP_NODE>config>filter>mac-filter# info

default-action forward
type vic
entry 1 create
    match frame-type ethernet_II
    ouiter-tag 85 4095
    exit
    action drop
exit
entry 2 create
    match frame-type ethernet_II
    ouiter-tag 43 4095
exit
action drop
exit
action drop
```

4.2.1.3.4 MAC Filter Entry

Within a filter policy, configure filter entries that contain criteria against which ingress, egress, or network traffic is matched. The action specified in the entry determines how the packets are handled, such as dropping or forwarding.

- Enter a filter entry ID. The system does not dynamically assign a value.
- · Assign an action.
- · Specify matching criteria.

The following displays a MAC filter entry configuration example:

```
A:sim1>config>filter# info
```

```
mac-filter 90 create
entry 1 create
description "allow-104"
match
exit
action drop
exit
exit
A:sim1>config>filter#
```

4.2.1.4 Creating an IP Exception Filter Policy

Configuring and applying IP exception filter policies is optional. Each exception filter policy must have the following:

- · an exception filter policy ID
- scope specified, either exclusive or template
- · at least one filter entry with matching criteria specified

4.2.1.4.1 IP Exception Filter Policy

Use the following CLI syntax to create an IP exception filter policy:

config>filter>ip-except# description "IP-exception"
config>filter>ip-except# scope template

The following example displays a template IP exception filter policy configuration.

```
A:domain1>config>filter# info
....
ip-exception 1 create
description "IP-exception"
scope template
exit
...
A:domain1>config>filter#
```

4.2.1.4.2 IP Exception Entry Matching Criteria

Within an exception filter policy, configure exception entries that contain criteria against which ingress, egress, and network traffic is matched. Packets that match the entry criteria are allowed to transit the NGE domain in clear text.

- Enter an exception filter entry ID. The system does not dynamically assign a value.
- Specify matching criteria.

Use the following CLI syntax to configure IP exception filter matching criteria:

```
CLI Syntax:
            config>filter# ip-exception filter-id
                 entry entry-id [create]
                      description description-string
                      match
                           dst-ip {ip-address/mask | ip-address ipv4-
                             address-mask}
                           dst-port { | gt | eq } dst-port-number
                           dst-port range dst-port-number dst-port-
                             number
                           icmp-code icmp-code
                           icmp-type icmp-type
                           src-ip {ip-address/mask | ip-address ipv4-
                             address-mask}
                           src-port {lt | gt | eq} src-port-number
                           src-port range src-port-number src-port-
                             number
```

The following example displays a matching configuration.

```
A:domain1>config>filter>ip-exception# info

description "exception-main"
scope exclusive
entry 1
match
dst-ip 10.10.10.91/24
src-ip 10.10.10.10/32
exit
exit
```

A:domain1>config>filter>ip-except#

4.2.1.5 Creating a Match List for Filter Policies

IP filter policies support usage of match lists as a single match criteria. To create a match list you must:

- Specify a type of a match list (IPv4 address prefix for example).
- Define a unique match list name (IPv4PrefixBlacklist for example).
- Specify at least one list argument (a valid IPv4 address prefix for example).

Optionally, a description can also be defined.

The following example shows an IPv4 address prefix list configuration and its usage in an IPv4 filter policy:

```
*A:ala-48>config>filter# info

match-list
    ip-prefix-list "IPv4PrefixBlacklist"
        description "default IPv4 prefix blacklist"
        prefix 10.0.0.0/21
        prefix 10.254.0.0/24
        exit
exit
ip-filter 10 name "IPv4PrefixBlacklistFilter"
        scope template
    entry 10
        match
            src-ip ip-prefix-list IPv4PrefixBlacklist
        exit
        action drop
        exit
exit
exit
```

4.2.1.6 Applying Filter Policies

Filter policies can be associated with the entities listed in Table 49.

Table 49 Applying Filter Policies

IPv4 and IPv6 Filter Policies	MAC Filter Policies
Epipe SAP, spoke SDP	Epipe SAP, spoke SDP
Fpipe SAP, spoke SDP	N/A

Table 49 Applying Filter Policies (Continued)

IPv4 and IPv6 Filter Policies	MAC Filter Policies
IES interface SAP, spoke SDP, R-VPLS	N/A
Ipipe SAP, spoke SDP	N/A
VPLS mesh SDP, spoke SDP, SAP	VPLS mesh SDP, spoke SDP, SAP
VPRN interface SAP, spoke SDP, R-VPLS, network ingress	N/A
Network interface	N/A

4.2.1.6.1 Applying IPv4/IPv6 and MAC Filter Policies to a Service

IP and MAC filter policies are applied by associating them with a SAP and/or spokesdp in ingress and/or egress direction as needed. Filter ID is used to associate an existing filter policy, or if defined, a Filter Name for that filter policy can be used in the CLI.

The following output displays IP and MAC filters assigned to an ingress and egress SAP and spoke SDP:

```
A:ALA-48>config>service>epipe# info
            sap 1/1/1.1.1 create
                ingress
                   filter ip 10
                   filter mac 92
                exit
            exit
            spoke-sdp 8:8 create
                ingress
                   filter ip "epipe sap default filter"
                egress
                   filter mac 91
                exit
            exit
           no shutdown
A:ALA-48>config>service>epipe#
```

The following output displays an IPv6 filters assigned to an IES service interface:

```
A:ALA-48>config>service>ies# info
------
interface "testA" create
address 192.22.1.1/24
sap 2/1/3:0 create
```

4.2.1.6.2 Applying IPv4/IPv6 Filter Policies to a Network Port

IP filter policies can be applied to network IPv4/IPv6 interfaces. MAC filters cannot be applied to network IP interfaces or to routable IES services. Similarly to applying filter policies to service, IPv4/IPv6 filter policies are applied to network interfaces by associating a policy with ingress and/or egress direction as desired. Filter ID is used to associate an existing filter policy, or if defined, a Filter Name for that Filter ID policy can be used in the CLI.

The following displays an IP filter applied to an interface at ingress.

The following displays IPv4 and IPv6 filters applied to an interface at ingress and egress.

4.2.1.7 Creating a Redirect Policy

Configuring and applying redirect policies is optional. Each redirect policy must have the following:

- A destination IP address
- A priority (default is 100)
- At least one of the following tests must be enabled:
 - Ping test
 - SNMP test
 - URL test

The following displays a redirection policy configuration:

```
A:ALA-7>config>filter# info
       redirect-policy "redirect1" create
            destination 10.10.10.104 create
               description "SNMP_to_104"
                priority 105
                snmp-test "SNMP-1"
                   interval 30
                   drop-count 30 hold-down 120
                exit
                no shutdown
            exit
            destination 10.10.10.105 create
                priority 95
                ping-test
                   timeout 30
                   drop-count 5
                exit
                no shutdown
            exit
            destination 10.10.10.106 create
                priority 90
                url-test "URL_to_106"
                   url "http://aww.alcatel.com/ipd/"
                   interval 60
                   return-code 2323 4567 raise-priority 96
                exit
                no shutdown
```

exit		
• • •		
$\Lambda \cdot \Lambda I \Lambda - 7 \cdot configs fi$	1+ar#	

4.2.1.8 Configuring Filter-Based GRE Tunneling

Traffic matching an IP filter can be tunneled with GRE using the following mechanisms.

- Configure a GRE tunnel template.
- Associate the GRE tunnel template with the forwarding action of an IPv4 or IPv6 filter using the forward gre-tunnel gre-tunnel-template command.

The *gre-tunnel-template* defines the parameters to create the GRE header used to encapsulate matching IP traffic.

- One or more destination IP addresses must be defined in the *gre-tunnel-template*.
 - If more than one destination is configured, then traffic is hashed across all available destinations.
 - Traffic is routed to the selected destination address based on the route table in the forwarding context of the IP filter.
- The source address can be configured to any value and is not validated against a local IP address on the local router.
- The optional **gre-key** field can be populated with the ifIndex of the ingress interface on which the matching IP packet was received.
- An optional template parameter, skip-ttl-decrement, allows the TTL of the encapsulated IP packet to be not decremented when encapsulated into the GRE header.

The following is an example configuration:

```
*A:Nokia-C>config>filter>ip-filter$ default-action
       gre-tunnel-template "test" create
           description "10.20.1.5"
            ipv4
                source-address 10.20.1.3
                destination-address 9.9.9.9
                destination-address 10.20.1.5
               destination-address 13.13.13.13
           exit
       exit
        ip-filter 1 name "1" create
           entry 1 create
               action
               exit
               pbr-down-action-override forward
            exit
           entry 2 create
               action
                   forward gre-tunnel "test"
            exit
```

exit

4.3 Filter Management Tasks

This section describes filter policy management tasks.

4.3.1 Renumbering Filter Policy Entries

The system exits the matching process when the first match is found and then executes the actions in accordance with the specified action. Because the ordering of entries is important, the numbering sequence may need to be rearranged. Entries should be numbered from the most explicit to the least explicit.

The following example shows renumbering of filter entries.

```
Example: config>filter>ip-filter# renum 10 15 config>filter>ip-filter# renum 20 10 config>filter>ip-filter# renum 40 1
```

The following displays the original filter entry order, followed by the reordered filter entries:

```
A:ALA-7>config>filter# info
        ip-filter 11 create
            description "filter-main"
            scope exclusive
            entry 10 create
               description "no-91"
               filter-sample
                interface-disable-sample
                   dst-ip 10.10.10.91/24
                   src-ip 10.10.10.103/24
                action forward redirect-policy redirect1
            entry 20 create
                match
                   dst-ip 10.10.10.91/24
                   src-ip 10.10.0.100/24
                exit
                action drop
            exit
            entry 30 create
                   dst-ip 10.10.10.91/24
                   src-ip 10.10.0.200/24
                action forward
```

```
exit
           entry 40 create
               match
                  dst-ip 10.10.10.91/24
                  src-ip 10.10.10.106/24
               action drop
           exit
       exit
. . .
A:ALA-7>config>filter#
A:ALA-7>config>filter# info
       ip-filter 11 create
           description "filter-main"
           scope exclusive
           entry 1 create
               match
                  dst-ip 10.10.10.91/24
                  src-ip 10.10.10.106/24
               exit
               action drop
           exit
           entry 10 create
              match
                  dst-ip 10.10.10.91/24
                  src-ip 10.10.0.100/24
               exit
               action drop
           exit
           entry 15 create
              description "no-91"
               filter-sample
               interface-disable-sample
                  dst-ip 10.10.10.91/24
                  src-ip 10.10.10.103/24
               exit
               action forward redirect-policy
                  redirect1
           entry 30 create
              match
                  dst-ip 10.10.10.91/24
                  src-ip 10.10.0.200/24
               exit
               action forward
           exit
       exit
_____
A:ALA-7>config>filter#
```

4.3.2 Modifying a Filter Policy

There are several ways to modify an existing filter policy. A filter policy can be modified dynamically as part of subscriber management dynamic insertion/removal of filter policy entries (see the 7450 ESS, 7750 SR, and VSR Triple Play Service Delivery Architecture Guide for details). A filter policy can be modified indirectly by configuration change to a match list the filter policy uses (as described earlier in this guide). In addition, a filter policy can be directly edited as described below.

To access a specific IP (v4/v6), or MAC filter, you must specify the filter ID, or if defined, filter name. Use the **no** form of the command to remove the command parameters or return the parameter to the default setting.

The following output displays the modified IP filter output:

```
A:ALA-7>config>filter# info
______
       ip-filter 11 create
          description "New IP filter info"
          scope exclusive
          entry 1 create
              match
                 dst-ip 10.10.10.91/24
                 src-ip 10.10.10.106/24
              exit
              action drop
          exit
           entry 2 create
              description "new entry"
                 dst-ip 10.10.10.104/32
              exit
              action drop
           exit
           entry 10 create
              match
                 dst-ip 10.10.10.91/24
                 src-ip 10.10.0.100/24
              exit
              action drop
```

```
exit
            entry 15 create
               description "no-91"
               match
                   dst-ip 10.10.10.91/24
                   src-ip 10.10.10.103/24
               exit
               action forward
            exit
            entry 30 create
                   dst-ip 10.10.10.91/24
                   src-ip 10.10.0.200/24
               exit
               action forward
            exit
       exit
A:ALA-7>config>filter#
```

4.3.3 Deleting a Filter Policy

Before you can delete a filter, you must remove the filter association from all the applied ingress and egress SAPs and network interfaces by executing **no filter** command in all context where the filter is used.

After you have removed the filter from the SAPs network interfaces, you can delete the filter as shown in the following example.

```
Example: config>filter# no ip-filter 11
```

4.3.4 Modifying a Redirect Policy

To access a specific redirect policy, you must specify the policy name. Use the **no** form of the command to remove the command parameters or return the parameter to the default setting.

```
Example: config>filter# redirect-policy redirect1
```

```
config>filter>redirect-policy# destination 10.10.10.106
             config>filter>redirect-policy>dest# no url-test
               "URL to 106"
             config>filter>redirect-policy>dest# url-test
               "URL to Proxy"
             config>filter>redirect-policy>dest>url-test$ url http://
               www.alcatel.com
             config>filter>redirect-policy>dest>url-test# interval 10
             config>filter>redirect-policy>dest>url-test# timeout 10
             config>filter>redirect-policy>dest>url-test# return-
             4294967295 raise-priority 255
A:ALA-7>config>filter# info
       redirect-policy "redirect1" create
           description "New redirect info"
           destination 10.10.10.104 create
              description "SNMP to 104"
              priority 105
              snmp-test "SNMP-1"
                 interval 30
                  drop-count 30 hold-down 120
              no shutdown
           exit
           destination 10.10.10.105 create
              priority 95
              ping-test
                 timeout 30
                 drop-count 5
              exit
              no shutdown
           exit
           destination 10.10.10.106 create
              priority 90
              url-test "URL to Proxy"
                  url "http://www.alcatel.com"
                  interval 10
                 timeout 10
                 return-code 1 4294967295 raise-priority 255
              no shutdown
           exit
           no shutdown
       exit
A:ALA-7>config>filter#
```

config>filter>redirect-policy# description "New redirect

4.3.5 Deleting a Redirect Policy

Before you can delete a redirect policy from the filter configuration, you must remove the policy association from the IP filter.

The following example shows the command usage to replace the configured redirect policy (**redirect1**) with a different redirect policy (**redirect2**) and then removing the **redirect1** policy from the filter configuration.

```
Example:
            config>filter>ip-filter 11
            config>filter>ip-filter# entry 1
            config>filter>ip-filter>entry# action forward redirect-
              policy redirect2
            config>filter>ip-filter>entry# exit
            config>filter>ip-filter# exit
            config>filter# no redirect-policy redirect1
A:ALA-7>config>filter>ip-filter# info
          description "This is new"
          scope exclusive
          entry 1 create
            filter-sample
            interface-disable-sample
                dst-ip 10.10.10.91/24
                src-ip 10.10.10.106/24
             exit
             action forward redirect-policy redirect2
          exit
          entry 2 create
             description "new entry"
_____
A:ALA-7>config>filter>ip-filter#
```

4.3.6 Copying Filter Policies

When changes are to be made to an existing filter policy applied to a one or more SAPs/network interfaces, Nokia recommends to first copy the applied filter policy, then modify the copy and then overwrite the applied policy with the modified copy. This ensures that a policy being modified is not applied when partial changes are done as any filter policy edits are applied immediately to all services where the policy is applied.

New filter policies can also be created by copying an existing policy and renaming the new filter.

The following displays the command usage to copy an existing IP filter (11) to create a new filter policy (12) that can then be edited. And once edits are completed, it can be used to overwrite existing policy (11).

```
Example: config>filter# copy ip-filter 11 to 12
```

```
A:ALA-7>config>filter# info
_____
      ip-filter 11 create
          description "This is new"
          scope exclusive
          entry 1 create
                 dst-ip 10.10.10.91/24
                 src-ip 10.10.10.106/24
              exit
              action drop
          exit
          entry 2 create
       ip-filter 12 create
          description "This is new"
          scope exclusive
          entry 1 create
              match
                 dst-ip 10.10.10.91/24
                 src-ip 10.10.10.106/24
              action drop
          exit
          entry 2 create
A:ALA-7>config>filter#
```

4.4 Filter Configuration Command Reference

- Command Hierarchies
- Command Descriptions

4.4.1 Command Hierarchies

- IPv4 Filter Policy Commands
- IPv6 Filter Policy Commands
- MAC Filter Commands
- GRE Tunnel Template Configuration Commands
- System Filter Policy Commands
- Redirect Policy Configuration Commands
- Match Filter List Commands
- Log Filter Commands
- Copy Filter Commands
- Model-Driven Automatic ID Commands

4.4.1.1 IPv4 Filter Policy Commands

```
config
       - filter
            — ip-filter filter-id [name filter-name] [create]
            — no ip-filter {filter-id | filter-name}
                    — [no] chain-to-system-filter
                    — default-action {drop | forward}

    description description-string

                    - no description
                    — embed-filter ip-filter-id [offset offset] [{active | inactive}]

    no embed-filter ip-filter-id

                       embed-filter flowspec [group group-id] [router {router-instance | service-
                           name vprn-service-name}] [offset offset] [{active | inactive}]
                    — no embed-filter flowspec [group group-id]
                    - embed-filter open-flow ofs-name [{system | service {service-id | service-
                           name} | sap sap-id}] [offset offset] [{active | inactive}]
                    - no embed-filter open-flow ofs-name [{system | service | service-id | service-
                           name} | sap sap-id}]
                    — embed-filter vsd vsd-filter-id [offset offset] [{active | inactive}]
                    — no embed-filter vsd vsd-filter-id
                    — entry entry-id [create]
```

- no entry entry-id
 - [no] action [secondary]
 - drop
 - drop packet-length {It | gt | eq} packet-length-value
 - drop packet-length range packet-length-value packet-lengthvalue
 - drop pattern expression expression mask mask offset-type offset-type offset-value offset-value
 - drop ttl {lt | gt | eq} ttl-value
 - drop ttl range ttl-value ttl-value
 - drop-extracted-traffic
 - [no] extended-action
 - remark dscp dscp-name
 - fc fc-name
 - no fc
 - forward
 - forward bonding-connection connection-id
 - forward esi esi sf-ip ip-address vas-interface interface-name router router-instance
 - forward esi esi sf-ip ip-address vas-interface interface-name router service-name service-name
 - forward esi esi service-id vpls-service-id
 - forward gre-tunnel gre-tunnel-name
 - forward Isp Isp-name
 - forward next-hop ip-address
 - forward next-hop ip-address router router-instance
 - forward next-hop ip-address router service-name servicename
 - forward next-hop indirect ip-address
 - forward next-hop indirect ip-address router router-instance
 - forward next-hop indirect ip-address router service-name service-name
 - forward next-hop interface ip-int-name
 - forward redirect-policy policy-name
 - forward router router-instance
 - forward router service-name service-name
 - forward sap sap-id
 - forward sdp sdp-id:vc-id
 - forward vprn-target bgp-nh ip-address router router-instance [adv-prefix ip-address/mask] [lsp | lsp-name]
 - forward vprn-target bgp-nh ip-address router service-name service-name [adv-prefix ip-address/mask] [lsp lsp-name]
 - gtp-local-breakout
 - http-redirect rdr-url-string [allow-radius-override]
 - ignore-match
 - nat [nat-policy nat-policy-name]
 - rate-limit value
 - rate-limit value packet-length {It | gt | eq} packet-length-value
 - rate-limit value packet-length range packet-length-value packet-length-value
 - rate-limit value pattern expression pattern expression mask mask offset-type offset-type offset-value offset-value
 - rate-limit value ttl {It | gt | eq} ttl-value

```
- reassemble
      - remark dscp dscp-name
      - tcp-mss-adjust
- description description-string

    no description

— egress-pbr {default-load-balancing | I4-load-balancing}
no egress-pbr
- [no] filter-sample
- [no] interface-disable-sample
— log log-id
— no log
- match [protocol protocol-id]
- no match
      — dscp dscp-name
      — no dscp
      — dst-ip {ip-address/mask | ip-address ipv4-address-mask | ip-
                prefix-list prefix-list-name}
      - no dst-ip
      — dst-port {It | gt | eq} dst-port-number
      — dst-port port-list port-list-name
      — dst-port range dst-port-number dst-port-number
      - no dst-port
      - fragment (true | false)
      - no fragment
      - icmp-code icmp-code
      - no icmp-code
      - icmp-type icmp-type
      no icmp-type
      — ip-option ip-option-value [ip-option-mask]
      - no ip-option
      — multiple-option {true | false}
      - no multiple-option
      — option-present {true | false}
      - no option-present
      - port {It | gt | eq} port-number
      — port port-list port-list-name
      — port range port-number port-number
      — no port
      - src-ip {ip-address/mask | ip-address ipv4-address-mask | ip-
                prefix-list prefix-list-name}
      - no src-ip
      - src-port {It | gt | eq} src-port-number
      - src-port port-list port-list-name
      - src-port range src-port-number src-port-number
      — no src-port
      — src-route-option (true | false)
      - no src-route-option
      — tcp-ack {true | false}
      no tcp-ack
      - tcp-cwr {true | false}
      - no tcp-cwr
      — tcp-ece {true | false}
      no tcp-ece
```

- rate-limit value ttl range ttl-value ttl-value

- tcp-fin {true | false}
- no tcp-fin
- tcp-ns {true | false}
- no tcp-ns
- tcp-psh {true | false}
- no tcp-psh
- tcp-rst {true | false}
- no tcp-rst
- tcp-syn {true | false}
- no tcp-syn
- tcp-urg {true | false}
- no tcp-urg
- pbr-down-action-override filter-action
- no pbr-down-action-override
- sticky-dest hold-time-up
- sticky-dest no-hold-time-up
- no sticky-dest
- renum old-entry-id new-entry-id
- scope {exclusive | template | embedded | system}
- no scope
- shared-radius-filter-wmark low low-watermark high high-watermark
- no shared-radius-filter-wmark
- sub-insert-credit-control start-entry entry-id count count
- no sub-insert-credit-control
- sub-insert-radius start-entry entry-id count count
- no sub-insert-radius
- sub-insert-shared-pccrule start-entry entry-id count count
- no sub-insert-shared-pccrule
- sub-insert-shared-radius start-entry entry-id count count
- no sub-insert-shared-radius
- sub-insert-wmark low low-watermark high high-watermark
- no sub-insert-wmark

4.4.1.2 IPv6 Filter Policy Commands

These commands do not apply to the 7450 ESS (except in mixed mode).

```
config
      - filter
             ipv6-filter filter-id [name filter-name] [create]
            — no ipv6-filter {filter-id | filter-name}
                   - [no] chain-to-system-filter
                   — default-action {drop | forward}
                   - description description-string
                   - no description
                   — embed-filter ipv6-filter-id [offset offset] [{active | inactive}]
                   - no embed-filter ipv6-filter-id
                   - embed-filter flowspec [group group-id] [router {router-instance | service-
                          name vprn-service-name}] [offset offset] [{active | inactive}]
                   — no embed-filter flowspec [group group-id]
                   - embed-filter open-flow ofs-name [{system | service {service-id | service-
                          name\ | sap sap-id\] [offset offset] [{active | inactive}]
                   - no embed-filter open-flow ofs-name [{system | service | service-id | service-
                          name} | sap sap-id}]
                   — embed-filter vsd vsd-filter-id [offset offset] [{active | inactive}]
                   - no embed-filter vsd vsd-filter-id
                   — entry entry-id [create]
                   - no entry entry-id
                          — [no] action [secondary]
                                 - drop
                                 — drop hop-limit {It | gt | eq} hop-limit-value

    drop hop-limit range hop-limit-value hop-limit-value

    drop pattern expression expression mask mask offset-type

                                           offset-type offset-value offset-value
                                 - drop payload-length {It | gt | eq} payload-length-value
                                 — drop payload-length range payload-length-value payload-
                                           length-value
                                 - drop-extracted-traffic
                                 - [no] extended-action
                                         - remark dscp dscp-name
                                 — fc fc-name
                                 no fc
                                 forward

    forward bonding-connection connection-id

    forward esi esi sf-ip ipv6-address vas-interface interface-

                                           name router router-instance
                                 - forward esi esi sf-ip ipv6-address vas-interface interface-
                                           name router service-name service-name

    forward esi esi service-id vpls-service-id

    forward gre-tunnel gre-tunnel-name

                                 — forward Isp Isp-name
                                  forward next-hop ipv6-address

    forward next-hop ipv6-address router router-instance

                                 — forward next-hop ipv6-address router service-name service-
                                           name
```

forward next-hop indirect ipv6-address

- forward next-hop indirect ipv6-address router router-instance
- forward next-hop indirect ipv6-address router service-name service-name
- forward redirect-policy policy-name
- forward router router-instance
- forward router service-name service-name
- forward sap sap-id
- forward sdp sdp-id:vc-id
- forward vprn-target bgp-nh ip-address router router-instance [adv-prefix ipv6-address/prefix-length] [lsp lsp-name]
- forward vprn-target bgp-nh ip-address router service-name service-name [adv-prefix ipv6-address/prefix-length] [Isp lsp-name]
- http-redirect rdr-url-string [allow-radius-override]
- ignore-match
- nat nat-type nat-type [nat-policy nat-policy-name]
- rate-limit value
- rate-limit value hop-limit {It | gt | eq} hop-limit-value
- rate-limit value hop-limit range hop-limit-value hop-limit-value
- rate-limit value pattern expression pattern expression mask mask offset-type offset-type offset-value offset-value
- rate-limit value payload-length {It | gt | eq} payload-lengthvalue
- rate-limit value payload-length range payload-length-value payload-length-value
- remark dscp dscp-name
- tcp-mss-adjust
- description description-string
- no description
- egress-pbr {default-load-balancing | I4-load-balancing}
- no egress-pbr
- [no] filter-sample
- [no] interface-disable-sample
- log log-id
- no log
- match [next-header next-header]
- no match
 - ah-ext-hdr (true | false)
 - no ah-ext-hdr
 - dscp dscp-name
 - no dscp
 - dst-ip {ipv6-address/prefix-length | ipv6-address ipv6-addressmask | ipv6-prefix-list prefix-list-name}
 - no dst-ip
 - dst-port (It | gt | eq) dst-port-number
 - dst-port port-list port-list-name
 - dst-port range dst-port-number dst-port-number
 - no dst-port
 - esp-ext-hdr {true | false}
 - no esp-ext-hdr
 - flow-label flow-label [mask]
 - no flow-label
 - fragment {true | false | first-only | non-first-only}
 - no fragment

```
- no hop-by-hop-opt
             - icmp-code icmp-code
             - no icmp-code
             — icmp-type icmp-type
             no icmp-type
             - port {It | gt | eq} port-number
             — port port-list port-list-name
             — port range port-number port-number
             — no port
             — routing-type0 {true | false}
             — no routing-type0
             - src-ip {ipv6-address/prefix-length | ipv6-address ipv6-address-
                       mask | ipv6-prefix-list prefix-list-name}
             - no src-ip
             - src-port {It | gt | eq} src-port-number
             — src-port port-list port-list-name

    src-port range src-port-number src-port-number

             - no src-port
             — tcp-ack {true | false}
             - no tcp-ack
             - tcp-cwr {true | false}
             - no tcp-cwr
             — tcp-ece {true | false}
             - no tcp-ece
             — tcp-fin {true | false}
             - no tcp-fin
             — tcp-ns {true | false}
             - no tcp-ns
             — tcp-psh {true | false}
             - no tcp-psh
             — tcp-rst {true | false}
             - no tcp-rst
             - tcp-syn {true | false}
             - no tcp-syn
             — tcp-urg {true | false}
             no tcp-urg
      — pbr-down-action-override filter-action
      - no pbr-down-action-override
      - sticky-dest hold-time-up
      - sticky-dest no-hold-time-up
      - no sticky-dest
- renum old-entry-id new-entry-id
— scope {exclusive | template | embedded | system}
- no scope
- shared-radius-filter-wmark low low-watermark high high-watermark
- no shared-radius-filter-wmark
- sub-insert-credit-control start-entry entry-id count count
- no sub-insert-credit-control
- sub-insert-radius start-entry entry-id count count
- no sub-insert-radius
- sub-insert-shared-pccrule start-entry entry-id count count
- no sub-insert-shared-pccrule
- sub-insert-shared-radius start-entry entry-id count count
```

— hop-by-hop-opt {true | false}

- no sub-insert-shared-radius
- sub-insert-wmark low low-watermark high high-watermark
- no sub-insert-wmark

4.4.1.3 MAC Filter Commands

```
config
      - filter
             mac-filter filter-id [name filter-name] [create]
           — no mac-filter {filter-id | filter-name}
                  — default-action {drop | forward}

    description description-string

                  - no description
                  — embed-filter vsd vsd-filter-id [offset offset] [{active | inactive}]
                  - no embed-filter vsd vsd-filter-id
                  — entry entry-id [create]
                  - no entry entry-id
                         — [no] action [secondary]
                               — drop
                               - forward
                               - forward esi esi service-id vpls-service-id
                               - forward sap sap-id
                               — forward sdp sdp-id:vc-id
                               - ignore-match
                               - rate-limit value
                         - description description-string
                         - no description
                         — log log-id
                         — no log
                         — match [frame-type {802dot3 | 802dot2-llc | 802dot2-snap |
                               ethernet_II}]
                         - no match
                               — dot1p dot1p-value [dot1p-mask]
                               - no dot1p
                               — dsap dsap-value [dsap-mask]
                               - no dsap
                               — dst-mac ieee-address [ieee-address-mask]
                               - no dst-mac
                               — etype 0x0600..0xffff
                               - no etype
                               — inner-tag value [vid-mask]
                               - no inner-tag
                               — isid value [to higher-value]
                               - no isid
                               — outer-tag value [vid-mask]
                               - no outer-tag
                               - snap-oui {zero | non-zero}
                               - no snap-oui
                               - snap-pid snap-pid
                               - no snap-pid
```

— src-mac ieee-address [ieee-address-mask]

```
    no src-mac
    ssap ssap-value [ssap-mask]
    no ssap
    pbr-down-action-override filter-action
    no pbr-down-action-override
    sticky-dest hold-time-up
    sticky-dest no-hold-time-up
    no sticky-dest
    renum old-entry-id new-entry-id
    scope {exclusive | template}
    no scope
    type filter-type
```

4.4.1.4 GRE Tunnel Template Configuration Commands

```
config

— filter

— gre-tunnel-template name [create]

— no gre-tunnel-template name

— description description-string

— no description

— ipv4

— [no] destination-address ip-address
— gre-key if-index
— no gre-key
— [no] skip-ttl-decrement
— source-address ip-address
— no source-address
```

4.4.1.5 System Filter Policy Commands

```
config

— filter

— system-filter

— [no] ip ip-filter-id

— [no] ipv6 ipv6-filter-id
```

4.4.1.6 Redirect Policy Configuration Commands

```
config

— filter

— redirect-policy redirect-policy-name [create]

— no redirect-policy redirect-policy-name

— description description-string

— no description
```

- destination ip-address [create] no destination ip-address - description description-string - no description - [no] ping-test — drop-count consecutive-failures [hold-down seconds] - no drop-count — interval [seconds] - no interval — source-address [ip-address] - no source-address — timeout [seconds] no timeout — priority [priority] - no priority - [no] shutdown — snmp-test test-name [create] — no snmp-test test-name drop-count consecutive-failures [hold-down seconds] - no drop-count — interval [seconds] no interval oid oid-string [community community-string] - return-value return-value type return-type [{disable | lowerpriority priority | raise-priority priority}] - no return-value return-value type return-type — timeout [seconds] - no timeout — [no] unicast-rt-test — url-test test-name [create] no url-test test-name — drop-count consecutive-failures [hold-down seconds] - no drop-count — interval [seconds] - no interval - return-code return-code-1 [return-code-2] [{disable | lowerpriority priority | raise-priority priority}] — no return-code return-code-1 [return-code-2] — timeout [seconds] - no timeout — url url-string [http-version version-string] — no url
- [no] notify-dest-change
- router router-instance
- router service-name service-name
- no router
- [no] shutdown
- sticky-dest hold-time-up
- sticky-dest no-hold-time-up
- no sticky-dest
- redirect-policy-binding name [create]
- no redirect-policy-binding name
 - binding-operator {and | or}

- no binding-operator
- redirect-policy redirect-policy-name destination ip-address
- no redirect-policy redirect-policy-name [destination ip-address]

4.4.1.7 Match Filter List Commands

```
config
       - filter

    match-list

                   — ip-prefix-list ip-prefix-list-name [create]
                   — no ip-prefix-list ip-prefix-list-name
                          — [no] apply-path

    bgp-peers criterion-index group reg-exp neighbor reg-exp

    bgp-peers criterion-index router router-instance group reg-exp

                                            neighbor reg-exp

    bgp-peers criterion-index router service-name service-name

                                            group reg-exp neighbor reg-exp

    no bgp-peers criterion-index

                          - description description-string
                          - no description
                            [no] prefix ip-prefix/prefix-length
                          — [no] prefix-exclude ip-prefix/prefix-length
                   — ipv6-prefix-list ipv6-prefix-list-name [create]
                   - no ipv6-prefix-list ipv6-prefix-list-name
                          - [no] apply-path
                                 bgp-peers criterion-index group reg-exp neighbor reg-exp

    bgp-peers criterion-index router router-instance group reg-exp

                                            neighbor reg-exp

    bgp-peers criterion-index router service-name service-name

                                            group reg-exp neighbor reg-exp

    no bqp-peers criterion-index

                          - description description-string
                          - no description
                          - [no] prefix ipv6-prefix/prefix-length
                          — [no] prefix-exclude ipv6-prefix/prefix-length
                   — port-list port-list-name [create]
                   - no port-list port-list-name
                          - description description-string
                          - no description
                          — [no] port port-number
                          - [no] port range start end
```

4.4.1.8 Log Filter Commands

```
config

— filter

— log log-id [create]

— no log log-id
```

```
    description description-string
    no description
    destination memory num-entries
    destination syslog syslog-id
    no destination
    [no] shutdown
    summary
    [no] shutdown
    summary-crit dst-addr
    summary-crit src-addr
    no summary-crit
    [no] wrap-around
```

4.4.1.9 Copy Filter Commands

```
config

— filter

— copy

— ip-filter src-filter-id [src-entry src-entry-id] to dst-filter-id [dst-entry dst-entry-id] [overwrite]

— ipv6-filter src-filter-id [src-entry src-entry-id] to dst-filter-id [dst-entry dst-entry-id] [overwrite]

— mac-filter src-filter-id [src-entry src-entry-id] to dst-filter-id [dst-entry dst-entry-id] [overwrite]
```

4.4.1.10 Model-Driven Automatic ID Commands

```
config
— filter
— md-auto-id
— filter-id-range start filter-id end filter-id
— no filter-id-range
```

4.4.2 Command Descriptions

- Generic Commands
- IPv4 Filter Policy Commands
- IPv6 Filter Policy Commands
- MAC Filter Commands
- GRE Tunnel Template Configuration Commands
- System Filter Policy Commands

- Redirect Policy Configuration Commands
- Match Filter List Commands
- Log Filter Commands
- Copy Filter Commands
- Model-Driven Automatic ID Commands

4.4.2.1 Generic Commands

description

Syntax description description-string

no description

Context config>filter>gre-tun-tmp

config>filter>ip-exception

config>filter>ip-exception>entry

config>filter>ip-filter config>filter>ipv6-filter config>filter>ip-filter>entry

config>filter>ipv6-filter>entry

config>filter>log

config>filter>mac-filter

config>filter>mac-filter>entry

config>filter>redirect-policy

config>filter>redirect-policy>destination config>filter>match-list>ip-prefix-list config>filter>match-list>ipv6-prefix-list

config>filter>match-list>port-list

Description This command creates a text description stored in the configuration file for a configuration

context.

The no form of the command removes any description string from the context.

Default no description

Parameters description-string — The description character string. Allowed values are any string up to

80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be

enclosed within double quotes.

4.4.2.2 IPv4 Filter Policy Commands

ip-filter

Syntax ip-filter filter-id [name filter-name] [create]

no ip-filter {filter-id | filter-name}

Context config>filter

Description This command creates a configuration context for the specified IPv4 filter policy.

The **no** form of the command deletes the IPv4 filter policy. A filter policy cannot be deleted

until it is removed from all objects where it is applied.

Default No IPv4 filter policy is created by default.

Parameters filter-id — Specifies the IPv4 filter policy ID expressed as a decimal integer.

Values 1 to 65535

create — This keyword is required to create the configuration context. Once it is created, the context can be enabled with or without the **create** keyword.

filter-name — Specifies a string of up to 64 characters uniquely identifying this IPv4 filter policy.

name — Configures an optional filter name, up to 64 characters in length, to a given filter. This filter name can then be used in configuration references, display, and show commands throughout the system. A defined filter name can help the service provider or administrator to identify and manage filters within the SR OS platforms.

To create a filter, you must assign a filter ID, however, after it is created, either the filter ID or filter name can be used to identify and reference a filter.

If a name is not specified at creation time, then SR OS assigns a string version of the *filter-id* as the name.

Filter names may not begin with an integer (0 to 9).

Values name: 64 characters maximum

chain-to-system-filter

Syntax [no] chain-to-system-filter

Context config>filter>ip-filter

config>filter>ipv6-filter

Description This command chains this filter to a currently active system filter. When the filter is chained

to the system filter, the system filter rules are executed first, and the filter rules are only

evaluated if no match on the system filter was found.

The **no** form of the command detaches this filter from the system filter.

Operational note:

If no system filter is currently active, the command has no effect.

Default no chain-to-system-filter

default-action

Syntax default-action {drop | forward}

Context config>filter>ip-filter

config>filter>ipv6-filter config>filter>mac-filter

Description This command defines the default action to be applied to packets not matching any entry in

this ACL filter policy or to packets for that match a PBF/PBR filter entry for which the PBF/PBR target is down and **pbr-down-action-override** per-entry is set to **filter-default-action**.

Default default-action drop

Parameters drop — Specifies the default action is to drop a packet.

forward — Specifies the default action is to forward a packet.

embed-filter

Syntax IPv4:

embed-filter ip-filter-id [offset offset] [{active | inactive}]

no embed-filter ip-filter-id

IPv6:

embed-filter ipv6-filter-id [offset offset] [{active | inactive}]

no embed-filter ipv6-filter-id

IPv4:

embed-filter flowspec [group group-id] [router {router-instance | service-name vprnservice-name}] [offset offset] [{active | inactive}]

no embed-filter flowspec [group group-id]

embed-filter open-flow ofs-name [{system |service {service-id | service-name} | sap sapid}] [offset offset] [{active | inactive}]

no embed-filter open-flow ofs-name [{system | service {service-id | service-name} | sapsap-id}]

embed-filter vsd vsd-filter-id [offset offset] [{active | inactive}]

no embed-filter vsd vsd-filter-id

Context config>filter>ip-filter

config>filter>ipv6-filter config>filter>mac-filter

Description

This command embeds a previously defined IPv4, IPv6, or MAC embedded filter policy or Hybrid OpenFlow switch instance into this exclusive, template, or system filter policy at the specified offset value. Rules derived from the BGP flowspec can also be embedded into template filter policies only.



Note: For MAC filters, embedding is supported for VSD filters or filter entries only.

The **embed-filter open-flow** *ofs-name* form of this command enables OpenFlow (OF) in GRT either by embedding the specified OpenFlow switch (OFS) instance with **switch-defined-cookie** disabled, or by embedding rules with sros-cookie:type "grt-cookie", value 0, from the specified OFS instance with **switch-defined-cookie** enabled. The embedding filter can only be deployed in GRT context or be unassigned.

The **embed-filter open-flow** ofs-name **system** form of this command enables OF in system filters by embedding rules with sros-cookie:type "system-cookie", value 0, from the specified OFS instance with **switch-defined-cookie** enabled. The embedding filter can only be of scope **system**.

The **embed-filter open-flow** ofs-name **service** {service-id | service-name} form of this command enables OF in VPRN/VPLS filters by embedding rules with sros-cookie:type "service-cookie", value **service-id**, from the specified OFS instance with **switch-defined-cookie** enabled—per service rules. The embedding filter can only be deployed in the specified VPRN/VPLS service. A single VPLS service can only support OF rules per SAP or per service.

The **embed-filter open-flow** ofs-name **sap** sap-id form of this command enables OF in VPLS SAP filters by embedding rules with sros-cookie:type "service-cookie", value service-id and flow match conditions specifying the sap-id from the specified OFS instance with **switch-defined-cookie** enabled—per SAP OF rules. The embedding filter must be of type exclusive and can only be deployed on the specified SAP in the context of the specified VPLS service. A single VPLS service can only support OF rules per SAP or per service.

The **no embed-filter open-flow** ofs-name form of this command removes the OF embedding for the GRT context.

The **embed-filter flowspec** form of this command enables the embedding of rules derived from BGP flowspec routes into the filter policy that is being configured. The optional **group** parameter specifies that only flowspec routes tagged with an interface-set extended community containing this group ID should be selected for embedding. The optional **router** parameter specifies the routing instance source of the BGP flowspec routes; if the parameter

is not specified, the routing instance is derived automatically from the context in which the filter policy is applied. Flowspec rules associated with one routing instance cannot be embedded in a filter applied to an interface of a different routing instance. After flowspec rules associated with one routing instance are embedded into a filter, that filter policy cannot be applied to an interface of a different routing instance.

The **no embed-filter flowspec** form of this command removes the flowspec filter embedding from this filter policy.

The **embed-filter vsd** *vsd-filter-id* command refers to the VSD filter ID encoded _tmnx_vsd_filter-id. The filter is created dynamically and managed exclusively using the Python script, so rules can be inserted and removed in the correct VSD filters. The command is supported with IP, IPv6, and MAC filters. For more information about VSD filter provisioning, automation, and the Python script, refer to the *7450 ESS*, *7750 SR*, *7950 XRS*, and VSR Layer 2 Services and EVPN Guide: VLL, VPLS, PBB, and EVPN.

The **no embed-filter vsd** *vsd-filter-id* form of this command removes the VSD filter embedding from this filter policy.

The **no embed-filter** *filter-id* form of this command removes the embedding from this filter policy.

See the description of embedded filter policies in this guide for further operational details.

Parameters

IPv4: *ip-filter-id* — Specifies a previously defined IPv4 policy for embedding in this filter.

IPv6: *ipv6-filter-id* — Specifies a previously defined IPv6 policy for embedding in this filter.

offset — Specifies that an embedded filter entry X will have an entry X + offset in the embedding filter.

Values 0 to 2097151

Default 0

active — Specifies that embedded filter entries are to be included in this embedding filter policy and activated on applicable line cards—default if no keyword is specified and omitted from info command output (but not info detail), or when saving the configuration.

inactive — Specifies that no embedded filter policy entries are to be included in this embedding filter policy. The embedding is configured but will not do anything.

flowspec — This keyword indicates that rules derived from BGP flowspec routes should be embedded into (or removed from, in case of the **no** form) the filter.

group-id — Specifies that only flowspec routes with an interface-set extended community with this value of group-id should be selected for embedding.

Values 0 to 16383

router-instance — Specifies a router instance.

vprn-service-name — Specifies the VPRN service name used for embedding Flowspec rules.

- **open-flow** Indicates that rules derived from OpenFlow should be embedded into (or removed from, in case of the **no** form) the filter.
- ofs-name Specifies the name of the currently configured Hybrid OpenFlow Switch (OFS) instance.

Not including the **system**, **service** or **sap** parameters will specify OF in a GRT instance context by default. This allows embedding of OF rules into filters deployed in GRT instances from OFS with **switch-defined-cookie** disabled, or embedding rules from OFS with **switch-defined-cookie** enabled, when the FlowTable cookie encodes sros-cookie:type "grt-cookie".

- **system** Used for OF control of system filters. Allows embedding of OF rules into system filters from OFS with **switch-defined-cookie** enabled. Only the rules with cookie value encoding "system-cookie" are embedded.
- {service-id | service-name} Used for OF control of VPRN or VPLS services. Allows embedding of OF rules into a VPRN or VPLS access or network filters. Only the rules with cookie value encoding the specified service ID are embedded into the filter. The embedding filter can only be deployed in the context of the specified service.

service-id — Specifies an existing VPRN or VPLS service ID that the embedding filter can be used for.

service-name — Specifies an existing VPRN or VPLS service name that the embedding filter can be used for.

sap-id — Used for OF control of VPLS services when a PortID and VLAN ID match is required. Allows embedding of OF rules with a PortID and VLAN ID match into exclusive VPLS SAP filters. Only the rules with cookie value encoding the VPLS service, and flow table match encoding the specified SAP, are embedded into the filter. The embedding filter can only be deployed in the context of the specified SAP. sap-id — Specifies an existing SAP that the embedding filter can be used for.

vsd-filter-id — Creates an embedded filter (filter ID: _tmnx_vsd_*filter-id*) for population by Nuage VSD.

entry

Syntax entry entry-id [create]

no entry entry-id

Context config>filter>ip-filter

config>filter>ipv6-filter config>filter>mac-filter

Description This command creates or edits an IPv4, IPv6, MAC, or IP exception filter entry. Multiple

entries can be created using unique *entry-id* numbers within the filter. Entries must be

sequenced from most to least explicit.

An entry may not have any match criteria defined (in which case everything matches) but must have at least the keyword **action** for it to be considered complete. Entries without the **action** keyword will be considered incomplete and hence will be rendered inactive.

The **no** form of the command removes the specified entry from the filter. Entries removed from the filter are immediately removed from all services or network ports where that filter is applied.

Parameters

entry-id — Uniquely identifies a match criteria and the corresponding action. It is recommended that multiple entries be given entry-id in staggered increments. This allows users to insert a new entry in an existing policy without requiring to renumber all the existing entries. The parameter is expressed as a decimal integer.

Values 1 to 2097151

create — This keyword is required to create the configuration context. Once the context is created, the user can enable the context with or without the **create** keyword.

action

Syntax [no] action [secondary]

Context config>filter>ip-filter>entry

config>filter>ipv6-filter>entry config>filter>mac-filter>entry

Description

This command enters the context to configure a primary (no option specified) or secondary (**secondary** option specified) action to be performed on packets matching this filter entry. An ACL filter entry remains inactive (is not programmed in hardware) until a specific action is configured for that entry.

A primary action supports any filter entry action, a secondary action is used for redundancy and defines a redundant L3 PBR action for an L3 PBR primary action or a redundant L2 PBF action for a L2 PBF primary action.

The **no** form of this command removes the specific action configured in the context of the action command. The primary action cannot be removed if a secondary action exists.

Default no action

Parameters

secondary — Specifies a secondary action to be performed on packets matching this filter entry. A secondary action can only be configured if a primary action is configured.

drop

Syntax

drop

drop packet-length {It | gt | eq} packet-length-value

drop packet-length range packet-length-value packet-length-value

drop pattern expression expression mask mask offset-type offset-value offset-value

drop ttl {lt | gt | eq} ttl-value drop ttl range ttl-value ttl-value

Context

config>filter>ip-filter>entry>action

Description

This command configures the drop action for the traffic that matches this filter entry.

Traffic can, also, be dropped based on *pkt-length*, *packet-length range*, *ttl*, *ttl range*, or a pattern of conditional match criteria.

Packets that match the filter entry match criteria, and not the conditional match criteria value, are implicitly forwarded with no further match in the following filter entries.

For pattern match:

- the expression is left-aligned for odd number bytes, for example, the expression 0xABC is programmed 0x0ABC in the line card
- the 'data' offset requires protocol UDP or TCP to be selected in the filter entry match criteria.

Parameters

packet-length — Specifies drop packets matching both the filter entry match criteria and the packet-length value defined in the drop action statement. Packets matching the filter entry match criteria and not matching the packet-length value, as defined in the drop action statement, are implicitly forwarded with no further match in the following filter entries.

Values

It — Specifies "less than". The **It** parameter cannot be used with the lowest possible numerical value for the parameter.

eq — Specifies "equal to".

gt — Specifies "greater than". The **gt** parameter cannot be used with the highest possible numerical value for the parameter.

packet-length-value — Specifies the packet length value for the rate limit action.

Values 0 to 65535

range — Specifies an inclusive range. When range is used, the start of the range (the first value entered) must be smaller than the end of the range (the second value entered).

ttl-value — Specifies drop packets matching both the filter entry match criteria and the TTL value defined in the drop action statement. Packets matching the filter entry match criteria and not matching the TTL value, as defined in the drop action statement, are implicitly forwarded with no further match in the following filter entries.

Values 0 to 255

expression — Specifies the hexadecimal pattern to match; up to eight bytes.

Values 0x000000000000001 to 0xffffffffffff

mask — Specifies the mask for the pattern expression, up to eight bytes.

Values 0x00000000000001 to 0xfffffffffff

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offset-type — Specifies the starting point reference for the offset-value of this pattern.

Values layer-3, layer-4, data, dns-qtype

offset-value — Specifies the offset value for the pattern expression. Dns-qtype supports offset value of 0.

Values 0 to 255

drop-extracted-traffic

Syntax drop-extracted-traffic

Context config>filter>ip-filter>entry>action

config>filter>ipv6-filter>entry>action

Description This command specifies that a packet matching this filter entry is dropped if extracted to the

CPM. Packets matching the filter entry match criteria and not extracted to the CPM are

forwarded with no further match in the following filter entries.

extended-action

Syntax [no] extended-action

Context config>filter>ip-filter>entry>action

config>filter>ipv6-filter>entry>action

Description This command enables the context to configure an extended action for a filter entry's PBR

action (configured under config>filter>ip-filter>entry>action and config>filter>ipv6-filter>entry>action context). The extended action is executed in addition to the configured

PBR action.

The **no** form of the command removes the extended action.

Default no extended-action

remark

Syntax remark dscp dscp-name

Context config>filter>ip-filter>entry>action

config>filter>ipv6-filter>entry>action

config>filter>ip-filter>entry>action>extended-action config>filter>ipv6-filter>entry>action>extended-action

Description This command enables and configures the remarking of the DiffServ Code Points of packets

matching the criteria of the IPv4/IPv6 filter policy entry, in conjunction with a PBR action. Packets are remarked regardless of QoS-based in-profile or out-of-profile classification. QoS-based DSCP remarking is overridden. If the status of the PBR target is tracked and it is down, the extended action will not be executed; otherwise, the extended action will be performed.

Parameters dscp-name — Specifies the DSCP value to write.

Values be, ef, cp1, cp2, cp3, cp4, cp5, cp6, cp7, cp9, cs1, cs2, cs3, cs4, cs5,

nc1, nc2, af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cp11, cp13, cp15, cp17, cp19, cp21, cp23, cp25, cp27, cp29, cp31, cp33, cp35, cp37, cp39, cp41, cp42, cp43, cp44, cp45, cp47, cp49, cp50, cp51, cp52, cp53, cp54, cp55, cp57, cp58, cp59,

cp60, cp61, cp62, cp63

fc

Syntax fc fc-name

no fc

Context config>filter>ip-filter>entry>action

config>filter>ipv6-filter>entry>action

Description This command assigns a forwarding class to packets matching the filter entry.

The **no** version of this command removes the forwarding class marking action.

Parameters *fc-name* — Specifies the forwarding class name.

Values be, I2, af, I1, h2, ef, h1, nc

forward

Syntax forward

forward bonding-connection connection-id

IPv4:

forward esi esi sf-ip ip-address vas-interface interface-name router router-instance IPv6:

forward esi esi sf-ip ipv6-address vas-interface interface-name router router-instance IPv4:

forward esi esi sf-ip ip-address vas-interface interface-name router service-name service-name

IPv6:

forward esi esi sf-ip ipv6-address vas-interface interface-name router service-name service-name

forward esi esi service-id vpls-service-id

forward gre-tunnel gre-tunnel-name

forward Isp Isp-name

IPv4:

forward next-hop ip-address

IPv6:

forward next-hop ipv6-address

IPv4:

forward next-hop ip-address router router-instance

IPv6:

forward next-hop ipv6-address router router-instance

IPv4:

forward next-hop ip-address router service-name service-name

IPv6:

forward next-hop ipv6-address router service-name service-name

IPv4:

forward next-hop indirect ip-address

IPv6:

forward next-hop indirect ipv6-address

IPv4:

forward next-hop indirect ip-address router router-instance

IPv6:

forward next-hop indirect ipv6-address router router-instance

IPv4:

forward next-hop indirect ip-address router service-name service-name

IPv6:

forward next-hop indirect ipv6-address router service-name service-name

forward next-hop interface ip-int-name

forward redirect-policy policy-name

forward router router-instance

forward router service-name service-name

forward sap sap-id

forward sdp sdp-id:vc-id

IPv4:

forward vprn-target bgp-nh *ip-address* **router** *router-instance* [**adv-prefix** *ip-address/mask*] [**Isp** *lsp-name*]

IPv6

forward vprn-target bgp-nh ip-address **router** router-instance [**adv-prefix** ipv6-address/prefix-length] [**Isp** lsp-name]

IPv4

forward vprn-target bgp-nh ip-address router service-name service-name [adv-prefix ip-address/mask] [lsp | lsp-name]

IPv6:

forward vprn-target bgp-nh ip-address router service-name service-name [adv-prefix ipv6-address/prefix-length] [Isp |sp-name]

Context

config>filter>ip-filter>entry>action config>filter>ipv6-filter>entry>action

Description

This command sets the context for specific forward commands to be performed.

Parameters

connection-id — Specifies that the packet should be forwarded over the specified connection (specified by the connection ID under the bonding group interface), if that connect is available. Outside of a bonding egress context, the behavior of this filter is undefined.

Values 1, 2

- **esi service-id** Specifies that the packet matching the entry is forwarded to an ESI-identified first appliance in Nuage service chain using EVPN-resolved VXLAN tunnel in the specified VPLS service.
- **esi sf-ip vas-interface router** Specifies that the packet matching the entry is forwarded to ESI/SF-IP identified first appliance in Nuage service chain using EVPN-resolved VXLAN tunnel over the configured VAS interface in the specified VPRN service.

gre-tunnel-name — Specifies the GRE tunnel name up to 32 characters.

- **Isp** Specifies that the packet matching the entry is forwarded using the specified Isp.
- next-hop Specifies that the packet matching the entry is forwarded in the routing context of the incoming interface using direct or indirect IPv4 address in the routing lookup.
- **next-hop router** Specifies that the packet matching the entry is forwarded in the configured routing context using direct or indirect IPv4 address in the routing lookup.
- **next-hop interface** Specifies that the packet matching the entry is forwarded using the configured local interface.

redirect-policy — Specifies that the packet matching the entry is forwarded using forward next-hop or forward nexthop router and the IP address of destination selected by the configured redirect policy.

If no destination is selected, packets are subject to action forward.

- **router** Specifies that the packet matching the entry is routed in the configured routing instance and not in the incoming interface routing instance.
- sap Specifies that the packet matching the entry is forwarded using the configured SAP
- **sdp** Specifies that the packet matching the entry is forwarded using the configured SDP.
- vprn-target Specifies that the packet matching the entry is redirected towards a designated BGP next-hop (bgp-nh). The user may specify an LSP (lsp lsp-name) to use towards that next-hop. If no LSP is specified, the system will automatically select one. The user must specify the routing context (router {router-instance | service-name service-name}) in which the system will perform the lookups in order to derive the proper VPRN service label. The user may specify an advertised prefix route (adv-prefix ip-address/prefix-length). This is needed in case label per VRF is not the label allocation method configured at the BGP peer.
- esi Specifies a 10-byte Ethernet Segment Identifier.
- *ip-address/mask* Specifies an IPv4 advertised route in the CIDR notation. The IPv4 address is in dotted decimal notation.

Values ip-address a.b.c.d (host bits must be 0) mask: 0 to 32

ipv6-address/prefix-length — Specifies an IPv6 advertised route in the CIDR notation.

Values ipv6-address:

- x:x:x:x:x:x:x: (eight 16-bit pieces)
- x:x:x:x:x:x:d.d.d.d, where "x" is [0..FFFF]H, and "d" is [0..255]

prefix-length: 0 to 128

bgp-nh *ip-address* — Specifies the IPv4 address (in dotted decimal notation) of the target BGP next-hop.

Values ip-address d.d.d.d

- *ip-address* Specifies the IPv4 address of a direct or indirect next hop to which to forward matching packets.
- *ipv6-address* Specifies the IPv6 address of a direct or indirect next hop to which to forward matching packets.
- ip-int-name Specifies the name of an egress IP interface where matching packets will be forwarded from. This parameter is only valid for unnumbered point-to-point interfaces. If the string contains special characters (such as #, \$, spaces), the entire string must be enclosed within double quotes.

interface-name — Specifies the (maximum 32-character) name of an egress R-VPLS IP interface used to forward the packets using ESI redirect for VPRN/IES service.

Isp-name — Specifies an existing RSVP-TE, MPLS-TP, or SR-TE LSP that supports LSP redirect.

policy-name — Specifies an IPv4 redirect policy configured in the config>filter>redirect-policy context.

sap-id — Specifies an existing VPLS Ethernet SAP.

sdp-id:vc-id — Specifies an existing VPLS SDP.

router-instance — Specifies "Base" or an existing VPRN service ID. For the forward vprn-target bgp-nh command, router-instance must specify an existing VPRN service ID.

service-name — Specifies an existing VPRN service name.

vpls-service-id — Specifies an existing VPLS service ID or service name.

gtp-local-breakout

Syntax gtp-local-breakout

Context config>filter>ip-filter>entry

Description This command specifies the filter entry action to gtp-local-breakout.

http-redirect

Syntax http-redirect

Context config>filter>ip-filter>entry>action

config>filter>ipv6-filter>entry>action

Description This command sets the filter entry action to http-redirect.

ignore-match

Syntax ignore-match

Context config>filter>ip-filter>entry>action

config>filter>ipv6-filter>entry>action config>filter>mac-filter>entry>action

Description This command sets the filter entry action to **ignore-match**, as a result this filter entry is

ignored and not programmed in hardware.

nat

Syntax nat [nat-policy nat-policy-name]

Context config>filter>ip-filter>entry>action

config>filter>ipv6-filter>entry>action

Description This command enables NAT traffic diversion based on IPv4 filters (LSN44) or IPv6 filters (DS-

> Lite, NAT64). The filter contains a matching condition based on any combination of the 5 tuple. Traffic will be diverted to NAT based on such defined matching condition. Filter fields outside of the 5 tuples are not valid and it will be ignored in filter based traffic diversion to NAT.

The pool selection for the outside IP address and port along with other mapping

characteristics can be specified by the means on the NAT policy.

Parameters nat-policy-name — Specifies the NAT policy name up to 32 characters.

rate-limit

Syntax rate-limit value

rate-limit value packet-length {It | gt | eq} packet-length-value

rate-limit value packet-length range packet-length-value packet-length-value

rate-limit value pattern expression expression mask mask offset-type offset-type offset-

value offset-value

rate-limit value ttl {It | qt | eq} ttl-value rate-limit value ttl range ttl-value ttl-value

Context config>filter>ip-filter>entry>action

config>filter>mac-filter>entry>action

Description This command sets the rate limit value for traffic matching this filter entry.

> Traffic can, also, be rate-limited based on pkt-length, packet-length range, ttl, ttl range, or a pattern of conditional match criteria.

Packets that match the filter entry match criteria, but do not match the conditional match criteria value, are implicitly forwarded with no further match in the following filter entries.

For pattern match:

- the expression is left-aligned for the odd number bytes, for example, the expression 0xABC is programmed 0x0ABC in the line card
- the 'data' offset requires protocol UDP or TCP to be selected in the filter entry match criteria.

Parameters

value — Specifies the rate-limit value in kb/s. A rate of 0 results in all traffic being dropped. A rate of **max** results in all traffic being forwarded.

Values 0 to 2000000000 kb/s, max packet-length — Specifies rate-limit packets matching both the filter entry match criteria and the packet-length value defined in the rate-limit action statement. Packets matching the filter entry match criteria and not matching the packet-length value, as defined in the rate-limit action statement, are implicitly forwarded with no further match in the following filter entries.

Values

It — Specifies "less than". The **It** parameter cannot be used with the lowest possible numerical value for the parameter.

eq — Specifies "equal to".

gt — Specifies "greater than". The **gt** parameter cannot be used with the highest possible numerical value for the parameter.

packet-length-value — Specifies the packet length value for the rate limit action.

Values 0 to 65535

range — Specifies an inclusive range. When range is used, the start of the range (the first value entered) must be smaller than the end of the range (the second value entered).

ttl-value — Specifies rate-limit packets matching both the filter entry match criteria and the TTL value defined in the rate-limit action statement. Packets matching the filter entry match criteria and not matching the TTL value, as defined in the rate-limit action statement, are implicitly forwarded with no further match in the following filter entries.

Values 0 to 255

expression — Specifies the hexadecimal pattern to match; up to eight bytes.

mask — Specifies the mask for the pattern expression, up to eight bytes.

Values 0x000000000000001 to 0xffffffffffff

offset-type — Specifies the starting point reference for the offset-value of this pattern.

Values layer-3, layer-4, data, dns-qtype

offset-value — Specifies the offset value for the pattern expression. Dns-qtype supports offset value of 0.

Values 0 to 255

reassemble

Syntax reassemble

Context config>filter>ip-filter>entry>action

Description This command sets the filter entry action to reassemble.

tcp-mss-adjust

Syntax tcp-mss-adjust

Context config>filter>ip-filter>entry>action

config>filter>ipv6-filter>entry>action

Description This command activates adjustment of maximum segment size (MSS) option of TCP packets

matching the entry.

egress-pbr

Syntax egress-pbr {default-load-balancing | I4-load-balancing}

no egress-pbr

Context config>filter>ip-filter>entry

config>filter>ipv6-filter>entry

Description This command specifies that the configured PBR action is applicable to egress processing.

The command should only be enabled in ACL policies used by residential subscribers. Enabling **egress-pbr** on filters not deployed for residential subscribers is not blocked but may

lead to unexpected behavior and should be avoided.

The **no** form of this command removes the **egress-pbr** designation of the filter entry's action.

Default no egress-pbr

Parameters default-load-balancing — Sets load-balancing to the default (hash based on SA/DA of

the packet).

I4-load-balancing — Includes TCP/UDP port (if available) in the hash.

filter-sample

Syntax [no] filter-sample

Context config>filter>ip-filter>entry

config>filter>ipv6-filter>entry

Description This command enables cflowd sampling for packets matching this filter entry.

If the cflowd is either not enabled or set to cflowd interface mode, this command is ignored.

The **no** form disables the cflowd sampling using this filter entry.

Default no filter-sample

interface-disable-sample

Syntax [no] interface-disable-sample

Context config>filter>ip-filter>entry

config>filter>ipv6-filter>entry

Description This command disables cflowd sampling for packets matching this filter entry, for the IP

interface set to cflowd interface mode. This allows the option to not sample specific types of

traffic when interface sampling is enabled.

If the cflowd is either not enabled or set to **cflowd acl** mode, this command is ignored.

The **no** form of this command enables sampling.

Default no interface-disable-sample

log

Syntax log log-id

no log

Context config>filter>ip-filter>entry

config>filter>ipv6-filter>entry config>filter>mac-filter>entry

Description This command associates a filter log to the current filter policy entry and therefore enables

logging for that filter entry.

The filter log must exist before a filter entry can be enabled to use the filter log.

The **no** form of the command disables logging for the filter entry.

Default no log

Parameters log-id — Specifies the filter log ID expressed as a decimal integer.

Values 101 to 199

match

Syntax match [protocol protocol-id]

no match

Context config>filter>ip-filter>entry

Description This command enables the context to enter match criteria for the filter entry. When the match

criteria have been satisfied the action associated with the match criteria is executed.

A **match** context may consist of multiple match criteria, but multiple **match** statements cannot be entered per entry. More precisely, the command can be entered multiple times but this only results in modifying the *protocol-id*, and does not affect the underlying match criteria configuration.

The **no** form of the command removes all the match criteria from the filter entry and sets the *protocol-id* of the match command to **none** (keyword). As per above, **match protocol none** is however not equivalent to **no match**.

Default match protocol none

Parameters

protocol-id — Configures an IP protocol to be used as an IP filter match criterion. The protocol type, such as TCP or UDP, is identified by its respective protocol number.

protocol-number — Specifies the protocol number.

Values [0..255]D

[0x0..0xFF]H

[0b0..0b11111111]B

protocol-name — Configures the decimal value representing the IP protocol to be used as an IP filter match criterion. Well-known protocol numbers include ICMP(1), TCP(6), UDP(17).

Default Value: none (keyword)

Values

0 to 255 in decimal format. Values can also be specified in hexadecimal format, in binary format, or using the following keywords:

IPv4 filter keywords: none, icmp, igmp, ip, tcp, egp, igp, udp, rdp, ipv6, ipv6-route, ipv6-frag, idrp, rsvp, gre, ipv6-icmp, ipv6-no-nxt, ipv6-opts, iso-ip, eigrp, ospf-igp, ether-ip, encap, pnni, pim, vrrp, I2tp, stp, ptp, isis, crtp, crudp, sctp

IP exception filter keywords: none, icmp, igmp, ospf-igp, pim, rsvp, tcp, udp, vrrp

* — udp/tcp wildcard

Table 50 Protocol ID Descriptions

Protocol	Protocol ID	Description
icmp	1	Internet Control Message
igmp	2	Internet Group Management
ip	4	IP in IP (encapsulation)
tcp	6	Transmission Control
egp	8	Exterior Gateway Protocol
igp	9	Any private interior gateway (used by Cisco for IGRP)

Table 50 Protocol ID Descriptions (Continued)

Protocol	Protocol ID	Description
udp	17	User Datagram
rdp	27	Reliable Data Protocol
ipv6	41	IPv6
ipv6-route	43	Routing Header for IPv6
ipv6-frag	44	Fragment Header for IPv6
idrp	45	Inter-Domain Routing Protocol
rsvp	46	Reservation Protocol
gre	47	General Routing Encapsulation
ipv6-icmp	58	ICMP for IPv6
ipv6-no-nxt	59	No Next Header for IPv6
ipv6-opts	60	Destination Options for IPv6
iso-ip	80	ISO Internet Protocol
eigrp	88	EIGRP
ospf-igp	89	OSPFIGP
ether-ip	97	Ethernet-within-IP Encapsulation
encap	98	Encapsulation Header
pnni	102	PNNI over IP
pim	103	Protocol Independent Multicast
vrrp	112	Virtual Router Redundancy Protocol
I2tp	115	Layer Two Tunneling Protocol
stp	118	Spanning Tree Protocol
ptp	123	Performance Transparency Protocol
isis	124	ISIS over IPv4
crtp	126	Combat Radio Transport Protocol
crudp	127	Combat Radio User Datagram
sctp	132	Stream Control Transmission Protocol

dscp

Syntax dscp dscp-name

no dscp

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures a DiffServ Code Point (DSCP) name to be used as an IP filter

match criterion.

The **no** form of the command removes the DSCP match criterion.

Default no dscp

Parameters dscp-name — Configures a DSCP name. The DiffServ code point may only be specified

by its name.

Values be, ef, cp1, cp2, cp3, cp4, cp5, cp6, cp7, cp9, cs1, cs2, cs3, cs4, cs5,

nc1, nc2, af11, af12, af13, af21, af22, af23, af31, af32, af33, af41, af42, af43, cp11, cp13, cp15, cp17, cp19, cp21, cp23, cp25, cp27, cp29, cp31, cp33, cp35, cp37, cp39, cp41, cp42, cp43, cp44, cp45, cp47, cp49, cp50, cp51, cp52, cp53, cp54, cp55, cp57, cp58, cp59,

cp60, cp61, cp62, cp63

dst-ip

Syntax IPv4:

dst-ip {ip-address/mask | ip-address ipv4-address-mask | ip-prefix-list prefix-list-name}

IPv6:

dst-ip {ipv6-address/prefix-length | ipv6-address ipv6-address-mask | ipv6-prefix-list prefix-

list-name}

no dst-ip

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures a destination address range to be used as a filter policy match

criterion.

To match on the destination address, specify the address and its associated mask, e.g., 10.1.0.0/16. The conventional notation of 10.1.0.0 255.255.0.0 can also be used for IPv4.

The **no** form of this command removes the destination IPv4 or IPv6 address match criterion.

Default no dst-ip

Parameters *ip-address* — Specifies the destination IPv4 address in dotted decimal notation.

Values a.b.c.d

mask — Specifies the length in bits of the subnet mask.

Values 1 to 32

ipv4-address-mask — Specifies the subnet mask in dotted decimal notation.

Values a.b.c.d (dotted quad equivalent of mask length)

ip-prefix-list or ipv6-prefix-list prefix-list-name — Specifies to use a list of IP prefixes referred to by prefix-list-name, which is a string of up to 32 characters of printable ASCII characters. If special characters are used, the string must be enclosed within double quotes.

ipv6-address — Specifies the IPv6 prefix for the IP match criterion in hex digits.

Values x:x:x:x:x:x:x:x (eight 16-bit pieces)

> x:x:x:x:x:d.d.d.d [0..FFFF]H X: [0..255]D d:

prefix-length — Specifies the IPv6 prefix length for the ipv6-address as a decimal integer.

Values 1 to 128

ipv6-address-mask — Specifies the eight 16-bit hexadecimal pieces representing bit match criteria.

Values x:x:x:x:x:x:x:x (eight 16-bit pieces)

> x:x:x:x:x:d.d.d.d [0..FFFF]H X: d: [0..255]D

dst-port

Syntax dst-port {It | gt | eq} dst-port-number

dst-port port-list port-list-name

dst-port range *dst-port-number dst-port-number*

no dst-port

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description

This command configures a destination TCP, UDP, or SCTP port number or port range for an IP filter or IP exception match criterion. An entry containing Layer 4 non-zero match criteria will not match non-initial (2nd, 3rd, etc) fragments of a fragmented packet since only the first fragment contains the Layer 4 information. Similarly an entry containing the "dst-port eq 0" match criterion, may match non-initial fragments when the destination port value is not present in a packet fragment and other match criteria are also met.

The **no** form of the command removes the destination port match criterion.

Default no dst-port

Parameters

It | gt | eq — Specifies the operator to use relative to the *dst-port-number* for specifying the port number match criteria.

It specifies that all port numbers less than the dst-port-number match.

gt specifies that all port numbers greater than the dst-port-number match.

eq specifies that the dst-port-number must be an exact match.

dst-port-number — Specifies the destination port number to be used as a match criteria expressed as a decimal integer, as well as in hexadecimal or binary format. The following value is for decimal integer format only.

Values 0 to 65535

port-list-name — Specifies to use a list of ports referred to by port-list-name, which is a string of up to 32 characters of printable ASCII characters. If special characters are used, the string must be enclosed within double quotes.

dst-port-number dst-port-number — Specifies inclusive port range between two dst-port-number values.

fragment

Syntax IPv4:

fragment {true | false}

IPv6:

fragment {true | false | first-only | non-first-only}

no fragment

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command specifies match criterion for fragmented packets.

The **no** form of the command removes the match criterion.

Default no fragment

Parameters true — Specifies to match on all fragmented IP packets.

false — Specifies to match on all non-fragmented IP packets.

first-only — Matches if a packet is an initial fragment of a fragmented IPv6 packet.

non-first-only — Matches if a packet is a non-initial fragment of a fragmented IPv6 packet.

icmp-code

Syntax icmp-code icmp-code

no icmp-code

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description Configures matching on ICMP/ICMPv6 code field in the ICMP/ICMPv6 header of an IPv4 or

IPv6 packet as a filter match criterion or configures matching on the ICMP code field in the ICMP header of an IPv4 packet as an exception filter match criterion. An entry containing Layer 4 non-zero match criteria will not match non-initial (2nd, 3rd, etc.) fragments of a fragmented packet since only the first fragment contains the Layer 4 information. Similarly an entry containing "icmp-code 0" match criterion, may match non-initial fragments when the Layer 4 header is not present in a packet fragment and other match criteria are also met.

The **no** form of the command removes the criterion from the match entry.

Default no icmp-code

Parameters icmp-code — Specifies the ICMP/ICMPv6 code value that must be present to match.

Value can be expressed as a decimal integer, as well as in hexadecimal or binary format, or even using keywords. The following value shows decimal integer only.

Values 0 to 255

icmp-type

Syntax icmp-type icmp-type

no icmp-type

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures matching on the ICMP/ICMPv6 type field in the ICMP/ICMPv6

header of an IPv4 or IPv6 packet as a filter match criterion or configures matching on the ICMP type field in the ICMP header of an IPv4 packet as an exception filter match criterion. An entry containing Layer 4 non-zero match criteria will not match non-initial (2nd, 3rd, etc.) fragments of a fragmented packet since only the first fragment contains the Layer 4 information. Similarly an entry containing "icmp-type 0" match criterion, may match non-initial fragments when the Layer 4 header is not present in a packet fragment and other match

criteria are also met.

The **no** form of the command removes the criterion from the match entry.

Default no icmp-type

Parameters

icmp-type — Specifies the ICMP/ICMPv6 type value that must be present to match. Value can be expressed as a decimal integer, as well as in hexadecimal or binary format, or even using keywords. The following value shows decimal integer only.

Values 0 to 255

ip-option

Syntax ip-option *ip-option-value* [*ip-option-mask*]

no ip-option

Context config>filter>ip-filter>entry>match

Description

This command configures matching packets with a specific IP option or a range of IP options in the first option of the IP header as an IP filter match criterion.

The option-type octet contains 3 fields:

1 bit copied flag (copy options in all fragments)

2 bits option class

5 bits option number

The **no** form of the command removes the match criterion.

Default no ip-option

Parameters

ip-option-value — Specifies the 8 bit option-type as a decimal integer, binary, or hexadecimal format. The mask is applied as an AND to the option byte, the result is compared with the option-value.

The decimal value entered for the match should be a combined value of the eight bit option type field and not just the option number. Therefore, to match on IP packets that contain the Router Alert option (option number = 20), enter the option type of 148 (10010100).

Values 0 to 255

ip-option-mask — Specifies an optional parameter that can be used when specifying a range of option numbers to use as the match criteria.

This 8 bit mask can be configured using the following formats:

Table 51	ip-option-mas	k Formats
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Format Style	Format Syntax	Example
Decimal	DDD	20
Hexadecimal	0xHH	0x14
Binary	0bBBBBBBBB	0b0010100

Default 255 (decimal) (exact match)

Values 1 to 255 (decimal)

multiple-option

Syntax multiple-option {true | false}

no multiple-option

Context config>filter>ip-filter>entry>match

Description This command configures matching packets that contain one or more than one option fields

in the IP header as an IP filter match criterion.

The **no** form of the command removes the checking of the number of option fields in the IP

header as a match criterion.

Default no multiple-option

Parameters true — Specifies matching on IP packets that contain more than one option field in the

header.

false - Specifies matching on IP packets that do not contain multiple option fields

present in the header.

option-present

Syntax option-present {true | false}

no option-present

Context config>filter>ip-filter>entry>match

Description This command configures matching packets that contain any IP options in the IP header as

an IP filter match criterion.

The **no** form of the command removes the checking of IP options in the IP header as a match

criterion.

Default no option-present

Parameters

true — Specifies matching on all IP packets that contain any IP options in the IP header. A match will occur for all packets that have any IP option present. An option field of zero is considered as no option present.

false — Specifies matching on IP packets that do not have any IP option present in the IP header. (an option field of zero). An option field of zero is considered as no option present.

port

Syntax port {It | gt | eq} port-number

port port-list port-list-name

port range port-number port-number

no port

Context

config>filter>ip-filter>entry>match config>filter>ipv6-filter>entry>match

Description

This command configures a TCP/UDP/SCTP source or destination port match criterion in IPv4 and IPv6 CPM (SCTP not supported) and/or ACL filter policies. A packet matches this criterion if the packet TCP/UDP/SCTP (as configured by protocol/next-header match) source OR destination port matches either the specified port value or a port in the specified port range or port-list.

Operational Note: This command is mutually exclusive with src-port and dst-port commands. Configuring "port eq 0", may match non-initial fragments where the source/ destination port values are not present in a packet fragment if other match criteria are also met.

The **no** form of this command deletes the specified port match criterion.

Default no port

Parameters

- **It | gt | eq** Specifies the operator to use relative to *port-number* for specifying the port number match criteria.
- It Specifies that all port numbers less than *port-number* match.
- **gt** Specifies that all port numbers greater than *port-number* match.
- **eq** Specifies that the *port-number* must be an exact match.

port-number — Specifies a source or destination port to be used as a match criterion. The port number can be expressed as a decimal integer, as well as in hexadecimal or binary format. The following value shows a decimal integer only.

Values 0 to 65535

port-list *port-list-name* — Specifies an inclusive range of source or destination port values to be used as match criteria.

range *port-number port-number* — Specifies an inclusive range of source or destination port values to be used as match criteria.

src-ip

Syntax IPv4:

src-ip {ip-address/mask | ip-address ipv4-address-mask | ip-prefix-list prefix-list-name}

IPv6:

src-ip {ipv6-address/prefix-length | ipv6-address ipv6-address-mask | **ipv6-prefix-list** prefix-list-name}

no src-ip

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures a source IPv4 or IPv6 address range to be used as an IP filter or

IP exception match criterion.

To match on the source IPv4 or IPv6 address, specify the address and its associated mask, for example, 10.1.0.0/16 for IPv4. The conventional notation of 10.1.0.0 255.255.0.0 may also be used for IPv4.

The **no** form of the command removes the source IP address match criterion.

Default no src-ip

Parameters *ip-address* — Specifies the destination IPv4 address specified in dotted decimal

notation.

Values a.b.c.d

mask — Specifies the length in bits of the subnet mask.

Values 1 to 32

ipv4-address-mask — Specifies the subnet mask in dotted decimal notation.

Values a.b.c.d (dotted quad equivalent of mask length)

ip-prefix-list or **ipv6-prefix-list** *prefix-list-name* — Specifies to use a list of IP prefixes referred to by prefix-list-name, which is a string of up to 32 characters of printable ASCII characters. If special characters are used, the string must be enclosed within double guotes.

ipv6-address — Specifies an IPv6 prefix for the IP match criterion in hex digits.

Values x:x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d

x: [0..FFFF]H

d: [0..255]D

prefix-length — Specifies whether a the IPv6 prefix length for the specified *ipv6-address* expressed as a decimal integer.

Values 1 to 128

ipv6-address-mask — Specifies eight 16-bit hexadecimal pieces representing bit match criteria.

Values x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0..FFFF]H d: [0..255]D

src-port

Syntax src-port {It | gt | eq} src-port-number

src-port port-list port-list-name

src-port range *src-port-number src-port-number*

no src-port

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures a source TCP, UDP, or SCTP port number, port range, or port

match list for an IP filter or IP exception match criterion. An entry containing Layer 4 non-zero match criteria will not match non-initial (2nd, 3rd, and so on) fragments of a fragmented packet since only the first fragment contains the Layer 4 information. Similarly an entry containing "src-port eq 0" match criterion, may match non-initial fragments when the source port value is not present in a packet fragment and other match criteria are also met.

The **no** form of the command removes the source port match criterion.

Default no src-port

Parameters It | gt | eq — Specifies the operator to use relative to *src-port-number* for specifying the port number match criteria.

It specifies that all port numbers less than src-port-number match.

gt specifies that all port numbers greater than src-port-number match.

eq specifies that *src-port-number* must be an exact match.

src-port-number — Specifies the source port number to be used as a match criteria expressed as a decimal integer, and in hexadecimal or binary format. Below shows decimal integer only.

Values 0 to 65535

port-list-name — Specifies to use a list of ports referred to by port-list-name, which is a string of up to 32 characters of printable ASCII characters. If special characters are used, the string must be enclosed within double quotes.

src-port-number src-port-number — Specifies inclusive port range between two src-port-number values.

src-route-option

Syntax src-route-option {true | false}

no source-route-option

Context config>filter>ip-filter>entry>match

Description This command enables source route option match conditions. When enabled, this filter

should match if a (strict or loose) source route option is present/not present at any location within the IP header, as per the value of this object. The **no** form of the command removes

the criterion from the match entry.

Default no src-route-option

Parameters true — Enables source route option match conditions.

false — Disables source route option match conditions.

tcp-ack

Syntax tcp-ack {true | false}

no tcp-ack

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the Acknowledgment (ACK)

TCP Flag bit, defined in RFC 793, as being set or not in the TCP header of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-ack

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set

in the TCP header.

tcp-cwr

Syntax tcp-cwr {true | false}

no tcp-cwr

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the Congestion Window

Reduced (CWR) TCP Flag bit, defined in RFC 3168, as being set or not in the TCP header

of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-cwr

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set

in the TCP header.

tcp-ece

Syntax tcp-ece {true | false}

no tcp-ece

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the ECN-Echo (ECE) TCP

Flag bit, defined in RFC 3168, as being set or not in the TCP header of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-ece

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set

in the TCP header.

tcp-fin

Syntax tcp-fin {true | false}

no tcp-fin

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the FIN TCP Flag bit, defined

in RFC 793, as being set or not in the TCP header of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-fin

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set

in the TCP header.

tcp-ns

Syntax tcp-ns {true | false}

no tcp-ns

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the Nonce Sum (NS) TCP Flag

bit, defined in RFC 3540, as being set or not in the TCP header of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-ns

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set

in the TCP header.

tcp-psh

Syntax tcp-psh {true | false}

no tcp-psh

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the Push (PSH) TCP Flag bit,

defined in RFC 793, as being set or not in the TCP header of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-psh

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set in the TCP header.

tcp-rst

Syntax tcp-rst {true | false}

no tcp-rst

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the Reset (RST) TCP Flag bit,

defined in RFC 793, as being set or not in the TCP header of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-rst

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set

in the TCP header.

tcp-syn

Syntax tcp-syn {true | false}

no tcp-syn

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the Synchronize (SYN) TCP

Flag bit, defined in RFC 793, as being set or not in the TCP header of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-syn

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set

in the TCP header.

tcp-urg

Syntax tcp-urg {true | false}

no tcp-urg

Context config>filter>ip-filter>entry>match

config>filter>ipv6-filter>entry>match

Description This command configures an IP filter match criterion based on the Urgent (URG) TCP Flag

bit, defined in RFC 793, as being set or not in the TCP header of an IP packet.

The **no** form of the command removes the criterion from the match entry.

Default no tcp-urg

Parameters true — Specifies matching on IP packets that have the selected TCP flag bit set in the

TCP header.

false — Specifies matching on IP packets that do not have the selected TCP flag bit set

in the TCP header.

pbr-down-action-override

Syntax pbr-down-action-override filter-action

no pbr-down-action-override

Context config>filter>ip-filter>entry

config>filter>ipv6-filter>entry config>filter>mac-filter>entry

Description This command allows overriding the default action that is applied for entries with PBR/PBF

action defined, when the PBR/PBF target is down.

The **no** form of the command preserves default behavior when PBR/PBF target is down.

Default no pbr-down-action-override

Parameters *filter-action* — Specifies the packets matching the entry.

drop — Specifies that packets matching the entry will be dropped if PBR/PBF target

is down.

forward — Specifies that packets matching the entry will be forwarded if PBR/PBF

target is down.

filter-default-action — Specifies that packets matching the entry will be processed

as per **default-action** configuration for this filter if PBR/PBF target is down.

sticky-dest

Syntax sticky-dest hold-time-up

sticky-dest no-hold-time-up

no sticky-dest

Context config>filter>ip-filter>entry

config>filter>ipv6-filter>entry config>filter>mac-filter>entry config>filter>redirect-policy

Description

This command configures sticky destination behavior for redundant PBR/PBF actions. Configuring sticky destination has an effect on PBR/PBF actions whether a secondary action is configured.

The hold-time-up parameter allows the operator to delay programming of a PBR/PBF action for a specified amount of time. The timer is only started when transitioning from all configured targets being down (that is, the primary target if no secondary target is configured, or both the primary and secondary targets when both are configured) to at least one target being up.

When the timer expires, the primary PBR/PBF action is programmed if its target is up. If the primary PBR/PBF target is down and a secondary PBR/PBF action has been configured and its target is up, then this secondary PBR/PBF action is programmed. In all other cases, no specific programming occurs when the timer expires.

When sticky destination is configured and the secondary PBR/PBF target is up and its associated action is programmed, it is not automatically replaced by the primary PBR/PBF action when its target transitions from down to up. In this situation, programming the primary PBR/PBF action can be forced using the **activate-primary-action** tools command.

Changing the value of the timer while the timer is running takes effect immediately (that is, the timer is restarted immediately using the new value).

The **no** form of the command disables sticky destination behavior.

Default no sticky-dest

Parameters hold-time-up — Specifies the initial delay in seconds. Zero is equivalent to **no-hold-time**-

up (no delay).

Values 0 to 65535 seconds

renum

Syntax renum old-entry-id new-entry-id

Context config>filter>ip-filter

config>filter>ipv6-filter config>filter>mac-filter

Description

This command renumbers existing MAC, IPv4/IPv6, or IP exception filter entries to properly sequence filter entries.

This may be required in some cases since the OS exits when the first match is found and executes the actions according to the accompanying action command. This requires that entries be sequenced correctly from most to least explicit.

Parameters

old-entry-id — Specifies the entry number of an existing entry, as a decimal integer.

Values 1 to 2097151

new-entry-id — Specifies the new entry-number to be assigned to the old entry, as a decimal integer.

Values 1 to 2097151

scope

Syntax scope {exclusive | template | embedded | system}

scope {exclusive | template}

no scope

Context

config>filter>ip-filter config>filter>ipv6-filter config>filter>mac-filter

Description

This command configures the filter policy scope as exclusive, template, embedded or system.

The scope of the policy cannot be changed when:

- the scope is **template** and the policy is applied to one or more services or network interfaces
- the scope is embedded and the policy is embedded by another policy

Changing the scope to/from system is only allowed when a policy is not active and the policy has no entries configured.

The **no** form of the command sets the scope of the policy to the default of **template**.

Default

scope template

Parameters

exclusive — Specifies that the policy can only be applied to a single entity. Attempting to assign the policy to a second entity will result in an error message.

template — Specifies that the policy can be applied to multiple entities.

- embedded Specifies that the policy cannot be applied directly. The policy defines embedded filter rules, which are embedded by other exclusive/template/system filter policies. The embedded scope is supported for IPv4 and IPv6 filter policies only.
- **system** Specifies that the policy defines system-wide filter rules. To apply system policy rules, activate system filter and chain exclusive/template ACL filter policy to the system filter. The **system** scope is supported for IPv4 and IPv6 filter policies only.

shared-radius-filter-wmark

Syntax shared-radius-filter-wmark low low-watermark high high-watermark

no shared-radius-filter-wmark

Context config>filter>ip-filter

config>filter>ipv6-filter

Description This command configures the low and high watermark for the number of RADIUS shared

filters reporting

Default no shared-radius-filter-wmark

Parameters *low-watermark* — Specifies the utilization of the filter ranges for filter entry insertion, at

which a table full alarm will be raised by the agent.

Values 0 to 8000

high-watermark — Specifies the utilization of the filter ranges for filter entry insertion, at

which a table full alarm will be cleared by the agent.

Values 1 to 8000

sub-insert-credit-control

Syntax sub-insert-credit-control start-entry entry-id count count

no sub-insert-credit-control

Context config>filter>ip-filter

config>filter>ipv6-filter

Description This command inserts point information for credit control for the filter.

The **no** form of the command reverts to the default.

Default no sub-insert-credit-control

Parameters *entry-id* — Identifies a filter on this system.

Values 1 to 2097151

count count — Specifies the count

Values 1 to 65535

sub-insert-radius

Syntax sub-insert-radius start-entry entry-id count count

no sub-insert-radius

Context config>filter>ip-filter

config>filter>ipv6-filter

Description This command inserts point information for RADIUS for the filter.

The **no** form of the command reverts to the default.

Default no sub-insert-radius

Parameters entry-id — Specifies at what place the filter entries received from RADIUS will be inserted

in the filter.

Values 1 to 2097151

count — Specifies the count.

Values 1 to 65535

sub-insert-shared-pccrule

Syntax sub-insert-shared-pccrule start-entry entry-id count count

no sub-insert-shared-pccrule

Context config>filter>ip-filter

config>filter>ipv6-filter

Description This command defines the range of filter and QoS policy entries that are reserved for shared

entries received in Flow-Information AVP via Gx interface (PCC rules – Policy and Charging Control). The **no** form of this command disables the insertion, which will result in a failure of

PCC rule installation.

Default no sub-insert-shared-pccrule

Parameters *entry-id* — Specifies the lowest entry in the range.

Values 1 to 2097151

count — Specifies the number of entries in the range.

Values 1 to 65535

sub-insert-shared-radius

Syntax sub-insert-shared-radius start-entry entry-id count count

no sub-insert-shared-radius

Context config>filter>ip-filter

config>filter>ipv6-filter

Description This command configures the insert point for shared host rules from RADIUS.

Default no sub-insert-shared-radius

Parameters *entry-id* — Identifies a filter on this system.

Values 1 to 2097151

count — Specifies the count.

Values 1 to 65535

sub-insert-wmark

Syntax sub-insert-wmark low low-watermark high high-watermark

no sub-insert-wmark

Context config>filter>ip-filter

config>filter>ipv6-filter

Description This command configures the low and high watermark percentage for inserted filter entry

usage reporting.

The **no** form of the command reverts to the default.

Default sub-insert-wmark low 90 high 95

Parameters *low-watermark* — Specifies the utilization of the filter ranges for filter entry insertion, at

which a table full alarm will be cleared by the agent.

Values 0 to 100

high-watermark — Specifies the utilization of the filter ranges for filter entry insertion, at

which a table full alarm will be raised by the agent.

Values 0 to 100

4.4.2.3 IPv6 Filter Policy Commands

ipv6-filter

Syntax ipv6-filter filter-id [name filter-name] [create]

no ipv6-filter {filter-id | filter-name}

Context config>filter

Description This command creates a configuration context for the specified IPv6 filter policy.

The no form of the command deletes the IPv6 filter policy. A filter policy cannot be deleted

until it is removed from all objects where it is applied.

Default No IPv6 filter policy is created by default.

Parameters

filter-id — Specifies the IPv6 filter policy ID expressed as a decimal integer.

Values 1 to 65535

filter-name — Specifies a string of up to 64 characters uniquely identifying this IPv6 filter policy.

create — This keyword is required to create the configuration context. Once it is created, the context can be enabled with or without the **create** keyword.

name — Configures an optional filter name, up to 64 characters in length, to a given filter. This filter name can then be used in configuration references, display, and show commands throughout the system. A defined filter name can help the service provider or administrator to identify and manage filters within the SR OS platforms.

To create a filter, you must assign a filter ID, however, after it is created, either the filter ID or filter name can be used to identify and reference a filter.

If a name is not specified at creation time, then SR OS assigns a string version of the *filter-id* as the name.

Filter names may not begin with an integer (0 to 9).

Values *name*: 64 characters maximum

drop

Syntax drop

drop hop-limit {It | gt | eq} hop-limit-value

drop hop-limit range hop-limit-value hop-limit-value

drop pattern expression expression mask mask offset-type offset-value offset-value

drop payload-length {It | gt | eq} payload-length-value

drop payload-length range payload-length-value payload-length-value

Context

config>filter>ipv6-filter>entry>action

Description

This command configures the drop action for the traffic that matches this filter entry.

Traffic can, also, be dropped based on *payload-length*, *payload-length* range, hop-limit, hop-limit range, or a pattern of conditional match criteria.

Packets that match the filter entry match criteria, but do not match the conditional match criteria value, are implicitly forwarded with no further match in the following filter entries.

For pattern match:

- the expression is left-aligned for the odd number bytes, for example, the expression 0xABC is programmed 0x0ABC in the line card
- the 'data' offset requires protocol UDP or TCP to be selected in the filter entry match criteria

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Parameters

hop-limit — Specifies the hop-limit value for the drop action.

Values

It — Specifies "less than". The **It** parameter cannot be used with the lowest possible numerical value for the parameter.

eq — Specifies "equal to".

gt — Specifies "greater than". The **gt** parameter cannot be used with the highest possible numerical value for the parameter.

hop-limit-value — Specifies the hop-limit value for the drop action.

Values 0 to 255

payload-length-value — Specifies the payload length value for the drop action.

Values 0 to 65535

payload-length — Specifies drop packets matching both the filter entry match criteria and the payload-length-value defined in the drop action statement. Packets matching the filter entry match criteria and not matching the payload-length-value, as defined in the drop action statement, are implicitly forwarded with no further match in the following filter entries.

Values

It — Specifies "less than". The **It** parameter cannot be used with the lowest possible numerical value for the parameter.

eq — Specifies "equal to".

gt — Specifies "greater than". The **gt** parameter cannot be used with the highest possible numerical value for the parameter.

range — Specifies an inclusive range. When the range parameter is used, the start of the range (the first value entered) must be smaller than the end of the range (the second value entered).

expression — Specifies the hexadecimal pattern to match; up to eight bytes.

Values 0x000000000000001 to 0xffffffffffff

mask — Specifies the mask for the pattern expression, up to eight bytes.

offset-type — Specifies the starting point reference for the offset-value of this pattern.

Values layer-3, layer-4, data, dns-qtype

offset-value — Specifies the offset value for the pattern expression. Dns-qtype supports offset value of 0.

Values 0 to 255

nat

Syntax nat nat-type [**nat-policy** *nat-policy-name*]

Context config>filter>ipv6-filter>entry>action

Description

This command enables NAT traffic diversion based on IPv4 filters (LSN44) or IPv6 filters (DS-Lite, NAT64). The filter contains a matching condition based on any combination of the 5 tuple. Traffic will be diverted to NAT based on such defined matching condition. Filter fields outside of the 5 tuples are not valid and it will be ignored in filter based traffic diversion to NAT.

The pool selection for the outside IP address and port along with other mapping characteristics can be specified by the means on the NAT policy.

Parameters

nat-type — Specifies the NAT type.

nat-policy-name — Specifies the NAT policy name up to 32 characters.

rate-limit

Syntax rate-limit value

rate-limit value hop-limit {It | gt | eq} hop-limit-value

rate-limit value hop-limit range hop-limit-value hop-limit-value

rate-limit value pattern expression expression mask mask offset-type offset-type offset-value offset-value

rate-limit value payload-length {It | gt | eq} payload-length-value

rate-limit value payload-length range payload-length-value payload-length-value

Context

config>filter>ipv6-filter>entry>action

Description

This command sets the rate limit value for traffic matching this filter entry.

Traffic can, also, be rate-limited based on *payload-length*, *payload-length* range, hop-limit, hop-limit range, or a pattern of conditional match criteria.

Packets that match the filter entry match criteria, but do not match the conditional match criteria value, are implicitly forwarded with no further match in the following filter entries.

For pattern match:

- the expression is left-aligned for the odd number bytes, for example, the expression 0xABC is programmed 0x0ABC in the line card.
- the 'data' offset requires protocol UDP or TCP to be selected in the filter entry match criteria.

Parameters

value — Specifies the rate-limit value in kb/s. A rate of 0 results in all traffic being dropped. A rate of max results in all traffic being forwarded.

Values 0 to 2000000000 kb/s | max

hop-limit — Specifies the hop limit value for the rate limit action.

Values

It — Specifies "less than". The **It** parameter cannot be used with the lowest possible numerical value for the parameter.

eg — Specifies "equal to".

gt — Specifies "greater than". The **gt** parameter cannot be used with the highest possible numerical value for the parameter.

hop-limit-value — Specifies the hop limit value for the rate limit action.

Values 0 to 255

payload-length-value — Specifies the payload length value for the rate limit action.

Values 0 to 65535

payload-length — Specifies rate-limit packets matching both the filter entry match criteria and the payload-length-value defined in the rate-limit action statement. Packets matching the filter entry match criteria and not matching the payload-length-value, as defined in the rate-limit action statement, are implicitly forwarded with no further match in the following filter entries.

Values It — Specifies "less than". The **It** parameter cannot be used with the lowest possible numerical value for the parameter.

owest possible numerical value for the parame

eq — Specifies "equal to".

gt — Specifies "greater than". The **gt** parameter cannot be used with the highest possible numerical value for the parameter.

range — Specifies an inclusive range. When the range parameter is used, the start of the range (the first value entered) must be smaller than the end of the range (the second value entered).

expression — Specifies the hexadecimal pattern to match; up to eight bytes.

mask — Specifies the mask for the pattern expression, up to eight bytes.

Values 0x000000000000001 to 0xffffffffffff

offset-type — Specifies the starting point reference for the offset-value of this pattern.

Values layer-3, layer-4, data, dns-qtype

offset-value — Specifies the offset value for the pattern expression. Dns-qtype supports offset value of 0.

Values 0 to 255

match

Syntax match [next-header next-header]

no match

Context config>filter>ipv6-filter>entry

Description This command enables the context to enter match criteria for the filter entry. When the match

criteria have been satisfied the action associated with the match criteria is executed.

A **match** context may consist of multiple match criteria, but multiple **match** statements cannot be entered per entry. More precisely, the command can be entered multiple times but this only results in modifying the *next-header*, and does not affect the underlying match criteria configuration.

The **no** form of the command removes all the match criteria from the filter entry and sets the *next-header* of the match command to **none** (keyword). As per above, **match next-header none** is however not equivalent to **no match**.

Default match next-header none

Parameters next-he

next-header — Specifies the IPv6 next header to match. This parameter is analogous to the protocol parameter used in IPv4 filter match command.

Default Value: none (keyword)

Values [1 to 4]

[1 to 42 | 45 to 49 | 52 to 59 | 61 to 255] — in decimal format. Values can also be specified in hexadecimal format, in binary format, or using the following keywords:

none, icmp, igmp, ip, tcp, egp, igp, udp, rdp, ipv6, idrp, rsvp, gre, ipv6-icmp, ipv6-no-nxt, iso-ip, eigrp, ospf-igp, ether-ip, encap, pnni, pim, vrrp, l2tp, stp, ptp, isis, crtp, crudp, sctp

* — udp/tcp wildcard

ah-ext-hdr

Syntax ah-ext-hdr {true | false}

no ah-ext-hdr

Context config>filter>ipv6-filter>entry>match

Description This command enables match on existence of AH Extension Header in the IPv6 filter policy.

The **no** form of this command ignores AH Extension Header presence/absence in a packet

when evaluating match criteria of a given filter policy entry.

Default no ah-ext-hdr

Parameters true — Matches a packet with an AH Extension Header.

false — Matches a packet without an AH Extension Header.

esp-ext-hdr

Syntax esp-ext-hdr {true | false}

no esp-ext-hdr

Context config>filter>ipv6-filter>entry>match

Description This command enables match on existence of ESP Extension Header in the IPv6 filter policy.

The **no** form of this command ignores ESP Extension Header presence/absence in a packet

when evaluating match criteria of a given filter policy entry.

Default no esp-ext-hdr

Parameters true — Matches a packet with an ESP Extension Header.

false — Matches a packet without an ESP Extension Header.

flow-label

Syntax flow-label flow-label [mask]

no flow-label

Context config>filter>ipv6-filter>entry>match

Description This command configures the flow-label and optional mask match condition.

The **no** form of the command reverts to the default.

Default no flow-label

Parameters flow-label — Specifies the flow label to be used as a match criterion. Value can be

expressed as a decimal integer, as well as in hexadecimal or binary format. The

following value shows decimal integer format only.

Values 0 to 1048575

mask — Specifies the flow label mask value for this policy IPv6 Filter entry. Value can be expressed as a decimal integer, as well as in hexadecimal or binary format. The

following value shows decimal integer format only.

Values 0 to 1048575

hop-by-hop-opt

Syntax hop-by-hop-opt {true | false}

no hop-by-hop-opt

Context config>filter>ipv6-filter>entry>match

Description This command enables match on existence of Hop-by-Hop Options Extension Header in the

IPv6 filter policy.

The **no** form of this command ignores Hop-by-Hop Options Extension Header presence/

absence in a packet when evaluating match criteria of a given filter policy entry.

Default no hop-by-hop-opt

Parameters true — Matches a packet with a Hop-by-Hop Options Extension header.

false — Matches a packet without a Hop-by-Hop Options Extension header.

routing-type0

Syntax routing-type0 {true | false}

no routing-type0

Context config>filter>ipv6-filter>entry>match

Description This command enables match on existence of Routing Type Extension Header type 0 in the

IPv6 filter policy.

The **no** form of this command ignores Routing Type Extension Header type 0 presence/

absence in a packet when evaluating match criteria of a given filter policy entry.

Default no routing-type0

Parameters true — Specifies whether a packet contains Routing Type Extension Header type 0.

false — Specifies whether a packet does not contain Routing Type Extension Header

type 0.

4.4.2.4 MAC Filter Commands

mac-filter

Syntax mac-filter filter-id [create] [name name]

mac-filter {filter-id | filter-name}
no mac-filter {filter-id | filter-name}

Context config>filter

Description This command, creates a configuration context for the specified MAC filter policy.

The **no** form of the command deletes the MAC filter policy. A filter policy cannot be deleted

until it is removed from all objects where it is applied.

Parameters *filter-id* — Specifies the MAC filter policy ID expressed as a decimal integer.

Values 1 to 65535

create — This keyword is required to create the configuration context. After it is created,

the context can be enabled with or without the **create** keyword.

filter-name — A string of up to 64 characters uniquely identifying this MAC filter policy

name name — Configures an optional filter name, up to 64 characters in length, to a given filter. This filter name can then be used in configuration references, display, and show commands throughout the system. A defined filter name can help the service provider or administrator to identify and manage filters within the SR OS platforms.

To create a filter, you must assign a filter ID, however, after it is created, either the filter ID or filter name can be used to identify and reference a filter.

If a name is not specified at creation time, then SR OS assigns a string version of the *filter-id* as the name.

Filter names may not begin with an integer (0 to 9).

Values *name*: 64 characters maximum

drop

Syntax drop

Context config>filter>mac-filter>entry>action

Description This command sets the MAC filter entry action to drop.

forward

Syntax forward

forward esi esi service-id vpls-service-id

forward sap sap-id forward sdp sdp-id:vc-id

Context config>filter>mac-filter>entry>action

Description This command sets the context for specific forward commands to be performed.

Parameters esi service-id — Specifies that a packet matching the entry is forwarded to an ESI-

tunnel in the specified VPLS service.

sap — Specifies that the packet matching the entry is forwarded using the configured

identified first appliance in the Nuage service chain using an EVPN-resolved VXLAN

SAP

sdp — Specifies that the packet matching the entry is forwarded using the configured

SDP.

esi — Specifies a 10-byte Ethernet Segment Identifier.

sap-id — Specifies an existing VPLS Ethernet SAP.

sdp-id:vc-id — Specifies an existing VPLS SDP.

vpls-service-id — Specifies an existing VPLS service ID or service name.

rate-limit

Syntax rate-limit value

Context config>filter>mac-filter>entry>action

Description This command sets the rate limit for the traffic matching both the filter entry match criteria and

the packet-length-value defined in the rate-limit action statement.

Packets matching the filter entry match criteria and not matching the *packet-length-value* defined in the **rate-limit action** statement are implicitly forwarded with no further match in subsequent filter entries.

Rate limit packets matching both the filter entry match criteria and the *ttl-value* are defined in the **action rate-limit** statement.

Packets matching the filter entry match criteria and not matching the *ttl-value* defined in the **rate-limit action** statement are implicitly forwarded with no further match in the following filter entries.

Parameters value — Specifies the **rate-limit** value in kb/s. A rate of 0 results in all traffic being dropped. A rate of **max** results in all traffic being forwarded.

Values 0 to 2000000000 kb/s | max

match

Syntax match [frame-type {802dot3 | 802dot2-lic | 802dot2-snap | ethernet_li}]

no match

Context config>filter>mac-filter>entry

Description This command creates the context for entering/editing match criteria for the filter entry and

specifies an Ethernet frame type for the entry.

A match context may consist of multiple match criteria, but multiple match statements cannot

be entered per entry.

The **no** form of the command removes the match criteria for the entry-id.

Parameters frame-type keyword — The frame-type keyword configures an Ethernet frame type to

be used for the MAC filter match criteria.

Default 802dot3

Values 802dot3, 802dot2-llc, 802dot2-snap, ethernet_II

802dot3 — Specifies the frame type is Ethernet IEEE 802.3.

802dot2-IIc — Specifies the frame type is Ethernet IEEE 802.2 LLC.

802dot2-snap — Specifies the frame type is Ethernet IEEE 802.2 SNAP.

ethernet_II — Specifies the frame type is Ethernet Type II.

dot1p

Syntax dot1p dot1p-value [dot1p-mask]

no dot1p

Context config>filter>mac-filter>entry>match

Description Configures an IEEE 802.1p value or range to be used as a MAC filter match criterion.

When a frame is missing the 802.1p bits, specifying an dot1p match criterion will fail for the frame and result in a non-match for the MAC filter entry.

The **no** form of the command removes the criterion from the match entry.

Egress **dot1p** value matching will only match if the customer payload contains the 802.1p bits. For example, if a packet ingresses on a null encapsulated SAP and the customer packet is IEEE 802.1Q or 802.1p tagged, the 802.1p bits will be present for a match evaluation. On the other hand, if a customer tagged frame is received on a dot1p encapsulated SAP, the tag will be stripped on ingress and there will be no 802.1p bits for a MAC filter match evaluation; in this case, any filter entry with a dot1p match criterion specified will fail.

Default no dot1p

Parameters *dot1p-value* — Specifies the IEEE 802.1p value in decimal.

Values 0 to 7

dot1p-mask — Specifies a 3-bit mask that can be configured using the decimal integer, hexadecimal or binary format.

Table 52 dot1p-mask Formats

Format Style	Format Syntax	Example
Decimal	D	4
Hexadecimal	0xH	0x4
Binary	0bBBB	0b100

To select a range from 4 up to 7 specify *dot1p-value* of 4 and a *dot1p-mask* of 0b100 for value and mask.

Default 7 (decimal)

Values 1 to 7 (decimal)

dsap

Syntax dsap dsap-value [dsap-mask]

no dsap

Context config>filter>mac-filter>entry>match

Description Configures an Ethernet 802.2 LLC DSAP value or range for a MAC filter match criterion.

This is a one-byte field that is part of the 802.2 LLC header of the IEEE 802.3 Ethernet Frame.

The snap-pid field, etype field, ssap and dsap fields are mutually exclusive and may not be part of the same match criteria.

part of the same match chiena.

Use the **no** form of the command to remove the dsap value as the match criterion.

Default no dsap

Parameters

dsap-value — Specifies the 8-bit dsap match criteria value which can be expressed in decimal integer, hexadecimal or binary format.

Values 0 to 255

dsap-mask — Specifies an optional parameter that may be used when specifying a range of dsap values to use as the match criteria.

This 8 bit mask can be configured using the decimal integer, hexadecimal or binary formats described in Table 53.

Table 53 dsap-mask Formats

Format Style	Format Syntax	Example
Decimal	DDD	240
Hexadecimal	0xHH	0xF0
Binary	0bBBBBBBBBB	0b11110000

Default 255 (exact match)

0x00 to 0xFF

Values 0 to 255

dst-mac

Syntax dst-mac ieee-address [ieee-address-mask]

no dst-mac

Context config>filter>mac-filter>entry>match

Description Configures a destination MAC address or range to be used as a MAC filter match criterion.

The **no** form of the command removes the destination mac address as the match criterion.

Default no dst-mac

Parameters ieee-address — Specifies the MAC address to be used as a match criterion.

Values HH:HH:HH:HH:HH or HH-HH-HH-HH-HH where H is a

hexadecimal digit. Note that both upper and lower case are

supported.

ieee-address-mask — Specifies a 48-bit mask to match a range of MAC address values.

To configure so that all packets with a destination MAC OUI value of 00:03:FA are subject to a match condition then the entry should be specified as: 00:03:FA:00:00:00 FF:FF:FF:00:00:00.

Default ff:ff:ff:ff:ff (exact match)

Values HH:HH:HH:HH:HH or HH-HH-HH-HH-HH

where H is a hexadecimal digit. to 0xFFFFFFFFFFFNote that both upper and lower case are supported.

etype

Syntax etype 0x0600..0xffff

no etype

Context config>filter>mac-filter>entry>match

Description Configures an Ethernet type II Ethertype value to be used as a MAC filter match criterion.

The Ethernet type field is a two-byte field used to identify the protocol carried by the Ethernet frame. For example, 0800 is used to identify the IPv4 packets.

The Ethernet type field is used by the Ethernet version-II frames. IEEE 802.3 Ethernet frames do not use the type field. For IEEE 802.3 frames, use the dsap, ssap or snap-pid fields as match criteria.

The snap-pid field, etype field, ssap and dsap fields are mutually exclusive and may not be part of the same match criteria.

The **no** form of the command removes the previously entered etype field as the match criteria.

Default no etype

Parameters 0x0600..0xffff — Specifies the Ethernet type II frame Ethertype value to be used as a match criterion expressed in decimal integer or hexadecimal format.

Values 1536 to 65535 or 0x0600 to 0xFFFF

inner-tag

Syntax inner-tag value [vid-mask]

no inner-tag

Context config>filter>mac-filter>entry>match

Description

This command configures the matching of the second tag that is carried transparently through the service. The inner-tag on ingress is the second tag on the frame if there are no service delimiting tags. Inner tag is the second tag before any service delimiting tags on egress but is dependent in the ingress configuration and may be set to 0 even in cases where additional tags are on the frame. This allows matching VLAN tags for explicit filtering or QoS setting when using default or null encapsulations.

The inner-tag is not applicable in ingress on dot1Q SAPs. The inner-tag may be populated on egress depending on the ingress SAP type.

On QinQ SAPs of null and default that do not strip tags inner-tag will contain the second tag (which is still the second tag carried transparently through the service.) On ingress SAPs that strip any tags, inner-tag will contain 0 even if there are more than 2 tags on the frame.

The optional *vid-mask* is defaulted to 4095 (exact match) but may be specified to allow pattern matching. The masking operation is ((value and vid-mask) = = (tag and vid-mask)). A value of 6 and a mask of 7 would match all VIDs with the lower 3 bits set to 6.

For QoS the VID type cannot be specified on the default QoS policy.

The default vid-mask is set to 4095 for exact match.

Default no inner-tag

isid

Syntax isid value [to higher-value]

no isid

Context config>filter>mac-filter>entry>match

Description This command configures an ISID value or a range of ISID values to be matched by the mac-

filter parent. The pbb-etype value for the related SAP (inherited from the ethernet port configuration) or for the related SDP binding (inherited from SDP configuration) will be used

to identify the ISID tag.

The **no** form of this command removes the ISID match criterion.

Default no isid

Parameters

value — Specifies the ISID value, 24 bits as a decimal integer. When just one present identifies a specific ISID to be used for matching.

Values 0 to 16777215

to higher-value — Identifies a range of ISIDs to be used as matching criteria.

outer-tag

Syntax outer-tag value [vid-mask]

no outer-tag

Context config>filter>mac-filter>entry>match

Description

This command configures the matching of the first tag that is carried transparently through the service. Service delimiting tags are stripped from the frame and outer tag on ingress is the first tag after any service delimiting tags. Outer tag is the first tag before any service delimiting tags on egress. This allows matching VLAN tags for explicit filtering or QoS setting when using default or null encapsulations.

On dot1Q SAPs outer-tag is the only tag that can be matched. On dot1Q SAPs with exact match (sap 2/1/1:50) the outer-tag will be populated with the next tag that is carried transparently through the service or 0 if there is no additional VLAN tags on the frame.

On QinQ SAPs that strip a single service delimiting tag, outer-tag will contain the next tag (which is still the first tag carried transparently through the service.) On SAPs with two service delimiting tags (two tags stripped) outer-tag will contain 0 even if there are more than 2 tags on the frame.

The optional *vid-mask* is defaulted to 4095 (exact match) but may be specified to allow pattern matching. The masking operation is ((value & vid-mask) = = (tag & vid-mask)). A value of 6 and a mask of 7 would match all VIDs with the lower 3 bits set to 6.

For QoS the VID type cannot be specified on the default QoS policy.

The default vid-mask is set to 4095 for exact match.

Default no outer-tag

snap-oui

Syntax snap-oui {zero | non-zero}

no snap-oui

Context config>filter>mac-filter>entry>match

Description This command configures an IEEE 802.3 LLC SNAP Ethernet Frame OUI zero or non-zero

value to be used as a MAC filter match criterion.

The **no** form of the command removes the criterion from the match criteria.

Default no snap-oui

Parameters zero — Specifies to match packets with the three-byte OUI field in the SNAP-ID set to

zero.

non-zero — Specifies to match packets with the three-byte OUI field in the SNAP-ID not

set to zero.

snap-pid

Syntax snap-pid snap-pid

no snap-pid

Context config>filter>mac-filter>entry>match

Description Configures an IEEE 802.3 LLC SNAP Ethernet Frame PID value to be used as a MAC filter

match criterion.

This is a two-byte protocol id that is part of the IEEE 802.3 LLC SNAP Ethernet Frame that

follows the three-byte OUI field.

The snap-pid field, etype field, ssap and dsap fields are mutually exclusive and may not be

part of the same match criteria.

The snap-pid match criterion is independent of the OUI field within the SNAP header. Two packets with different three-byte OUI fields but the same PID field will both match the same

filter entry based on a snap-pid match criteria.

The **no** form of the command removes the snap-pid value as the match criteria.

Default no snap-pid

Parameters snap-pid — Specifies the two-byte snap-pid value to be used as a match criterion. The

value can be expressed in decimal integer or hexadecimal format.

Values 0 to 65535 or 0x0000 to 0xFFFF

src-mac

Syntax src-mac *ieee-address* [*ieee-address-mask*]

no src-mac

Context config>filter>mac-filter>entry>match

Description Configures a source MAC address or range to be used as a MAC filter match criterion.

The **no** form of the command removes the source mac as the match criteria.

Default no src-mac

Parameters ieee-address — Specifies the 48-bit IEEE MAC address to be used as a match criterion.

> Values HH:HH:HH:HH:HH or HH-HH-HH-HH-HH where H is a

hexadecimal digit; both upper and lower case are supported.

ieee-address-mask — Specifies the 48-bit mask to match a range of MAC address values.

To configure so that all packets with a source MAC OUI value of 00:03:FA are subject to a match condition then the entry should be specified as: 00:03:FA:00:00:00 FF:FF:FF:00:00:00

Default ff:ff:ff:ff:ff (exact match)

Values HH:HH:HH:HH:HH or HH-HH-HH-HH-HH where H is an

hexadecimal digit; both upper and lower case are supported.

ssap

Svntax ssap ssap-value [ssap-mask]

no ssap

Context config>filter>mac-filter>entry>match

Description This command configures an Ethernet 802.2 LLC SSAP value or range for a MAC filter match

criterion.

This is a one-byte field that is part of the 802.2 LLC header of the IEEE 802.3 Ethernet Frame.

The snap-pid field, etype field, ssap and dsap fields are mutually exclusive and may not be part of the same match criteria.

The **no** form of the command removes the ssap match criterion.

Default no ssap

Parameters ssap-value — Specifies the 8-bit ssap match criteria value in decimal, hexadecimal or

binary.

Values 0 to 255

ssap-mask — Specifies an optional parameter that may be used when specifying a range

of ssap values to use as the match criteria.

This 8 bit mask and the ssap value can be configured as described in Table 54.

Table 54 8-bit Mask Syntax

Format Style	Format Syntax	Example
Decimal	DDD	240
Hexadecimal	0xHH	0xF0
Binary	0bBBBBBBBB	0b11110000

Values 0 to 255

type

Syntax type filter-type

Context config>filter>mac-filter

Description This command configures the MAC Filter Policy sub-type as being either normal, ISID or VID.

Default type normal

Parameters *filter-type* — Specifies which type of entry this MAC filter can contain.

Values normal — regular match criteria are allowed; ISID or VID filter match

criteria not allowed

isid — only ISID match criteria are allowed

vid — only VID match criteria are allowed on ethernet_II frame types

4.4.2.5 GRE Tunnel Template Configuration Commands

gre-tunnel-template

Syntax gre-tunnel-template name [create]

no gre-tunnel-template name

Context config>filter

Description This command enables the context to configure a GRE tunnel template parameters to be

used to tunnel associated traffic.

The **no** form of this command removes the GRE tunnel template from the configuration.

Parameters name — Specifies a GRE tunnel template name up to 32 characters.

create — This keyword is required to create the configuration context. Once it is created, the context can be enabled with or without the **create** keyword.

ipv4

Syntax ipv4

Context config>filter>gre-tun-tmp

Description This command enables the context to configure GRE tunnel template IPv4 parameters.

destination-address

Syntax [no] destination-address ip-address

Context config>filter>gre-tun-tmp>ipv4

Description This command defines one or more destinations for the GRE IP header used to encapsulate

the matching IPv4/IPv6 packet.

Traffic matching the associated IPv4 or IPv6 filter are hashed across all available destination address. If no destination address is available, then matching traffic follows the configured

pbr-down-action-override action, if configured.

The **no** form of this command removes the specified destination IP address configuration

from the associated GRE tunnel template.

Parameters *ip-address* — Specifies up to 16 IPv4 addresses to be used as the destination address.

gre-key

Syntax gre-key if-index

no gre-key

Context config>filter>gre-tun-tmp>ipv4

Description This command enables the population of the GRE key field in the GRE header sent with the

encapsulated IP packet.

The **no** form of this command disables the population of the optional GRE key field when the

matching IP packet is sent encapsulated in a GRE tunnel.

Parameters if-index — Causes the GRE key field to be populated with the ifIndex of the ingress

interface on which the matching IP packet was received.

skip-ttl-decrement

Syntax [no] skip-ttl-decrement

Context config>filter>gre-tun-tmp>ipv4

Description This command enables an option to not decrement the TTL of the IP packet matching the

IPv4/IPv6 filter, when it is encapsulated into the GRE tunnel header.

The **no** form of this command disables this option (default). This results in the matching of IP packet's TTL field to be decremented before it is encapsulated in the GRE tunnel header.

source-address

Syntax source-address ip-address

no source-address

Context config>filter>gre-tun-tmp>ipv4

Description This command defines the source IPv4 address to be used in the GRE IP header used to

encapsulate the matching IPv4/IPv6 packet. This IP address can be configured as any value and is not validated against a local IP address. The **source-address** command must be

configured for the template to be valid.

The no form of this command removes the source IP address configuration from the

associated GRE tunnel template.

Parameters ip-address — Specifies the IPv4 address (in dotted decimal notation) to be used as the

source address.

4.4.2.6 System Filter Policy Commands

system-filter

Syntax system-filter

Context config>filter

Description This command enables the context to activate system filter policies.

ip

Syntax [no] ip ip-filter-id

Context config>filter>system-filter

Description This command activates an IPv4 system filter policy. Once activated, all IPv4 ACL filter

policies that chain to the system filter (config>filter>ip-filter>chain-to-system-filter) will

automatically execute system filter policy rules first.

The **no** form of the command deactivates the system filter policy.

Parameters *ip-filter-id* — Specifies the existing IPv4 filter policy with scope **system**. This parameter

can either be expressed as a decimal integer, or as an ASCII string of up to 64

characters.

Values 1 to 65535 or the filter policy name (*filter-name*, 64 char max)

ipv6

Syntax [no] ipv6 ipv6-filter-id

Context config>filter>system-filter

Description This command activates an IPv6 system filter policy. Once activated, all IPv6 ACL filter

policies that chain to the system filter (config>filter>ipv6-filter>chain-to-system-filter) will

automatically execute system filter policy rules first.

The **no** form of the command deactivates the system filter policy.

Parameters *ipv6-filter-id* — Specifies the existing IPv6 filter policy with scope **system**. This parameter

can either be expressed as a decimal integer, or as an ASCII string of up to 64

characters in length.

Values 1 to 65535 or the filter policy name

filter-name

Syntax filter-name filter-name

no filter-name

Context config>filter>ip-exception

Description This command configures filter-name attribute of a given filter. filter-name, when configured,

can be used instead of filter ID to reference the given policy in the CLI.

Default no filter-name

Parameters filter-name — Specifies a string up to 64 characters in length that uniquely identifies this

filter policy.

The following restrictions apply to the *filter-name*:

• Policy names may not begin with a number (0-9).

- Policy names may not begin with the underscore "_" character (e.g. _myPolicy). Names that start with underscore are reserved for system generated names.
- "fSpec-x" (where x is any number) cannot be used as a user defined filter name.

4.4.2.7 Redirect Policy Configuration Commands

redirect-policy

Syntax redirect-policy redirect-policy-name [create]

no redirect-policy redirect-policy-name

Context config>filter

Description This command, creates a configuration context for the specified redirect policy.

The **no** form of the command removes the redirect policy from the filter configuration only if the policy is not referenced in a filter and the filter is not in use (applied to a service or network

interface).

Parameters

redirect-policy-name — Specifies the redirect policy name. Allowed values are any string up to 32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes. There is no limit to the number of redirect policies that can be configured.

create — This keyword is required to create the configuration context. Once it is created, the context can be enabled with or without the **create** keyword.

destination

Syntax destination ip-address [create]

no destination ip-address

Context config>filter>redirect-policy

Description This command defines a destination in a redirect policy. More than one destination can be

configured. Whether a destination IPv4/IPv6 address will receive redirected packets depends

on the effective priority value after evaluation.

The most preferred destination is programmed in hardware as action forward next-hop. If all destinations are down (as determined by the supported tests), action forward is programmed in hardware. All destinations within a given policy must be either IPv4 or (exclusive) IPv6. The redirect policy with IPv4 destinations configured can only be used by IPv4 filter policies. The redirect policy with IPv6 destinations configured can only be used by IPv6 filter policies.

Default no destination

Parameters ip-address — Specifies the IPv4 address (in dotted decimal notation) or IPv6 address to

send the redirected traffic to.

Values IPv4 address: ip-address: a.b.c.d

IPv6-address: x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:x:d.d.d.d x: [0..FFFF]H d: [0..255]D

ping-test

Syntax [no] ping-test

Context config>filter>redirect-policy>dest

Description This command configures parameters to perform connectivity ping tests to validate the ability

for the destination to receive redirected traffic.

Default no ping-test

drop-count

Syntax drop-count consecutive-failures [hold-down seconds]

no drop-count

Context config>filter>redirect-policy>dest>ping-test

config>filter>redirect-policy>dest>snmp-test config>filter>redirect-policy>dest>url-test

Description This command specifies the number of consecutive requests that must fail for the destination

to be declared unreachable and the time to hold destination unreachable before repeating

tests.

Default drop-count 3 hold-down 0

Parameters consecutive-failures — Specifies the number of consecutive ping test failures before

declaring the destination down.

Values 1 to 60

hold-down seconds — Specifies the amount of time, in seconds, that the system should

be held down if any of the test has marked it unreachable.

Values 0 to 86400

interval

Syntax interval seconds

no interval

Context config>filter>redirect-policy>dest>ping-test

config>filter>redirect-policy>dest>snmp-test config>filter>redirect-policy>dest>url-test

Description This command specifies the amount of time, in seconds, between consecutive requests sent

to the far end host.

Default interval 1

Parameters seconds — Specifies the amount of time, in seconds, between consecutive requests sent

to the far end host.

Values 1 to 60

source-address

Syntax source-address [ip-address]

no source-address

Context config>filter>redirect-policy>dest>ping-test

Description This command configures the source address to use in the IP packet of the ping test for this

destination.

Default no source-address

Parameters ip-address — The source address of the IP packet. This can be IPv4 only for an IPv4

destination and IPv6 only for an IPv6 destination.

Values

ipv4-address: a.b.c.d.

ipv6-address: x:x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

timeout

Syntax timeout seconds

no timeout

Context config>filter>redirect-policy>dest>ping-test

config>filter>redirect-policy>dest>snmp-test config>filter>redirect-policy>dest>url-test

Description Specifies the amount of time, in seconds, that is allowed for receiving a response from the

far-end host. If a reply is not received within this time the far-end host is considered

unresponsive.

Default timeout 1

Parameters seconds — Specifies the amount of time, in seconds, that is allowed for receiving a

response from the far end host.

Values 1 to 60

priority

Syntax priority [priority]

no priority

Context config>filter>redirect-policy>dest

Description Redirect policies can contain multiple destinations. Each destination is assigned an initial or

base **priority** which describes its relative importance within the policy.

Default priority 100

Parameters priority — Specifies the priority, expressed as a decimal integer, used to weigh the

destination's relative importance within the policy.

Values 1 to 255

shutdown

Syntax [no] shutdown

Context config>filter>redirect-policy

config>filter>redirect-policy>destination

config>filter>log>summary

Description Administratively enables/disabled (AdminUp/AdminDown) an entity. Downing an entity does

not change, reset or remove any configuration settings or statistics. Many objects must be

shutdown before they may be deleted.

The **shutdown** command administratively downs an entity. Administratively downing an

entity changes the operational state of the entity to down.

Unlike other commands and parameters where the default state will not be indicated in the configuration file, **shutdown** and **no shutdown** are always indicated in system generated configuration files.

The **no** form of the command puts an entity into the administratively enabled state.

Default no shutdown

snmp-test

Syntax snmp-test test-name [create]

no snmp-test test-name

Context config>filter>redirect-policy>dest

Description This command enables the context to configure SNMP test parameters.

Parameters test-name — Specifies the name of the SNMP test. Allowed values are any string up to

32 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be

enclosed within double quotes.

create — This keyword is required to create the SNMP test context. Once it is created,

the context can be enabled with or without the **create** keyword.

oid

Syntax oid oid-string [community community-string]

no oid

Context config>filter>redirect-policy>dest>snmp-test

Description This command specifies the OID of the object to be fetched from the destination.

Default no oid

Parameters oid-string — Specifies the object identifier (OID) in the OID field.

community-string — Specifies the SNMP v2 community string or the SNMP v3 context

name used to conduct this SNMP test.

return-value

Syntax return-value return-value type return-type [{disable | lower-priority priority | raise-priority

priority}]

727

no return-value return-value type return-type

Context config>filter>redirect-policy>dest>snmp-test

Description This command specifies the criterion to adjust the priority based on the test result. Multiple

criteria can be specified with the condition that they are not conflicting or overlap. If the returned value is within the specified range, the priority can be disabled, lowered or raised.

Parameters return-value —

return-value — Specifies the SNMP value against which the test result is matched up to 256 characters in length.

return-type — Specifies the SNMP object type against which the test result is matched.

Values integer, unsigned, string, ip-address, counter, time-ticks, opaque

disable — Specifies that the destination may not be used for the amount of time specified in the hold-time command when the test result matches the criterion.

priority — Specifies the amount to lower the priority of the destination.

Values 1 to 255

priority — Specifies the amount to raise the priority of the destination.

Values 1 to 255

unicast-rt-test

Syntax [no] unicast-rt-test

Context config>filter>redirect-policy>dest

Description This command configures a unicast route test for this destination. A destination is eligible for

redirect if a valid unicast route to that destination exists in the routing instance specified by **config>filter>redirect-policy>router**. The unicast route test is mutually exclusive with other

redirect-policy test types.

The test cannot be configured if **no router** is configured for this redirect policy.

The **no** form of the command disables the test.

Default no unicast-rt-test

url-test

Syntax url-test test-name[create]

no url-test test-name

Context config>filter>redirect-policy>dest

Description The context to enable URL test parameters. IP filters can be used to selectively cache some

web sites.

Parameters

test-name — Specifies the name of the URL test. Allowed values are any string up to 32 characters in length composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

create — This keyword is required to create the URL test context. Once it is created, the context can be enabled with or without the **create** keyword.

return-code

Syntax

return-code return-code-1 [return-code-2] [{disable | lower-priority priority | raise-priority priority}]

no return-code return-code-1 [return-code-2]

Context

config>filter>redirect-policy>dest>url-test

Description

Return codes are returned when the URL test is performed. Values for the specified range are the return codes which can be given back to the system as a result of the test been performed.

For example, error code 401 for HTTP is "page not found." If, while performing this test, the URL is not reachable, you can lower the priority by 10 points so that other means of reaching this destination are prioritized higher than the older one.

Parameters

return-code-1, return-code-2 — Specifies a range of return codes. When the URL test return-code falls within the specified range, the corresponding action is performed.

Values return-code-1: 1 to 4294967294 return-code-2: 2 to 4294967295

disable — Specifies that the destination may not be used for the amount of time specified in the hold-time command when the return code falls within the specified range.

lower-priority *priority* — Specifies the amount to lower the priority of the destination when the return code falls within the specified range.

raise-priority — Specifies the amount to raise the priority of the destination when the return code falls within the specified range.

url

Syntax url url-string [http-version version-string]

no url

Context config>filter>redirect-policy>dest>url-test

Description This command specifies the URL to be probed by the URL test.

Parameters *url-string* — Specifies a URL up to 255 characters in length.

version-string — Specifies the HTTP version, 80 characters in length.

notify-dest-change

Syntax [no] notify-dest-change

Context config>filter>redirect-policy

Description This command instructs the system to send notifications (Log, SNMP, ...) when the active

destination of a redirect policy changes. No notification is sent when there are no more active destinations (as this is covered by a specific other notification). Notifications can be controlled (using the **config>log>event-control** command) using application ID 2017 and event-name

tFilterRPActiveDstChangeEvent.

The **no** form of the command disables notification generation.

Default no notify-dest-change

router

Syntax router router-instance

router service-name service-name

no router

Context config>filter>redirect-policy

Description This command enhances VRF support in redirect policies. When a router instance is

specified, the configured destination tests are run in the specified router instance, and the PBR action is executed in the specified router instance. If no destination is active or if the hardware does not support PBR action "next-hop router", action forward will be executed (i.e.

routing will be performed in the context of the incoming interface routing instance).

The **no** form of the command preserves backward-compatibility. Tests always run in the "Base" routing instance context, and the PBR action executes in the routing context of the

ingress interface that the filter using this redirect policy is deployed on.

Default no router

Parameters router-instance — Specifies a router instance in the form of router-name or service-id.

Values router-name — Base

service-id — Specifies an existing Layer 3 service [1 to

2147483647]

service-name — Specifies the name of a configured Layer 3 service.

redirect-policy-binding

Syntax redirect-policy-binding name [create]

no redirect-policy-binding name

Context config>filter

Description This command creates a redirect-policy binding (specified by its name) in case it does not

exist and, enters the context associated with it. When a redirect-policy binding is created, no destination is associated to this binding by default and the binding operator is set to AND.

The **no** form of this command deletes the redirect-policy binding and all the associated

configuration information.

Parameters name — Specifies the name of the binding. Possible values are any string up to 32

characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within

double quotations.

create — This keyword is required to create the binding if it does not exist. This has no

effect when used with an existing binding.

binding-operator

Syntax binding-operator {and | or}

no binding-operator

Context config>filter>redirect-policy-binding

Description This command configures the logical operator to use with the destinations test results to

obtain the master test result (the redirect-policy binding test result). A change in this

configuration results in the re-evaluation of the master test result.

The no version of this command sets the value to its default

Default binding-operator and

Parameters and I or — Keyword to specify the type of logical or boolean operation to perform

between the individual destinations test results to obtain the master result.

redirect-policy

Syntax redirect-policy redirect-policy-name destination ip-address

no redirect-policy redirect-policy-name [destination ip-address]

Context config>filter>redirect-policy-binding

Description This command adds the destination (specified by its IP address) of a redirect-policy (specified

by its name) to the binding. An error is thrown if either the destination does not exist for the

specified redirect-policy or if the redirect-policy does not exist.

The **no** form of the command removes from the binding from all the destinations of the

specified redirect-policy, or only the specified destination.

Parameters redirect-policy-name — Specifies the name of the redirect-policy (up to 32 characters) as

the destination that is to be added to the binding.

ip-address — The IP address of the destination. This can be an IPv4 or IPv6 address.

Values

ipv4-address: a.b.c.d.

ipv6-address: x:x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

4.4.2.8 Match Filter List Commands

match-list

Syntax match-list

Context config>filter

Description This command enables the configuration context for match lists to be used in filter policies

(IOM/FP and CPM).

ip-prefix-list

Syntax ip-prefix-list ip-prefix-list-name [create]

no ip-prefix-list ip-prefix-list-name

Context config>filter>match-list

Description This command creates a list of IPv4 prefixes for match criteria in IPv4 ACL and CPM filter

policies.

The **no** form of this command deletes the specified list.

Operational Notes:

An ip-prefix-list must contain only IPv4 address prefixes.

An IPv4 prefix match list cannot be deleted if it is referenced by a filter policy.

See general description related to match-list usage in filter policies.

Parameters *ip-prefix-list-name* — Specifies a string of up to 32 printable ASCII characters. If special

characters are used, the string must be enclosed within double quotes.

apply-path

Syntax [no] apply-path

Context config>filter>match-list>ip-prefix-list

config>filter>match-list>ipv6-prefix-list

Description This command enables the context to configure auto-generation of address prefixes for IPv4

or IPv6 address prefix match lists. The context in which the command is executed governs

whether IPv4 or IPv6 prefixes will be auto-generated.

The **no** form of this command removes all auto-generation configuration under the **apply**-

path context.

Default no apply path

bgp-peers

Syntax bgp-peers criterion-index group reg-exp neighbor reg-exp

bgp-peers criterion-index router router-instance group reg-exp neighbor reg-exp

bgp-peers criterion-index router service-name service-name group reg-exp neighbor reg-

exp

no bgp-peers criterion-index

Context config>filter>match-list>ip-prefix-list>apply-path

config>filter>match-list>ipv6-prefix-list>apply-path

Description This command configures auto-generation of IPv4 or IPv6 address prefixes (as required by

the context that the command is executed within) based on the base router BGP instance

configuration.

The **no** form of this command removes the bgp-peers configuration for auto-generation of

address prefixes for the specified index value.

Default No embedded filter policies are included in a filter policy.

Parameters service-name — Specifies the service name, up to 64 characters in length.

group — Configures a match against the base router BGP instance group configuration.

Regex wildcard match (.*) can be used to match against any group.

neighbor — Configures a match against the base router BGP instance neighbor configuration.

Regex wildcard match (.*) can be used to match against any neighbor.

criterion-index — Specifies an integer from 1 to 255 enumerating BGP peers autogeneration configuration within this list.

router-instance — Specifies the router name or service ID.

Values router-instance: router-name or vprn-svc-id

router-name: "Base"

vprn-svc-id: 1 to 2147483647

service-name: Specifies the service name, up to 64 characters in

length.

router — Configures a match against the base router BGP instance configuration.

reg-exp — Specifies a regular expression that defines a match string, up to 255 characters in length, to be used to auto-generate address prefixes. Matching is performed from the least-significant digit. For example, a string 10.0 matches all neighbors with addresses starting with 10, such as 10.0.x.x or 10.0xx.x.x.

prefix

Syntax [no] prefix ip-prefix/prefix-length

Context config>filter>match-list>ip-prefix-list

Description This command adds an IPv4 address prefix to an existing IPv4 address prefix match list.

The **no** form of this command deletes the specified prefix from the list.

Operational Notes:

To add set of unique prefixes, execute the command with all unique prefixes. The prefixes are allowed to overlap IPv4 address space.

An IPv4 prefix addition will be blocked, if resource exhaustion is detected anywhere in the system because of filter policies that use this IPv4 address prefix list.

Parameters

ip-prefix — Specifies a valid IPv4 address prefix in dotted decimal notation.

Values 0.0.0.0 to 255.255.255.255 (host bit must be 0)

prefix-length — Specifies the length of the entered IPv4 prefix.

Values 0 to 32

prefix-exclude

Syntax [no] prefix-exclude ip-prefix/prefix-length

Context config>filter>match-list>ip-pfx-list

Description This command excludes IPv4 prefix(es) from an ip-prefix-list. The prefix-exclude command

is mutually exclusive with apply-path.

The no form of this command deletes the specified excluded prefixes from the ip-prefix-list.

Parameters *ip-prefix* — Specifies a valid IPv4 address prefix in dotted decimal notation.

Values 0.0.0.0 to 255.255.255 (host bit must be 0) prefix-length — Specifies the length of the entered IPv4 prefix.

Values 0 to 32

ipv6-prefix-list

Syntax ipv6-prefix-list ipv6-prefix-list-name [create]

no ipv6-prefix-list ipv6-prefix-list-name

Context config>filter>match-list

Description This command creates a list of IPv6 prefixes for match criteria in ACL and CPM IPv6 filter

policies.

The **no** form of this command deletes the specified list.

Operational Notes:

An ipv6-prefix-list must contain only IPv6 address prefixes.

An ipv6-prefix-list cannot be deleted if it is referenced by a filter policy.

See general description related to match-list usage in filter policies.

Parameters *ipv6-prefix-list-name* — Specifies a string of up to 32 printable ASCII characters. If

special characters are used, the string must be enclosed within double quotes.

prefix

Syntax [no] prefix ipv6-prefix/prefix-length

Context config>filter>match-list>ipv6-prefix-list

Description This command adds an IPv6 address prefix to an existing IPv6 address prefix match list.

The **no** form of this command deletes the specified prefix from the list.

Operational Notes:

To add set of different prefixes, execute the command with all unique prefixes. The prefixes are allowed to overlap IPv6 address space.

An IPv6 prefix addition will be blocked, if resource exhaustion is detected anywhere in the system because of filter policies that use this IPv6 address prefix list.

Parameters

ipv6-prefix/prefix-length — Specifies an IPv6 address prefix written as hexadecimal numbers separated by colons with host bits set to 0. One string of zeros can be omitted, so 2001:db8::700:0:217A is equivalent to 2001:db8:0:0:0:700:0:217A.

Values x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0..FFFF]H d: [0..255]D

prefix-length — Specifies the length of the entered IPv6 prefix.

Values 1 to 128

prefix-exclude

Syntax [no] prefix ipv6-prefix/prefix-length

Context config>filter>match-list>ipv6-pfx-list

Description

This command excludes IPv6 prefix(es) from an **ipv6-prefix-list**. The **prefix-exclude** command is mutually exclusive with **apply-path**.

The **no** form of this command deletes the specified excluded prefixes from the **ipv6-prefix-list**.

Parameters

ipv6-prefix/prefix-length — Specifies an IPv6 address prefix written as hexadecimal numbers separated by colons with host bits set to 0. One string of zeros can be omitted, so 2001:db8::700:0:217A is equivalent to 2001:db8:0:0:0:700:0:217A.

Values x:x:x:x:x:x:x (eight 16-bit pieces)

x:x:x:x:x:d.d.d.d x: [0..FFFF]H d: [0..255]D

prefix-length — Specifies the length of the entered IPv6 prefix.

Values 1 to 128

port-list

Syntax port-list port-list-name [create]

no port-list port-list-name

Context config>filter>match-list

Description This command creates a list of TCP/UDP/SCTP port values or ranges for match criteria in

IPv4 and IPv6 ACL and CPM filter policies.

The **no** form of this command deletes the specified list.

Operational notes:

SCTP port match is supported in ACL filter policies only.

A port-list must contain only TCP/UDP/SCTP port values or ranges.

A TCP/UDP/SCTP port match list cannot be deleted if it is referenced by a filter policy.

See general description related to match-list usage in filter policies.

Parameters port-list-name — Specifies a string of up to 32 characters of printable ASCII characters.

If special characters are used, the string must be enclosed within double quotes.

port

Syntax [no] port port-number

[no] port range start end

Context config>filter>match-list>port-list

Description This command adds a port or a range of ports to an existing port match list. The **no** form of

this command deletes the specified port or range of ports form the list.

Parameters port-number — Specifies the port number to add to the list. The port number can be

expressed as a decimal integer, as well as in hexadecimal or binary format. Below

shows decimal integer only.

Values 0 to 65535

start end — Specifies an inclusive port range between two port numbers values. The start of the range and end of the range can be expressed as decimal integers, as well as in hexadecimal or binary format. The following value shows decimal integer only.

Values 0 to 65535

4.4.2.9 Log Filter Commands

log

Syntax log log-id [create]

no log log-id

Context config>filter

Description This command, creates a configuration context for the specified filter log if it does not exist,

and enables the context to configure the specified filter log.

The **no** form of the command deletes the filter log. The log cannot be deleted if there are filter entries configured to write to the log. All filter entry logging associations need to be removed

before the log can be deleted.

Default log 101

Special Cases Filter log 101 — Filter log 101 is the default log and is automatically created by the

system. Filter log 101 is always a memory filter log and cannot be changed to a Syslog filter log. The log size defaults to 1000 entries, the filter log description is set to "Default filter log". The number of entries and **wrap-around** behavior can be

modified.

Parameters *log-id* — Specifies the filter log ID expressed as a decimal integer.

Values 101 to 199

create — This keyword is required to create the configuration context. After it is created,

the context can be enabled with or without the create keyword.

destination

Syntax destination memory num-entries

destination syslog syslog-id

no destination

Context config>filter>log

Description This command configures the destination for filter log entries for the filter log ID.

Filter logs can be sent to either memory (**memory**) or to an existing Syslog server definition

(syslog).

If the filter log destination is memory, the maximum number of entries in the log must be

specified.

The **no** form of the command deletes the filter log association.

Default destination memory 1000

Parameters memory num-entries — Specifies the destination of the filter log ID is a memory log. The

num-entries value is the maximum number of entries in the filter log expressed as a

decimal integer.

Values 10 to 50000

syslog syslog-id — Specifies the destination of the filter log ID is a Syslog server. The

syslog-id parameter is the number of the Syslog server definition.

Values 1 to 10

summary

Syntax summary

Context config>filter>log

Description This command enables the context to configure log summarization. These settings will only

be taken into account when syslog is the log destination.

summary-crit

Syntax summary-crit dst-addr

summary-crit src-addr no summary-crit

Context config>filter>log>summary

Description This command defines the key of the index of the mini-table. If key information is changed

while summary is administratively enabled (no shutdown), the filter summary mini-table is flushed and recreated with different key information. Log packets received during the

reconfiguration time will be handled as if summary was not active.

The **no** form of the command reverts to the default parameter.

Default summary-crit src-addr

Parameters dst-addr — Specifies that received log packets are summarized based on the

destination IPv4, IPv6, or MAC address.

src-addr — Specifies that received log packets are summarized based on the source

IPv4, IPv6 or MAC address.

wrap-around

Syntax [no] wrap-around

Context config>filter>log

Description This command configures a memory filter log to log until full or to store the most recent log

entries (circular buffer).

Specifying **wrap-around** configures the memory filter log to store the most recent filter log entries (circular buffer). When the log is full, the oldest filter log entries are overwritten with

new entries.

The **no** form of the command configures the memory filter log to accept filter log entries until

full. When the memory filter log is full, filter logging for the log filter ID ceases.

Default wrap-around

4.4.2.10 Copy Filter Commands

copy

Syntax copy

Context config>filter

Description This command copies existing filter list entries for a specific filter ID to another filter ID. The

copy command is a configuration level maintenance tool used to create new filters using existing filters. It also allows bulk modifications to an existing policy with the use of the

overwrite keyword.

If overwrite is not specified, an error will occur if the destination policy ID exists.

ip-filter

Syntax ip-filter src-filter-id [src-entry src-entry-id] to dst-filter-id [dst-entry dst-entry-id] [overwrite]

Context config>filter

Description This command copies existing filter list entries for a specific filter ID to another filter ID. The

copy command is a configuration level maintenance tool used to create new filters using existing filters. It also allows bulk modifications to an existing policy with the use of the

overwrite keyword.

If **overwrite** is not specified, an error will occur if the destination policy ID exists.

Parameters ip-filter — Indicates that the *src-filter-id* and the *dst-filter-id* are IPv4 filter IDs.

src-filter-id — Identifies the source filter policy from which the copy command will attempt to copy. The filter policy must exist within the context of the preceding keyword (ip-

filter, ipv6-filter or mac-filter).

dst-filter-id — Identifies the destination filter policy to which the copy command will attempt to copy. If the overwrite keyword does not follow, the filter policy ID cannot already exist within the system for the filter type the copy command is issued for. If the overwrite keyword is present, the destination policy ID may or may not exist.

overwrite — Specifies that the destination filter ID may exist. If it does, everything in the existing destination filter ID will be completely overwritten with the contents of the source filter ID. If the destination filter ID exists, either overwrite must be specified or an error message will be returned. If overwrite is specified, the function of copying from source to destination occurs in a "break before make" manner and therefore should be handled with care.

ipv6-filter

Syntax ipv6-filter src-filter-id [src-entry src-entry-id] to dst-filter-id [dst-entry dst-entry-id] [overwrite]

Context config>filter

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This command copies existing filter list entries for a specific filter ID to another filter ID. The **copy** command is a configuration level maintenance tool used to create new filters using existing filters. It also allows bulk modifications to an existing policy with the use of the **overwrite** keyword.

If **overwrite** is not specified, an error will occur if the destination policy ID exists.

Parameters

Description

ipv6-filter — Indicates that the src-filter-id and the dst-filter-id are IPv6 filter IDs.

src-filter-id — Identifies the source filter policy from which the copy command will attempt to copy. The filter policy must exist within the context of the preceding keyword (ip-filter, ipv6-filter or mac-filter).

dst-filter-id — Identifies the destination filter policy to which the copy command will attempt to copy. If the overwrite keyword does not follow, the filter policy ID cannot already exist within the system for the filter type the copy command is issued for. If the overwrite keyword is present, the destination policy ID may or may not exist.

overwrite — Specifies that the destination filter ID may exist. If it does, everything in the existing destination filter ID will be completely overwritten with the contents of the source filter ID. If the destination filter ID exists, either overwrite must be specified or an error message will be returned. If overwrite is specified, the function of copying from source to destination occurs in a "break before make" manner and therefore should be handled with care.

mac-filter

Syntax mac-filter src-filter-id [src-entry src-entry-id] to dst-filter-id [dst-entry dst-entry-id]

[overwrite]

Context config>filter

Description

This command copies existing filter list entries for a specific filter ID to another filter ID. The **copy** command is a configuration level maintenance tool used to create new filters using existing filters. It also allows bulk modifications to an existing policy with the use of the **overwrite** keyword.

If overwrite is not specified, an error will occur if the destination policy ID exists.

Parameters

mac-filter — Indicates that the src-filter-id and the dst-filter-id are MAC filter IDs.

src-filter-id — Identifies the source filter policy from which the copy command will attempt to copy. The filter policy must exist within the context of the preceding keyword (ip-filter, ipv6-filter or mac-filter).

dst-filter-id — Identifies the destination filter policy to which the copy command will attempt to copy. If the **overwrite** keyword does not follow, the filter policy ID cannot already exist within the system for the filter type the copy command is issued for. If the **overwrite** keyword is present, the destination policy ID may or may not exist.

overwrite — Specifies that the destination filter ID may exist. If it does, everything in the existing destination filter ID will be completely overwritten with the contents of the source filter ID. If the destination filter ID exists, either overwrite must be specified or an error message will be returned. If overwrite is specified, the function of copying from source to destination occurs in a "break before make" manner and therefore should be handled with care.

4.4.2.11 Model-Driven Automatic ID Commands

md-auto-id

Syntax md-auto-id

Context config>filter

Description This command automatically assigns numerical ID values for model-driven management

interfaces.

Classic management interfaces use a numerical filter ID as the primary key for IP filters, IPv6 filters, and MAC filters. In model-driven interfaces, IP, IPv6, and MAC filters use string names as keys. The filters can optionally be created without having to explicitly select and specify a numerical filter ID. In this case, SR OS assigns an ID using the configured ID range.

filter-id-range

Syntax filter-id-range start filter-id end filter-id

no filter-id-range

Context config>filter>md-auto-id

Description

This command specifies the range of IDs used by SR OS to automatically assign an ID to filters that are created in model-driven interfaces without an ID explicitly specified by the user or client.

A filter created with an explicitly-specified ID cannot use an ID in this range. The ID range cannot be changed while filters exist inside the previous or new range.

The **no** form of this command removes the range values.

See the md-auto-id command for further details.

Default no

no filter-id-range

Parameters

start *filter-id* — Specifies the lower value of the ID range. The value must be less than or equal to the **end** value.

Values 1 to 2147483647

end *filter-id* — Specifies the upper value of the ID range. The value must be greater than or equal to the **start** value.

Values 1 to 2147483647

4.5 Show, Clear, Monitor, and Debug Command Reference

- Command Hierarchies
- Command Descriptions

4.5.1 Command Hierarchies

- Show Commands
- Clear Commands
- Monitor Commands
- Debug Commands
- Tools Commands

4.5.1.1 Show Commands

```
show
     - filter
            — dhcp [filter-id]
             — dhcp6 [filter-id]
            — ip [filter-type filter-type]
            — ip embedded [inactive]
            — ip ip-filter-id embedded [inactive]
            - ip ip-filter-id [detail]
            - ip ip-filter-id associations
            — ip ip-filter-id type entry-type
            - ip ip-filter-id counters [type entry-type] [detail]
            — ip ip-filter-id entry entry-id [counters] [detail]
            - ip ip-filter-id [entry entry-id] effective-action [{ingress | egress}]
            - ip ip-filter-id [entry entry-id] effective-action router [{ingress | egress}]
            - ip ip-filter-id [entry entry-id] effective-action service service-id [{ingress | egress}]
            — ipv6 [filter-type filter-type]
            — ipv6 embedded [inactive]
            — ipv6 ipv6-filter-id embedded [inactive]
            — ipv6 ipv6-filter-id [detail]
            - ipv6 ipv6-filter-id associations
            - ipv6 ipv6-filter-id type entry-type
            - ipv6 ipv6-filter-id counters [type entry-type] [detail]
            — ipv6 ipv6-filter-id entry entry-id [counters] [detail]
            — ipv6 ipv6-filter-id [entry entry-id] effective-action [{ingress | egress}]
            - ipv6 ipv6-filter-id [entry entry-id] effective-action router [{ingress | egress}]
```

```
- ipv6 ipv6-filter-id [entry entry-id] effective-action service service-id [{ingress |
       egress}]
- log [bindings]
— log log-id [match string]
- mac mac-filter-id
- mac mac-filter-id associations
— mac mac-filter-id [type entry-type] counters [detail]
— mac mac-filter-id [entry entry-id] effective-action [{ingress | egress}]
— mac mac-filter-id [entry entry-id] effective-action router [{ingress | egress}]
- mac mac-filter-id [entry entry-id] effective-action service service-id [{ingress |
       egress}]
— mac [mac-filter-id] embedded [inactive]
— mac mac-filter-id entry entry-id [counters] [detail]
- mac [filter-type filter-type]
- mac mac-filter-id type entry-type
- match-list
      — ip-prefix-list [prefix-list-name]

    ip-prefix-list prefix-list-name references

       — ipv6-prefix-list [prefix-list-name]

    ipv6-prefix-list prefix-list-name references

       port-list [port-list-name]
       - port-list port-list-name references
- md-auto-id
— redirect-policy [redirect-policy-name {dest ip-address | associations}]
— redirect-policy-binding [name]
- system-filter [chained-to]
```

4.5.1.2 Clear Commands

```
clear

— filter

— ip ip-filter-id [entry entry-id] [{ingress | egress}]

— ipv6 ipv6-filter-id [entry entry-id] [{ingress | egress}]

— log log-id

— mac mac-filter-id [entry entry-id] [{ingress | egress}]
```

4.5.1.3 Monitor Commands

```
monitor

— filter

— ip ip-filter-id entry entry-id [interval seconds] [repeat repeat] [{absolute | rate}]

— ipv6 ipv6-filter-id entry entry-id [interval seconds] [repeat repeat] [{absolute | rate}]

— mac mac-filter-id entry entry-id [interval seconds] [repeat repeat] [{absolute | rate}]
```

4.5.1.4 Debug Commands

```
tools
     dump
            - filter
                  overload
                  — overload card slot-number fp fp-number

    overload card slot-number fp fp-number cpm-ip

    overload card slot-number fp fp-number cpm-ipv6

    overload card slot-number fp fp-number cpm-mac

                  - overload card slot-number fp fp-number ip ip-filter-id direction direction
                  - overload card slot-number fp fp-number ipv6 ipv6-filter-id direction direction

    overload card slot-number fp fp-number mac mac-filter-id direction direction

                   resources
                         — dest-tracking ip [detail]
                         — dest-tracking ipv6 [detail]
                         - dest-tracking sap [detail]
                         — dest-tracking sdp [detail]
                         - egress-pbr [detail]
                         — http-redirect [detail]
                         — iom [slot-number]
                         - ip ip-filter-id
                         - ipv6 ipv6-filter-id
                         - mac mac-filter-id
                         - sticky-dest
```

4.5.1.5 Tools Commands

4.5.2 Command Descriptions

Show Commands

- Clear Commands
- Monitor Commands
- Debug Commands
- Tools Commands

4.5.2.1 Show Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

dhcp

Syntax dhcp [filter-id]

Context show>filter

Description This command displays DHCP filter information.

Parameters filter-id — Displays detailed information for the specified filter ID and its filter entries.

Values 1 to 65535

Output The following is a sample command output for the command when no filter ID is specified.

Sample Output

```
*B:TechPubs>config# show filter dhcp
______
DHCP Filters
______
Filter-Id Applied Description
______
        test-dhcp-filter
10
    No
Num filter entries: 1
______
*B:TechPubs>config#
*B:TechPubs>config# show filter dhcp 10
______
DHCP Filter
______
Filter-Id : 10
                Applied
Entries
     : 0
Description : test-dhcp-filter
Filter Match Criteria
```

747

No Match Criteria Found

*B:TechPubs>config#

dhcp6

Syntax dhcp6 [filter-id]

Context show>filter

Description This command displays DHCP6 filter information.

Parameters *filter-id* — Displays detailed information for the specified filter ID and its filter entries.

Values 1 to 65535

ip

Syntax ip [filter-type filter-type]

ip embedded [inactive]

ip ip-filter-id embedded [inactive]

ip ip-filter-id [detail]

ip ip-filter-id associations

ip ip-filter-id type entry-type

ip ip-filter-id counters [type entry-type] [detail]

ip ip-filter-id entry entry-id [counters] [detail]

ip ip-filter-id [entry entry-id] effective-action [{ingress | egress}]

ip ip-filter-id [entry entry-id] effective-action router [{ingress | egress}]

ip ip-filter-id [entry entry-id] effective-action service service-id [{ingress | egress}]

Context show>filter

Description This command displays IPv4 filter information.

When **effective-action** is specified, this command displays what effectively happens to a packet that matches the criteria associated with the IPv4 filter policy.

Parameters filter-type — Specifies the type of filter to display.

Values config, flowspec, host-common, openflow, vsd

embedded [inactive] — Displays all, or optionally inactive embeddings. If *ip-filter-id* is specified, displays embeddings for the IP filter ID.

ip-filter-id — Specifies the IPv4 filter policy for which to display information. Values can be expressed in different formats; the following shows decimal integer format.

Values 1 to 65535

detail — Displays detailed information.

associations — Appends, to the detailed filter policy output, information about where the specified filter policy is applied.

type *entry-type* — Specifies the type of filter entry to display.

Values fixed, radius-insert, credit-control-insert, flow-spec, embedded, radius-shared, pcc-rule (applies only to the 7750 SR)

counters — Displays counter information for the specified filter ID. Egress counters count the packets without Layer 2 encapsulation. Ingress counters count the packets with Layer 2 encapsulation.

entry *entry-id* — Specifies the filter policy entry (of the specified filter policy) for which to display information.

Values 1 to 2097151

effective-action — Displays the action that the system will effectively apply to the packet.

ingress — Filters the output and only displays the information for filter policies applied on ingress.

egress — Filters the output and only displays the information for filter policies applied on egress.

router — Filters the output and only displays the information for that specific service ("Base" instance).

service *service-id* — Filters the output and only displays the information for the specified service. The specified value must correspond to an existing service in which the filter has been applied.

Output

Show Filter (no policy specified) — The following is a sample output of IPv4 filter information when no policy is specified. Table 55 describes the command output fields.

Sample Output

A:ALA-49# s	how filter	ip	
Configured	====== IP Filters =======	=======	Total: 2
Filter-Id	-		Description
5	Template	Yes	
6	Template	Yes	
Host Common IP Filters Total: 2			
Filter-Id			Description
5:P4 6:P5	=======	======	Auto-created PCC-Rule Ingress Filter Auto-created PCC-Rule Egress Filter
Num IP filt	ers: 4 =======		

Table 55 Show IP Filter Output Fields - no policy specified

Label	Description	
Filter Id	The IP filter ID.	
Scope	Template The filter policy is of type template.	
	Exclusive The filter policy is of type exclusive.	
Applied	No The filter policy ID has not been applied.	
	Yes The filter policy ID is applied.	
Description	The IP filter policy description.	

Show Filter (no filter-id specified, embedded keyword specified) — The following is a sample output of IPv4 filter information when no filter ID is specified but the embedded keyword is specified. Table 56 describes the command output fields.

Sample Output

Table 56 Filter IP Output Fields (No Filter ID Specified, Embedded Keyword Specified)

Label	Description
In	Shows embedding filter index.
From	Shows embedded filters included.
Priority	Shows priority of embedded filter.

Table 56 Filter IP Output Fields (No Filter ID Specified, Embedded Keyword Specified) (Continued)

ibel [Description
S (C	Shows embedded/total number of entries from embedded filter. Status: OK—Embedding operation successful, if any entries are overwritten this will also be indicated. Failed—Embedding failed, the reason is displayed (out of
C F	overwritten this will also be indicated.

Show Filter (with filter-id specified) — The following is a sample output of IPv4 filter information with the filter ID specified. Table 57 describes the command output fields.

Sample Output

```
*A:dut-a_a>config>filter>ip-filter>entry>action$ show filter ip 2
______
______
Filter Id : 2
Scope : Template
                                            Applied : No
                                            Def. Action
                                                          : Drop
System filter : Unchained
Radius Ins Pt : n/a
CrCtl. Ins Pt : n/a
RadSh. Ins Pt : n/a
PccRl. Ins Pt : n/a
PccRl. Ins Pt
                : n/a
Entries
                : 1
                : (Not Specified)
Description
Filter Match Criteria : IP
______
Entry
                 : 1
Description : (Not Specified)
Log Id
Src. IP
Src. Port
                : n/a
                : 0.0.0.0/0
                : n/a
Src. Port
                : 0.0.0.0/0
Dest. IP
Dest. Port
                : n/a: Undefined
                                          Dscp : Undefined ICMP Code : Undefined
Protocol
ICMP Type
                : Undefined
                                            Src Route Opt : Off
Fragment
                : Off
Sampling
                : Off
                                            Int. Sampling : On
IP-Option
                : 0/0
                                            Multiple Option: Off
Tcp-flag
                : (Not Specified)
Tcp-flag : (Not Specified)
Option-pres : Off
Egress PBR : Disabled
Primary Action : Forward (Next Hop VRF)
Next Hop : 1.2.3.4
Router : Base
                  : Base
  Router
  PBR Target Status : Down
  Extended Action : Remark DSCP "be"
Secondary Action : Forward (Next Hop VRF)
```

Next Hop : 3.4.5.6 Router : 32 PBR Target Status : Down

Extended Action : Remark DSCP "ef"

PBR Down Action : Drop (entry-default)

Downloaded Action : None

Dest. Stickiness : None Hold Remain : 0

Ing. Matches : 0 pkts Egr. Matches : 0 pkts

Table 57 Show IP Filter Policy Output Fields

Label	Description
Filter Id	The IPv4 filter policy ID.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Scope	Template The filter policy is of type template.
	Exclusive The filter policy is of type exclusive.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
System filter	Indicates if the filter has been chained to a system filter.
Radius Ins Pt	Indicates the RADIUS insertion point, if any.
CrCtl. Ins Pt	Indicates the Credit Control insertion point, if any.
RadSh. Ins Pt	Indicates the RADIUS shared insertion point, if any.
PccRl. Ins Pt	Indicates the PCC rule insertion point, if any.
Entries	The number of entries configured in this filter ID.
Description	The IPv4 filter policy entry description string.
Filter Match Criteria	IP Indicates the filter is an IPv4 filter policy.

Table 57 Show IP Filter Policy Output Fields (Continued)

Label	Description
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
Description	The IPv4 filter policy entry description string.
Log Id	The filter log ID.
Src. IP	The source IPv4 address and prefix length match criterion. "0.0.0.0/0" indicates no criterion specified for the filter entry.
Src. Port	The source TCP, UDP, or SCTP port number, port range, or port match list.
Dest. IP	The destination IPv4 address and prefix length match criterion. "0.0.0.0/0" indicates no criterion specified for the filter entry.
Dest. Port	The destination TCP, UDP, or SCTP port number, port range, or port match list.
Protocol	The protocol for the match criteria. Undefined indicates no protocol specified.
Dscp	The DiffServ Code Point (DSCP) name.
ICMP Type	The ICMP type match criterion. Undefined indicates no ICMP type specified.
ICMP Code	The ICMP code field in the ICMP header of an IPv4 packet.
Fragment	False Configures a match on all non-fragmented IPv4 packets.
	True Configures a match on all fragmented IPv4 packets.
	Off
	Fragments are not a matching criteria. All fragments and non-fragments implicitly match.
Src Route Opt	Indicates if the source route option has been set.
Sampling	Off Specifies that traffic sampling is disabled.
	On Specifies that traffic matching the associated IPv4 filter entry is sampled.

Table 57 Show IP Filter Policy Output Fields (Continued)

Label	Description
Int. Sampling	Off
	Interface traffic sampling is disabled.
	On
	Interface traffic sampling is enabled.
IP-Option	Specifies matching packets with a specific IPv4 option or a range of IPv4 options in the IPv4 header for IPv4 filter match criteria.
Multiple Option	Off
	The option fields are not checked.
	On
	Packets containing one or more option fields in the IPv4 header will be used as IPv4 filter match criteria.
Tcp-flag	Specifies the list of TCP flags selected. Match true is represented with the TCP Flag value. Match false is represented with an exclamation mark before the flag value. TCP flags not selected as match criteria are not displayed. Example:
	Matching "tcp-ack true" and "tcp-rst false" is represented in the show command as Tcp-flag : Ack !Rst.
Option-present	Off
	Specifies not to search for packets that contain the option field or have an option field of zero.
	On
	Matches packets that contain the option field or have an option field of zero be used as IPv4 filter match criteria.
Egress PBR	Indicates if the egress-pbr flag is set for this entry.
Primary Action	Indicates the configured action, if any. Indented sub-labels in the show output provide configured parameters for this action
Secondary Action	Indicates the configured secondary action, if any. Indented sub- labels in the show output provide configured parameters for this action.
PBR Target Status	The status of the target of the primary or secondary action based on simple checks.
Extended Action	Indicates the configured extended action, if any.

Table 57 Show IP Filter Policy Output Fields (Continued)

Label	Description
PBR Down Action	Indicates the action to take when the target is down. Packets that match the entry criteria will be subject to the PBR Down Action in case the target of the main action is down.
Downloaded Action	The action downloaded by CPM to IOM.
Dest. Stickiness	Indicates whether stickiness is configured.
Hold Remain	The stickiness timer.
Ing. Matches	The number of ingress filter matches/hits for the filter entry.
Egr. Matches	The number of egress filter matches/hits for the filter entry.

Show Filter Associations — The following is a sample output of IPv4 filter information when the **associations** keyword is specified. Table 58 describes the command output fields.

Sample Output

```
A:ALA-49# show filter ip 1 associations
______
Filter Id : 4
Scope : Template
                                    Applied
                                    Def. Action : Drop
Scope : Template
System filter : Unchained
Radius Ins Pt : n/a
CrCtl. Ins Pt : n/a
RadSh. Ins Pt : n/a
PCCRl. Ins Pt : n/a
Entries
              : 1
Description
              : (Not Specified)
Filter Association : IP
Service Id
             : 2
                                     Type
                                               : VPLS
 - SAP 1/2/2 (Ingress)
______
Filter associated with IOM: 1
______
```

Table 58 Filter IP Associations Output Fields

Label	Description
Filter Id	The IPv4 filter policy ID.

Table 58 Filter IP Associations Output Fields (Continued)

Label	Description
Applied	No The Street Head of the Street
	The filter policy ID has not been applied.
	Yes
	The filter policy ID is applied.
Scope	Template
	The filter policy is of type Template.
	Exclusive
	The filter policy is of type Exclusive.
Def. Action	Forward
	The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop
	The default action for the filter ID for packets that do not match the filter entries is to drop.
System filter	Indicates if the filter has been chained to a system filter.
Radius Ins Pt	Indicates the RADIUS insertion point, if any.
CrCtl. Ins Pt	Indicates the Credit Control insertion point, if any.
RadSh. Ins Pt	Indicates the RADIUS shared insertion point, if any.
PccRl. Ins Pt	Indicates the PCC rule insertion point, if any.
Entries	The number of entries configured in this filter ID.
Description	The IPv4 filter policy description.
Filter Association	Indicates the filter is an IPv4 filter policy.
Service Id	The service ID on which the filter policy ID is applied. The output also provides a list of service points where the filter has been applied.
Туре	The type of service of the service ID.
(Ingress)	The filter policy ID is applied as an ingress filter policy on the interface.
(Egress)	The filter policy ID is applied as an egress filter policy on the interface.

Show Filter Counters — The following is a sample output of IPv4 filter information when the **counters** keyword is specified. Table 59 describes the command output fields.

Egress counters count the packets without Layer 2 encapsulation. Ingress counters count the packets with Layer 2 encapsulation.

Sample Output

Table 59 Filter IP Counters Output Field Descriptions

Label	Description
Filter Id	The IPv4 filter policy ID.
Applied	No The filter policy ID has not been applied.
	Yes
	The filter policy ID is applied.
Scope	Template The filter policy is of type Template.
	Exclusive The filter policy is of type Exclusive.

Table 59 Filter IP Counters Output Field Descriptions (Continued)

Label	Description
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
System filter	Indicates if the filter has been chained to a system filter.
Radius Ins Pt	Indicates the RADIUS insertion point, if any.
CrCtl. Ins Pt	Indicates the Credit Control insertion point, if any.
RadSh. Ins Pt	Indicates the RADIUS shared insertion point, if any.
PccRl. Ins Pt	Indicates the PCC rule insertion point, if any.
Entries	The number of entries configured in this filter ID.
Description	The IPv4 filter policy description.
Filter Match Criteria	IP Indicates the filter is an IPv4 filter policy.
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
Ing. Matches	The number of ingress filter matches/hits for the filter entry.
Egr. Matches	The number of egress filter matches/hits for the filter entry.

Show Filter IP Output (with effective-action specified) — The following is a sample output of IPv4 filter information when the **effective-action** keyword is specified. Table 60 describes the command output fields.

If the main action (either primary or secondary) cannot be performed, a reason will be given. This will be displayed on the same line as the Effective Action. The reason codes as currently defined are:

- · action not supported in L2 service
- action not supported in L3 service
- · action not supported on egress
- destination not reachable
- · egress-pbr is off
- · egress-pbr is on
- · entry-default

- · filter-default-action
- not POS unnumbered interface
- · pbr-down-action-override
- · target does not exist

Sample Output

show filter ip 1 effective-action ______ IP Filter ______ Filter Id : 1
Scope : Template
Entries : 1 Applied Def. Action Scope : Template
Entries : 1
Description : (Not Specified) : Drop _____ : 1 Stickiness : No PBR Dwn Act Override: None PBR Down Action : Drop (entry-default) Configuration Primary Action : Forward (SAP) Next Hop : 1/1/2 Service Id : 10 Secondary Action : None Status Target status based on extended checks Primary Action : Down Secondary Action : None Downloaded Action : Primary Stickiness Timer : Not Running Effective Action based on application context Service Id : 10 Type : VPLS Ingress Effective Action: Drop (entry-default)

Table 60 Show Filter IP effective-action Output Field Descriptions

Label	Description
Filter Id	The IPv4 filter policy ID.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.

Table 60 Show Filter IP effective-action Output Field Descriptions

Label	Description
Scope	Template The filter policy is of type Template.
	Exclusive The filter policy is of type Exclusive.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
Entries	The number of entries configured in this filter ID.
Description	The IPv4 filter policy description.
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
Stickiness	No Stickiness is not configured.
	Yes Stickiness is configured.
PBR Dwn Act Override	Indicates whether or not the action to take when the PBR target is down has been overridden.
PBR Down Action	Indicates the action to take when the target is down. Packets that match the entry criteria will be subject to the PBR Down Action in case the target of the main action is down.
Configuration	Section of the output providing information on the configured parameters.
Primary Action	The configured action, if any. Indented sub-labels in the show output provide configured parameters for this action.
Secondary Action	The configured secondary action, if any. Indented sub-labels in the show output provide configured parameters for this action.
Status/Target status based on extended checks	Section of the output providing information on the operational status of certain parameters.

Table 60 Show Filter IP effective-action Output Field Descriptions

Label	Description
Primary Action	The status of the target of the primary action, if any configured, based on extended checks.
Secondary Action	The status of the target of the secondary action, if any configured, based on extended checks.
Downloaded Action	The action downloaded by the CPM to the IOM.
Stickiness Timer	The status of the stickiness timer, if any.
Effective Action based on application context	Section of the output providing the effective action, in the context of services, that a packet matching the criteria will be subject to.
Service Id	The service ID on which the filter policy ID is applied. The output also provides a list of service points where the filter has been applied.
Туре	The service type in which the service has been applied.
Ingress/Egress	The direction in which the service has been applied.
Effective Action	The effective action that the packet will be subject to.
Extended Action	Indicates the configured extended action, if any.

ipv6

Syntax ipv6 [filter-type filter-type]

ipv6 embedded [inactive]

ipv6 ipv6-filter-id embedded [inactive]

ipv6 ipv6-filter-id [detail]

ipv6 ipv6-filter-id associations

ipv6 ipv6-filter-id type entry-type

ipv6 ipv6-filter-id counters [type entry-type] [detail]

ipv6 ipv6-filter-id entry entry-id [counters] [detail]

ipv6 ipv6-filter-id [entry entry-id] effective-action [{ingress | egress}]

ipv6 ipv6-filter-id [entry entry-id] effective-action router [{ingress | egress}]

ipv6 ipv6-filter-id [entry entry-id] effective-action service service-id [{ingress | egress}]

Context show>filter

Description This command shows IPv6 filter information.

When **effective-action** is specified, this command displays what effectively happens to a packet that matches the criteria associated with the IPv6 filter policy.

Parameters

filter-type — Specifies the type of filter to display.

Values config, flowspec, host-common, openflow, vsd

embedded [inactive] — Shows all embeddings, optionally shows inactive embedding only, if *ipv6-filter-id* is not specified shows all embedded filters.

ipv6-filter-id — Specifies the IPv6 filter policy for which to display information. Values can be expressed in different formats. The following only shows decimal integer format.

Values 1 to 65535

detail — Displays detailed information.

associations — Appends, to the detailed filter policy output, information as to where the specified filter policy ID is applied.

type *entry-type* — Specifies type of filter entry to display.

Values fixed, radius-insert, credit-control-insert, embedded, radius-shared

counters — Displays counter information. Egress counters count the packets without Layer 2 encapsulation. Ingress counters count the packets with Layer 2 encapsulation.

entry *entry-id* — Specifies the filter policy entry (of the specified filter policy) to display information.

Values 1 to 2097151

effective-action — Displays the action that the system will effectively apply to the packet.

ingress — Filters the output and only displays the information for filter policies applied on ingress.

egress — Filters the output and only displays the information for filter policies applied on egress.

router — Filters the output and only displays the information for that specific service ("Base" instance).

service *service-id* — Filters the output and only displays the information for the specified service. The specified value should correspond to an existing service in which the filter has been applied.

Output

Show Filter (no filter-id specified) — The following output is an example of IPv6 filter information when no filter ID is specified, and Table 61 describes the fields.

	A:ALA-48# show filter ipv6			
	IP Filters	5		
	Filter-Id	Scope	Applied	Description
	100	Template	Yes	test
	200	Exclusive	Yes	

______ A:ALA-48# show filter ipv6 embedded _____ IP Filter embedding _____ In From Priority Inserted 10 2 50 1/1 OK 1 100 1/2 OK-100 1/2 OK- 1 entry overwritten 0/5 100 Failed - out of resources _____ ______ Configured IP Filters ______ Applied Description Filter-Id Scope Template No 5 Exclusive No Template Yes 10 Embedded N/A ______ System IP Filters ______ Description _tmnx_ofs_test of-switch 'test' embedded filter ______ Num IP filters: 5 ______

Table 61 IPv6 Filter Output Fields - no policy specified

Label	Description	
Filter Id	The IPv6 filter ID.	
Scope	Template The filter policy is of type template.	
	Exclusive The filter policy is of type exclusive.	
Applied	No The filter policy ID has not been applied.	
	Yes The filter policy ID is applied.	
Description	The IPv6 filter policy description.	
In	Shows embedding filter index.	

Table 61 IPv6 Filter Output Fields - no policy specified (Continued)

Label	Description
From	Shows embedded filters included.
Priority	Shows priority of embedded filter.
Inserted	Shows embedded/total number of entries from embedded filter. Status:
	OK —Embedding operation successful, if any entries are overwritten this will also be indicated.
	Failed —Embedding failed, the reason is displayed (out of resources).

Show Filter (with filter-id specified) — The following output is an example of IPv6 filter information when filter-id is specified, and Table 62 describes the fields.

```
A:ALA-48# show filter ipv6 100
______
IPv6 Filter
______
Filter Id : 100
Scope : Template
Entries : 1
                              Applied : Yes
Def. Action : Forward
Description : test
Filter Match Criteria : IPv6
______
Entry
       : 10
       : 101
Log Id
                               Src. Port : None Dest. Port : None
Src. IP : ::/0
Dest. IP : ::/0
Next Header : Undefined
                               Dscp : Undefined ICMP Code : Undefined
                                         : Undefined
ICMP Type
        : Undefined
Tcp-flaq : (Not Specified)
Match action : Drop
Ing. Matches: 0
                               Egr. Matches : 0
_____
A:ALA-48#
```

Table 62 IPv6 Filter Policy Output Fields

Label	Description
Filter Id	The IPv6 filter policy ID.

Table 62 IPv6 Filter Policy Output Fields (Continued)

Label	Description
Scope	Template The filter policy is of type template.
	Exclusive The filter policy is of type exclusive.
Entries	The number of entries configured in this filter ID.
Description	The IPv6 filter policy description.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
Filter Match Criteria	IP Indicates the filter is an IPv6 filter policy.
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
Log ld	The filter log ID.
Src. IP	The source IPv6 address and mask match criterion. "::/0" indicates no criterion specified for the filter entry.
Dest. IP	The destination IPv6 address and mask match criterion. "::/0" indicates no criterion specified for the filter entry.
Protocol	The protocol ID for the match criteria. Undefined indicates no protocol specified.
ICMP Type	The ICMP type match criterion. Undefined indicates no ICMP type specified.

Table 62 IPv6 Filter Policy Output Fields (Continued)

Label	Description
Fragment	False Configures a match on all non-fragmented IPv6 packets.
	True Configures a match on all fragmented IPv6 packets.
	Off Fragments are not a matching criteria. All fragments and nonfragments implicitly match.
Sampling	Off Specifies that traffic sampling is disabled.
	On Specifies that traffic matching the associated IPv6 filter entry is sampled.
IP-Option	Specifies matching packets with a specific IPv6 option or a range of IPv6 options in the IPv6 header for IPv6 filter match criteria.
Match action	Default The filter does not have an explicit forward or drop match action specified. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
	Drop Drop packets matching the filter entry.
	Forward The explicit action to perform is forwarding of the packet. If the action is Forward, then if configured, the next hop information should be displayed, including nexthop: IPv6 address, Indirect: IPv6 address or Interface: IPv6 interface name.
Ing. Matches	The number of ingress filter matches/hits for the filter entry.
Src. Port	The source TCP, UDP, or SCTP port number, port range, or port match list.
Dest. Port	The destination TCP, UDP, or SCTP port number, port range, or port match list.
Dscp	The DiffServ Code Point (DSCP) name.
ICMP Code	The ICMP code field in the ICMP header of an IPv6 packet.

Table 62 IPv6 Filter Policy Output Fields (Continued)

Label	Description
Tcp-flag	Specifies the list of TCP flags selected. Match true is represented with the TCP Flag value. Match false is represented with an exclamation mark before the flag value. TCP flags not selected as match criteria are not displayed. Example: Matching "tcp-ack true" and "tcp-rst false" is represented in the show command as Tcp-flag: Ack !Rst.
Option-present	Off
	Specifies not to search for packets that contain the option field or have an option field of zero.
	On
	Matches packets that contain the option field or have an option field of zero be used as IPv6 filter match criteria.
Int. Sampling	Off
	Interface traffic sampling is disabled.
	On
	Interface traffic sampling is enabled.
Multiple Option	Off
	The option fields are not checked.
	On
	Packets containing one or more option fields in the IPv6 header will be used as IPv6 filter match criteria.
Egr. Matches	The number of egress filter matches/hits for the filter entry.
Ing. Rate-limiter	The number of offered, forwarded, and dropped packet matches for the filter entry.

Show Filter Associations — The following output is an example of IPv6 filter information when the **associations** keyword is specified, and Table 63 describes the fields.

Sample Output

Filter Association : IPv6 Service Id : 2000 Type - SAP 1/1/1:2000 (Ingress) ______ Filter Match Criteria : IPv6 Entry : 10
Log Id : 101
Src. IP : ::/0
Dest. IP : ::/^ Src. Port : None
Dest. Port : None
Dscp : Undefined
ICMP Code : Undefined Next Header : Undefined ICMP Type : Undefined TCP-flag : (Not Specified) Match action : Drop Ing. Matches: 0 Egr. Matches : 0 ______ A:ALA-48#

Table 63 Filter IPv6 Associations Output Fields

Label	Description
Filter Id	The IPv6 filter policy ID.
Scope	Template The filter policy is of type Template.
	Exclusive The filter policy is of type Exclusive.
Entries	The number of entries configured in this filter ID.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
Service Id	The service ID on which the filter policy ID is applied. The output also provides a list of service points where the filter has been applied.
SAP	The Service Access Point on which the filter policy ID is applied.

Table 63 Filter IPv6 Associations Output Fields (Continued)

Label	Description
(Ingress)	The filter policy ID is applied as an ingress filter policy on the interface.
(Egress)	The filter policy ID is applied as an egress filter policy on the interface.
Туре	The type of service of the service ID.
Entry	The filter entry ID. If the filter entry ID indicates the entry is Inactive, the filter entry is incomplete, no action was specified.
Log Id	The filter log ID.
Src. IP	The source IPv6 address and mask match criterion. "0.0.0.0/0" indicates no criterion specified for the filter entry.
Dest. IP	The destination IPv6 address and mask match criterion. "0.0.0.0/0" indicates no criterion specified for the filter entry.
Protocol	The protocol ID for the match criteria. Undefined indicates no protocol specified.
ICMP Type	The ICMP type match criterion. Undefined indicates no ICMP type specified.
Fragment	False Configures a match on all non-fragmented IPv6 packets.
	True Configures a match on all fragmented IPv6 packets.
	Off Fragments are not a matching criteria. All fragments and nonfragments implicitly match.
Sampling	Off Specifies that traffic sampling is disabled.
	On Specifies that traffic matching the associated IPv6 filter entry is sampled.
IP-Option	Specifies matching packets with a specific IPv6 option or a range of IPv6 options in the IPv6 header for IPv6 filter match criteria.

Table 63 Filter IPv6 Associations Output Fields (Continued)

Label	Description
TCP-syn	False Configures a match on packets with the SYN flag set to false.
	True Configures a match on packets with the SYN flag set to true.
	Off The state of the TCP SYN flag is not considered as part of the match criteria.
Match action	Default The filter does not have an explicit forward or drop match action specified. If the filter entry ID indicates the entry is Inactive, the filter entry is incomplete, no action was specified.
	Drop Drop packets matching the filter entry.
	Forward The explicit action to perform is forwarding of the packet. If the action is Forward, then if configured the nexthop information should be displayed, including Nexthop: <ipv6 address="">, Indirect: <ipv6 address=""> or Interface: <ipv6 interface="" name="">.</ipv6></ipv6></ipv6>
Ing. Matches	The number of ingress filter matches/hits for the filter entry.
Src. Port	The source TCP, UDP, or SCTP port number, port range, or port match list.
Dest. Port	The destination TCP, UDP, or SCTP port number, port range, or port match list.
Dscp	The DiffServ Code Point (DSCP) name.
ICMP Code	The ICMP code field in the ICMP header of an IPv6 packet.
Option-present	Off Specifies not to search for packets that contain the option field or have an option field of zero.
	On Matches packets that contain the option field or have an option field of zero be used as IPv6 filter match criteria.

Table 63 Filter IPv6 Associations Output Fields (Continued)

Label	Description
Int. Sampling	Off
	Interface traffic sampling is disabled.
	On
	Interface traffic sampling is enabled.
Multiple Option	Off
	The option fields are not checked.
	On
	Packets containing one or more option fields in the IPv6 header will be used as IPv6 filter match criteria.
TCP-ack	False
	Configures a match on packets with the ACK flag set to false.
	True
	Configured a match on packets with the ACK flag set to true.
	Off
	The state of the TCP ACK flag is not considered as part of the match criteria.
Egr. Matches	The number of egress filter matches/hits for the filter entry.

Show Filter Counters — The following output is an example of IPv6 filter information when the **counters** keyword is specified, and Table 64 describes the output fields.

Egress count the packets without Layer 2 encapsulation. Ingress counters count the packets with Layer 2 encapsulation.

Entry : 6 Ing. Matches : 0 pkts Egr. Matches : 0 pkts

Entry : 8

Ing. Matches : 160 pkts (14400 bytes)
Egr. Matches : 80 pkts (6880 bytes)

Entry : 10

Ing. Matches : 80 pkts (7200 bytes)
Egr. Matches : 80 pkts (6880 bytes)

A:ALA-48#

Table 64 Filter IPv6 Counters Output Fields

Label	Description
IP Filter Filter Id	The IPv6 filter policy ID.
Scope	Template The filter policy is of type template.
	Exclusive The filter policy is of type exclusive.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
Filter Match Criteria	IP Indicates the filter is an IPv6 filter policy.
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
Ing. Matches	The number of ingress filter matches/hits for the filter entry.
Egr. Matches	The number of egress filter matches/hits for the filter entry.

Egress count the packets without Layer 2 encapsulation. Ingress counters count the packets with Layer 2 encapsulation.

Show Filter IPv6 Output (with effective-action specified) — The following is a sample output of IPv6 filter information when the **effective-action** keyword is specified. Table 65 describes the command output fields.

If the main action (either primary or secondary) cannot be performed, a reason will be given. This will be displayed on the same line as the Effective Action. The reason codes as currently defined are:

- action not supported in L2 service
- · action not supported in L3 service
- · action not supported on egress
- · destination not reachable
- · egress-pbr is off
- · egress-pbr is on
- · entry-default
- · filter-default-action
- · pbr-down-action-override
- target does not exist

```
show filter ipv6 10 entry 10 effective-action
______
TPv6 Filter
______
Filter Id : 10
Scope : Template
Entries : 8
Description : (Not Specif
                                   Applied : Yes
                                     Def. Action
                                                 : Drop
              : (Not Specified)
______
Entry
              : 10
______
       : Fixed - overwrites embedded filter 30 entry 5
Origin
        : Disabled
: No
Egress PBR
Stickiness
PBR Dwn Act Override: None
PBR Down Action : Drop (entry-default)
Configuration
Primary Action : Forward (Next Hop VRF)
Next Hop : 3ffe:0:a0a:a01:: (Indirect)
              : Base
 Router
 Extended Action : Remark DSCP "cp51"
Secondary Action : Forward (Next Hop VRF)
Next Hop : 3ffe:0:1414:1401:: (Indirect)
 Next Hop
              : Base
 Router
 Extended Action : Remark DSCP "cp31"
Status
```

Target status based on extended checks

Primary Action : Up
Secondary Action : Up
Downloaded Action : Primary
Stickiness Timer : Not Running

Effective Action based on application context

Service Id : 100 Type : IES

Ingress

Effective Action: Primary

Extended Action : Performed

Service Id : N/A Type : Base Router

Egress

Effective Action: Primary Extended Action: Performed

Table 65 Show Filter IPv6 effective-action Output Field Descriptions

Label	Description
Filter Id	The IPv6 filter policy ID.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Scope	Template The filter policy is of type Template.
	Exclusive The filter policy is of type Exclusive.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
Entries	The number of entries configured in this filter ID.
Description	The IPv6 filter policy description.
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
Origin	The type of filter entry.

Table 65 Show Filter IPv6 effective-action Output Field Descriptions

Label	Description
Egress PBR	Indicates if the egress-pbr flag is set for this entry.
Stickiness	No Stickiness is not configured.
	Yes Stickiness is configured.
PBR Dwn Act Override	Indicates whether or not the action to take when the PBR target is down has been overridden.
PBR Down Action	Indicates the action to take when the target is down. Packets that match the entry criteria will be subject to the PBR Down Action in case the target of the main action is down.
Configuration	Section of the output providing information on the configured parameters.
Primary Action	The configured action, if any. Indented sub-labels in the show output provide configured parameters for this action.
Secondary Action	The configured secondary action, if any. Indented sub-labels in the show output provide configured parameters for this action.
Status/Target status based on extended checks	Section of the output providing information on the operational status of certain parameters.
Primary Action	The status of the target of the primary action, if configured, based on extended checks.
Secondary Action	The status of the target of the secondary action, if configured, based on extended checks.
Downloaded Action	The action downloaded by the CPM to the IOM.
Stickiness Timer	The status of the stickiness timer, if any.
Effective Action based on application context	Section of the output providing the effective action, in the context of services, that a packet matching the criteria will be subject to.
Service Id	The service ID on which the filter policy ID is applied. The output also provides a list of service points where the filter has been applied.
Туре	The service type in which the service has been applied.
Ingress/Egress	The direction in which the service has been applied.
Effective Action	Indicates the effective action the packet will be subject to.

Table 65 Show Filter IPv6 effective-action Output Field Descriptions

Label	Description
Extended Action	Indicates the configured extended action, if any.

log

Syntax log log-id [match string]

log [bindings]

Context show>filter

Description This command shows the contents of a memory-based or a file-based filter log.

If the optional keyword **match** and *string* parameter are given, the command displays the

given filter log from the first occurrence of the given string.

Parameters log-id — Specifies the filter log ID destination expressed as a decimal integer.

> **Values** 101 to 199

match string — Specifies to start displaying the filter log entries from the first occurrence of string.

bindings — Displays the number of filter logs currently instantiated.

Output

The following output is an example of filter log entry information, and Table 66 describes the fields. If log summary is active, the filter log mini-tables contain the information described in Table 67.

Sample Output

```
2007/04/13 16:23:09 Filter: 100:100 Desc: Entry-100
Interface: to-ser1 Action: Forward
Src MAC: 04-5b-01-01-00-02 Dst MAC: 04-5d-01-01-00-02 EtherType: 0800
Src IP: 10.10.0.1:646 Dst IP: 10.10.0.4:49509 Flags:
                                                   TOS: c0
Protocol: TCP Flags: ACK
2007/04/13 16:23:10 Filter: 100:100 Desc: Entry-100
Interface: to-ser1 Action: Forward
Src MAC: 04-5b-01-01-00-02 Dst MAC: 04-5d-01-01-00-02 EtherType: 0800
Src IP: 10.10.0.1:646 Dst IP: 10.10.0.3:646 Flags: TOS: c0
Protocol: UDP
2007/04/13 16:23:12 Filter: 100:100 Desc: Entry-100
Interface: to-ser1 Action: Forward
Src MAC: 04-5b-01-01-00-02 Dst MAC: 01-00-5e-00-00-05 EtherType: 0800
Src IP: 10.10.13.1 Dst IP: 224.0.0.5 Flags:
Protocol: 89
Hex: 02 01 00 30 0a 0a 00 01 00 00 00 00 ba 90 00 00
```

A:ALA-A>config# show filter log bindings

A summary log will be printed only in case TotCnt is different from 0. Only the address types with at least 1 entry in the mini-table will be printed.

```
A:ALA-A>config# show filter log 190
______
Summary Log[190] Crit1: SrcAddr TotCnt: 723 ArpCnt:
                                                83
Mac 8 06-06-06-06-06
         8 06-06-06-06-06-05
8 06-06-06-06-06-04
8 06-06-06-06-06-03
Mac
Mac
          8 06-06-06-06-06-02
Mac
         16 10.6.6.1
 Ιp
         16 10.6.6.2
 Ιp
         16 10.6.6.3
 σI
         16 10.6.6.4
 Ιp
 Ιp
         8 10.6.6.5
         8 3ffe:1616:1616:1616:1616:1616::
Ipv6
          8 3ffe:1616:1616:1616:1616:ffff:ffff
Ipv6
          8 3ffe:1616:1616:1616:1616:1616:ffff:fffe
8 3ffe:1616:1616:1616:1616:1616:ffff:fffd
Ipv6
          8 3ffe:1616:1616:1616:1616:ffff:fffc
Ipv6
______
A:ALA-A
```

Log Message Formatting — Each filter log entry contains the following information in case summary log feature is not active (as appropriate).

Table 66 Filter Log Output Fields

Label	Description
yyyy/mm/dd hh:mm:ss	The date and timestamp for the log filter entry where <i>yyyy</i> is the year, <i>mm</i> is the month, <i>dd</i> is the day, <i>hh</i> is the hour, <i>mm</i> is the minute and <i>ss</i> is the second.
Filter	The filter ID and the entry ID which generated the filter log entry in the form Filter_ID:Entry_ID.
Desc	The description of the filter entry ID which generated the filter log entry.

Table 66 Filter Log Output Fields (Continued)

Label	Description
Interface	The IP interface on which the filter ID and entry ID was associated which generated the filter log entry.
Action	The action of the filter entry on the logged packet.
Src MAC	The source MAC address of the logged packet.
Dst MAC	The destination MAC of the logged packet.
EtherType	The Ethernet type of the logged Ethernet type II packet.
Src IP	The source IP address of the logged packet. The source port will be displayed after the IP address as appropriate separated with a colon.
Dst IP	The destination IP address of the logged packet. The source port will be displayed after the IP address as appropriate separated with a colon.
Flags (IP flags)	M — The more fragments IP flag is set in the logged packet. DF — The do not fragment IP flag is set in the logged packet.
TOS	The TOS byte value in the logged packet.
Protocol	The IP protocol of the logged packet (TCP, UDP, ICMP or a protocol number in hex).
Flags (TCP flags)	URG — Urgent bit set. ACK — Acknowledgment bit set. RST — Reset bit set. SYN — Synchronize bit set. FIN — Finish bit set.
HEX	If an IP protocol does not have a supported decode, the first 32 bytes following the IP header are printed in a hex dump. Log entries for non-IP packets include the Ethernet frame information and a hex dump of the first 40 bytes of the frame after the Ethernet header.
Total Log Instances (Allowed)	Specifies the maximum allowed instances of filter logs allowed on the system.
Total Log Instances (In Use)	Specifies the instances of filter logs presently existing on the system.
Total Log Bindings	Specifies the count of the filter log bindings presently existing on the system.
Туре	The type of service of the service ID.

Table 66 Filter Log Output Fields (Continued)

Label	Description
Filter ID	Uniquely identifies an IP filter as configured on the system.
Entry ID	The identifier which uniquely identifies an entry in a filter table.
Log	Specifies an entry in the filter log table.
Instantiated	Specifies if the filter log for this filter entry has or has not been instantiated.

If the packet being logged does not have a source or destination MAC address (that is, POS) then the MAC information output line is omitted from the log entry.

If log summary is active, the filter log mini-tables contain the information described in Table 67.

Table 67 Filter Log Summary Mini-Table Fields

Label	Description
Summary Log LogID	Displays the log ID.
Crit1	Summary criterion that is used as index into the mini-tables of the log.
TotCnt	The total count of logs.
ArpCnt	Displays the total number of ARP messages logged for this log ID.
Src Dst	The address type indication of the key in the mini-table.
count	The number of messages logged with the specified source/ destination address.
address	The address for which count messages where received.

mac

Syntax mac mac-filter-id

mac mac-filter-id associations

mac mac-filter-id [type entry-type] counters [detail]

mac mac-filter-id [entry entry-id] effective-action [{ingress | egress}]

mac mac-filter-id [entry entry-id] effective-action router [(ingress | egress)]

mac mac-filter-id [entry entry-id] effective-action service service-id [(ingress | egress)]

mac [mac-filter-id] embedded [inactive]

mac mac-filter-id entry entry-id [counters] [detail]

mac [filter-type filter-type]

mac mac-filter-id type entry-type

Context show>filter

Description This command displays MAC filter information.

When **effective-action** is specified, this command displays what effectively happens to a packet that matches the criteria associated with the MAC filter policy.

Parameters

mac-filter-id — Displays detailed information for the specified filter ID and its filter entries.

Values 1 to 65535

associations — Appends information as to where the filter policy ID is applied to the detailed filter policy ID output.

type entry-type — Specifies the type of filter entries as "fixed" or "embedded".

counters — Displays counter information for the specified filter ID.

detail — Displays detailed information.

entry *entry-id* — Displays information on the specified filter entry ID for the specified filter ID only.

Values 1 to 2097151

effective-action — Displays the action that the system will effectively apply to the packet.

ingress — Filters the output and only displays the information for filter policies applied on ingress.

egress — Filters the output and only displays the information for filter policies applied on egress.

router — Filters the output and only displays the information for that specific service ("Base" instance).

service *service-id* — Filters the output and only displays the information for the specified service. The specified value must correspond to an existing service in which the filter has been applied.

filter-type — Specifies the type of filter entries as "config" or "vsd".

Output

No Parameters Specified — A brief listing of MAC filters is produced when no parameters are specified; Table 68 describes the output fields.

Sample Output

Filter-Id	Scope	Applied Description	Туре
10	Template	No	normal
Num Mac filters: 1			
*A · D11+ - C#	*A • Dut = C#		

Table 68 Filter MAC Output Fields

Label	Description
Filter Id	The MAC filter ID
Scope	Template The filter policy is of type Template.
	Exclusive The filter policy is of type Exclusive.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Description	The MAC filter policy description.

Filter ID Specified — The following output is an example of MAC filter information when the filter ID is specified, and Table 69 describes the fields. Detailed filter information for the filter ID and its entries is produced when the filter ID is specified.

Mac Filter: 200			
===========		===========	=======================================
Filter Id	: 200	Applied	: No
Scope	: Exclusive	D. Action	: Drop
Description	: Forward SERVER sourced	packets	
Filter Match Cri	teria : Mac		
Entry	: 200	FrameType	: 802.2SNAP
Description	: Not Available		
Src Mac	: 00:00:5a:00:00:00 ff:ff	:ff:00:00:00	
Dest Mac	: 00:00:00:00:00:00 00:00	:00:00:00:00	
Dot1p	: Undefined	Ethertype	: 802.2SNAP
DSAP	: Undefined	SSAP	: Undefined
Snap-pid	: Undefined	ESnap-oui-zero	: Undefined
Match action	: Forward		
Ing. Matches	: 0	Egr. Matches	: 0
Entry	: 300 (Inactive)	FrameType	: Ethernet

 Description
 : Not Available

 Src Mac
 : 00:00:00:00:00:00 00:00:00:00:00

 Dest Mac
 : 00:00:00:00:00 00:00:00:00:00:00

 Dotlp
 : Undefined
 Ethertype

 DSAP
 : Undefined
 SSAP

Ethertype : Ethernet SSAP : Undefined DSAP : Undefined DSAP : Underined
Snap-pid : Undefined ESnap-oui-zero : Undefined

Match action : Default

Ing. Matches : 0 Egr. Matches : 0

Filter MAC with Filter-ID Specified Output Fields Table 69

Label	Description
MAC Filter Filter Id	The MAC filter policy ID.
Scope	Template The filter policy is of type Template.
	Exclusive The filter policy is of type Exclusive.
Description	The MAC filter policy description.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
Filter Match Criteria	MAC Indicates the filter is an MAC filter policy.
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
Description	The filter entry description.

Table 69 Filter MAC with Filter-ID Specified Output Fields (Continued)

Label	Description
FrameType	Ethernet
	The entry ID match frame type is Ethernet IEEE 802.3.
	Ethernet II
	The entry ID match frame type is Ethernet Type II.
Src MAC	The source MAC address and mask match criterion. When both the MAC address and mask are all zeros, no criterion specified for the filter entry.
Dest MAC	The destination MAC address and mask match criterion. When both the MAC address and mask are all zeros, no criterion specified for the filter entry.
Dot1p	The IEEE 802.1p value for the match criteria. Undefined indicates no value is specified.
Ethertype	The Ethertype value match criterion.
DSAP	The DSAP value match criterion.
	Undefined indicates no value specified.
SSAP	SSAP value match criterion. Undefined indicates no value specified.
Snap-pid	The Ethernet SNAP PID value match criterion. Undefined indicates no value specified.
Esnap-oui-zero	Non-Zero
	Filter entry matches a non-zero value for the Ethernet SNAP OUI.
	Zero
	Filter entry matches a zero value for the Ethernet SNAP OUI.
	Undefined No Ethernet SNAP OUI value specified.
Match action	Default
	The filter does not have an explicit forward or drop match action specified. If the filter entry ID indicates the entry is Inactive, the filter entry is incomplete, no action was specified.
	Drop
	Packets matching the filter entry criteria will be dropped.
	Forward
	Packets matching the filter entry criteria is forwarded.
Ing. Matches	The number of ingress filter matches/hits for the filter entry.

Table 69 Filter MAC with Filter-ID Specified Output Fields (Continued)

Label	Description
Egr. Matches	The number of egress filter matches/hits for the filter entry.

Filter Associations — The associations for a filter ID will be displayed if the **associations** keyword is specified. The association information is appended to the filter information.

The following output is an example of MAC filter information when the associations keyword is specified, and Table 70 describes the fields.

```
A:ALA-49# show filter mac 3 associations
______
Mac Filter
______
        Applied : Yes
Filter ID : 3
Scope : Template
Entries : 1
             Def. Action
                   : Drop
______
Filter Association : Mac
______
Service Id : 1001
                   : VPLS
             Type
   1/1/1:1001
             (Egress)
______
```

Table 70 Filter MAC Associations Output Fields

Label	Description
Filter Association	Mac
	The filter associations displayed are for a MAC filter policy ID.
Service Id	The service ID on which the filter policy ID is applied. The output also provides a list of service points where the filter has been applied.
SAP	The Service Access Point or spoke/mesh SDP on which the filter policy ID is applied.
Туре	The type of service of the Service ID.
(Ingress)	The filter policy ID is applied as an ingress filter policy on the interface.
(Egress)	The filter policy ID is applied as an egress filter policy on the interface.

Filter Entry Counters Output — When the **counters** keyword is specified, the filter entry output displays the filter matches/hit information. The following table describes the command output for the command.

A:ALA-49# show filter mac 8 counters ______ Mac Filter ______ Applied : Yes Def. Action : Forw Filter Id : 8 Scope : Template Entries : 2 : Forward Description : Description for Mac Filter Policy id # 8 Filter Match Criteria : Mac ______ Entry : 8 FrameType : Ethernet Ing. Matches: 80 pkts (5440 bytes) Egr. Matches: 62 pkts (3968 bytes) FrameType : Ethernet Entry : 10 Ing. Matches: 80 pkts (5440 bytes) Egr. Matches: 80 pkts (5120 bytes) ______

Table 71 Filter MAC Counters Output Field Descriptions

Label	Description
Mac Filter Filter Id	The MAC filter policy ID.
Scope	Template The filter policy is of type Template.
	Exclusive The filter policy is of type Exclusive.
Description	The MAC filter policy description.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.

Table 71 Filter MAC Counters Output Field Descriptions (Continued)

Label	Description
Filter Match Criteria	Mac Indicates the filter is an MAC filter policy.
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
FrameType	Ethernet The entry ID match frame type is Ethernet IEEE 802.3.
	802.2LLC The entry ID match frame type is Ethernet IEEE 802.2 LLC.
	802.2SNAP The entry ID match frame type is Ethernet IEEE 802.2 SNAP.
	Ethernet II The entry ID match frame type is Ethernet Type II.
Ing. Matches	The number of ingress filter matches/hits for the filter entry.
Egr. Matches	The number of egress filter matches/hits for the filter entry.

Show Filter MAC Output (with effective-action specified) — The following is a sample output of MAC filter information when the **effective-action** keyword is specified. Table 72 describes the command output fields.

If the main action (either primary or secondary) cannot be performed, a reason will be given. This will be displayed on the same line as the Effective Action. The reason codes as currently defined are:

- entry-default
- filter-default-action
- pbr-down-action-override
- · action not supported on egress
- target does not exist

Entry : 2

Stickiness : No PBR Dwn Act Override: None

PBR Down Action : Drop (entry-default)

Configuration

Primary Action : Forward (SAP)
Next Hop : 1/1/3
Service Id : Not configure

: Not configured

Secondary Action : None

Target status based on extended checks Primary Action : Target does not exist

Secondary Action : None Downloaded Action : Forward Stickiness Timer : Not Running

Effective Action based on application context

Type : VPLS Service Id : 10

Ingress Effective Action: Forward (target does not exist)

Table 72 Show Filter MAC effective-action Output Field Descriptions

Label	Description
Filter Id	The MAC filter policy ID.
Applied	No The filter policy ID has not been applied.
	Yes The filter policy ID is applied.
Scope	Template The filter policy is of type Template.
	Exclusive The filter policy is of type Exclusive.
Def. Action	Forward The default action for the filter ID for packets that do not match the filter entries is to forward.
	Drop The default action for the filter ID for packets that do not match the filter entries is to drop.
Entries	The number of entries configured in this filter ID.
Туре	The type of entries configures in this filter.

Table 72 Show Filter MAC effective-action Output Field Descriptions

Label	Description
Description	The MAC filter policy description.
Entry	The filter entry ID. If the filter entry ID indicates the entry is (Inactive), then the filter entry is incomplete as no action has been specified.
Stickiness	No Stickiness is not configured.
	Yes Stickiness is configured.
PBR Dwn Act Override	Indicates whether or not the action to take when the PBR target is down has been overridden.
PBR Down Action	The action to take in case the target is down.
Configuration	Section of the output providing information on the configured parameters.
Primary Action	The configured action, if any. Indented sub-labels in the show output provide configured parameters for this action.
Secondary Action	The configured secondary action, if any. Indented sub-labels in the show output provide configured parameters for this action.
Status/Target status based on extended checks	Section of the output providing information on the operational status of certain parameters.
Primary Action	The status of the target of the primary action, if configured, based on extended checks.
Secondary Action	The status of the target of the secondary action, if configured, based on extended checks.
Downloaded Action	The action downloaded by the CPM to the IOM.
Stickiness Timer	The status of the stickiness timer, if any.
Effective Action based on application context	Section of the output providing the effective action, in the context of services, that a packet matching the criteria will be subject to.
Service Id	The service ID on which the filter policy ID is applied. The output also provides a list of service points where the filter has been applied.
Туре	The service type in which the service has been applied.
Ingress/Egress	The direction in which the service has been applied.

Table 72 Show Filter MAC effective-action Output Field Descriptions

Label	Description
Effective Action	Indicates the effective action the packet will be subject to.

match-list

Syntax match-list

Context show>filter

Description This command enables the context to display information for match lists used in filter policies

(IOM/FP and CPM).

ip-prefix-list

Syntax ip-prefix-list [prefix-list-name]

ip-prefix-list prefix-list-name references

Context show>filter>match-list

Description This command displays IPv4 prefixes information for match criteria in IPv4 ACL and CPM

filter policies.

Parameters prefix-list-name — A string of up to 32 characters of printable ASCII characters. If special

characters are used, the string must be enclosed within double quotes.

references — Displays the filter policies, policy entries and source/destination IPv4

match type per entry referring to this match list.

ipv6-prefix-list

Syntax ipv6-prefix-list [prefix-list-name]

ipv6-prefix-list prefix-list-name references

Context show>filter>match-list

Description This command displays IPv6 prefixes information for match criteria in IPv6 ACL and CPM

filter policies.

Parameters prefix-list-name — A string of up to 32 characters of printable ASCII characters. If special

characters are used, the string must be enclosed within double quotes.

references — Displays the filter policies, policy entries and source/destination IPv6

match type per entry referring to this match list.

port-list

Syntax port-list [port-list-name]

port-list port-list-name references

Context show>filter>match-list

Description This command displays TCP/UDP/SCTP port values or ranges for match criteria in IPv4 and

IPv6 ACL and CPM filter policies.

Parameters port-list-name — A string of up to 32 characters of printable ASCII characters. If special

characters are used, the string must be enclosed within double quotes.

references — Displays the filter policies, policy entries and source/destination/port

match type per entry referring to this match list.

md-auto-id

Syntax md-auto-id

Context show>filter

Description This command displays MD automatically-assigned ID information.

Output The following output is an example of MD automatically-assigned filter information and

Table 73 describes the MD automatic ID filter output fields.

Sample Output

*A:node-6# show filter md-auto-id

MD Auto-Id Information

Filter-id Range

Start : 1073741822 End : 2147483647

Ip-filter Count : 30
Ipv6-filter Count : 20
Mac-filter Count : 10

Table 73 MD Auto-Id Filter Output Fields

Label	Description
Start	Specifies the start range for a filter policy ID.
End	Specifies the end range for a filter policy ID.
Ip-filter Count	Specifies the number of IP filter policies with automatically-assigned IDs.

Label	Description (Continued)
Ipv6-filter Count	Specifies the number of IPv6 filter policies with automatically-assigned IDs.
Mac-filter Count	Specifies the number of MAC filter policies with automatically-assigned IDs.

redirect-policy

Syntax redirect-policy [redirect-policy-name {dest ip-address | associations}]

Context show>filter

Description This command shows redirect filter information.

Parameters redirect-policy-name — Displays information for the specified redirect policy, up to 32

characters.

dest *ip-address* — Directs the router to use a specified IP address for communication.

Values

ipv4-address: a.b.c.d.

ipv6-address: x:x:x:x:x:x:x (eight 16-bit

pieces)

x:x:x:x:x:d.d.d.d x: [0 to FFFF]H d: [0 to 255]D

associations — Appends association information.

Output Redirect Policy Output — The following output is an example of redirect policy information, and Table 74 describes the fields.

Sample Output

ALA-A>config>filter#

ALA-A>config>filter# show filter redirect-policy redirect1				
Redirect Policy				
Redirect Policy: Description : Active Dest :	redirect1 New redirect info	Applied :	: Yes	
Destination :				
Description : Admin Priority : Admin State : SNMP Test :	SNMP_to_104 105 Up SNMP-1	Oper Priority: Oper State	: 105	
Interval : Drop Count : Hold Down : Last Action at :	30 120 None Taken	Timeout :	: 0	
Destination :				
Description : Admin Priority : Admin State :	95	Oper Priority:	: 105	
	1 5 0 03/19/2007 00:46:55	Timeout : Hold Remain : Action Taken :	: 0 : Disable	
Destination :				
		Oper Priority:	: 90	
Drop Count : Hold Down :	10 3 0 03/19/2007 05:04:15	Timeout :: Hold Remain :: Action Taken :: Return Code ::	: 0 : Disable	
A:ALA-A>config>filter#				
A:ALA-A>show filter redirect-policy redirect1 dest 10.10.10.106				
Redirect Policy: Description : Active Dest :	New redirect info 10.10.10.104	Applied :		
Destination :				

Description : (Not Specified)

Admin Priority: 90 Oper Priority: 90 Admin State : Up Oper State : Down

Timeout : 10

URL Test : URL_to_Proxy
Interval : 10
Drop Count : 3
Hold Down : 0 Hold Remain : 0

Last Action at : 03/19/2007 05:04:15

Priority Change: 0

Return Cod-

ALA-A#

Table 74 Filter Redirect-Policy Output Fields

Label	Description	
Redirect Policy	Specifies a specific redirect policy.	
Applied	Specifies whether the redirect policy is applied to a filter policy entry.	
Description	Displays the user-provided description for this redirect policy.	
Active Destination	ip address Specifies the IP address of the active destination.	
	none Indicates that there is currently no active destination.	
Destination	Specifies the destination IP address.	
Oper Priority	Specifies the operational value of the priority for this destination. The highest operational priority across multiple destinations is used as the preferred destination.	
Admin Priority	Specifies the configured base priority for the destination.	
Admin State	Specifies the configured state of the destination.	
	Out of Service Tests for this destination will not be conducted.	
Oper State	Specifies the operational state of the destination.	
Ping Test	Specifies the name of the ping test.	
Source Address	Specifies the source address of the ping test (if any).	
Timeout	Specifies the amount of time in seconds that is allowed for receiving a response from the far-end host. If a reply is not received within this time the far-end host is considered unresponsive.	

Table 74 Filter Redirect-Policy Output Fields (Continued)

Label	Description
Interval	Specifies the amount of time in seconds between consecutive requests sent to the far end host.
Drop Count	Specifies the number of consecutive requests that must fail for the destination to declared unreachable.
Hold Down	Specifies the amount of time in seconds that the system should be held down if any of the test has marked it unreachable.
Hold Remain	Specifies the amount of time in seconds that the system will remain in a hold down state before being used again.
Last Action at	Displays a time stamp of when this test received a response for a probe that was sent out.
SNMP Test	Specifies the name of the SNMP test.
URL Test	Specifies the name of the URL test.

redirect-policy-binding

Syntax redirect-policy-binding [name]

Context show>filter

Description This command shows configured redirect-policy bindings information.

Parameters name — Displays information for the specified redirect policy binding, up to 32

characters.

Output Redirect Policy Output — The following output is an example of redirect policy binding

information, and Table 75 describes the fields.

Sample Output

A:ALA-A>config>filter# show fi	lter redirect-policy-binding							
Redirect Policy Bindings								
Name	Binding Operator Oper State							
TestBinding	And Up							
ALA-A#								

Table 75 Filter Redirect Policy Bindings Output Fields

Label	Description
Test Binding	Specifies a specific test binding field.

system-filter

Syntax system-filter [chained-to]

Context show>filter

Description This command shows system filter information.

Parameters chained-to — Displays filters that chain to a given system filter.

OutputNo Parameters Specified — When no parameters are specified, the output is grouped for IPv4 and IPv6, and displays information about the active system filter and all filters with scope system.

The following output is an example of system filter information when no parameters are specified.

Sample Output

*A:Dut-C>show>filter# system-filter

IP system filters ______ Filter-Id Active 100 Yes 65535 No No. of IP system filters (total / active): 2 / 1 $\,$ ______ ______ IPv6 system filters ______ Active ______ No Matching Entries No. of IPv6 system filters (total / active): 0 / 0 ______

With chained-to Option Specified — The following output is an example of system filter information when the **chained-to** option is specified.

^{*}A:Dut-C>show>filter# system-filter chained-to

4.5.2.2 Clear Commands

ip

Syntax ip ip-filter-id [entry entry-id] [{ingress | egress}]

Context clear>filter

Description Clears the counters associated with the entries of the specified IPv4 filter policy.

By default, the counters associated with each entry of the specified filter policy are all cleared. The scope of which counters are cleared can be narrowed using the command line parameters.

Default Clears all counters associated with each entry of the specified IPv4 filter policy.

Parameters ip-filter-id — The IPv4 filter policy ID for which to clear the entr

ip-filter-id — The IPv4 filter policy ID for which to clear the entry counters. Values can be expressed in different formats. The following shows decimal integer format.

Values 1 to 65535

entry *entry-id* — Specifies that only the counters associated with the specified filter policy entry will be cleared.

Values 1 to 2097151

ingress — Specifies to only clear the ingress counters.

egress — Specifies to only clear the egress counters.

ipv6

Syntax ipv6 ipv6-filter-id [entry entry-id] [{ingress | egress}]

Context clear>filter

Description Clears the counters associated with the entries of the specified IPv6 filter policy.

By default, the counters associated with each entry of the specified filter policy are all cleared.

The scope of which counters are cleared can be narrowed using the command line

parameters.

Default Clears all counters associated with each entry of the specified IPv6 filter policy.

Parameters *ipv6-filter-id* — The IPv6 filter policy ID for which to clear the entry counters. Values can

be expressed in different formats. The following only shows decimal integer format.

Values 1 to 65535

entry entry-id — Specifies that only the counters associated with the specified filter

policy entry will be cleared.

Values 1 to 2097151

ingress — Specifies to only clear the ingress counters.

egress — Specifies to only clear the egress counters.

log

Syntax log log-id

Context clear>filter

Description Clears the contents of a memory or file based filter log.

This command has no effect on a syslog based filter log.

Parameters *log-id* — Specifies the filter log ID as a decimal integer.

Values 101 to 199

mac

Syntax mac mac-filter-id [entry entry-id] [{ingress | egress}]

Context clear>filter

Description Clears the counters associated with the entries of the specified MAC filter policy.

By default, the counters associated with each entry of the specified filter policy are all cleared. The scope of which counters are cleared can be narrowed using the command line parameters.

Default

Clears all counters associated with each entry of the specified MAC filter policy.

Parameters

mac-filter-id — The MAC filter policy ID for which to clear the entry counters. Values can either be expressed as a decimal integer or as an ASCII string of up to 64 characters. The following values only shows decimal integer.

Values 1 to 65535

entry *entry-id* — Specifies that only the counters associated with the specified filter policy entry will be cleared. The values are expressed as a decimal integer.

Values 1 to 2097151

ingress — Specifies to only clear the ingress counters.

egress — Specifies to only clear the egress counters.

4.5.2.3 Monitor Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

ip

Syntax ip ip-filter-id entry entry-id [interval seconds] [repeat repeat] [{absolute | rate}]

Context monitor>filter

Description This command monitors the counters associated with the specified entry of the specified IP

filter policy.

Parameters ip-filter-id — The IPv4 filter policy ID. Values can be expressed in different formats. The

following only shows decimal integer format values.

Values 1 to 65535

entry entry-id — Specifies the filter policy entry to monitor, as a decimal integer.

Values 1 to 2097151

interval seconds — Configures the interval for each display in seconds.

Default 10 seconds

Values 3 to 60

repeat *repeat* — Configures how many times the command is repeated.

Default 10

Values 1 to 999

absolute — Displays the raw statistics without processing. No calculations are performed on the delta or rate statistics.

rate — Displays the rate-per-second for each statistic instead of the delta.

Default absolute

ipv6

Syntax ipv6 ipv6-filter-id entry entry-id [interval seconds] [repeat repeat] [{absolute | rate}]

Context monitor>filter

Description This command monitors the counters associated with the IPv6 filter policy.

Parameters *ipv6-filter-id* — The IPv6 filter policy ID. Values can be expressed in different formats. The following only shows decimal integer format values.

Values 1 to 65535

entry *entry-id* — Specifies the filter policy entry to monitor, as a decimal integer.

Values 1 to 2097151

interval seconds — Configures the interval for each display in seconds.

Default 10 seconds

Values 3 to 60

repeat *repeat* — Configures how many times the command is repeated.

Default 10

Values 1 to 999

absolute — Displays the raw statistics without processing. No calculations are performed on the delta or rate statistics.

rate — Displays the rate-per-second for each statistic instead of the delta.

Default absolute

mac

Syntax mac mac-filter-id entry entry-id [interval seconds] [repeat repeat] [{absolute | rate}]

Context monitor>filter

Description This command monitors the counters associated with the specified entry of the specified

MAC filter policy.

Parameters mac-filter-id — The MAC filter policy ID. Values can be expressed in different formats.

The following only shows decimal integer format values.

Values 1 to 65535

entry *entry-id* — Specifies the filter policy entry to monitor, as a decimal integer.

Values 1 to 2097151

interval seconds — Configures the interval for each display in seconds.

Default 10 seconds

Values 3 to 60

repeat *repeat* — Configures how many times the command is repeated.

Default 10

Values 1 to 999

absolute — Displays the raw statistics without processing. No calculations are performed on the delta or rate statistics.

rate — Displays the rate-per-second for each statistic instead of the delta.

Default absolute

4.5.2.4 Debug Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

overload

Syntax overload

overload card *slot-number* **fp** *fp-number*

overload card slot-number fp fp-number cpm-ip overload card slot-number fp fp-number cpm-ipv6 overload card slot-number fp fp-number cpm-mac

overload card slot-number fp fp-number ip ip-filter-id direction direction overload card slot-number fp fp-number ipv6 ipv6-filter-id direction direction overload card slot-number fp fp-number mac mac-filter-id direction direction

Context tools>dump>filter

Description

This command, when used without parameters, allows the operator to identify filter memory banks with one or more policies in overload in the system by slot number, FP number, direction (ingress or egress), and type (IP-MAC or IPv6).

The command, when used with only the card and fp parameters, lists the filter policy ID as well as the number of entries in overload on a specified FP when the optional parameters slotnumber and fp-number are specified.

This command, when used with the ip, ipv6, or mac parameters in conjunction with the direction parameter, displays the entries not programmed for a specified filter policy due to an overload condition.

This command, when used with the cpm-ip, cpm-ipv6, or cpm-mac parameters, displays the entries not programmed for a specified CPM filter policy. This command is available on applicable platforms only. Refer to the 7450 ESS, 7750 SR, 7950 XRS, and VSR System Management Guide, CPM Filters and Traffic Management section for more details.

Parameters

card slot-number — Specifies the IOM slot number or CPM for the overload command.

Values 1 to 10

Values A (when used with **cpm-ip**, **cpm-ipv6**, or **cpm-mac** parameters)

fp *fp-number* — Specifies the FP number.

Values 1 to 8

ip ip-filter-id — Specifies the IP filter policy ID or name for which to display information.

1 to 65535 (Specifies the policy ID) Values

name (Specifies a string of up to 64 characters uniquely identifying

this filter policy name)

direction direction — Specifies the direction.

ingress or egress

ipv6 ipv6-filter-id — Specifies the IPv6 filter policy ID or name for which to display information.

Values 1 to 65535 (Specifies the policy ID)

name (Specifies a string of up to 64 characters uniquely identifying

this filter policy name)

mac mac-filter-id — Specifies the MAC filter ID policy for which to display information. Values can be expressed in different formats and refer to static or dynamic filters. The following values only shows decimal integer format.

Values 1 to 65535

filter-name (Specifies a string of up to 64 characters uniquely

identifying this filter policy name)

Output

The following output is an example of filter overload status.

Sample Output

```
*A:Dut# tools dump filter overload

Filter Overload Status

Slot FP Dir Type

1 1 Ing ip-mac
1 1 Egr ipv6
```

Sample overload output with **card** and **fp** parameters only:

A:Dut	c# to	ools	dump	filter	overlo	ad	card	1	fp	1	
====						===	====:	===		====	=======
Filter Overload Status											
====						===		===	===	====	
Slot	FP	Dir	Тур	oe .					Fil	ter	#Entries
1	1	Ing	ip							5	1
1	1	Egr	ipv	76					40	800	10
====	====	=====	=====			===		===	===	====	=======

Sample overload output with card, fp, {cpm-ip, cpm-ipv6, or cpm-mac} parameters only

Sample overload output with card, fp, {ip, ipv6, or mac} and direction parameters only:

cpm

Context tools>dump>filter>resources

Description This command displays information about filter resource utilization on the CPM, consumption by filter-using services such as OpenFlow, and the filters that use the most resources.

Output The following output is an example of filter resource utilization information.

Sample Output

*A:Dut-C>tools>dump>filter>resources># cpm

Number of ACL filters defined on CPM								
Owner	MAC	IP	IPv6	Total				
Configuration	0	7	0	7				
Host Common	0	2	0	2				
Openflow	0	2	1	3				
Total	0	14	4	18				

Available filters (except openflow): 16369 Available openflow filters: 16381

Number of ACL filter entries / subentries defined on CPM

Inserted by	MAC	IP	IPv6	Total
User configuration	0	21	1	22
	0	21	1	22
Radius	0	0	0	0
	0	0	0	0
Credit Control	0	0	0	0
	0	0	0	0
Embedded	0	0	0	0
	0	0	0	0
Radius shared host	0	2	0	2
	0	2	0	2
Openflow	0	0	0	0
	0	0	0	0
PCC-Rule	0	0	0	0
	0	0	0	0
Other	0	0	0	0
	0	0	0	0
Total	0	23	1	24
	0	23	1	24
	=========			

Available subentries (except openflow): 262120 Available openflow subentries: 262144

Filters utilizing most resources (ordered by CPM entries)

Filters utilizing most resources (ordered by CPM entries)

Type Id Entries Subentries TCAM entries (per FlexPath)

No M	No Mac filters found							
Ip	100	5	5	5				
Ip	65535	5	5	5				
Ip	1	4	4	4				
Ip	5:23	2	2	2				
Ip	6:24	2	2	2				

Ipv6 fSpec-0	0	0	0
Ipv6 fSpec-2345	0	0	0
<pre>Ipv6 _tmnx_ofs_system:1</pre>	0	0	0
No more Ipv6 filters			
		.=======	
Filters utilizing most resources (ordered by CPM su	bentries)	
			mant
Type Id	Entries		
			(per FlexPath)
No Mac filters found			
Ip 100	5	5	5
Ip 65535	5	5	5
Ip 1	4	4	4
Ip 5:23	2	2	2
I .	_	2	2
Ip 6:24	2	2	2
Ip 6:24		2	2
Ip 6:24 	0	2	2
Ip 6:24 	0	2 0 0	2
Ip 6:24 	0	2	2

dest-tracking

Syntax dest-tracking ip [detail]

dest-tracking ipv6 [detail] dest-tracking sap [detail] dest-tracking sdp [detail]

Context tools>dump>filter>resources

Description This command displays information about resources pertaining to tracked targets.

Parameters ip | ipv6 | sap | sdp — Displays information about SAP, SDP, IPv4, or IPv6 targets.

detail — Displays detailed information.

Output The following output is an example of filter resource SAP destination tracking information.

Sample Output

The following output is an example of filter resource SAP destination tracking detailed information.

egress-pbr

Syntax egress-pbr [detail]

Context tools>dump>filter>resources

Description This command displays the number of allocated unique egress PBR destinations.

Parameters detail — Displays number of allocated unique egress PBR destinations together with a list of destinations and their ref counts.

Output The following output is an example of filter resource egress PBR destination information.

Sample Output

```
*A:Dut-C>tools dump filter resources egress-pbr
_____
Egress PBR destinations
_____
_____
All destinations
               8
Unique destinations
_____
*A:Dut-C# tools dump filter resources egress-pbr detail
______
Unique egress PBR destinations
______
Num Action
         Ref. count Parameters
 1 Esi L3 1
               esi 00:00:00:00:00:00:00:00:01
                ip
                  5.5.1.5
               if VasToFromAccess
               rtr 123
```

esi 00:00:00:00:00:00:00:00:00 ip 5.5.0.5 if VasToFromNetwork rtr 123
name egress-pbr
name ingress-pbr

http-redirect

Syntax http-redirect [detail]

Context tools>dump>filter>resources

Description This command displays the number of unique and total installed HTTP redirect destinations per system.

Parameters detail — Displays the number of unique and total installed HTTP redirect destinations per system, together with a list of unique HTTP redirect destinations.

Output The following output is an example of filter resource HTTP redirect information.

Sample Output

	A:SROS# /tools dump filter resources http-redirect detail							
oniqu	e nup-redirect	S						
	Not emb.				URL			
1	1	0	no	ovr.	http://portal_1.com			
2	10	1	no	ovr.	http://portal_2.com			
3	1	0	no	ovr.	http://portal_3.com			
4					http://portal_4.com			
5	1				http://portal_5.com			
Http-	redirects							
=====					==			
Name				Count	t			
Uniqu	e redirects			į	5			
Not e	mbedded redirec	ts		14	4			
Embed	ded redirects			-	1			
All r	edirects			15	5			
=====	=======================================							

iom

Syntax iom [slot-number]

Context tools>dump>filter>resources

Description This command shows information about filter resource utilization on all IOMs or a specified

IOM. Resource utilization per filter type is available, as well as filters using most resources

on a given line card.

Parameters slot-number — Specifies that only the filter resource utilization associated with the IOM

card in this slot will be displayed.

Values 1 to 10

Output The following output is an example of filter resource utilization information for all IOMs.

Sample Output

*A:Dut-C>tools>dump>filter>resources># iom

Number of ACL filter entries used / available on IOMs

Slot Used Available

1 11 65524
2 5 65530
3 5 65530

______ Number of ACL filters and filter entries used / available on FlexPaths ______ Slot FlexPath Dir Filters Filters MAC/IP MAC/IP IPv6 used avail entries entries entries used avail used avail
 Ingr
 2
 2045
 10
 65526
 2

 Egr
 2
 2045
 5
 32763
 2

 Ingr
 4
 2043
 7
 65529
 2
 1 0 2047 2 32766 2 16382 Egr 0 2047 0 2047 7 65529 Ingr Egr 2 32766

Filters utilizing most resources (ordered by TCAM entries per FlexPath) Only filters present on any IOM are displayed

Type Id Entries Subentries TCAM entries (per FlexPath)

(per rentuen)

No Mac filters found

Ip	100	5	5	5
Ip	5:23	2	2	2

Ip 4 1	1 1	1 1
Ipv6 fSpec-0 0 Ipv6 fSpec-2345 0 No more Ipv6 filters	0	0

ip

Syntax ip ip-filter-id

Context tools>dump>filter>resources

Description This command displays information about the specified IP filter including resource utilization on CPM and IOM, the IOMs on which the filter is used, and the entries using the most

resources.

Parameters *ip-filter-id* — Specifies that only the filter resource utilization associated with this IP filter will be displayed.

Values 1 to 65535

Output The following output is an example of IP filter resource utilization information.

Sample Output

*A:Dut-C>tools>dump>filter>resources># ip 100 Resource utilization details for Ip filter 100 ______ : 5 CPM entries used TCAM entries used (per FlexPath) : 5
Associated with IOMs : 1,2,3,4,5,6,7,8,9,10 Largest 5 entries Entry ID Active (per FlexPath) Yes 5 Yes 1 6 Yes 1 100 Yes

ipv6

Syntax ipv6 ipv6-filter-id

Context tools>dump>filter>resources

Description This command displays information about the specified IPv6 filter including resource

utilization on CPM and IOM, the IOMs on which the filter is used, and the entries using the

most resources.

Parameters *ipv6-filter-id* — Specifies that only the filter resource utilization associated with this IPv6

filter will be displayed.

Values 1 to 65535

Output The following output is an example of IPv6 filter resource utilization information.

Sample Output

mac

Syntax mac mac-filter-id

Context tools>dump>filter>resources

Description This command displays information about the specified MAC filter including resource

utilization on CPM and IOM, the IOMs on which the filter is used, and the entries using the

most resources.

Parameters

mac-filter-id — Specifies that only the filter resource utilization associated with this IPv6 filter will be displayed.

Values 1 to 65535

Output

The following output is an example of MAC filter resource utilization information.

Sample Output

```
*A:Dut-C>tools>dump>filter>resources># mac 1
______
Resource utilization details for Mac filter 1
______
CPM entries used
                   : 1
CPM subentries used
                   . 1
TCAM entries used (per FlexPath)
                  : 1
Associated with IOMs
                   : 1
______
Largest 5 entries
Entry ID
                       Active
                              TCAM entries
                              (per FlexPath)
------<del>-</del>
1
                         Yes
No more entries defined
______
```

sticky-dest

Syntax sticky-dest

Context tools>dump>filter>resources

Description This command displays information about resources pertaining to sticky destinations timers.

Output The following output is an example of sticky destination filter action information.

Sample Output

```
Filter action - Sticky-dest resources

Used : 1
Free : 2047
Total : 2048
```

4.5.2.5 Tools Commands

activate-primary-action

Syntax activate-primary-action

Context tools>perform>filter>ip-filter>entry

tools>perform>filter>ipv6-filter>entry tools>perform>filter>mac-filter>entry

Description This command allows an operator to activate the primary action for the given filter policy

entry. If the primary action is already active, the command has no effect. If a secondary action is active, the primary action will be activated unless the primary target is down. If the sticky

destination timer is running for the primary action entry, it will expire.

activate-best-dest

Syntax activate-best-dest

Context tools>perform>filter>redirect-policy

Description This command allows the operator to force a PBR switch to the best destination selected by

the redirect policy when that destination is not currently active as result of sticky destination functionality being enabled for the specified redirect policy. If **hold-time-up** is running, the

timer is also expired.

5 Hybrid OpenFlow Switch

5.1 In This Chapter

Nokia supports Hybrid OpenFlow Switch (H-OFS) functionality. The hybrid model allows operators to deploy Software Defined Networking (SDN) traffic steering using OpenFlow (OF) atop of the existing routing/switching infrastructure.

5.2 Hybrid OpenFlow Switching

The hybrid OpenFlow model allows operators to deploy SDN traffic steering using OpenFlow on top of the existing routing and switching infrastructure. Some of the main benefits of the hybrid model include:

- Increased flexibility and speed for new service deployment—H-OFS implements flexible, policy-driven, standard-based H-OFS traffic steering that allows deployment of new services and on-demand services through policy updates rather than service and infrastructure programming.
- Evolutionary CAPEX/OPEX-optimized SDN deployment—The H-OFS functionality can be deployed on the existing hardware through software upgrade to realize the benefits of FlexPath programmability. The OpenFlow traffic placement is focused access only (that is, flexible, fast, on-demand service deployment) while network infrastructure provides robustness, resiliency, scale, and security.

In a basic mode of operation, a single OpenFlow Switch instance is configured on the router and controlled by a single OpenFlow controller.

The OF controllers and router exchange OF messages using the OF protocol (version 1.3.1) over the TCP/IPv4 control channel. Both out-of-band (default) and inband management are supported for connectivity to the controller. Transport Layer Security (TLS) is also supported on the control channel. An OF message is processed by the OF switch instance on the router that installs all supported H-OFS traffic steering rules in a flow table for the H-OFS instance. A single table per H-OFS instance is supported.

The H-OFS allows operators to:

- Steer IPv4/IPv6 unicast traffic arriving on a Layer 3 interface by programming the 7450 ESS, 7750 SR, and 7950 XRS L3 PBR ACL actions.
- Steer IPv4/IPv6 unicast traffic arriving on a Layer 2 interface by programming the 7450 ESS, 7750 SR, and 7950 XRS L2 PBF ACL actions.
- Drop traffic by programming ACL action drop.
- Forward traffic using regular processing by programming ACL action forward.

Steering actions programmed using OpenFlow are functionally equivalent to ACL actions.

The router allows operators to control traffic using OF, as follows:

- An operator can select a subset of interfaces on the router to have OF rules enabled, by embedding a specific instance of H-OFS in filter policies used only by those interfaces.
- For the interfaces with an H-OFS instance enabled, an operator can:
 - Steer all traffic arriving on an interface by programming the flow table with a "match all" entry.
 - Steer a subset of traffic arriving on an interface with this H-OFS instance enabled by programming the flow table with match rules that select a subset of traffic (OpenFlow match criteria are translated to ACL filter match criteria). Unless explicitly listed as a limitation, the SR OS H-OFS supports any OpenFlow match criteria that can be translated to ACL IPv4/IPv6 filter policy match criteria. A default rule can be assigned for packets that do not match specific rules. These packets can be dropped, forwarded, or sent to the OpenFlow controller.

To enable rules in an H-OFS on an existing service router interface, an operator must:

- 1. Create one or more ingress line card policies.
- 2. Assign those line card ingress filter policies to the 7450 ESS, 7750 SR, and 7950 XRS service router interfaces.
- 3. Embed an H-OFS instance into those line card policies.
- 4. Program OF rules as required.

OpenFlow can be embedded in IPv4/IPv6 ACL filter policies deployed on:

- L3 IES service interfaces
- L3 network interfaces in base router context
- L3 VPRN service interfaces, including those with NAT
- L2 VPLS service interfaces
- IES/VPRN r-VPLS service interfaces, including those with NAT
- System ACL filters

OpenFlow functionality can be enabled with no effect on forwarding performance. Operators can move from CLI/SNMP programmed steering rules to OpenFlow operational model in service without service disruption.

The control channel is routed via the GRT, meaning that the controller must be reachable via GRT, or it may be routed via a VPRN. VPRN support requires that a loopback interface corresponding to each OpenFlow switch, reachable via the VPRN, is configured in the VPRN. Then, the VPRN service ID or name and the corresponding OpenFlow control channel loopback address are specified in the OpenFlow switch control channel configuration.

5.2.1 Redundant Controllers and Multiple Switch Instances

The operator can configure one or more instances of an H-OFS (using SNMP or CLI interfaces) with each instance controlled by an OF controller over a unique OF channel using OpenFlow protocol. One OF controller can control multiple H-OFS instances using dedicated channels, or a dedicated OF controller can be deployed per switch. For each switch, up to two OF controllers can be deployed for redundancy. If two controllers are programmed, they can operate in either OFPCR_ROLE_EQUAL roles or in OFPCR_ROLE_MASTER and OFPCR_ROLE_SLAVE roles. Figure 35 shows this architecture.

OF Channels

OF Switch Instance 1

OF Switch Instance N

al_0438

Figure 35 SR OS/Switch OF Controller/Switch Architecture Overview

5.2.2 GRT-only and Multi-Service H-OFS Modes of Operations

SR OS supports two modes of operation for an H-OFS instance: GRT-only and multi-service. The modes of operation are operator-controlled per H-OFS instance by enabling or disabling the **switch-defined-cookie** option (**configure>open-flow>of-switch>flowtable 0**). For backward compatibility, GRT-only mode of operation is default but, because multi-service mode is a functional superset, Nokia recommends operating in multi-service mode whenever possible. The operator can change the mode in which an H-OFS instance operates but a shutdown is required first. This will purge all the rules forcing the OF controller to reprogram the switch instance after it is re-enabled in a new mode. SR OS supports both H-OFS modes of operation concurrently for different switch instances.

Multi-service modes of operation uses part of the FlowTable cookie field (higher-order 32 bits) to provide the enhanced functionality; the lower-order FlowTable cookie bits are fully controlled by the OF controller. Table 76 depicts higher-order bit Flow Table cookie encoding used when operating in the multi-service mode of operation.

Table 76 Multi-Service Mode — Higher-Order Bit Flow Table Cookie Encoding

sros-cookie Name	sros-cookie Type (Bits 6360)	sros-cookie Value (Bits 5932)	FlowTable Entry Interpretation Based on the sros-cookie
grt	0000	0	FlowTable rule is applicable to GRT instance (IES and router interfaces)
system	1000	0	FlowTable rule is applicable to system filters
service	1100	service-id for existing VPLS or VPRN service	FlowTable rule is applicable to an existing VPRN or VPLS service specified by the sros-cookie value

To enable multi-service mode of operation, an operator must embed the OF switch in an ACL filter policy, and, because multi-service H-OFS supports a mix of VPRN/ VPLS/GRT/System rules, an additional scope of embedding must be selected (embed open-flow service, embed open-flow system - grt scope used by default). After embedding H-OFS instance, an ACL policy contains rules specific to a VPRN or VPLS service instance or to a GRT or to a System Filter Policy. Therefore, the ACL filter policy can only be used in the scope defined by H-OFS embedding.

Rules programmed by an OF controller with grt, system, and service cookies specified are accepted even if the H-OFS instance is not embedded by a filter activated in a specific context. Rules programmed by an OF controller with a service cookie specified, when the service ID is not one of the supported service types, or when the service with the specified ID does not exist, are rejected with an error returned back to the controller. If an H-OFS is embedded into a line card policy with a specific service context, the embedding must be removed before that service is deleted.

Table 77 summarizes the main differences between the two modes of operation.

Table 77 Differences Between GRT Mode and Multi-service Mode

Function	GRT Mode (no switch-defined-cookie)	Multi-service Mode (switch-defined-cookie)
Support OF on IES access interfaces	Yes	Yes
Support OF on router interfaces in GRT instance	Yes	Yes
Support OF on VPRN access and network interfaces	No (lack of native OF service virtualization)	Yes
Support OF on VPLS access and network interfaces	No (lack of native OF service virtualization)	Yes
Support port and VLAN in flowtable match (see the following section)	No	Yes
Support OF control of System ACL policies	No	Yes
Traffic steering actions	Forward, drop, redirect to LSP, Layer 3 PBR actions only	All
Scale	Up to ingress ACL filter policy entry scale	Up to OF system scale limit per H- OFS instance, and up to 64 534 entries per unique sros-cookie value

Restrictions:

- Refer to the SR OS 16.0.Rx Software Release Notes for a full list of GRT/IES/ VPRN/VPLS interfaces that support OF control for multi-service mode.
- The 7450 ESS, 7750 SR, and 7950 XRS H-OFS always requires sros-cookie to be provided for FlowTable operations and will fail any operation without the cookie when the switch-defined-cookie command is enabled.

- OF no-match-action is not programmed in hardware for system filters, because system filters are chained to other filter policies and no-match-action would break the chaining.
- An H-OFS instance does not support overlapping of priorities (flow_priority value) within a single sros-cookie (type+value). The supported values for priority differ based on a value for switch-define-cookie:
 - H-OFS with the **switch-defined-cookie** command disabled
 - Valid flow_priority_range 1 to max-size 1
 - flow_priority_value 0 is reserved (no match action)
 - H-OFS with the switch-defined-cookie command enabled
 - Valid flow_priority_range 1 to 65534
 - flow_priority_value 0 is reserved (no match action)
- flow_priority must map to a valid filter ID. The following items show how flow_priority is mapped to a filter policy entry ID:
 - H-OFS with switch-define-cookie disabled
 - filter entry ID = max-size flow_priority + embedding offset
 - H-OFS with switch-define-cookie enabled
 - filter entry ID = 65535 flow priority + embedding offset
- When multiple H-OFS instances are embedded into a single ACL filter, no two H-OFS instances can program the same filter entry ID.

5.2.2.1 Port and VLAN ID Match in Flow Table Entries

When operating in multi-service mode, SR OS H-OFS supports matching on port and VLAN IDs as part of Flow Table match criteria. When an OF controller specifies incoming port and VLAN values other than "ANY", the H-OFS instance translates them to an SR OS VPLS SAP (sros-cookie must be set to a valid VPLS service ID). If the translation does not result in an existing VPLS SAP, the rule is rejected and an error is returned to the controller.

A flow table rule with a port/VLAN ID match is programmed only if the matching SAP has this H-OFS instance embedded in its ACL ingress filter policy using SAP scope of embedding (**embed open-flow sap**). See SR OS H-OFS Port and VLAN Encoding for required encoding of port and VLAN IDs.

The SR OS H-OFS supports a mix of rules with service scope and with SAP scope. For VPLS SAPs, an H-OFS instance must be embedded twice: once for the VPLS service and once for the SAP if both service-level and SAP-level rules are to be activated.

An example of activating both service-level and SAP-level rules inside a single ACL policy 1 used on VPLS SAP 1/1/1:100 is as follows:

```
configure filter ip-filter 1
    scope exclusive
    embed open-flow "ofs1" service vpls100 offset 100
    embed open-flow "ofs1" sap 1/1/1:100 offset 200
```

Restrictions:

- Because an H-OFS instance does not support overlapping priorities within a single sros-cookie (type+value), the priority for rules applicable to different SAPs within the same VPLS service must not overlap.
- Masking is not supported when adding a new flow table rule with a port and VLAN ID match.

5.2.3 Hybrid OpenFlow Switch Steering using Filter Policies

A router H-OFS instance is embedded into line card IPv4 and IPv6 filter policies to achieve OF-controlled Policy Based Routing (PBR). When H-OFS instance is created, embedded filters (IP and IPv6) required for that instance are automatically created. The filters are created with names, as follows:

"_tmnx_ofs_<ofs_name>", with the same name for IPv4 and IPv6 filters used.

If embedded filters cannot be allocated due to the lack of filter policy instances, the creation of an H-OFS instance will fail. When the H-OFS instance is deleted, the corresponding embedded filters are freed.

The H-OFS can be embedded only in ingress filter policies on line cards/platforms supporting embedded filters and for services supporting H-OFS. Embedding of an H-OFS in filter policies on unsupported services is blocked. Embedding of an H-OFS in filter policies in unsupported direction or on unsupported hardware follows the general filter policy misconfiguration behavior and is not recommended. Unsupported match fields are ignored. Other match criteria may cause a packet to match an entry.

As soon as an H-OFS instance is created, the controller can program OF rules for that instance. For instance, the rules can be created prior to the H-OFS instance embedding into a filter policy or prior to a filter policy with H-OFS instance embedded being assigned to an interface. This allows the operator to either pre-program H-OFS steering rules, or to disable the rules without removing them from a flow table by removing the embedding. An error is returned to the controller if it attempts to program rules not supported by the system. The following lists examples of the errors returned:

- unsupported instr: [OFPET_BAD_INSTRUCTION, OFPBIC_UNSUP_INST]
- unsupported action: [OFPET BAD ACTION, OFPBAC BAD TYPE]?
- unsupported output port: [OFPET_BAD_ACTION, OFPBAC_BAD_OUT_PORT]?
- unsupported match field: [OFPET_BAD_MATCH, OFPBMC_BAD_FIELD]?
- unsupported match value: [OFPET_BAD_MATCH, OFPBMC_BAD_VALUE]?
- output port invalid/deleted after flow_mod is sent to filter: OFPET_BAD_ACTION, OFPBAC_BAD_OUT_PORT]?

When the OF controller updates traffic steering rules, the Hybrid OpenFlow Switch updates the flow table rules. This automatically triggers programming of the embedded filter, which consequently causes instantiation of the rules for all services/interfaces that have a filter policy embedding this H-OFS instance. Embedded filter policy configuration/operational rules apply also to embedded filters auto-created for an H-OFS instance (see Embedded Filter Support for ACL Filter Policies section of this guide). MPLS cannot be deleted if OFS rules are created that redirect to an LSP.

The auto-created embedded filters can be viewed through CLI but cannot be modified and/or deleted through filter policy CLI/SNMP. The operator can see the above embedded filters under show filter context, including the details about the filters, entries programmed, interface association, statistics, and so on.

Figure 29 shows the H-OFS to service operator-configurable mapping example.

For an H-OFS with the **switch-defined-cookie** command enabled, embedded filters are created for each unique context in the H-OFS instead.

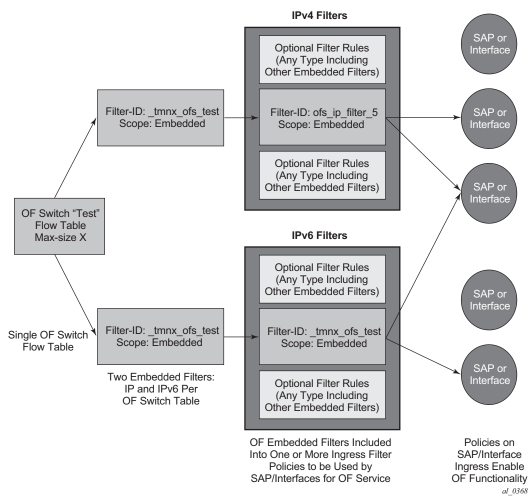


Figure 36 OF Flow Table Mapping to Router/Switch Service Infrastructure Example — switch-defined-cookie Disabled

The router allows mixing H-OFS rules from one or more H-OFS instances in a single filter policy. Co-existence of H-OFS rules in a single policy with CLI/SNMP programmed rules and/or BGP flowspec programmed rules in a single line card filter policy is also supported. When a management interface and an OF controller flow entry have the same filter policy entry, the management interface-created entry overrides the OF controller-created entry; see the embedded filter functional description. For mixing of the rules from multiple management entities, the controller should not program an entry in its Flow Table that would match all traffic, because this would stop evaluation of the filter policy.

The router supports HA for the OF Flow Table content and statistics. On an activity switch, the channel goes down and is reestablished by the newly active CPM. "Fail secure mode" operation takes place during channel reestablishment (OpenFlow rules continue to be applied to the arriving traffic). The OF controller is expected to resynchronize the OF table when the channel is reestablished. On a router reboot or H-OFS instance shutdown, H-OFS Flow Table rules and statistics are purged. An H-OFS instance cannot be deleted unless the H-OFS instance is first removed from all embedding filter policies.

5.2.4 Hybrid OpenFlow Switch Statistics

The SR OS Hybrid OpenFlow switch supports statistics retrieval using the OpenFlow protocol. There are two types of statistics that can be collected:

1. Statistics for SR OS H-OFS logical ports

Logical port statistics are available for RSVP-TE and MPLS-TP LSP logical ports. The non-zero statistics will be returned as long as an LSP has statistics enabled through an MPLS configuration.

Zero is always returned for logical port statistics for SR-TE LSPs when LSP statistics are not supported on SR-TE LSPs. The statistics can be retrieved regardless of whether an OF switch uses the specified LSP. The returned packet/bytes values are an aggregate of all packets/bytes forwarded over the LSP.

Statistics are not available for any other logical ports encodings.

2. Statistics for SR OS H-OFS flow table

Flow table statistics can be retrieved for one or more flow table entries of an H-OFS. The returned packet/bytes values are based on ACL statistics collected in the hardware. An OpenFlow controller can retrieve statistics either directly from hardware or from the ACL CPM-based bulk request cache. The ACL cache is used when processing an OpenFlow statistics multi-part aggregate request message (OFPMP_AGGREGATE), or when an OpenFlow statistics multi-part flow message request (OFPM_FLOW) is translated to multiple flow table entries (a bulk request). When an OpenFlow multi-part flow statistics request message (OFPM_FLOW) is translated to a single flow table entries request (a single entry request), the counters are read from hardware in real time.

A mix of the two methods can be used to retrieve some flow table statistics from hardware in real time while retrieving other statistics from the cache. See Filter Policy Statistics for more information about ACL cache and ACL statistics.

When the auxiliary channel is enabled, the switch will set up a dedicated auxiliary channel for statistics. See OpenFlow Switch Auxiliary Channels for more information.

Operational Notes:

- Flow table statistics displayed through the CLI debugging tools
 (tools>dump>open-flow>of-switch) are read in real time from hardware.
 However, to protect the system, executing CLI debugging tool commands within 5 s will return the same statistics for any flow that had its statistics read from hardware within the last 5 s.
- When retrieving flow table statistics at scale, Nokia recommends to either use bulk requests, or to pace single entry requests in order to obtain the desired balance between stats real-time accuracy and CPM activity.

5.2.5 OpenFlow Switch Auxiliary Channels

The H-OFS supports auxiliary channels, as defined in OpenFlow version 1.3.1. The packet-in and statistics functions are supported on the auxiliary channels as well as on the main channel.

When the auxiliary channel is enabled on a switch (using the **aux-channel-enable** command), the switch will set up a dedicated auxiliary channel for statistics (Auxiliary ID 1) and a dedicated auxiliary channel for packet-in (Auxiliary ID 2) if a packet-in action is configured, to every controller for a given H-OFS switch instance. Auxiliary connections use the same transport as the main connection. The switch will handle any requests over any established channel and respond on the same channel even if a specific requested auxiliary channel is available.

The H-OFS instance uses the packet-in connection for packet-in functionality by default and expects (but does not require) the controller to use the statistics channel for statistics processing by default.

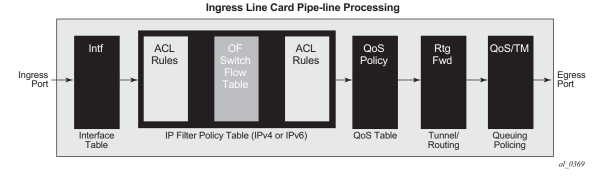
The switch uses the auxiliary channels (packet-in for packet-in-specific requests and statistics for statistics-specific requests) as long as they are available. If they are not available, the switch will use the next available auxiliary channel. If none of the auxiliary channels are available, the main channel will be used.

Auxiliary connections can be enabled or disabled without shutting down the switch.

5.2.6 Hybrid OpenFlow Switch Traffic Steering Details

As described in the previous section, an update to an OpenFlow Switch's flow table results in the embedded filter updates, which triggers an update to all filter policies embedding those filters. The router automatically downloads the new set of rules to the line cards as defined through service configuration. The rules become part of an ingress line card pipeline, as shown in Figure 37.

Figure 37 OpenFlow Switch Embedding in Ingress Pipeline Processing



5.2.6.1 SR OS H-OFS Logical Port

Logical ports are used in OpenFlow to encode switch-specific ports. SR OS H-OFS uses logical ports in steering actions by encoding PBR targets. Table 78 lists logical port types supported by SR OS H-OFS:

Table 78 Encoding and Supported Logical Port Types

Bits 3128	Bits 2724	Bits 240
Logical port type (LPT)	Logical port type sub- type (LPT-S)	Logical port type value (LPT-V) — always padded with leading zeros

The following encoding sample shows logical port types supported by SR OS H-OFS:

```
RSVP LSP: LPT: 0100, LPT-S: 0000 (tunnel), LPT-V: RSVP TE Tunnel ID
MPLS-TP LSP: LPT: 0100, LPT-S: 0000 (tunnel), LTP-V: MPLS-TP Tunnel Number
SR-TE LSP: LPT: 0100, LPT-S: 0000 (tunnel), LTP-V: SR-TE LSP-ID
GRT instance: LPT: 0100, LPT-S: 0001 (L3 routing instance), LPT-V: 0
VPRN Id: LPT: 0100, LPT-S: 0001 (L3 routing instance), LPT-V: VPRN Service ID for a
VPRN instance configured on the system, NAT: LPT 0100, LPT-S: 0020 (NAT), LPT-V: 0
```

OF is limited to a 24-bit service ID value range (a subset of VPRN IDs supported by the SR OS system).

Logical port values other than RSVP-TE LSP, SR-TE LSP, and MPLS-TP LSP require H-OFS with the **switch-defined-cookie** command enabled. Only tunnel-encoded ports are stored in the H-OFS logical port table. Therefore, functionality such as retrieving statistics per port is not available for logical ports that are not stored in the H-OFS logical port table.

5.2.6.2 SR OS H-OFS Port and VLAN Encoding

The OF controller can use port and VLAN values other than "ANY" for VPLS SAP match and for VPLS steering to SAP for H-OFS instances with the **switch-defined-cookie** command enabled.

To specify a port in an OF message, SR OS TmnxPortId encoding must be used. The allowed values are those for Ethernet physical ports and LAG.

To encode VLAN tags, OXM_OF_VLAN_ID and new experimenter OFL_OUT_VLAN_ID fields are used as shown in Table 79.

Table 79 VLAN Tag Encoding

NULL tag, dot1Q tag, inner QinQ tag VlanId	Outer QinQ tag VlanId
OXM_OF_VLAN_VID	OFL_OUT_VLAN_ID (Experimenter field uses same encoding as OXM_OF_VLAN_VID)

Table 80 shows how OF programmed values are translated to SR OS SAPs.

Table 80 Translation of OF Programmed Values to SR OS SAPs

OXM_OF_IN_ PORT	OXM_OF_VLAN_ VID	OFL_OUT_ VLAN_ID	Matching SAP SR OS Encoding	Supported in flow_add	Supported in flow_mod flow_del mp_req	Comment
TmnxPortId for port or LAG	Value: 0x0000 Mask: Absent	Must be absent	port-id lag-id	Yes	Yes	Mask must be absent

Table 80 Translation of OF Programmed Values to SR OS SAPs (Continued)

OXM_OF_IN_ PORT	OXM_OF_VLAN_ VID	OFL_OUT_ VLAN_ID	Matching SAP SR OS Encoding	Supported in flow_add	Supported in flow_mod flow_del mp_req	Comment
TmnxPortId for port or LAG	Value: 0x1yyy, yyy encodes qtag1 Mask: Absent	Must be absent	port- id:qtag1 lag- id:qtag1	Yes	Yes	Mask must be absent
TmnxPortId for port or LAG	Value: 0x1FFF Mask: Absent	Must be absent	port-id:* lag-id:*	Yes	Yes	Mask must be absent
TmnxPortId for port or LAG	Value: 0x1000 Mask: 0x1000	Must be absent	port-id: any lag-id: any where "any" is either * or a valid VLAN-ID (but not NULL)	No	Yes	Mask must be 0x1000
TmnxPortId for port or LAG	Value: 0x1yyy, yyy encodes qtag2 Mask: Absent	Value: 0x1zzz, zzz encodes qtag1 Mask: Absent	port- id:qtag1.qt ag2 lag- id:qtag1.qt ag2	Yes	Yes	Mask must be absent
TmnxPortId for port or LAG	Value: 0x1FFF Mask: Absent	Value: 0x1zzz, zzz encodes qtag1 Mask: Absent	port-id: qtag1.* lag-id: qtag1.*	Yes	Yes	Mask must be absent
TmnxPortId for port or LAG	Value: 0x1FFF Mask: Absent	Value: 0x1FFF Mask: Absent	port-id: *.* lag-id: *.*	Yes	Yes	Mask must be absent

Table 80 Translation of OF Programmed Values to SR OS SAPs (Continued)

OXM_OF_IN_ PORT	OXM_OF_VLAN_ VID	OFL_OUT_ VLAN_ID	Matching SAP SR OS Encoding	Supported in flow_add	Supported in flow_mod flow_del mp_req	Comment
TmnxPortId for port or LAG	Value: 0x1000 Mask: 0x1000	Value: 0x1zzz, zzz encodes qtag1 Mask: Absent	port-id: qtag1.any lag-id: qtag1.any where any is either * or a valid VLAN-ID (but not NULL)	No	Yes	Mask must be absent for OFL_OUT_ VLAN_VID
TmnxPortId for port or LAG	Value: 0x1000 Mask: 0x1000	Value: 0x1FFF Mask: Absent	port-id: *.any lag-id: *.any where "any" is either * or a valid VLAN-ID (but not NULL)	No	Yes	Mask must be absent for OFL_OUT_ VLAN_VID
TmnxPortId for port or LAG	Value: 0x1000 Mask: 0x1000	Value: 0x1000 Mask: 0x1000	port-id: any.any lag-id: any.any where "any" is either * or a valid VLAN-ID (but not NULL)	No	Yes	Masks must be 0x1000
TmnxPortId for port or LAG	Value: 0x0000 Mask: Absent	Value: 0x1FFF Mask: Absent	port-id: *.null	Yes	Yes	Mask must be absent

5.2.6.3 Redirect to IP next-hop

A router supports redirection of IPv4 or IPv6 next-hop for traffic arriving on a Layer 3 interface. An OF controller can rely on this functionality and program PBR next-hop steering actions for H-OFS instances with the **switch-defined-cookie** command enabled using the following OF encoding:

```
ALU IPD EXPERIMENTER ID: 0x000025BA
ALU_AXN_REDIRECT_TO_NEXTHOP: 2
flow mod:
instruction= OFPIT WRITE ACTION/OFPIT APPLY ACTION,
action= OFPAT EXPERIMENTER (ALU AXN REDIRECT TO NEXTHOP),
encoding:
\verb|struct alu_axn_redirect_to_nhopv4| \{
Bit 0 = Ipv4,
   Bit 1 = Ipv6,
   Bit 2 = indirect
   */
uint8 t
        pad[2];
uint32 t ipaddr;
                /* ipv4 addr */
/* Not needed */
unit8_t pad[0];
}; ASSERT(sizeof(alu axn redirect to nhopv4) == 16)
struct alu_axn_redirect_to_nhopv6{
/st Total Length is a multiple of 8. st/
uint16 t len;
Bit 0 = Ipv4,
   Bit 1 = Ipv6,
   Bit 2 = indirect
   * /
uint8 t
         pad[2];
uint128_t ip6addr;
                        /* ipv6 addr */
                         /* Make total len multiple of 8 */
unit8 t pad[4];
}; ASSERT(sizeof(alu_axn_redirect_to_nhopv6) == 32)
```

In case of erroneous programming, the following experimenter-specific errors are returned to the controller:

```
enum alu_err_exp_class{
ALU_ERR_CLASS_RD_TO_SDP = 0,
ALU_ERR_CLASS_RD_TO_NHOP = 1,
}
enum alu_err_subtype_redirect_to_nhop
{
ALU_ERR_RN_INVALID_FLAGS = 0
ALU_ERR_RN_INVALID_ARGS = 1
ALU_ERR_RN_INVALID_ADDR = 2
}
```

5.2.6.4 Redirect to GRT Instance or VRF Instance

A router supports redirection of IPv4 or IPv6 traffic arriving on a Layer 3 interface to a different routing instance (GRT or VRF). An OF controller can rely on this functionality and program PBR actions for GRT/VRF steering for H-OFS instances with the **switch-defined-cookie** command enabled using the following OF encoding:

```
flow_mod:
instruction type: OFPIT_WRITE_ACTIONS/OFPIT_APPLY_ACTION,
action type: OFPAT OUTPUT,
```

port= SR OS LOGICAL port encoding GRT or VPRN Service ID as described in the SR OS H-OFS Logical Port section.

Because a 24-bit value is used to encode the VPRN service ID in the logical port, redirection to a VPRN service with a service ID above that range is not supported.

5.2.6.5 Redirect to Next-hop and VRF/GRT Instance

A router supports redirection of IPv4 or IPv6 traffic arriving on a Layer 3 interface to a different routing instance (GRT or VRF) and next-hop IP at the same time. An OF controller can rely on this functionality and program PBR steering action for H-OFS instances with the **switch-defined-cookie** command enabled using the following OF encoding:

```
ALU_IPD_EXPERIMENT_ID:0X000025BA
ALU_AXN_REDIRECT_TO_NEXTHOP:2
flow_mod:
Instruction 1:
instruction=OFPIT_WRITE_ACTION/OFPIT_APPLY_ACTION
action=OFPAT_EXPERIMENTER(ALU_AXN_REDIRECT_TO_NEXTHOP),
```

Encoding as described in the Redirect to IP next-hop section (indirect flag must be set).

```
Instruction 2:
instruction type: OFPIT_WRITE_ACTIONS/OFPIT_APPLY_ACTION,
action type: OFPAT OUTPUT,
```

port= SR OS LOGICAL port encoding GRT or VPRN Service ID as described in the SR OS H-OFS Logical Port section.

5.2.6.6 Redirect to ESI (L2)

The router supports redirection of IPv4/IPv6 traffic arriving on a Layer 2 interface to an Ethernet Segment Identifier (ESI) with an EVPN control plane. An OF controller can program L2 ESI steering with the **switch-defined-cookie** command enabled using the following OF encoding:

5.2.6.7 Redirect to ESI (L3)

The router supports redirection of IPv4/IPv6 traffic arriving on a Layer 3 interface to an ESI with an EVPN control plane. An OF controller can program L3 ESI steering with the **switch-defined-cookie** command enabled using the following OF encoding:

5.2.6.8 Redirect to ESI IP VAS-Interface Router

The router supports redirection of IPv4/IPv6 traffic arriving on a Layer 3 interface to a VAS interface bound to an ESI with an EVPN control plane. In this encoding, the SF-IP address represents the VAS interface address, and the ifIndex is the VAS interface ID. An OF controller can program L3 steering with the **switch-defined-cookie** command enabled using the following OF encoding:

```
flow mod:
  instruction type: OFPIT WRITE ACTIONS/OFPIT APPLY ACTION,
  action type: OFPAT EXPERIMENTER (ALU AXN REDIRECT TO ESI L3)
  encoding:
struct alu axn redirect to ESI L3 V4{
 Value 2 = L3 (ipv4)
  }; ASSERT(sizeof(alu axn redirect to ESI L3 V4) == 24)
struct alu_axn_redirect_to_ESI_L3_V6{
  uint16_t type; /* OFPAT_EXPERIMENTER. */
uint16_t len: /* Total Length is a mult
                       ^- /* Total Length is a multiple of 8. */
  uint16_t len;
  Value 4 = L3 (ipv6)
  uint128_t vas-ip; /* v6 address of sf-ip */
uint32_t ifIndex; /* vas interface id*/
  uint8_t pad[4]
}; ASSERT(sizeof(alu axn redirect to ESI L3 V6) == 40)
```

5.2.6.9 Redirect to LSP

The router supports traffic steering to an LSP. The following shows the OF encoding to be used by an OF controller:

```
flow_mod:
instruction type: OFPIT_WRITE_ACTIONS or OFPIT_APPLY_ACTION,
action type: OFPAT_OUTPUT,
```

The port uses SR OS LOGICAL port encoding RSVP-TE, SR-TE, or MPLS-TP LSP as described in the SR OS H-OFS Logical Port section.

An LSP received in a flow rule is compared against those in the H-OFS logical port table. If the table does not contain the LSP, the rule programming fails. Otherwise, the rule is installed in an ACL filter. As long as any path within the LSP is UP, the redirect rule will forward unicast IPv4 or IPv6 traffic on the current best LSP path by adding an LSP transport label and, in the case of IPv6 traffic, also adding an explicit NULL label.

When an LSP in the H-OFS logical port table goes down, the OF switch removes the LSP from its logical port table and notifies the controller of that fact if the logical port status reporting is enabled. It is up to the OF controller to decide whether to remove rules using this LSP. If the rules are left in the flow table, the traffic that was to be redirected to this LSP will instead be subject to a forward action for this flow rule. If the controller does not remove the entries and the system reuses the LSP identified for another LSP, the rules left in the flow table will start redirecting traffic onto this new LSP.

In some deployments, an SDN controller may need to learn from the router H-OFS logical ports status. To support this function, the OF switch supports optional status reporting using asynchronous OF protocol messages for ports status change.

5.2.6.10 Redirect to NAT

The router supports redirection of IPv4 traffic arriving on a Layer 3 interface for ISA NAT processing. An OF controller can program NAT steering for H-OFS instances with the **switch-defined-cookie** command enabled using the following OF encoding:

```
flow_mod:
   instruction type: OFPIT_WRITE_ACTIONS/OFPIT_APPLY_ACTION,
   action type: OFPAT OUTPUT,
```

The port uses SR-OS LOGICAL port encoding as described in the SR OS H-OFS Logical Port section.

5.2.6.11 Redirect to SAP

For traffic arriving on a VPLS interface, a router supports PBF to steer traffic over another VPLS SAP in the same service. An OF controller can rely on this functionality and program PBF steering action for H-OFS instances with the **switch-defined-cookie** command enabled using the following OF encoding:

```
flow_mod:
instruction type: OFPIT_WRITE_ACTIONS or OFPIT_APPLY_ACTION,
Action 1:
action type: OFPAT OUTPUT,
```

The port uses encoding as described in the SR OS H-OFS Port and VLAN Encoding section.

```
Action 2: action type=OFPAT_SET_FIELD
```

OXM TLVs encode SAP VLANs as described in the SR OS H-OFS Port and VLAN Encoding section:

```
- OXM_OF_VLAN_VID
- OFL_OUT_VLAN_ID (optional)
```

5.2.6.12 Redirect to SDP

For traffic arriving on a VPLS interface, a router supports PBF to steer traffic over a VPLS SDP in the same service. An OF controller can rely on this functionality and program PBF steering action for H-OFS instances with **switched-defined-cookie** enabled using the following OF encoding:

```
ALU IPD EXPERIMENTER ID: 0x000025BA
ALU AXN REDIRECT TO SDP: 1
flow mod:
instruction = OFPIT WRITE ACTIONS/OFPIT APPLY ACTIONS,
action= OFPAT EXPERIMENTER (ALU AXN REDIRECT TO SDP),
encoding:
struct alu_axn_redirect_to_sdp{
uint16_t type; /* OFPAT_EXPERIMENTER. */
                       /* Total Length is a multiple of 8. */
uint16 t len;
* Flags that can be used to denote
                           info(reserved)*/
unit8_t pad[0];
                        /* Not needed */
}; ASSERT(sizeof(alu_axn_redirect_to_sdp) == 16)
```

In case of erroneous programming, the following experimenter-specific errors are returned to the controller:

```
enum alu_err_exp_class
{
ALU_ERR_CLASS_RD_TO_SDP = 0,
ALU_ERR_CLASS_RD_TO_NHOP = 1,
}
enum alu_err_redirect_to_sdp
{
ALU_ERR_RS_INVALID_FLAGS = 0
ALU_ERR_RS_INVALID_ARGS = 1
ALU_ERR_RS_INVALID_SDP_ID = 2
ALU_ERR_RS_INVALID_VC_ID = 3
}
```

5.2.6.13 Redirect to a Specific LSP Used by a VPRN Service

The router supports traffic steering within a VPRN, enabling the transport tunnels used by the SDP to be used for specific flows redirected from the system-selected default. This redirection enables large bandwidth flows to be moved to an alternative LSP.

For matching ingress traffic on a VPRN, the **switch-defined-cookie** command must be enabled, with the cookie encoded to match the ingress VPRN's service ID.

Traffic can be redirected to the following:

- · the default PE and a different LSP
- a different PE and the default LSP
- the default PE and the default LSP (traffic that may otherwise egress a SAP will take a specified BGP next hop)
- · the default PE and a different VRF
- a different PE, the default LSP, and a different prefix

Parameters must be matched in the OF encoding to steer traffic.

```
flow_mod:
instruction type: OFPIT_WRITE_ACTIONS/OFPIT_APPLY_ACTION,
Action 1:
action type: OFPAT_EXPERIMENTER
ALU_IPD_EXPERIMENTER_ID: 0x000025BA
ExpType= ALU_AXN_REDIRECT_TO_NEXTHOP,
Action 2:
action type: OFPAT_OUTPUT,
```

port= SR-OS LOGICAL port encoding RSVP-TE, MPLS-TP LSP, or segment routing, as described in SR OS H-OFS Logical Port section.

Action 3 (optional): to redirect to a different VPRN

```
Action 3:
action type: OFPAT_EXPERIMENTER
ALU_IPD_EXPERIMENTER_ID: 0x000025BA
ExpType= ALU_AXN_REDIRECT_TO_VPRN,
```

Encoding:

Action 4 (optional): to redirect to a different prefix

```
Action 4: action type: OFPAT_SET_FIELD
```

Field is an IP destination address. Subnet masks are not supported in the set_field instruction.

5.2.6.14 Forward Action

An OF controller can program forward action, when a specific flow is to be forwarded using regular router forwarding. This would be a default behavior if the filter-policy embedding this OF switch instance has a default-action forward and no filter policy rule matches the flow. To implement forward action, the following OF encoding is used:

```
flow_mod:
instruction type: OFPIT_WRITE_ACTIONS or OFPIT_APPLY_ACTION,
action type: OFPAT_OUTPUT,
port= NORMAL
```

where NORMAL is an OF reserved value.

5.2.6.15 Drop Action

An OF controller can program a drop action, when packets of a specific flow are to be dropped. To implement a drop action, the OF encoding is a wildcard rule with empty action-set.

5.2.6.16 Default No-match Action

Packets that do not match any of the flow table entries programmed by the controller are subject to a default action. The default action is configurable in the CLI using the **no-match-action** command. Three possible no-match actions are supported: drop, fall-through (packets are forwarded with regular processing by the router), and packet-in.

The packet-in action causes packets that do not match entries in the flow table, as programmed by the OpenFlow controller, to be extracted and sent to the controller in a flow-controlled manner. Because EQUAL is supported, packet-in messages are sent to all controllers in the UP state. To protect the controller, only the first packet of a specific 5-tuple flow (source IP address, destination IP address, source port, destination port, protocol) to which the no-match action is applied is sent to the controller. This 5-tuple flow context ages out after 10 s. Each switch instance maintains contexts for up to 8192 outstanding packet-in messages to the controller. If the packet-in action is used, an auxiliary channel should be enabled for packet-in processing (using the aux-channel-enable command). A count of packets to which packet-in is applied is also available through the OpenFlow channel statistics.

5.2.6.17 Programming of DSCP Remark Action

The router supports DSCP remarking of IPv4/IPv6 packets arriving on VPLS, VPRN, GRT, and system interfaces for OFS instances with the **switch-defined-cookie** command enabled using the following OF encoding:

```
flow_mod:
    instruction type: OFPIT_METER
    action type: with the meterId.
```

The meters are configured using meter modification messages, and are configured before the flow messages are sent with meter instruction:

```
mtrConfig;
mtrId;
                                    /* bitmap of OFP_MTR_CFG_*. */
/* Meter instance. */
/* The band list length is inferred from
the length field in the msgHdr. */
    uint16 t
    uint32_t
    tOfpMeterBandHeader bands[0];
} tOfpMeterModMsg;
typedef struct tOfpMeterBandHeader
              bandType;    /* One of OFP_MTR_BAND_*. */
length;    /* Length in bytes of this band. */
rate;    /* Rate for this band. */
burstSize;    /* Size of bursts. */
adMondor.
   uint16_t
    uint16 t
    uint32 t
    uint32 t
} tOfpMeterBandHeader;
typedef enum eOfpMeterBandType
   } eOfpMeterBandType;
typedef struct tOfpMeterBandDscpRemark
    tOfpMeterBandHeader bandHdr;
                                      /* OFP MTR BAND DSCP REMARK */
   } tOfpMeterBandDscpRemark;
```

5.3 Configuration Notes

The following information describes OF implementation restrictions:

- SR OS Hybrid OpenFlow Switch requires a software upgrade only and can be enabled on any switch. For full functionality, performance, and future scale, IOM3-XP or newer line cards and CPM4 or newer control cards are recommended.
- Some platforms may not support all OF functionality based on the underlying hardware. For example, if the underlying hardware does not support IPv6, OF IPv6 functionality will not be supported. If the underlying hardware does not support redirect to LSP, redirect action will be ignored.
- Each flow in an OF flow table must have unique priority. Overlap is not supported.
- Timed expiry of the flow entries is not supported.
- The implementation is compliant by design with OpenFlow specification as applicable to supported router functionality only.

5.4 OpenFlow Command Reference

- Command Hierarchies
- Command Descriptions

5.4.1 Command Hierarchies

- OpenFlow Commands
- Show Commands
- Tools Commands

5.4.1.1 OpenFlow Commands

```
config
     - open-flow
           — of-switch ofs-name [ofs-id ofs-id]
           - no of-switch ofs-name
                  - [no] aux-channel-enable

    description description-string

                  - no description
                  - echo-interval seconds
                  - no echo-interval
                  - echo-multiple value
                  - no echo-multiple
                  - [no] flowtable of-table-id
                         — max-size size
                         - no max-size

    no-match-action action

                         - no no-match-action
                         - [no] switch-defined-cookie
                  — logical-port-status {rsvp-te | mpls-tp | sr-te}
                  - no logical-port-status [{rsvp-te | mpls-tp | sr-te}]
                  - [no] of-controller ip-address:port
                         - [no] tls-client-profile profile-name
                         vprn service-id ofc-loopback ip-address
                         — no vprn
                  - [no] shutdown
```

5.4.1.2 Show Commands

show

```
    open-flow
    of-switch
    of-switch ofs-name controller ip-address:port detail
    of-switch ofs-name status controller [ip-address:port]
    of-switch ofs-name controller
    of-switch ofs-name flowtable
    of-switch ofs-name status
    of-switch ofs-name port
```

5.4.1.3 Tools Commands

```
tools

- dump

- open-flow

- of-switch ofs-name [flowtable of-table-id] [controller ip-address:port] [{grt | system | service-id service-id}] [cookie hex-string] [priority priority]

- of-switch ofs-name [flowtable of-table-id] [controller ip-address:port] service-id service-id sap sap-id [cookie hex-string] [priority priority]

- of-switch ofs-name [flowtable of-table-id] [controller ip-address:port] summary
```

5.4.2 Command Descriptions

- OpenFlow Commands
- Show Commands
- Tools Commands

5.4.2.1 OpenFlow Commands

open-flow

Syntax open-flow

Context config

Description This command enables configuration content for OpenFlow Hybrid Switch compatibility.

The **no** form of the command removes the OpenFlow configuration from the context.

of-switch

Syntax of-switch ofs-name [ofs-id ofs-id]

no of-switch ofs-name

Context config>open-flow

Description This command creates an OpenFlow switch instance.

The no form of the command deletes the OpenFlow switch instance from the context.

Default no of-switch

Parameters ofs-name — specifies the name of the OpenFlow switch instance, a string up to 32

characters.

ofs-id — Specifies the ID of the switch. This is used together with the chassis MAC address to generate the Datapath ID of the OpenFlow switch instance. If it is not configured, an automatically generated Datapath ID is assigned to the switch according to the order in which the OFS instance came up relative to other OFS instances on the node. The configuration should be saved after configuring the OFS ID. If the user originally configures the OFS without an OFS ID, and subsequently adds an OFS ID without saving the new configuration, the OFS may not get the same Datapath ID (which is allocated on a first-come, first-served basis in the absence of an OFS ID).

Values 1 to 8

aux-channel-enable

Syntax [no] aux-channel-enable

Context config>open-flow>of-switch

Description This command enables auxiliary connections for the given H-OFS instance. If enabled, the

H-OFS switch sets up a statistics auxiliary channel (Auxiliary ID 1) and a packet-in auxiliary channel (Auxiliary ID 2) for the main connection to every configured OpenFlow controller.

The **no** form of this command disables auxiliary connections.

Default no aux-channel-enable

description

Syntax description description-string

no description

Context config>open-flow>of-switch

Description This command allows the user to configure a description string for the specified OpenFlow

controller instance.

The no form of this command deletes the description of the specified OpenFlow controller

instance.

Default no description

Parameters string — Specifies a description of the OpenFlow switch instance, a string up to 256

characters.

echo-interval

Syntax echo-interval seconds

no echo-interval

Context config>open-flow>of-switch

Description This command configures the Echo Request interval for monitoring the OpenFlow control

channels to the controllers for this OpenFlow switch instance.

The **no** form of this command restores default value.

Default echo-interval 10

Parameters seconds — Specifies an interval, in seconds.

Values 1 to 3600

echo-multiple

Syntax echo-multiple value

no echo-multiple

Context config>open-flow>of-switch

Description This command configures the number of consecutive Echo Reply messages that must be lost

to declare OF control channel down.

The no form of this command restores default value.

Default echo-multiple 3

Parameters value — Specifies the threshold value for the number of consecutive Echo Rely

messages lost.

Values 3 to 100

flowtable

Syntax [no] flowtable of-table-id

Context config>open-flow>of-switch

Description This command configures the flow table parameters for this OpenFlow switch instance.

The **no** form of this command restores flow table configuration default settings.

Default no flowtable

Parameters of-table-id — Specifies an identifier of the OpenFlow table, a string up to 256 characters.

max-size

Syntax max-size size

no max-size

Context config>open-flow>of-switch>flowtable

Description This command configures the size for the specified flow table. The OpenFlow switch instance

must be shutdown to modify this parameter.

The no form of this command restores the default size.

Default max-size 1000

Parameters size — Specifies the maximum size limit for the flow table. The size limit is a total for both

IPv4 and IPv6.

Values 1 to 262144

Default 1000

no-match-action

Syntax no-match-action action

no no-match-action

Context config>open-flow>of-switch>flowtable

Description This command configures the action for the flow table when a packet does not match any

entry for the controller.

The **no** form of this command restores the default action.

Default no-match-action fall-through

Parameters

drop — Specifies that packets that do not match entries in the flow table as programmed by the OpenFlow switch will be dropped.

fall-through — Specifies that packets that do not match entries in the flow table as programmed by the OpenFlow switch will be forwarded using regular processing by the router. Fall-through applies if an error occurs that prevents a flow table from being installed in a filter policy.

packet-in — Specifies that packets that do not match entries in the flow table as programmed by the OpenFlow switch will be extracted and sent to the controller in a flow-controlled manner. If this action is used, an auxiliary channel should be enabled for packet-in processing (using the aux-channel-enable command).

switch-defined-cookie

Syntax [no] switch-defined-cookie

Context config>open-flow>of-switch>flowtable

Description This command enables OpenFlow switch-defined Flow Table cookie encoding for flowtable

0 that allows multi-service operation.

The **no** form of the command disables the above function.

Default no switch-defined-cookie

logical-port-status

Syntax logical-port-status {rsvp-te | mpls-tp | sr-te}

no logical-port-status [{rsvp-te | mpls-tp | sr-te}]

Context config>open-flow>of-switch

Description This command enables status change reporting to the OpenFlow controller for the specified

logical port type. To report on multiple logical port types, the command needs to be executed

multiple times with different logical port specified as required.

The **no** form of this command disables status reporting for specified or all (no argument)

logical ports.

Default no logical-port-status

Parameters rsvp-te — Enables reporting on RSVP-TE LSP logical ports.

mpls-te — Enables reporting on MPLS-TE logical ports.

sr-te — Enables reporting on SR-TE logical ports.

of-controller

Syntax [no] of-controller ip-address:port

Context config>open-flow>of-switch

Description This command configures the OpenFlow controller for this OpenFlow switch and creates a

context for the configuration of additional OpenFlow control channel parameters. Up to two

controllers can be configured per OpenFlow switch instance.

The **no** form of this command deletes the controller for this OpenFlow switch instance.

Parameters *ip-address:port* — Specifies the IP address and TCP port for the OpenFlow channel to

the controller.

tls-client-profile

Syntax [no] tls-client-profile profile-name

Context config>open-flow>of-switch>of-controller

Description This command configures the use of Transport Layer Security (TLS) on the control channel

to a given OpenFlow controller for this OpenFlow switch.

The **no** form of this command deletes removed TLS from the control channel.

Parameters profile-name — Specifies the use of TLS for the control channel. A named TLS profile

must also be specified, referring to a TLS profile configured under

config>system>security>tls.

vprn

Syntax vprn service-id ofc-loopback ip-address

no vprn

Context config>open-flow>of-switch>of-controller

Description This command specifies the *service-id* of the VPRN to use for the OpenFlow control channel.

The loopback address for the OF control channel in the VPRN is specified using the ofc-

loopback option.

The **no** form of this command reverts the control channel to using base routing.

Parameters service-id — Specifies the service ID for a VPRN instance.

Values {service-id | service-name}

service-id: 1 to 2147483647

service-name: up to 64 characters (service-name is an alias for input only. The service-name gets replaced with an id automatically by SR OS in the configuration).

ip-address — Specifies the loopback IP address in the VPRN for the OpenFlow channel to the controller.

Values ip-address: a.b.c.d

shutdown

Syntax [no] shutdown

Context config>open-flow>of-switch

Description This command administratively enables or disables the OpenFlow switch instance. Disabling

the switch purges all flowtable entries.

Default shutdown

5.4.2.2 Show Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

open-flow

Syntax open-flow

Context show

Description Displays OpenFlow switch hybrid information.

of-switch

Syntax of-switch

of-switch ofs-name controller ip-address:port detail of-switch ofs-name status controller [ip-address:port]

of-switch ofs-name controller of-switch ofs-name flowtable of-switch ofs-name status of-switch ofs-name port Context show>open-flow

Description

This command displays information related to H-OFS configuration and operations as per the parameters specified.

If no parameter is specified, this command displays a summary for H-OFS instances configured.

Parameters

ofs-name — Specifies the name of the configured H-OFS instance, up to 32 characters.

controller *ip-address:port* — Displays information on the controller for the specified H-OFS instance.

Values ip-address: a.b.c.d

port: 1 to 65535

detail — Displays detailed information.

status — Displays status information for the specified H-OFS switch or its controller.

flowtable — Displays information about flowtables for the specified H-OFS instance.

port — Displays information about the logical OpenFlow ports registered with the specified H-OFS instance.

Output

Sample Output

```
*A:Dut-A# show open-flow of-switch "s1" status
______
Open Flow Switch Information
______
Switch Name : s1
Data Path ID : 0 Admin Status
Echo Interval : 10 seconds Echo Multiple
                    Admin Status
                               aU :
                               : 3
Logical Port Type : all
Buffer Size
                    Num. of Tables
         : 256
Description
         : test-sw1
Capabilities Supp. : flow-stats table-stats port-stats
______
*A:Dut-A# show open-flow of-switch "s1" controller
______
Open Flow Controller Summary
______
IP Address
                         Port
______
10.20.1.2
                          6633
10.20.1.3
Number of Controllers : 2
_____
*A:Dut-A# show open-flow of-switch "s1" controller 10.20.1.2:6633 detail
______
```

Open Flow Controller Information

IP Address : 10.20.1.2 Port : 6633 Role : equal Generation ID : 0

Open Flow Channel Information

Channel ID : 1 Version : 4
Connection Type : primary Operational Status: Up
Operational Flags : socketStateEstablished helloReceived helloTransmitted

handshake

Async Fltr Packet In

(Master or Equal) : tableMiss applyAction : (Not Specified)

Async Fltr Port Status

(Master or Equal) : portAdd portDelete portModify (Slave) : portAdd portDelete portModify

Async Fltr Flow Rem

Get Async Reply 0

Set Async

(Master or Equal) : idleTimeOut hardTimeOut flowModDelete groupDelete

(Slave) : (Not Specified)

Open Flow Channel Stats - Channel ID(1)

Packet Type Transmitted Packets Received Packets Error Packets Hello 1 1 0 Error 0 0 Echo Request 0 70 0 Echo Reply 70 Experimenter 0 0 0 Feat. Request 0 1 0 Feat. Reply 1 Ο 0 Get Cfg Request 0 1 0 Get Cfg Reply 1 Set Config 0 Set Config U 1 0 0 0 Flow Removed 0 Ω 0 Port Status 6 Packet Out 0 Flow Modify 0 0 0 Group Modify 0 Ω 0 Port Modify 0 0 0 Table Modify 0 0 0 Multipart Req 0 0 0 Multipart Reply 0 0 0 Barrier Request 0 Ω 0 Barrier Reply 0 0 0 Get Q Cfg Req 0 Get Q Cfg Reply 0 0 Role Request 0 0 0 0 Role Reply 0 0 Get Async Req 0 0 0

0

0

0

```
Meter Modify 0
                      0
______
______
*A:Dut-A# show open-flow of-switch "s1" flowtable
______
Flow Table Information
______
Flow Table ID : 0
                      Max-Size
No-Match Action : fall-through
                    Curr Num. of Entries : 1
Max. Num. of Entries : 54
_____
*A:Dut-A# show open-flow of-switch "s1" port
______
Open Flow Port Stats
_____
                      Transmitted Packets Transmitted Bytes
      Port Name
______
1073741825 to B
                     0
1073741826 to C
                      0
                                   0
1073741827 to_D
                      0
                                   0
1073741828 to E
                      0
1073741829 to F
1073742824 1
                      0
                                   0
______
*A:Dut-C# show open-flow of-switch "ofs" controller 1.3.8.8:6633 detail
______
Open Flow Controller Information
______
IP Address
            : 1.3.8.8
                        Port
                                   : 6633
            : equal
Generation ID
            : 0
______
Open Flow Channel Information - Channel ID(2)
Channel ID : 2 Version : 4
Connection Type : primary Operational Status: Up
Auxiliary ID : 0
Source Address : 10.20.1.3 Source Port
                               . 49722
Operational Flags: socket-state-established hello-received hello-transmitted
           handshake
Async Fltr Packet In
(Master or Equal): table-miss apply-action
     : (Not Specified)
(Slave)
Async Fltr Port Status
(Master or Equal): port-add port-delete port-modify
        : port-add port-delete port-modify
Async Fltr Flow Rem
(Master or Equal): idle-time-out hard-time-out flow-mod-delete group-delete
         : (Not Specified)
                   Hold Time Expiry : 0d 00:00:24
Conn. Retry : 0d 00:00:00
Echo Time Expiry : 0d 00:00:04
Conn. Uptime : 0d 01:27:53
______
Open Flow Channel Stats - Channel ID(2)
______
Packet Type
        Transmitted Packets Received Packets Error Packets
```

Hello	0	0	0
Error	0	0	0
Echo Request	348	174	0
Echo Reply	174	348	0
Experimenter	0	0	0
Feat. Request	0	0	0
-		0	0
Feat. Reply	0	0	0
Get Cfg Request	0		
Get Cfg Reply	0	0	0
Set Config	0	0	0
Packet In	0	0	0
Flow Removed	0	0	0
Port Status	0	0	0
Packet Out	0	0	0
Flow Modify	0	0	0
Group Modify	0	0	0
Port Modify	0	0	0
Table Modify	0	0	0
Multipart Req	0	0	0
Multipart Reply	0	0	0
Barrier Request	0	0	0
Barrier Reply	0	0	0
Get Q Cfg Req	0	0	0
Get Q Cfg Reply	0	0	0
Role Request	0	0	0
Role Reply	0	0	0
Get Async Req	0	0	0
Get Async Reply	0	0	0
Set Async	0	0	0
Meter Modify	0	0	0
Open Flow Channel	l Information - Channe	el ID(3)	
Channel ID	: 3	Version : 4	1
Connection Type	: auxiliary	Operational Status: 1	Jp
Auxiliary ID	: 1		
Source Address	: 10.20.1.3	Source Port : 4	19748
Operational Flags	s : socket-state-estal	olished hello-received	d hello-transmitted
	handshake		
Async Fltr Packet	: In		
(Master or Equal	l): table-miss apply-a	action	
(Slave)	: (Not Specified)		
Async Fltr Port S			
	l): port-add port-dele	ete port-modify	
-	: port-add port-dele	-	
Async Fltr Flow F	= =	see pere mearry	
=	l): idle-time-out hard	d-time-out flow-mod-de	elete group-delete
	: (Not Specified)	2 Jame Jac IIJw mod-de	store group detece
	: 0d 00:00:02	Hold Time Evning	nd 00.00.22
	: 0d 00:00:02 : 0d 01:27:47		
	: 00 01:27:47		
	l Stats - Channel ID(3		
=	: Stats - Channel ID(
	Transmitted Packets		
Hello	0	0	0

Error	0	0	0
Echo Request	348	174	0
Echo Reply	174	348	0
Experimenter	0	0	0
Feat. Request	0	0	0
Feat. Reply	0	0	0
Get Cfg Request	0	0	0
Get Cfg Reply	0	0	0
Set Config	0	0	0
Packet In	0	0	0
Flow Removed	0	0	0
Port Status	0	0	0
Packet Out	0	0	0
Flow Modify	0	0	0
Group Modify	0	0	0
Port Modify	0	0	0
Table Modify	0	0	0
Multipart Req	0	0	0
Multipart Reply	0	0	0
Barrier Request	0	0	0
Barrier Reply	0	0	0
Get Q Cfg Req	0	0	0
Get Q Cfg Reply	0	0	0
Role Request	0	0	0
Role Reply		0	0
Get Async Req Get Async Reply	0	0	0
Set Async Reply	0	0	0
Meter Modify	0	0	0
Open Flow Channe	l Information - Chann	el ID(4)	
Open Flow Channe	l Information - Chann	el ID(4)	
Open Flow Channe	l Information - Chann	el ID(4) Version :	
Open Flow Channe Channel ID Connection Type	l Information - Channes: 4	el ID(4)	
Open Flow Channe Channel ID Connection Type Auxiliary ID	l Information - Channer : 4 : auxiliary : 2	el ID(4) Version : 4 Operational Status: 1	4 Up
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address	1 Information - Channer : 4 : auxiliary : 2 : 10.20.1.3	el ID(4) Version : A Operational Status: 1	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address	Information - Channer 4 : auxiliary : 2 : 10.20.1.3 s : socket-state-esta	el ID(4) Version : 4 Operational Status: 1	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag	Information - Channer : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate	el ID(4) Version : A Operational Status: 1	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe	l Information - Channer : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In	el ID(4) Version : 6 Operational Status: 1 Source Port : 6 blished hello-received	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe	l Information - Channer : 4 : auxiliary : 2 : 10.20.1.3 s : socket-state-estate handshake t In l): table-miss apply-	el ID(4) Version : 6 Operational Status: 1 Source Port : 6 blished hello-received	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave)	l Information - Channer : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In l): table-miss apply- : (Not Specified)	el ID(4) Version : 6 Operational Status: 1 Source Port : 6 blished hello-received	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port	l Information - Channer : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In 1): table-miss apply- : (Not Specified) Status	el ID(4) Version : Operational Status: Source Port : blished hello-received	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa	l Information - Chann : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In 1): table-miss apply- : (Not Specified) Status 1): port-add port-dele	el ID(4) Version : A Operational Status: N Source Port : A blished hello-received action ete port-modify	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa	l Information - Chann : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In l): table-miss apply- : (Not Specified) Status l): port-add port-deleter port-add port-deleter	el ID(4) Version : A Operational Status: N Source Port : A blished hello-received action ete port-modify	4 Up 49749
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow Slave) Async Fltr Flow	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estal handshake t In 1): table-miss apply- : (Not Specified) Status 1): port-add port-dele : port-add port-dele Rem	el ID(4) Version : A control of the	4 Up 49749 d hello-transmitted
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estal handshake t In 1): table-miss apply- : (Not Specified) Status 1): port-add port-dele : port-add port-dele Rem	el ID(4) Version : A Operational Status: N Source Port : A blished hello-received action ete port-modify	4 Up 49749 d hello-transmitted
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave)	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In 1): table-miss apply- : (Not Specified) Status 1): port-add port-dele : port-add port-dele Rem 1): idle-time-out hard : (Not Specified)	el ID(4) Version : A control of the	4 Up 49749 d hello-transmitted
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Echo Time Expiry	l Information - Channer : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estathandshake t In l): table-miss apply- : (Not Specified) Status l): port-add port-delection : port-add port-delection : (Not Specified) Rem l): idle-time-out hard : (Not Specified) : 0d 00:00:01	el ID(4) Version : Operational Status: Source Port : blished hello-received action ete port-modify ete port-modify d-time-out flow-mod-de	4 Up 49749 d hello-transmitted
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Echo Time Expiry Conn. Uptime	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estathandshake t In l): table-miss apply- : (Not Specified) Status l): port-add port-dele : port-add port-dele : port-add port-dele : (Not Specified) Rem l): idle-time-out hard : (Not Specified) : 0d 00:00:01 : 0d 01:27:49	el ID(4) Version : ' Operational Status: ' Source Port : ' blished hello-received action ete port-modify ete port-modify d-time-out flow-mod-de Hold Time Expiry : '	4 Up 49749 d hello-transmitted elete group-delete 0d 00:00:21 0d 00:00:00
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Echo Time Expiry Conn. Uptime Open Flow Channe	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In l): table-miss apply- : (Not Specified) Status l): port-add port-dele : port-add port-dele : port-add port-dele : (Not Specified) : od 00:00:01 : 0d 01:27:49	el ID(4) Version : Operational Status: 1 Source Port : Oblished hello-received action ete port-modify ete port-modify d-time-out flow-mod-de Hold Time Expiry : Conn. Retry : Conn. R	4 Up 49749 d hello-transmitted elete group-delete 0d 00:00:21 0d 00:00:00
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Echo Time Expiry Conn. Uptime Open Flow Channe	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In l): table-miss apply- : (Not Specified) Status l): port-add port-dele : port-add port-dele : port-add port-dele (Not Specified) : 0d 00:00:01 : 0d 01:27:49	el ID(4) Version : Operational Status: 1 Source Port : Oblished hello-received action ete port-modify ete port-modify d-time-out flow-mod-de Hold Time Expiry : Conn. Retry : Conn. R	4 Up 49749 d hello-transmitted elete group-delete 0d 00:00:21 0d 00:00:00
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Echo Time Expiry Conn. Uptime Open Flow Channe	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In l): table-miss apply- : (Not Specified) Status l): port-add port-dele : port-add port-dele : port-add port-dele : (Not Specified) : 0d 00:00:01 : 0d 01:27:49 l Stats - Channel ID(el ID(4) Version : Operational Status: 1 Source Port : Oblished hello-received action ete port-modify ete port-modify d-time-out flow-mod-de Hold Time Expiry : Conn. Retry : Conn. R	4 Up 49749 d hello-transmitted elete group-delete 0d 00:00:21 0d 00:00:00
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Echo Time Expiry Conn. Uptime Open Flow Channe Packet Type	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In l): table-miss apply- : (Not Specified) Status l): port-add port-dele : port-add port-dele : port-add port-dele : (Not Specified) : 0d 00:00:01 : 0d 01:27:49 l Stats - Channel ID(el ID(4) Version : Operational Status: 1 Source Port : Oblished hello-received action ete port-modify ete port-modify d-time-out flow-mod-de Hold Time Expiry : Conn. Retry : Conn. R	4 Up 49749 d hello-transmitted elete group-delete 0d 00:00:21 0d 00:00:00
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Echo Time Expiry Conn. Uptime Open Flow Channe	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In 1): table-miss apply- : (Not Specified) Status 1): port-add port-delecte : port-add port-delecte (Not Specified) Rem 1): idle-time-out hard : (Not Specified) : 0d 00:00:01 : 0d 01:27:49 1 Stats - Channel ID(el ID(4) Version : Operational Status: ID(4) Source Port : Oblished hello-received action ete port-modify ete port-modify d-time-out flow-mod-del Hold Time Expiry : Ocnn. Retry : Oc	4 Up 49749 d hello-transmitted elete group-delete 0d 00:00:21 0d 00:00:00
Open Flow Channe Channel ID Connection Type Auxiliary ID Source Address Operational Flag Async Fltr Packe (Master or Equa (Slave) Async Fltr Port (Master or Equa (Slave) Async Fltr Flow (Master or Equa (Slave) Echo Time Expiry Conn. Uptime	l Information - Channel : 4 : auxiliary : 2 : 10.20.1.3 s: socket-state-estate handshake t In 1): table-miss apply- : (Not Specified) Status 1): port-add port-dele : port-add port-dele : port-add port-dele (Not Specified) : (Not Specified) : 0d 00:00:01 : 0d 01:27:49 1 Stats - Channel ID(Transmitted Packets	el ID(4) Version : Operational Status: 1 Source Port : Oblished hello-received action ete port-modify ete port-modify d-time-out flow-mod-de Conn. Retry : Oconn. Retry	4 Up 49749 d hello-transmitted elete group-delete 0d 00:00:21 0d 00:00:00 Error Packets

Echo Reply	174	348	0
Experimenter	0	0	0
Feat. Request	0	0	0
Feat. Reply	0	0	0
Get Cfg Request	0	0	0
Get Cfg Reply	0	0	0
Set Config	0	0	0
Packet In	104420	0	0
Flow Removed	0	0	0
Port Status	0	0	0
Packet Out	0	0	0
Flow Modify	0	0	0
Group Modify	0	0	0
Port Modify	0	0	0
Table Modify	0	0	0
Multipart Req	0	0	0
Multipart Reply	0	0	0
Barrier Request	0	0	0
Barrier Reply	0	0	0
Get Q Cfg Req	0	0	0
Get Q Cfg Reply	0	0	0
Role Request	0	0	0
Role Reply	0	0	0
Get Async Req	0	0	0
Get Async Reply	0	0	0
Set Async	0	0	0
Meter Modify	0	0	0
	=======================================		
*A:Dut-C#			

5.4.2.3 Tools Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

open-flow

Syntax open-flow
Context tools>dump

Description This command enables dumping of the OpenFlow information.

of-switch

Syntax of-switch ofs-name [flowtable of-table-id] [controller ip-address:port] [{grt | system | service-id} service-id}] [cookie hex-string] [priority priority]

of-switch ofs-name [flowtable of-table-id] [controller ip-address:port] service-id service-id sap sap-id [cookie hex-string] [priority priority]

of-switch ofs-name [flowtable of-table-id] [controller ip-address:port] summary

Context

tools>dump>open-flow

Description

This command can be used to dump information for a given OpenFlow switch or its flowtable. Priority and cookie filters are provided no focus on part of a flow table.

Usage examples:

- a. **tools>dump>open-flow>of-switch ofs-test** This command displays detailed flow information for a given OpenFlow switch. If the switch has **switch-defined-cookie** enabled, the flows with all cookie-types are displayed.
- b. tools>dump>open-flow>of-switch ofs summary This command displays a summary of each cookie context and the number of flows in it for the switch that has switch-defined-cookie enabled. If switch-defined-cookie is disabled, then the total number of entries is displayed (single context).
- c. Options like **grt**, **system**, **service-id**, **sap-id**, **cookie**, and **priority** can be used to limit display entries to the specified options.

Parameters

ofs-name — Specifies the name of the OFS instance, up to 32 characters.

of-table-id — Specifies the identifier for the OpenFlow table.

Values 0

ip-address:port — ip-address: a.b.c.d

port: 1 to 65535

grt — Flowtable rules applicable to GRT instance (IES, Router).

system — Flowtable rules applicable to system filters.

service-id — Flowtable rules applicable to a service instance.

service-id — Specifies the identifier for the service.

Values 1 to 2148007978 | svc-name: 64 characters max

hex-string — Specifies the identifier for the OpenFlow cookies.

Values 0x0 to 0xFFFFFFFFFFFFF

priority — Specifies the priority for the OpenFlow switch.

Values 0 to 65535

sap-id — Specifies the identifier for the Ethernet SAP.

Values

sap- null port-id | bundle-id | bpgrp-id | lag-id | aps-id> id

dot1q	port-id bundle-id bpgrp-id lag-id aps-id pw-id>:qtag1	
qinq	port-id bundle-id bpgrp-id lag-id pw- id>:qtag1.qtag2	
atm	<pre><port-id aps-id="" ="">[:vpi/vci vpi vpi1.vpi2 cp.conn- prof-id]</port-id></pre>	
	ср	keyword
	conn-prof-id	18000
frame	port-id aps-id:dlci	
cisco- hdlc	slot/mda/port.channel	
cem	slot/mda/port.channel	
ima-grp	bundle-id>[:vpi/vci vpi vpi1.vpi2 cp.conn-prof-id]	
	ср	keyword
	conn-prof-id	18000
port-id	slot/mda/port[.channel]	
bundle-id	bundle- <type>-slot/mda.bundle-num</type>	
	bundle	keyword
	type	ima, fr, ppp
	bundle-num	1336
bpgrp-id	bpgrp- <type>-<bpgrp-num></bpgrp-num></type>	
	bpgrp	keyword
	type	ima, ppp
	bpgrp-num	12000
aps-id	aps- <group-id>[.channel]</group-id>	
	aps	keyword
	group-id	164
ccag-id	ccag-id.path-id[cc-type] <cc-id< td=""><td></td></cc-id<>	
	ccag	keyword
	id	18
	path-id	a, b
	cc-type	.sap-net, .net- sap
	cc-id	04094
eth- tunnel	eth-tunnel- <i>id</i> [:eth-tun-sap-id]	
	id	11024
	eth-tun-sap-id	04094
lag-id	lag-id	
	lag	keyword

	id	1800
pw-id	pw-id	
	pw	keyword
	id	110239
qtag1	*, 04094	
qtag2	* 04094	
vpi	04095 (NNI)	
	0255 (UNI)	
vci	1, 2, 565535	
dlci	161022	
tunnel-id	tunnel-id.private public:tag	
	tunnel	keyword
	id	116
	tag	04094

summary — keyword to summarize output

Output

Sample Output

```
______
Switch: ofs
______
Flow Pri : 0
                        CookieType: grt
Controller: :::0
Filter Hnd: 0xC30000010000FFFF
Filter : _tmnx_ofs_ofs:1 entry 65535
In Port : *
VID : *
                         Outer VID : *
EthType : *
Src IP : *
Dst IP : *
IP Proto : *
                         DSCP : *
Src Port : *
                         Dst Port : *
ICMP Type : *
                         ICMP Code : *
Label : *
IPv6ExtHdr: (Not Specified)
Action : Fall-through
Flow Flags: IPv4/6 [!E] [RO] [DEF]
                       Add TS : 680828
Up Time : 0d 00:03:51
Mod TS : 0
                        Stats TS : 703820
#Packets : 0
                        #Bytes : 0
______
Table : 0
                        Flow Pri : 16
Cookie : 0x000000000000000
                     CookieType: grt
```

```
Controller: 1.3.8.8:6633
Filter Hnd: 0x830000010000FFEF
Filter : _tmnx_ofs_ofs:1 entry 65519
In Port : *
VID
       : *
                                  Outer VID : *
EthType : 0x0800
Src IP : *
Dst IP : 22.22.22.1/32 IP Proto : *
                                  DSCP : *
                                  Dst Port : *
Src Port : *
                                  ICMP Code : *
ICMP Type : *
Label : *
Action : Forward On Svc 99
Flow Flags: IPv4
Up Time : 0d 00:01:15
                                Add TS : 696581
                                 Stats TS : 703820
Mod TS : 0
                                  #Bytes : 0
#Packets : 0
______
Table : 0
                                 Flow Pri : 17
Cookie : 0xC000006300000000
                                 CookieType: service 99
Controller: 1.3.8.8:6633
Filter Hnd: 0x8300000D0000FFEE
Filter : _tmnx_ofs_ofs:13 entry 65518
In Port : *
       : *
: 0x0800
                                  Outer VID : *
VID
EthType
Src IP
        : *
Dst IP : 22.22.22.2/32
IP Proto : *
                                  DSCP
Src Port : *
                                  Dst Port : *
ICMP Type : *
                                  ICMP Code : *
Label : *
Action : Forward On GRT
Flow Flags: IPv4
Up Time : 0d 00:01:10 Add TS : 697095
Mod TS : 0 Stats TS : 703820
Mod TS : 0
#Packets : 0
                                 #Bytes : 0
Table : 0
                              Flow Pri : 4
Cookie : 0xC00007E200000000
                                 CookieType: service 2018
Controller: 1.3.8.8:6633
Filter Hnd: 0x830000050000FFFB
Filter : _tmnx_ofs_ofs:5 entry 65531
       : 1/1/3:0
SAP
In Port : 0x2218000
VID : 0x1000
                                  Outer VID : *
EthType : 0x0800
Src IP : *
Dst IP : *
                                  DSCP : *
Dst Port : *
IP Proto : *
Src Port : *
ICMP Type : *
                                  ICMP Code : *
```

Label : *

Action : Forward On Sap

Sap 1/1/3:0

Flow Flags: IPv4

Up Time : 0d 00:02:13 Mod TS : 0 Add TS : 690788 Mod TS : 0 Stats TS : 703820 #Packets : 0 #Bytes : 0

Flow Pri : 3

Table : 0
Cookie : 0xC00007E200000000 CookieType: service 2018

Controller: 1.3.8.8:6633 Filter Hnd: 0x830000040000FFFC

Filter : tmnx ofs ofs:4 entry 65532

SAP : 1/1/3:4094

In Port : 0x2218000

Outer VID : *

VID : 0x1ffe EthType : 0x0800

Src IP : *
Dst IP : *

IP Proto : * DSCP : * Src Port : * Dst Port : * ICMP Type : * ICMP Code : *

Label

Action : Forward On Sap

Sap 1/1/3:4094

Flow Flags: IPv4

Add TS : 690274 Up Time : 0d 00:02:18 Mod TS : 0 Stats TS : 703820 #Packets : 0 #Bytes : 0

Table : 0 Flow Pri : 5

CookieType: service 2018 Cookie : 0xC00007E20000000

Controller: 1.3.8.8:6633 Filter Hnd: 0x830000060000FFFA

Filter : _tmnx_ofs_ofs:6 entry 65530

: lag-800:4094 SAP

In Port : 0x50000320

VID : 0x1ffe Outer VID : *

EthType : 0x0800

Src IP : *

: * Dst IP IP Proto : *

DSCP : * Dst Port : * Src Port : * ICMP Type : * ICMP Code : *

: * Label

Action : Forward On Sap

Sap lag-800:4094

Flow Flags: IPv4

Up Time : 0d 00:02:09 Mod TS : 0 Add TS : 691201 Stats TS : 703821 : 0 #Packets : 0 #Bytes : 0

Flow Pri : 8

Table : 0
Cookie : 0xC00007E30000000 CookieType: service 2019

Controller: 1.3.8.8:6633 Filter Hnd: 0x830000090000FFF7

Filter : _tmnx_ofs_ofs:9 entry 65527

SAP : 2/1/3:1.0

In Port : 0x4218000

Outer VID : 0x1001

VID : 0x1000 EthType : 0x0800 Src IP Dst IP : *

IP Proto : * DSCP : * Src Port : * Dst Port : * ICMP Type : * ICMP Code : *

Label : *

Action : Forward On Sap Sap 2/1/3:1.0

Flow Flags: IPv4

Up Time : 0d 00:01:56 Add TS : 692448 Mod TS : 0 Stats TS : 703821 #Packets : 0 #Bytes : 0

Table : 0
Cookie : 0xC00007E30000000 Flow Pri : 7

CookieType: service 2019

Controller: 1.3.8.8:6633 Filter Hnd: 0x830000080000FFF8

Filter : _tmnx_ofs_ofs:8 entry 65528

: 2/1/3:4094.4094

In Port : 0x4218000

VID : 0x1ffe Outer VID : 0x1ffe

EthType : 0x0800 Src IP : *

: * Dst IP

DSCP : *
Dst Port : * IP Proto : * Src Port : * ICMP Type : * ICMP Code : *

Label : *

Action : Forward On Sap Sap 2/1/3:4094.4094

Flow Flags: IPv4

Up Time : 0d 00:02:01 Mod TS : 0 Add TS : 692032 Stats TS : 703821 #Packets : 0 #Bytes : 0

Flow Pri : 10 Table : 0

Cookie : 0xC00007E30000000 CookieType: service 2019

Controller: 1.3.8.8:6633 Filter Hnd: 0x8300000B0000FFF5

Filter : _tmnx_ofs_ofs:11 entry 65525

SAP : lag-799:4094.4094

In Port : 0x5000031f

```
VID : 0x1ffe
EthType : 0x0800
                                Outer VID : 0x1ffe
Src IP : *
Dst IP : *
IP Proto : *
                                DSCP : *
Src Port : *
                                Dst Port : *
ICMP Type : *
                                ICMP Code : *
Label : *
Action : Forward On Sap
         Sap lag-799:4094.4094
Flow Flags: IPv4
Up Time : 0d 00:01:46
                               Add TS : 693483
Mod TS : 0
                               Stats TS : 703821
#Packets : 0
                               #Bytes : 0
______
Table : 0
Cookie : 0xC00007E40000000
                            Flow Pri : 1
CookieType: service 2020
Controller: 1.3.8.8:6633
Filter Hnd: 0x830000020000FFFE
Filter : _tmnx_ofs_ofs:2 entry 65534
       : 2/1/4
SAP
In Port : 0x4220000
VID : 0x0
                                Outer VID : *
EthType : 0x0800
Src IP : *
       : *
Dst IP
IP Proto : *
                                DSCP : *
                                Dst Port : *
Src Port : *
ICMP Type : *
                                ICMP Code : *
Label : *
Action : Forward On Sap
        Sap 2/1/4
Flow Flags: IPv4
Up Time : 0d 00:02:27 Add TS : 689443 Mod TS : 0 Stats TS : 703821
#Packets : 0
                               #Bytes : 0
_____
Table : 0
                Flow Pri : 12
Cookie : 0xC00007E400000000
                               CookieType: service 2020
Controller: 1.3.8.8:6633
Filter Hnd: 0x830000020000FFF3
Filter : _tmnx_ofs_ofs:2 entry 65523
SAP : 2/1/4
In Port : 0x4220000
VTD
        : 0x0
                                Outer VID : *
EthType : 0x0800
Src IP : *
Dst IP : *
                                DSCP : *
IP Proto : *
Src Port : *
                                Dst Port : *
ICMP Type : *
                                ICMP Code : *
Label : *
```

Action : Forward Sdp 12:4294967295

Flow Flags: IPv4

Up Time : 0d 00:01:36 Add TS : 694524 Mod TS : 0 Stats TS : 703821 #Packets : 0 #Bytes : 0

Table : 0 Cookie : 0xC00007E400000000 Flow Pri : 13

CookieType: service 2020

Controller: 1.3.8.8:6633 Filter Hnd: 0x830000020000FFF2

Filter : _tmnx_ofs_ofs:2 entry 65522

: 2/1/4 SAP

In Port : 0x4220000

VID : 0x0 Outer VID : *

EthType : 0x0800 Src IP : * : * Dst IP

DSCP : *
Dst Port : * IP Proto : * Src Port : * ICMP Type : * ICMP Code : * Label : *

Action : Forward On Nhop(Indirect)

Nhop: 200.180.200.180

Flow Flags: IPv4

Add TS Up Time : 0d 00:01:31 : 695037 Mod TS : 0 #Packets : 0 Stats TS : 703821 #Bytes : 0

Table : 0 Flow Pri : 15

Cookie : 0xC00007E40000000 CookieType: service 2020

Controller: 1.3.8.8:6633 Filter Hnd: 0x830000020000FFF0

Filter : _tmnx_ofs_ofs:2 entry 65520

SAP : 2/1/4

In Port : 0x4220000

VID : 0x0 Outer VID : *

EthType : 0x0800

Src IP : * Dst IP : *

DSCP : * IP Proto : * Dst Port : * Src Port : * ICMP Type : * ICMP Code : * Label : *

Action : Forward LspId 1 Lsp lsp1

Flow Flags: IPv4

Up Time : 0d 00:01:21 Add TS : 696067 Stats TS : 703822 Mod TS : 0 #Packets : 0 #Bytes : 0

Table : 0 Flow Pri : 14
Cookie : 0xC00007E400000000 CookieType: service 2020

```
Controller: 1.3.8.8:6633
Filter Hnd: 0x430000020000FFF1
Filter : _tmnx_ofs_ofs:2 entry 65521
       : 2/1/4
In Port : 0x4220000
                                Outer VID : *
VID : 0x0
EthType : 0x86dd
Src IP : *
Dst IP
IP Proto : *
                                 DSCP : *
                                 Dst Port : *
Src Port : *
                                ICMP Code : *
ICMP Type : *
Label : *
IPv6ExtHdr: (Not Specified)
Action : Forward On Nhop(Indirect)
         Nhop: 3ffe:1111:1111:2222:2222:3333:3333:4444
Flow Flags: IPv6
Up Time : 0d 00:01:26
Mod TS : 0
                                Add TS : 695551
                                Stats TS : 703822
#Packets : 0
                               #Bytes : 0
                             Flow Pri : 2
Table : 0
Cookie : 0xC00007E40000000
                               CookieType: service 2020
Controller: 1.3.8.8:6633
Filter Hnd: 0x830000030000FFFD
Filter : _tmnx_ofs_ofs:3 entry 65533
SAP
      : lag-798
In Port : 0x5000031e
VID
        : 0x0
                               Outer VID : *
EthType : 0x0800
Src IP : *
Dst IP
       : *
                                 DSCP : *
IP Proto : *
Src Port : *
                                Dst Port : *
ICMP Type : *
                                 ICMP Code : *
Label : *
Action : Forward On Sap
        Sap lag-798
Flow Flags: IPv4
                               Add TS : 689857
Up Time : 0d 00:02:23
                               Stats TS : 703822
Mod TS : 0
#Packets : 0
                                #Bytes : 0
______
Flow Pri : 19
                               CookieType: system
Controller: 1.3.8.8:6633
Filter Hnd: 0x4300000E0000FFEC
Filter : tmnx ofs ofs:14 entry 65516
In Port : *
VID : *
EthType : 0x86dd
                                Outer VID : *
Src IP
        . *
```

Dst IP : 3ffe::1616:1601/128
IP Proto : * DSCP : *
Dst Port : * Src Port : * ICMP Type : * ICMP Code : *

Label : *

IPv6ExtHdr: (Not Specified)

Action : Forward On Nhop(Indirect)

Nhop: 3ffe:1111:1111:2222:222:3333:333:4444

Flow Flags: IPv6

Up Time : 0d 00:01:01 Mod TS : 0 Add TS : 698121 Stats TS : 703822 #Packets : 0 #Bytes : 0

Table : 0 Flow Pri : 18 Cookie : 0x8000000000000000 CookieType: system

Controller: 1.3.8.8:6633 Filter Hnd: 0x8300000E0000FFED

Filter : _tmnx_ofs_ofs:14 entry 65517

In Port : *

: * VID Outer VID : *

EthType : 0x0800

Src IP : *

Dst IP : 22.22.22.1/32

IP Proto : * DSCP : * Src Port : * Dst Port : * ICMP Type : * ICMP Code : *

Label

Action : Forward On Nhop(Indirect) Nhop: 200.180.200.180

Flow Flags: IPv4

Up Time : 0d 00:01:06 Add TS : 697608 Stats TS : 703822 Mod TS : 0 #Packets : 0

#Bytes : 0

Number of flows: 17

*A · D11+ - C#

6 Cflowd

6.1 Cflowd Overview

Cflowd is a tool used to sample IPv4, IPv6, MPLS, and Ethernet traffic data flows through a router. Cflowd enables traffic sampling and analysis by ISPs and network engineers to support capacity planning, trends analysis, and characterization of workloads in a network service provider environment.

Cflowd is also useful for traffic engineering, network planning and analysis, network monitoring, developing user profiles, data warehousing and mining, as well as security-related investigations. Collected information can be viewed several ways such as in port, AS, or network matrices, and pure flow structures. The amount of data stored depends on the cflowd configurations.

Cflowd maintains a list of data flows through a router. A flow is a unidirectional traffic stream defined by several characteristics such as source and destination IP addresses, source and destination ports, inbound interface, IP protocol and TOS bits.

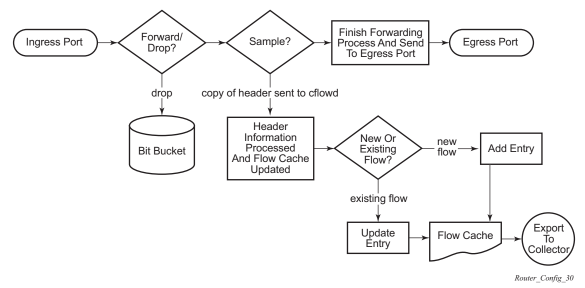
When a router receives a packet for which it currently does not have a flow entry, a flow structure is initialized to maintain state information regarding that flow, such as the number of bytes exchanged, IP addresses, port numbers, AS numbers, and so on. Each subsequent packet matching the same parameters of the flow contributes to the byte and packet count of the flow until the flow is terminated and exported to a collector for storage.

For the 7450 ESS-7 and 7450 ESS-12, cflowd is only supported if mixed mode is enabled.

6.1.1 Operation

Figure 38 shows the basic operation of the cflowd feature. This sample flow is only used to describe the basic steps that are performed. It is not intended to specify implementation.





- 1. As a packet ingresses a port, a decision is made to forward or drop the packet.
- 2. If the packet is forwarded, it is then decided whether the packet should be sampled for cflowd.
- 3. If a new flow is found, a new entry is added to the cache. If the flow already exists in the cache, the flow statistics are updated.
- 4. If a new flow is detected and the maximum number of entries are already in the flow cache, the earliest expiry entry is removed. The earliest expiry entry/flow is the next flow that will expire due to the active or inactive timer expiration.
- 5. If a flow has been inactive for a period of time equal to or greater than the inactive timer (default 15 s), the entry is removed from the flow cache.
- 6. If a flow has been active for a period of time equal to or greater than the active timer (default 30 min), the entry is removed from the flow cache.

When a flow is exported from the cache, the collected data is sent to an external collector, which maintains an accumulation of historical data flows that network operators can use to analyze traffic patterns.

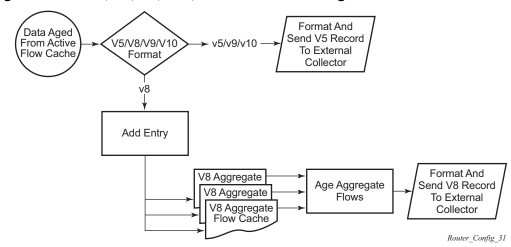
Data is exported in one of the following formats:

- Version 5 Generates a fixed export record for each individual flow captured.
- Version 8 Aggregates multiple individual flows into a fixed aggregate record.
- Version 9 Generates a variable export record, depending on user configuration and sampled traffic type (IPv4, IPv6, or MPLS), for each individual flow captured.

 Version 10 (IPFIX) — Generates a variable export record, depending on user configuration and sampled traffic type (IPv4, IPv6, or MPLS), for each individual flow captured.

Figure 39 shows V5, V8, V9, and V10 flow processing.

Figure 39 V5, V8, V9, V10, and Flow Processing



- 1. As flows are expired from the active flow cache, the export format must be determined, either V5, V8, V9, and V10.
 - If the export format is V5 or V9 and V10, no further processing is performed and the flow data is accumulated to be sent to the external collector.
 - If the export format is V8, the flow entry is added to one or more of the configured aggregation matrices.
 - As the entries within the aggregate matrices are aged out, they are accumulated to be sent to the external flow collector in V8 format.

The sample rate and cache size are configurable values. The cache size default is 64K flow entries.

A flow terminates when one of the following conditions is met:

- When the inactive timeout period expires (default: 15 s). A flow is considered terminated when no packets are seen for the flow for *n* seconds.
- When an active timeout expires (default: 30 s). Default active timeout is 30 min.
 A flow terminates according to the time duration, regardless of whether there are packets coming in for the flow.
- When the user executes a clear cflowd command.

• When other measures are met that apply to aggressively age flows as the cache becomes too full (such as overflow percent).

6.1.1.1 Version 8

There are several different aggregate flow types including:

- AS matrix
- Destination prefix matrix
- Source prefix matrix
- Prefix matrix
- Protocol/port matrix.

Version 8 is an aggregated export format. As individual flows are aged out of the raw flow cache, the data is added to the aggregate flow cache for each configured aggregate type. Each of these aggregate flows are also aged in a manner similar to the method the active flow cache entries are aged. When an aggregate flow is aged out, it is sent to the external collector in the V8 record format.

6.1.1.2 Version 9

Version 9 format is a more flexible format and allows for different templates or sets of cflowd data to be sent based on the type of traffic being sampled and the template set configured.

Version 9 is interoperable with RFC 3954, Cisco Systems NetFlow Services Export Version 9.

6.1.1.3 Version 10

Version 10 is a new format and protocol that interoperates with the specifications from the IETF as the IP Flow Information Export (IPFIX) standard. Like V9, the V10 format uses templates to allow for different data elements regarding a flow that is to be exported and to handle different type of data flows, such as IPv4, IPv6, and MPLS.

Version 10 is interoperable with RFC 5150 and 5102.

6.1.2 Cflowd Filter Matching

In the filter-matching process, usually every packet is matched against filter (access list) criteria to determine acceptability. With cflowd, only the first packet of a flow is checked. If the first packet is forwarded, an entry is added to the cflowd cache. Subsequent packets in the same flow are then forwarded without needing to be matched against the complete set of filters. Specific performance varies depending on the number and complexity of the filters.

6.2 Cflowd Configuration Process Overview

Figure 40 shows the process to configure cflowd parameters.

Start

Enable CFlowd

Configure Collector(s)

Configure CFlowd Parameters

Specify Router Interface For Collection

Enable

ACL or Interface

In An IP-Filter Entry:
For CFlowd ACL Mode:
Enable IP Filter Entry Filter Sampling

In An IP-Filter Entry:
For CFlowd Interface Mode:
Enable Interface-Disable-Sample

Apply Filter To Interface

Figure 40 Cflowd Configuration and Implementation Flow

There are three modes in which cflowd can be enabled to sample traffic on an interface:

- Cflowd interface, where all traffic entering a specified port will be subjected to sampling at the configured sampling rate.
- Cflowd interface plus the definition of IP filters that specify an action of interfacedisable-sample, where traffic that matches these filter entries will not be subject to cflowd sampling.
- Cflowd ACL, where IP filters must be created with entries containing the action filter-sampled. In this mode, only traffic matching these filter entries will be subject to the cflowd sampling process.

Router_Config_32

6.3 Configuration Notes

The following cflowd components must be configured for cflowd to be operational:

- Cflowd is enabled globally.
- At least one collector must be configured and enabled.
- A cflowd option must be specified and enabled on a router interface.
- Sampling must be enabled on either:
 - An IP filter that is applied to a port or service.
 - An interface on a port or service.

For the 7450 ESS, cflowd is only available when mixed-mode is enabled on the system.

6.4 Configuring Cflowd with CLI

This section provides information to configure cflowd using the command line interface.

6.4.1 Cflowd Configuration Overview

SR OS implementation of cflowd supports the option to analyze traffic flow. The implementation also supports the use of traffic or access list (ACL) filters to limit the type of traffic that is analyzed.

6.4.1.1 Traffic Sampling

Traffic sampling does not examine all packets received by a router. Command parameters allow the rate at which traffic is sampled and sent for flow analysis to be modified. The default sampling rate is every 1000th packet. Excessive sampling over an extended period of time, for example, more than every 1000th packet, can burden router processing resources.

The following data is maintained for each individual flow in the raw flow cache:

- · Source IP address
- · Destinations IP address
- · Source port
- Destination port
- Forwarding status
- Input interface
- Output interface
- IP protocol
- TCP flags
- First timestamp (of the first packet in the flow)
- Last timestamp (timestamp of last packet in the flow prior to expiry of the flow)
- Source AS number for peer and origin (taken from BGP)
- Destination AS number for peer and origin (taken from BGP)
- IP next hop
- BGP next hop

- ICMP type and code
- IP version
- Source prefix (from routing)
- · Destination prefix (from routing)
- MPLS label stack from label 1 to 6

Within the raw flow cache, the following characteristics are used to identify an individual flow:

- Ingress interface
- Source IP address
- Destination IP address
- Source transport port number
- · Destination transport port number
- IP protocol type
- IP TOS byte
- Virtual router ID
- ICMP type and code
- Direction
- MPLS labels

SR OS implementation allows you to enable cflowd either at the interface level or as an action to a filter. By enabling cflowd at the interface level, all IP packets forwarded by the interface are subject to cflowd analysis. By setting cflowd as an action in a filter, only packets matching the specified filter are subject to cflowd analysis. This provides the network operator greater flexibility in the types of flows that are captured.

6.4.1.2 Collectors

A collector defines how data flows should be exported from the flow cache. A maximum of five collectors can be configured. Each collector is identified by a unique IP address and UDP port value. Each collector can only export traffic in one version type: V5, V8, V9, or V10.

The parameters within a collector configuration can be modified or the defaults retained.

The **autonomous-system-type** command defines whether the autonomous system information to be included in the flow data is based on the originating AS or external peer AS of the flow.

6.4.1.2.1 Aggregation

V8 aggregation allows for flow data to be aggregated into larger, less granular flows. Use aggregation commands to specify the type of data to be collected. These aggregation types are only applicable to flows being exported to a V8 collector.

The following aggregation schemes are supported:

- AS matrix Flows are aggregated based on source and destination AS and ingress and egress interface.
- Protocol-port Flows are aggregated based on the IP protocol, source port number, and destination port number.
- Source prefix Flows are aggregated based on source prefix and mask, source AS, and ingress interface.
- Destination prefix Flows are aggregated based on destination prefix and mask, destination AS, and egress interface.
- Source-destination prefix Flows are aggregated based on source prefix and mask, destination prefix and mask, source and destination AS, ingress interface and egress interface.
- Raw Flows are not aggregated and are sent to the collector in a V5 record.

6.4.2 Basic Cflowd Configuration

This section provides information to configure cflowd and examples of common configuration tasks. To sample traffic, the following parameters must be configured, as a minimum.

- Cflowd must be enabled.
- At least one collector must be configured and enabled.
- Sampling must be enabled on either:
 - An IP filter entry (and applied to a service or a port).
 - An interface applied to a port.

The following example shows a cflowd configuration:

A:ALA-1>config>cflowd# info detail

```
active-timeout 30
    cache-size 65536
    inactive-timeout 15
    overflow 1
    rate 1000
    collector 10.10.10.103:2055 version 9
        no aggregation
        autonomous-system-type origin
        description "V9 collector"
        no shutdown
    exit
    template-retransmit 330
    exit
    no shutdown
_____
A:ALA-1>config>cflowd#
```

6.4.3 Common Configuration Tasks

This section provides a brief overview of the tasks that must be performed to configure cflowd and provides the CLI commands. To begin traffic flow sampling, cflowd must be enabled and at least one collector must be configured.

6.4.3.1 Global Cflowd Components

The following common (global) attributes apply to all instances of cflowd:

- Active timeout Controls the maximum time a flow record can be active before
 it will be automatically exported to defined collectors.
- Inactive timeout Controls the minimum time before a flow is declared inactive.
 If no traffic is sampled for a flow for the inactive timeout duration, the flow is declared inactive and marked to be exported to the defined collectors.
- Cache size Defines the maximum size of the flow cache.
- Overflow Defines the percentage of flow records that are exported to all collectors if the flow cache size is exceeded.
- Rate Defines the system-wide sampling rate for cflowd.
- Template retransmit— Defines the interval (in seconds) at which the V9 and V10 templates are retransmitted to all configured V9 or V10 collectors.

6.4.3.2 Enabling Cflowd

Cflowd is disabled by default. Cflowd is not shut down but must be configured, including at least one collector, to be active. Executing the **cflowd** command enables cflowd.

Use the following CLI syntax to enable cflowd:

```
CLI Syntax: config# cflowd no shutdown
```

The following example shows the default values when cflowd is initially enabled. No collectors or collector options are configured.

6.4.3.3 Configuring Global Cflowd Parameters

The following cflowd parameters apply to all instances where cflowd is enabled.

Use the following CLI commands to configure cflowd parameters:

```
CLI Syntax: config>cflowd#
    active-timeout minutes
    cache-size num-entries
    enhanced-distribution
    export-mode {automatic | manual}
    inactive-timeout seconds
    overflow percent
    rate sample-rate
    template-retransmit seconds
    no shutdown
```

The following example shows a sample cflowd configuration:

6.4.3.4 Configuring Cflowd Collectors

To configure cflowd collector parameters, enter the following commands:

The following example shows a basic cflowd configuration:

Version 9 collector example:

6.4.3.4.1 Version 9 and Version 10 Templates

If the collector is configured to use either V9 or V10 (IPFIX) formats, the flow data is sent to the designated collector using one of the predefined templates. The template used is based on the type of flow for which the data was collected (IPv4, IPv6, MPLS, or Ethernet (Layer 2)), and the configuration of the **template-set** parameter. Table 81 lists these values and the corresponding template used to export the flow data.

Table 81 Template Sets

Traffic Flow	Basic	MPLS-IP
IPv4	Basic IPv4	MPLS-IPv4
IPv6	Basic IPv6	MPLS-IPv6
MPLS	Basic MPLS	MPLS-IP
Ethernet	L2-IP	L2-IP

Each flow exported to a collector configured for either V9 or V10 formats will be sent using one of the flow template sets listed in Table 81.

Table 82 to Table 89 list the fields in each template listed in Table 81.

Table 82 Basic IPv4 Template

Field Name	Field ID
IPv4 Src Addr	8

Table 82 Basic IPv4 Template (Continued)

Field Name	Field ID
IPv4 Dest Addr	12
IPv4 Nexthop	15
BGP Nexthop	18
Ingress Interface	10
Egress Interface	14
Packet Count	2
Byte Count	1
Start Time	22
End Time	21
Flow Start Milliseconds ¹	152
Flow End Milliseconds ¹	153
Src Port	7
Dest Port	11
Forwarding Status	89
TCP control Bits (Flags)	6
IPv4 Protocol	4
IPv4 TOS	5
IP version	60
ICMP Type & Code	32
Direction	61
BGP Source ASN	16
BGP Dest ASN	17
Source IPv4 Prefix Length	9
Dest IPv4 Prefix Length	13
Minimum IP Total Length	25
Maximum IP Total Length	26
Minimum TTL	52

Table 82 Basic IPv4 Template (Continued)

Field Name	Field ID
Maximum TTL	53
Multicast Replication Factor	99
IsMulticast ¹	206
Ingress VRFID ¹	234
Egress VRFID ¹	235

Table 83 MPLS-IPv4 Template

Field Name	Field ID
IPv4 Src Addr	8
IPv4 Dest Addr	12
IPv4 Nexthop	15
BGP Nexthop	18
Ingress Interface	10
Egress Interface	14
Packet Count	2
Byte Count	1
Start Time	22
End Time	21
Flow Start Milliseconds ¹	152
Flow End Milliseconds ¹	153
Src Port	7
Dest Port	11
Forwarding Status	89
TCP control Bits (Flags)	6
IPv4 Protocol	4

Table 83 MPLS-IPv4 Template (Continued)

Field Name	Field ID
IPv4 TOS	5
IP version	60
ICMP Type & Code	32
Direction	61
BGP Source ASN	16
BGP Dest ASN	17
Source IPv4 Prefix Length	9
Dest IPv4 Prefix Length	13
MPLS Top Label Type	46
MPLS Top Label IPv4 Addr	47
MPLS Label 1	70
MPLS Label 2	71
MPLS Label 3	72
MPLS Label 4	73
MPLS Label 5	74
MPLS Label 6	75
MPLS Label 7	76
MPLS Label 8	77
MPLS Label 9	78
MPLS Label 10	79
Minimum IP Total Length	25
Maximum IP Total Length	26
Minimum TTL	52
Maximum TTL	53
Multicast Replication Factor	99
IsMulticast ¹	206
Ingress VRFID ¹	234

Table 83 MPLS-IPv4 Template (Continued)

Field Name	Field ID
Egress VRFID ¹	235

Table 84 Basic IPv6 Template

Field Name	Field ID
IPv6 Src Addr	27
IPv6 Dest Addr	28
IPv6 Nexthop	62
IPv6 BGP Nexthop	63
IPv4 Nexthop	15
IPv4 BGP Nexthop	18
Ingress Interface	10
Egress Interface	14
Packet Count	2
Byte Count	1
Start Time	22
End Time	21
Flow Start Milliseconds ¹	152
Flow End Milliseconds ¹	153
Src Port	7
Dest Port	11
Forwarding Status	89
TCP control Bits (Flags)	6
Protocol	4
IPv6 Extension Hdr	64
IPv6 Next Header	193

Table 84 Basic IPv6 Template (Continued)

Field Name	Field ID
IPv6 Flow Label	31
TOS	5
IP version	60
IPv6 ICMP Type & Code	139
Direction	61
BGP Source ASN	16
BGP Dest ASN	17
IPv6 Src Mask	29
IPv6 Dest Mask	30
Minimum IP Total Length	25
Maximum IP Total Length	26
Minimum TTL	52
Maximum TTL	53
Multicast Replication Factor	99
IsMulticast 1	206
Ingress VRFID ¹	234
Egress VRFID ¹	235

Table 85 MPLS-IPv6 Template

Field Name	Field ID
IPv6 Src Addr	27
IPv6 Dest Addr	28
IPv6 Nexthop	62
IPv6 BGP Nexthop	63
IPv4 Nexthop	15

Table 85 MPLS-IPv6 Template (Continued)

Field Name	Field ID
IPv4 BGP Nexthop	18
Ingress Interface	10
Egress Interface	14
Packet Count	2
Byte Count	1
Start Time	22
End Time	21
Flow Start Milliseconds ¹	152
Flow End Milliseconds ¹	153
Src Port	7
Dest Port	11
Forwarding Status	89
TCP control Bits (Flags)	6
Protocol	4
IPv6 Extension Hdr	64
IPv6 Next Header	193
IPv6 Flow Label	31
TOS	5
IP version	60
IPv6 ICMP Type & Code	139
Direction	61
BGP Source ASN	16
BGP Dest ASN	17
IPv6 Src Mask	29
IPv6 Dest Mask	30
MPLS Top Label Type	46
MPLS Top Label IPv6 Addr	47

Table 85 MPLS-IPv6 Template (Continued)

Field Name	Field ID
MPLS Label 1	70
MPLS Label 2	71
MPLS Label 3	72
MPLS Label 4	73
MPLS Label 5	74
MPLS Label 6	75
MPLS Label 7	76
MPLS Label 8	77
MPLS Label 9	78
MPLS Label 10	79
MPLS_TOP_LABEL_TYPE	46
MPLS_TOP_LABEL_ADDR	47
Minimum IP Total Length	25
Maximum IP Total Length	26
Minimum TTL	52
Maximum TTL	53
Multicast Replication Factor	99
IsMulticast ¹	206
Ingress VRFID ¹	234
Egress VRFID ¹	235

Table 86 Basic MPLS Template

Field Name	Field ID
Start Time	22
End Time	21

Table 86 Basic MPLS Template (Continued)

Field Name	Field ID
Flow Start Milliseconds ¹	152
Flow End Milliseconds ¹	153
Ingress Interface	10
Egress Interface	14
Packet Count	2
Byte Count	1
Direction	61
MPLS Top Label Type	46
MPLS Top Label Address	47
MPLS Label 1	70
MPLS Label 2	71
MPLS Label 3	72
MPLS Label 4	73
MPLS Label 5	74
MPLS Label 6	75

Table 87 MPLS-IP Template

Field Name	Field ID
IPv4 Src Addr	8
IPv4 Dest Addr	12
IPv4 Nexthop	15
IPv6 Src Addr	27
IPv6 Dest Addr	28
IPv6 Nexthop	62
Ingress Interface	10

Table 87 MPLS-IP Template (Continued)

Field Name	Field ID	
Egress Interface	14	
Packet Count	2	
Byte Count	1	
Start Time	22	
End Time	21	
Flow Start Milliseconds ¹	152	
Flow End Milliseconds ¹	153	
Src Port	7	
Dest Port	11	
TCP control Bits (Flags)	6	
IPv4 Protocol	4	
IPv4 TOS	5	
IP version	60	
ICMP Type & Code	32	
Direction	61	
MPLS Top Label Type	46	
MPLS Top Label IPv4 Addr	47	
MPLS Label 1	70	
MPLS Label 2	71	
MPLS Label 3	72	
MPLS Label 4	73	
MPLS Label 5	74	
MPLS Label 6	75	
MPLS Label 7	76	
MPLS Label 8	77	
MPLS Label 9	78	
MPLS Label 10	79	

Table 88 L2-IP (Ethernet) Flow Template

Field Name ¹	Field ID
MAC Src Addr	56
MAC Dest Addr	80
Ingress Physical Interface	252
Egress Physical Interface	253
Dot1q VLAN ID	243
Dot1q Customer VLAN ID	245
Post Dot1q VLAN ID	254
Post Dot1q Customer VLAN Id	255
IPv4 Src Addr	8
IPv4 Dest Addr	12
IPv6 Src Addr	27
IPv6 Dest Addr	28
Packet Count	2
Byte Count	1
Flow Start Milliseconds	152
Flow End Milliseconds	153
Src Port	7
Dest Port	11
TCP control Bits (Flags)	6
Protocol	4
IPv6 Option Header	64
IPv6 Next Header	196
IPv6 Flow Label	31
TOS	5

Table 88 L2-IP (Ethernet) Flow Template (Continued)

Field Name ¹	Field ID
IP Version	60
ICMP Type Code	32

1. Only one Ethernet (L2-IP) flow template is supported and exported to IPFIX (V10) collectors.

Table 89 MPLS TRANSPORT Template

Field Name	Field ID
Flow Start Milliseconds	152
Flow End Milliseconds	153
VRF ID	234
Ingress Interface	10
Packet Count	2
Byte Count	1
Direction	61
MPLS_TOP_LABEL_TYPE	46
MPLS_TOP_LABEL_ADDR	47
MPLS Label-1	70

Table 90 GRE Flow Template

Field Name ¹	Field ID
IPv4 Src Addr ²	8
IPv4 Dest Addr ²	12
Ingress ID	252
Egress ID	253
Flow Start Milliseconds	152
Ingress VRF ID ²	234

Table 90 GRE Flow Template (Continued)

Field Name ¹	Field ID
Egress VRF ID ²	235
Protocol ²	4
TOS ²	5
Data Link Frame Size ³	312
Section Exported Octets ²	410
Data Link Frame Section ²	315

- 1. The field names are exported only to IPFIX (V10) collectors.
- 2. The IP fields contain values from the outer GRE IP header.
- 3. The Data Link Frame section field includes the inner IP headers.

6.4.3.5 Specifying Cflowd Options on an IP Interface

When cflowd is enabled on an interface, all packets forwarded by the interface are subject to analysis according to the global cflowd configuration and sorted according to the collector configurations.

See Table 91 for configuration combinations.

When the **cflowd-parameters sampling unicast type interface** option is configured in the **config>router>interface** context, the following requirements must be met to enable traffic sampling on the interface:

- Cflowd must be enabled.
- At least one cflowd collector must be configured and enabled.
- The config>router>interface>cflowd-parameters sampling {unicast | multicast} type {acl |interface} [direction {ingress-only | egress-only | both}] must be performed. By default, the direction is ingress-only.
- To prevent certain types of traffic from being sampled when interface sampling
 is enabled, use the interface-disable-sample command in the
 config>filter>ip-filter or config>filter>ipv6-filter context. The filter must be
 applied to the service or network interface on which the traffic to be omitted is to
 ingress the system.

6.4.3.5.1 Interface Configurations

Depending on the option selected, either **acl** or **interface**, cflowd extracts traffic flow samples from an IP filter or an interface for analysis. All packets forwarded by the interface are analyzed according to the cflowd configuration.

The **acl** option must be selected to enable traffic sampling on an IP filter. Cflowd (**filter-sample**) must be enabled in at least one IP filter entry.

The **interface** option must be selected to enable traffic sampling on an interface. If cflowd is not enabled **(no cflowd)**, traffic sampling will not occur on the interface.

6.4.3.5.2 Service Interfaces

When enabled on a service interface, cflowd collects routed traffic flow samples through a router for analysis. Cflowd is supported on IES and VPRN services interfaces only. Layer 2 traffic is excluded. All packets forwarded by the interface are analyzed according to the cflowd configuration. On the interface level, cflowd can be associated with a filter (ACL) or an IP interface. L2 cflowd ingress sampling in supported on VPLS and Epipe SAPs.

6.4.3.6 Specifying Sampling Options in Filter Entries

Packets are matched against filter entries to determine acceptability. With cflowd, only the first packet of a flow is compared. If the first packet matches the filter criteria, an entry is added to the cflowd cache. Subsequent packets in the same flow are also sampled based on the cache entry.

Because a filter can be applied to more than one interface (when configured with a **scope template**), the **interface-disable-sample** option is intended to enable or disable traffic sampling on an interface-by-interface basis. The command can be enabled or disabled as needed instead of having to create numerous filter versions.

To enable an interface for filter traffic sampling, the following requirements must be met:

- · Cflowd must be enabled globally.
- At least one cflowd collector must be configured and enabled.
- On the IP interface being used, the **config>router>interface>cflowd- parameters sampling {unicast | multicast} type acl** option must be selected.
- On the IP filter being used, the entry>filter-sample option must be explicitly
 enabled for the entries matching the traffic that should be sampled. The default
 is no filter-sample. See Filter Configuration for more information.
- The filter must be applied to a service or a network interface. The service or port must be enabled and operational.

6.4.3.6.1 Filter Configurations

CLI Syntax: config>filter>ip-filter>entry#

[no] filter-sample

[no] interface-disable-sample

or

CLI Syntax: config>filter>ipv6-filter>entry#

[no] filter-sample

[no] interface-disable-sample

When a filter policy is applied to a service or a network interface, sampling can be configured so that traffic matching the associated IP filter entry is sampled when the IP interface is set to cflowd ACL mode and the **filter-sample** command is enabled. If cflowd is either not enabled (**no filter-sample**) or set to the cflowd interface mode, sampling does not occur.

When the **interface-disable-sample** command is enabled, traffic matching the associated IP filter entry is not sampled if the IP interface is set to cflowd ACL mode.

6.4.3.6.2 Dependencies

For cflowd to be operational, the following requirements must be met:

• Cflowd must be enabled on a global level. If cflowd is disabled, any traffic sampling instances are also disabled.

- At least one collector must be configured and enabled in order for traffic sampling to occur on an enabled entity.
- If a specific collector UDP port is not identified, flows are sent to port 2055 by default.

Cflowd can also be dependent on the following entity configurations:

- Interface Configurations
- Service Interfaces
- Filter Configurations

The combination of interface and filter entry configurations determines whether flow sampling occurs. Table 91 lists the expected results based on cflowd configuration dependencies.

Table 91 Cflowd Configuration Dependencies

Interface Setting	cflowd-parameter type Setting	Command ip-filter entry Setting	Expected Results
IP-filter mode	ACL	filter-sample	Traffic matching is sampled at specified rate.
IP-filter mode	ACL	no filter-sample	No traffic is sampled on this interface.
IP-filter mode or cflowd not enabled on interface	ACL	interface-disable- sample	Command is ignored. No sampling occurs.
Interface mode	Interface	interface-disable- sample	Traffic matching this IP filter entry is not sampled.
Interface mode	Interface	none	All IP traffic ingressing the interface is subject to sampling.
Interface mode	Interface	filter-sample	Filter-level action is ignored. All traffic ingressing the interface is subject to sampling.

6.5 Cflowd Configuration Management Tasks

This section describes Cflowd configuration management tasks:

6.5.1 Modifying Global Cflowd Components

Cflowd parameter modifications apply to all instances where cflowd is enabled. Changes are applied immediately. Use the following cflowd commands to modify global cflowd parameters:

```
CLI Syntax:
            config>cflowd#
            active-timeout minutes
            no active-timeout
            cache-size num-entries
            no cache-size
            [no] enhanced-distribution
            export-mode {automatic | manual}
            inactive-timeout seconds
            no inactive-timeout
            overflow percent
            no overflow
            rate sample-rate
            no rate
            [no] shutdown
            template-retransmit seconds
            no template-retransmit
```

The following example shows the cflowd command syntax to modify configuration parameters:

```
Example: config>cflowd# active-timeout 60 config>cflowd# no inactive-timeout config>cflowd# overflow 2 config>cflowd# rate 10
```

The following example shows an example cflowd configuration:

6.5.2 Modifying Cflowd Collector Parameters

Use the following commands to modify cflowd collector and aggregation parameters:

```
CLI Syntax:
            config>cflowd#
            collector ip-address[:port] [version version]
            no collector ip-address[:port]
                 [no] aggregation
                      [no] as-matrix
                      [no] destination-prefix
                      [no] protocol-port
                      [no] raw
                      [no] source-destination-prefix
                      [no] source-prefix
                 [no] autonomous-system-type [origin | peer]
                 [no] description description-string
                 [no] shutdown
                 template-set {basic | mpls-ip | 12-ip | mpls-
                   transport }
```

If a specific collector UDP port is not identified, flows are sent to port 2055 by default.

The following example displays basic cflowd modifications:

6.6 Cflowd Configuration Command Reference

- Command Hierarchies
- Command Descriptions

6.6.1 Command Hierarchies

```
config
      [no] cflowd
           — active-timeout minutes

    no active-timeout

           - [no] analyze-gre-payload
           - cache-size num-entries

    no cache-size

           — collector ip-address[:port] [version version]
           — no collector ip-address[:port]
                  - [no] aggregation
                         - [no] as-matrix
                         - [no] destination-prefix
                         - [no] protocol-port
                         — [no] raw
                         - [no] source-destination-prefix
                         - [no] source-prefix
                  — autonomous-system-type {origin | peer}

    description description-string

                   no description
                  export-filter
                         — [no] family
                               — [no] ipv4
                                — [no] ipv6
                                — [no] I2-ip
                                — [no] mcast-ipv4
                                — [no] mcast-ipv6
                                - [no] mpls
                         - interface-list
                                - [no] router router-instance interface interface-name
                                service
                                       - [no] ies service-id interface ip-int-name
                                       — [no] ies service-id subscriber-interface ip-int-name
                                             group-interface ip-int-name
                                      - [no] vprn service-id interface ip-int-name
                                       - [no] vprn service-id network-interface ip-int-name
                                      — [no] vprn service-id subscriber-interface ip-int-name
                                             group-interface ip-int-name
                         — [no] router {router-name | vprn-svc-id}
                  — router {router-name | vprn-svc-id}
                  — [no] shutdown
                  - template-set {basic | mpls-ip | I2-ip | mpls-transport}
```

- [no] enhanced-distribution
- export-mode {automatic | manual}
- inactive-timeout seconds
- no inactive-timeout
- [no] inband-collector-export-only
- overflow percent
- no overflow
- rate sample-rate
- no rate
- [no] shutdown
- template-retransmit seconds
- no template-retransmit
- [no] use-vrtr-if-index

6.6.2 Command Descriptions

6.6.2.1 Global Commands

cflowd

Syntax [no] cflowd

Context config>cflowd

Description This command creates the context to configure cflowd.

The **no** form of this command removes all configuration under cflowd including the deletion of all configured collectors. This can only be executed if cflowd is in a shutdown state.

Default no cflowd

active-timeout

Syntax active-timeout minutes

no active-timeout

Context config>cflowd

Description This command configures the maximum amount of time before an active flow is aged out of

the active cache. If an individual flow is active for this amount of time, the flow is aged out and

a new flow will be created on the next packet sampled for that flow.

Existing flows do not inherit the new active-timeout value if this parameter is changed while cflowd is active. The active-timeout value for a flow is set when the flow is first created in the active cache table and does not change dynamically.

The **no** form of this command resets the inactive timeout back to the default value.

Default active-timeout 30

Parameters minutes — The value expressed in minutes before an active flow is exported.

Values 1 to 600

analyze-gre-payload

Syntax [no] analyze-gre-payload

Context config>cflowd

Description This command enables cflowd analysis of the inner IP packet in a sampled GRE packet that

is transiting the local router.

If the GRE packet terminates on the local node, the inner IP payload is analyzed and reported using existing IPv4 or IPv6 flow templates. This behavior is not affected by this command.

If this parameter is enabled and a GRE packet is transiting the local node, the inner payload is reported using the GRE Flow Template. (Template ID 308 or 309)

This behavior is only supported with V10 (IPFIX) collectors.

The **no** form of this command disables cflowd analysis of the inner IP packet in a sampled

GRE packet.

cache-size

Syntax cache-size num-entries

no cache-size

Context config>cflowd

Description This command specifies the maximum number of active flows to maintain in the flow cache

table.

The **no** form of this command resets the number of active entries back to the default value.

Default cache-size 65536

Parameters num-entries — Specifies the maximum number of entries maintained in the cflowd

cache. The number depends on the CPM version.

Values

For the 7450 ESS and 7750 SR 1000 to 250000

(cfm-xp, SF/CPM3):

For the 7450 ESS and 7750 SR 1000 to 1000000

(CPM4 or CPM5):

For the 7950 XRS: 1000 to 1500000

Default

For the 7450 ESS and 7750 SR: 65536 (64K) For the 7950 XRS: 500000

collector

Syntax collector ip-address[:port] [version version]

no collector ip-address[:port]

Context config>cflowd

Description

This command defines a flow data collector for cflowd data. The IP address and version of the flow collector must be specified. The UDP port number is an optional parameter. If it is not set, the default of 2055 is used for all collector versions. To connect to an IPFIX (version 10) collector using the IPFIX default port, specify port 4739 when defining the collector. A maximum of 8 collectors can be configured.

The **no** form of this command removes the flow collector definition from the config and stops the export of data to the collector. The collector needs to be shut down to be deleted.

Parameters

ip-address — Specifies the address of a remote cflowd collector host to receive the exported cflowd data.

Values

ipv4-address a.b.c.d

ipv6-address x:x:x:x:x:x:x:[interface]

port — Specifies the UDP port number on the remote cflowd collector host to receive the exported cflowd data.

Values 1 to 65535

Default 2055

version — Specifies the version of the flow data collector.

Values 5, 8, 9, 10

Default 5

aggregation

Syntax [no] aggregation

Context config>cflowd>collector

Description This command configures the type of aggregation scheme to be exported.

Specifies the type of data to be aggregated and to the collector.

To configure aggregation, you must decide which type of aggregation scheme to configure: autonomous system, destination prefix, protocol port, raw, source destination, or source

prefix.

This can only be configured if the collector version is configured as V8.

The **no** form of this command removes all aggregation types from the collector configuration.

Default no aggregation

as-matrix

Syntax [no] as-matrix

Context config>cflowd>collector>aggregation

Description This command specifies that the aggregation data should be based on autonomous system

(AS) information. An AS matrix contains packet and byte counters for traffic from either source-destination autonomous systems or last-peer to next-peer autonomous systems.

The **no** form of this command removes this type of aggregation from the collector

configuration.

Default no as-matrix

destination-prefix

Syntax [no] destination-prefix

Context config>cflowd>collector>aggregation

Description This command specifies that the aggregation data is based on destination prefix information.

The **no** form removes this type of aggregation from the collector configuration.

protocol-port

Syntax [no] protocol-port

Context config>cflowd>collector>aggregation

Description This command specifies that flows be aggregated based on the IP protocol, source port

number, and destination port number.

The **no** form of this command removes this type of aggregation from the collector

configuration.

raw

Syntax [no] raw

Context config>cflowd>collector>aggregation

Description This command configures raw (unaggregated) flow data to be sent in Version 5.

The **no** form of this command removes this type of aggregation from the collector

configuration.

source-destination-prefix

Syntax [no] source-destination-prefix

Context config>cflowd>collector>aggregation

Description This command configures cflowd aggregation based on source and destination prefixes.

The **no** form of this command removes this type of aggregation from the collector

configuration.

source-prefix

Syntax [no] source-prefix

Context config>cflowd>collector>aggregation

Description This command configures cflowd aggregation based on source prefix information.

The **no** form of this command removes this type of aggregation from the collector

configuration.

autonomous-system-type

Syntax autonomous-system-type {origin | peer}

no autonomous-system-type

Context config>cflowd>collector

Description This command defines whether the autonomous system (AS) information included in the flow

data is based on the originating AS or external peer AS of the routes.

This option is only allowed if the collector is configured as Version 5 or Version 8.

The **no** form of this command resets the AS type to the default value.

Default autonomous-system-type origin

Parameters origin — Specifies that the AS information included in the flow data is based on the

originating AS.

peer — Specifies that the AS information included in the flow data is based on the peer

AS.

description

Syntax description description-string

no description

Context config>cflowd>collector

Description This command creates a text description stored in the configuration file for a configuration

context.

The **no** form of this command removes the description string from the context.

Parameters description-string — The description character string. Allowed values are any string up to

80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed

within double quotes.

export-filter

Syntax export-filter

Context config>cflowd>collector

Description This command creates the CLI context to specify cflowd data filters. These filters allow the

administrator to control which flows are sent or are not sent to an associated cflowd collector.

family

Syntax [no] family

Context config>cflowd>collector>export-filter

Description This command defines the address family for the flow types that should not be sent to the

associated cflowd collector.

Multiple family types can be defined in this context to filter out multiple address families to a

given collector.

The no form of this command removes the address family definition, allowing all address

family types to be exported to the associated collector.

Default no family

ipv4

Syntax [no] ipv4

Context config>cflowd>collector>export-filter>family

Description This command filters IPv4 flow data from being sent to the associated collector.

The no form of this command removes the filter, allowing IPv4 flow data to be sent to the

associated collector.

Default no ipv4

ipv6

Syntax [no] ipv6

Context config>cflowd>collector>export-filter>family

Description This command filters IPv6 flow data from being sent to the associated collector.

The **no** form of this command removes the filter, allowing IPv6 flow data to be sent to the

associated collector.

Default no ipv6

12-ip

Syntax [no] I2-ip

Context config>cflowd>collector>export-filter>family

Description This command filters Layer 2 IP flow data from being sent to the associated collector.

The **no** form of this command removes the filter, allowing Layer 2 IP flow data to be sent to

the associated collector.

Default no 12-ip

mcast-ipv4

Syntax [no] mcast-ipv4

Context config>cflowd>collector>export-filter>family

Description This command filters multicast IPv4 flow data from being sent to the associated collector.

The no form of this command removes the filter, allowing multicast IPv4 flow data to be sent

to the associated collector.

Default no mcast-ipv4

mcast-ipv6

Syntax [no] mcast-ipv6

Context config>cflowd>collector>export-filter>family

Description This command filters multicast IPv6 flow data from being sent to the associated collector.

The no form of this command removes the filter, allowing multicast IPv6 flow data to be sent

to the associated collector.

Default no mcast-ipv6

mpls

Syntax [no] mpls

Context config>cflowd>collector>export-filter>family

Description This command filters MPLS flow data from being sent to the associated collector.

The no form of this command removes the filter, allowing MPLS flow data to be sent to the

associated collector.

Default no mpls

interface-list

Syntax interface-list

Context config>cflowd>collector>exp-filter

Description This command enables the context allowing the administrator to specify which interface's flow data should be exported to the associated collector.

Table 92 describes the cflowd export filter precedences.

Table 92 Cflowd Export Filter Precedence

Family Filter	Router Filter	Interface Filter	Export to Collector
0	0	0	export all
0	0	1	export if matched interface only
0	1	0	export if matched router only
0	1	1	export if router match *OR* interface match
1	0	0	not exported due to family exclusion filter
1	0	1	not exported due to family exclusion filter
1	1	0	not exported due to family exclusion filter
1	1	1	not exported due to family exclusion filter

router

Syntax [no] router router-instance interface interface-name

Context config>cflowd>collector>exp-filter>if-list

Description This command identifies an interface for which ingress sampled data flows should be sent to

the associated collector.

The **no** form of this command removes the specified interface from the **interface-list** filter.

Parameters router-instance — Specifies the router instance ID associated with the interface name

Values router-name | vprn-svc-id

router-name: Base, management Default - Base

vprn-svc-id: 1 to 2147483647

interface-name — Specifies the interface name, up to 32 characters and must start with a letter, for the desired router to the service interface or SAP

905

service

Syntax service

Context config>cflowd>collector>exp-filter>if-list

Description This command enables the context to configure which service interfaces' flow data is being

sent to this collector

ies

Syntax [no] ies service-id interface ip-int-name

[no] ies service-id subscriber-interface ip-int-name group-interface ip-int-name

Context config>cflowd>collector>exp-filter>if-list>svc

Description This command configures which IES service interfaces' flow data is being sent to this

collector.

The **no** form of the command removes the values from the configuration.

Parameters

service-id — Specifies the unique service identification number or string identifying the service in the service domain. This ID must be unique to this service and may not be used for any other service of any type. The service-id must be the same number used for every SR OS on which this service is defined.

Values service-id:1 to 2147483647

svc-name:64 characters maximum

interface ip-int-name — Specifies the name of the IP interface. Interface names must be unique within the group of defined IP interfaces for config router interface and config service ies interface commands. An interface name cannot be in the form of an IP address. Interface names can be from 1 to 32 alphanumeric characters and must start with a letter. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

subscriber-interface *ip-int-name* — Specifies the interface name of a subscriber interface. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double guotes and must start with a letter.

group-interface *ip-int-name* — Specifies the interface name of a group interface. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes and must start with a letter.

vprn

Syntax [no] vprn service-id interface ip-int-name

[no] vprn service-id network-interface ip-int-name

[no] vprn service-id subscriber-interface ip-int-name group-interface ip-int-name

Context

config>cflowd>collector>exp-filter>if-list>svc

Description

This command configures which VPRN service interfaces' flow data is being sent to this collector.

The **no** form of the command removes the values from the configuration.

Parameters

service-id — Specifies the unique service identification number or string identifying the service in the service domain. This ID must be unique to this service and may not be used for any other service of any type. The service-id must be the same number used for every SR OS on which this service is defined.

Values service-id:1 to 2147483647

svc-name:64 characters maximum

interface ip-int-name — Specifies the name of an IP interface. Interface names must be unique within the group of defined IP interfaces for config router interface and config service ies interface commands. An interface name cannot be in the form of an IP address. Interface names can be from 1 to 32 alphanumeric characters and must start with a letter. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes.

subscriber-interface *ip-int-name* — Specifies an interface name of a subscriber interface. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes and must start with a letter.

group-interface *ip-int-name* — Specifies an interface name of a group interface. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes and must start with a letter.

network-interface *ip-int-name* — Specifies the name of a network interface. Interface names must be unique within the group of defined IP interfaces for **config router interface** and **config service ies interface** commands. An interface name cannot be in the form of an IP address. Interface names can be from 1 to 32 alphanumeric characters. If the string contains special characters (#, \$, spaces, and so on), the entire string must be enclosed within double quotes and must start with a letter.

router

Syntax [no] router {router-name | vprn-svc-id}

Context config>cflowd>collector>export-filter

Description This command allows the flow data from only specific router instances to be sent to the associated collector.

Multiple router instances can be configured by issuing the command multiple times with the different router-instances.

The **no** form of this command removes the specified router-instance restriction, which means flows from that router-instance will no longer be exported. If all router-instances are removed, then flows from all router instances are sent to the associated collector.

Default no router

Parameters router-name — Specifies the router name. Only "Base" is supported.

Values Base

vprn-svc-id — Specifies the router instance VPRN service ID.

Values 1 to 2147483647

router

Syntax router router-instance

Context config>cflowd>collector

Description This command configures the flow data sent to the associated collector to be sent within the

specified router context. If this parameter is not specified, flow data is exported using the

management routing context.

Default router management

Parameters router-instance — Specifies the router name.

Values Base, management

Default management

vprn-svc-id — Specifies the router instance VPRN service ID.

Values 1 to 2147483647

shutdown

Syntax [no] shutdown

Context config>cflowd

config>cflowd>collector

Description This command administratively disables an entity. When disabled, an entity does not change,

reset, or remove any configuration settings or statistics.

The operational state of the entity is disabled as well as the operational state of any entities

contained within. Many objects must be shut down before they may be deleted.

The **no** form of this command administratively enables an entity.

Unlike other commands and parameters where the default state is not indicated in the configuration file. The **shutdown** and **no shutdown** states are always indicated in system generated configuration files.

Default no shutdown

template-set

Syntax template-set {basic | mpls-ip | I2-ip | mpls-transport}

Context config>cflowd>collector

Description This command specifies the set of templates sent to the collector when using cflowd Version

9 or Version 10.

Default template-set basic

Parameters basic — Specifies that basic flow data is sent.

mpls-ip — Specifies that extended flow data is sent that includes IP and MPLS flow information.

12-ip — Specifies that extended flow data is sent that includes Layer 2 (Ethernet) and IP flow information. This template is only applicable for V10 (IPFIX) collectors.

mpls-transport — Specifies that cflowd can collect flow statistics for MPLS traffic using only the outer transport label, EXP bit value, and ingress interface as the flow identifier. This template enables the collection of flow statistics on a core router to develop LSP usage statistics.

enhanced-distribution

Syntax enhanced-distribution

no enhanced-distribution

Context config>cflowd

Description This command enables the inclusion of the ingress port ID into the hash algorithm used to

distribute cflowd sample traffic to cflowd processes running on the 7950 XRS CPM. By including this new attribute, cflowd may see better distribution of flows across processing tasks if there is a limited number of IP interfaces on which sampling is performed, but those

interfaces use LAGs with a large number of port members.

By enabling this option, the same flow may be captured multiple times if packets are received

on multiple ingress ports.

This command is only applicable to cflowd running on a 7950 XRS platform.

The **no** form of this command removes the command from the configuration and disables the inclusion of the ingress port ID in the cflowd hash algorithm.

Default no enhanced-distribution

export-mode

Syntax export-mode {automatic | manual}

Context config>cflowd

Description This command can be used to control how exports are generated by the cflowd process. The

default behavior is for flow data to be exported automatically based on the active and inactive time-out values. The alternative mode is manual in which case flow data is only exported when the command "tools perform cflowd manual-export" is issued. The only exception is if the cflowd cache overflows, in which case the normal automatic export process is used.

Default export-mode automatic

Parameters automatic — cflowd flow data is automatically generated.

manual — cflowd flow data is exported only when manually triggered.

inactive-timeout

Syntax inactive-timeout seconds

no inactive-timeout

Context config>cflowd

Description This command specifies the amount of time, in seconds, that must elapse without a packet

matching a flow in order for the flow to be considered inactive.

The **no** form of this command resets the inactive timeout back to the default of 15 seconds.

Existing flows will not inherit the new inactive-timeout value if this parameter is changed while cflowd is active. The inactive-timeout value for a flow is set when the flow is first created in

the active cache table and does not change dynamically.

Default inactive-timeout 15

Parameters seconds — Specifies the amount of time, in seconds, that must elapse without a packet

matching a flow in order for the flow to be considered inactive.

Values 10 to 600

inband-collector-export-only

Syntax [no] inband-collector-export-only

Context config>cflowd

Description

This command, when the **inband-collector-export-only** command is enabled, allows only collectors that are reachable through inband interfaces and enables a higher flow export rate.

The **no** form of this command, the default, re-enables the use of the out-of-band management Ethernet port.

overflow

Syntax overflow percent

no overflow

Context config>cflowd

Description This command specifies the percentage of the flow cache entries removed when the

maximum number of entries is exceeded. The entries removed are the entries that have not

been updated for the longest amount of time.

The **no** form of this command resets the number of entries cleared from the flow cache on

overflow to the default value.

Default overflow 1

Parameters percent — Specifies the percentage of the flow cache entries removed when the

maximum number of entries is exceeded.

Values 1 to 50 percent

rate

Syntax rate sample-rate

no rate

Context config>cflowd

Description This command specifies the rate (N) at which traffic is sampled and sent for flow analysis. A

packet is sampled every N packets; for example, when **sample-rate** is configured as 1, then all packets are sent to the cache. When **sample-rate** is configured as 100, then every 100th

packet is sent to the cache.

The **no** form of this command resets the sample rate to the default value.

Default rate 1000

Parameters sample-rate — Specifies the rate at which traffic is sampled.

Values 1 to 10000

template-retransmit

Syntax template-retransmit seconds

no template-retransmit

Context config>cflowd

Description This command specifies the interval for sending template definitions.

Default template-retransmit 600

Parameters seconds — Specifies the value expressed in seconds before sending template

definitions.

Values 10 to 600

use-vrtr-if-index

Syntax [no] use-vrtr-if-index

Context config>cflowd

Description This command is used to export flow data using interface indexes (ifIndex values), which can

be used directly as the index into the IF-MIB tables for retrieving interface statistics. Specifically, if this command is enabled, the ingressInterface (ID=10) and egressInterface (ID=14) fields in IP flow templates used to export the flow data to cflowd version 9 and version 10 collectors will be populated with the IF-MIB ifIndex of that interface. In addition, for version 10 templates, two fields are available in the IP flow templates to specify the virtual router ID

associated with the ingress and egress interfaces.

The **no** form of this command removes the command from the active configuration and causes cflowd to return to the default behavior of populating the ingress and egress interface

ID with the global IF index IDs.

Default no use-vrtr-if-index

6.7 Show, Tools, and Clear Command Reference

- Command Hierarchies
- Command Descriptions

6.7.1 Command Hierarchies

- Show Commands
- Tools Commands
- Clear Commands

6.7.1.1 Show Commands

```
show

— cflowd

— collector [ip-address[:port]] [detail]

— interface [ip-int-name]

— status
```

6.7.1.2 Tools Commands

```
tools

- dump
- cflowd
- cache aggregate {src-dst-proto | src-dst-proto-port} family {ipv4 | ipv6}
- cache all family {ipv4 | ipv6}
- packet-size protocol [clear]
- top-flows protocols [clear]
- top-protocols protocols [clear]
```

6.7.1.3 Clear Commands

```
clear — cflowd
```

6.7.2 Command Descriptions

6.7.2.1 Show Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

collector

Syntax collector [ip-address[:port]] [detail]

Context show>cflowd

Description This command displays administrative and operational status of data collector configuration.

Parameters *ip-address* — Displays information only about the specified collector IP address.

Default all collectors

:port — Displays information only about the collector on the specified UDP port.

Default all UDP ports

Values 1 to 65535

detail — Displays details about either all collectors or the specified collector.

Output cflowd Collector Output —The following output is an example of cflowd Collector information, and Table 93 describes the output fields.

A:R51-CfmA# show cflowd collector

Cflowd Collectors							
Host Address	Port	Version	AS Type	Admin	Oper	Sent	
138.120.135.103 138.120.135.103 138.120.135.103 138.120.214.224	9555 9996	v5 v8 v9 v5	peer origin - origin	up up up up	up up up up	1380 records 90 records 0 packets 1380 records	
Collectors : 4							

Table 93 Show cflowd Collector Output Fields

Label	Description
Host Address	The IP address of a remote cflowd collector host to receive the exported cflowd data.
Port	The UDP port number on the remote cflowd collector host to receive the exported cflowd data.
AS Type	The style of AS reporting used in the exported flow data.
	origin Reflects the endpoints of the AS path which the flow is following.
	Reflects the endpoints of the AS path which the flow is following.
	peer
	Reflects the AS of the previous and next hops for the flow.
Version	Specifies the configured version for the associated collector.
Admin	The desired administrative state for this cflowd remote collector host.
Oper	The current operational status of this cflowd remote collector host.
Recs Sent	The number of cflowd records that have been transmitted to this remote collector host.
Collectors	The total number of collectors using this IP address.

cflowd Collector Detail Output —The following output is an example of cflowd Collector information, and Table 94 describes the output fields.

Sample Output

```
A:R51-CfmA# show cflowd collector detail
______
Cflowd Collectors (detail)
______
Address
                 : 138.120.135.103
                  : 2055
Port
Description
Port
                 : Test v5 Collector
Version
                 : 5
AS Type
                 : peer
Admin State
                 : up
Oper State
                 : up
                 : 1260
Records Sent
                 : 09/03/2009 17:24:04
Last Changed
Last Pkt Sent
                 : 09/03/2009 18:07:10
                             Sent Open Errors
```

			 42	0	0
=======================================	========			.========	.=======
Address	: 13	88.120.13	35.103		
Port	: 95	555			
Description	: Te	est v8 Co	ollector		
Version	: 8				
AS Type	: 01	rigin			
Admin State	։ սր	_			
Oper State	: ur				
Records Sent	: 82	2			
Last Changed	: 09	9/03/2009	9 17:24:04		
Last Pkt Sent	: 09	9/03/2009	9 18:06:41		
Aggregation Type	Sta	atus	Sent	Open	Errors
as-matrix	Disa	abled	0	0	0
protocol-port		abled	0	0	0
source-prefix		abled	21	0	0
destination-prefix	Ena	abled	21	0	0
source-destination-p	refix Disa	abled	0	0	0
raw		abled	0	0	0
					.========
Address	: 13	88.120.13	35.103		
Port	: 99	996			
Description	: Te	est v9 Co	ollector		
Version	: 9				
Admin State	: ur)			
Oper State	: ur)			
Packets Sent	: 53	L			
Last Changed	: 09	9/03/2009	9 17:24:04		
Last Pkt Sent	: 09	9/03/2009	9 18:07:10		
Template Set	: Ba	asic			
Traffic Type	Template	Sent	Sent	Open	Errors
IPv4 09	/03/2009 18:0	7:29	51	1	0
MPLS	No template		0	0	0
IPv6	No template	sent	0	0	0
A:R51-CfmA#	========	======	=======	:========	

Table 94 Show cflowd Collector Detailed Output Fields

Label	Description
Address	The IP address of a remote cflowd collector host to receive the exported cflowd data.
Port	The UDP port number on the remote cflowd collector host to receive the exported cflowd data.
Description	A user-provided descriptive string for this cflowd remote collector host.
Version	The version of the flow data sent to the collector.

Table 94 Show cflowd Collector Detailed Output Fields (Continued)

Label	Description
AS Type	The style of AS reporting used in the exported flow data.
	origin Reflects the endpoints of the AS path which the flow is following.
	peer Reflects the AS of the previous and next hops for the flow.
Admin State	The desired administrative state for this cflowd remote collector host.
Oper State	The current operational status of this cflowd remote collector host.
Records Sent	The number of cflowd records that have been transmitted to this remote collector host.
Last Changed	The time when this row entry was last changed.
Last Pkt Sent	The time when the last cflowd packet was sent to this remote collector host.
Aggregation Type	The bit mask which specifies the aggregation schemes used to aggregate multiple individual flows into an aggregated flow for export to this remote host collector.
	none No data will be exported for this remote collector host.
	raw Flow data is exported without aggregation in version 5 format.
	All other aggregation types use version 8 format to export the flow data to this remote host collector.
Collectors	The total number of collectors using this IP address.
Sent	The number of packets with flow date sent to the associated collector.
Open	This counter shows the number of partially filled packets which have some flow data but are not yet filled or have been timed out (60 seconds maximum).
Error	This counter increments when there was an error during exporting of the collector packet. The most common reason will be a UDP unreachable destination for the configured collector.

interface

Syntax interface [ip-int-name]

Context show>cflowd

Description Displays the administrative and operational status of the interfaces with cflowd enabled.

Parameters *ip-int-name* — Displays information only for the IP interface with the specified name.

Default all interfaces with cflowd enabled

Output The following output is an example of cflowd interface information, and Table 95 describes the output fields.

Table 95 Show cflowd Interface Output Fields

Label	Description
Interface	Displays the physical port identifier.
IPv4 Address	Displays the primary IPv4 address for the associated IP interface.
IPv6 Address	Displays the primary IPv6 address for the associated IP interface.
Router	Displays the virtual router index (Base = 0).
IF Index	Displays the Global IP interface index.
Mode	Displays the cflowd sampling type and direction. intf — Interface based sampling acl — ACL based sampling ingr — Ingress sampling egr — Egress sampling both — Both ingress and egress sampling
Admin	Displays the administrative state of the interface.
Opr-IPv4	Displays the operational state for IPv4 sampling.
Opr-IPv6	Displays the operational state for IPv6 sampling.

Sample Output

B:sr-002# show cflowd interface [ip-addr ip-i	int-name]		
	=========		=======	========
Cflowd Interfaces				
=======================================	=========		=======	========
Interface	Router	IF Index	Mode	Admin
IPv4 Address				Oper IPv4
IPv6 Address				Oper IPv6
ipv4ipv6NamedIf	Base	381	intf/ing	Uр

5.5.5.5/24				Up
55::55/128				Up
ipv4NamedIf	5	254	acl-egr	Up
10.10.10.10/24				Up
N/A ipv6NamedIf	Base	380	ا ا د ا ا ا	Down
N/A	base	360	i/f-both	Up Down
2001:db8::9/128				Up
Interfaces : 3				
			=======	
B:sr-002# show cflowd interface	11.10.1.2			
		=======	=======	
Cflowd Interfaces				
Intenfogo. To Cv1		=======		
Interface: To_Sr1 IP address: 11.10.1.2/24				
Admin/Oper state: Up/Up				
Sampling Mode: (ingress egress	s both)			
Total Flows seen: 1302000	S DOCII)			
Pkts sampled (ingress/egress) :	60103/70102			
Bytes sampled (ingress/egress)	•	00		
Active flows (ingress/egress) :	6010/7010			
B:sr-002# show cflowd interface				
======================================		========	=======	.========
Cflowd Interfaces				
Interface	IP Address	======= Mode	======= Adn	
				oper
To_Sr1	1.10.1.2/24	Interf	ace Up	Up
To_C2	1.12.1.2/24	Interf	ace Up	Up
To_Cisco_7600	1.13.1.2/24	Interf	I	Up
To_E	1.11.1.2/24	Interf		Uр
To_G2	150.153.1.1/2		-	Uр
To_Sr1_Sonet	150.140.1.2/2		E	Down
Main	120.1.1.1/24	Filter		
New	120.2.1.1/24	Filter	 	Up
Interfaces : 8		·		
		=======	=======	
B:sr12-002#				

status

Syntax status

Context show>cflowd

Description This command displays basic information regarding the administrative and operational status

of cflowd.

Output

The following output is an example of cflowd status information, and Table 96 describes the output fields.

Sample Output

```
sr1# show cflowd status
______
Cflowd Status
Cflowd Admin Status : Enabled
Cflowd Oper Status : Enabled
Active Timeout : 1 minutes
Inactive Timeout : 30 seconds
Template Retransmit : 60 seconds
Cache Size : 65536 entries
Overflow : 1%
Sample Rate : 1
Active Flows : 34000
Overflow events 10
Dropped Flows: 0
Pkts Rcvd : 801600
Total Pkts Dropped: 0
              Raw
Times flow created
              160000
             224428382
Times flow matched
Total flows flushed
              150000
______
Version Info
_____
      Status
              Sent Open Errors
5
      Enabled 92 0 0
       Enabled
8
              46 0
                      0
                  1
9
       Enabled
               56
                       Ω
       Enabled
               39
                   1
                       0
______
______
Cflowd Status
_____
Cflowd Admin Status : Enabled
Cflowd Oper Status : Enabled
         : 1 minutes
Active Timeout
Inactive Timeout : 30 seconds
Template Retransmit : 60 seconds
Cache Size
           : 65536 entries
Overflow
           : 1%
Sample Rate
Active Flows
           : 34
Total Pkts Rcvd : 801600
Total Pkts Dropped : 0
______
Version Info
Version
              Status Sent Open Errors
______
              Enabled 92
                            0
  5
```

8	Enabled	46	0	0	
9	Enabled	56	1	0	
10	Enabled	39	1	0	

Table 96 Show cflowd Status Fields

Label	Description
Cflowd Admin Status	The desired administrative state for this cflowd remote collector host.
Cflowd Oper Status	The current operational status of this cflowd remote collector host.
Active Timeout	The maximum amount of time, in minutes, before an active flow will be exported. If an individual flow is active for this amount of time, the flow is exported and a new flow is created.
Inactive Timeout	Inactive timeout in seconds.
Template Retransmit	The time in seconds before template definitions are sent.
Cache Size	The maximum number of active flows to be maintained in the flow cache table.
Overflow	The percentage number of flows to be flushed when the flow cache size has been exceeded.
Sample Rate	The rate at which traffic is sampled and forwarded for cflowd analysis. one (1) All packets are analyzed. 1000 (default) Every 1000th packet is analyzed.
Active Flows	The current number of active flows being collected.
Total Pkts Rcvd	The total number of packets sampled and forwarded for cflowd analysis.
Total Pkts Dropped	The total number of packets dropped.
Aggregation Info:	
Туре	The type of data to be aggregated and to the collector.
Status	enabled Specifies that the aggregation type is enabled.
	disabled Specifies that the aggregation type is disabled.

Table 96 Show cflowd Status Fields (Continued	Continued)
---	------------

Label	Description
Sent	The number of packets with flow date sent to the associated collector.
Open	This counter shows the number of partially filled packets which have some flow data but are not yet filled or have been timed out (60 seconds maximum).
Error	This counter increments when there was an error during exporting of the collector packet. The most common reason will be a UDP unreachable destination for the configured collector.
Overflow events	The number of times the active cache overflowed.
Dropped Flows	Total number of flows dropped due to cache overflow events.

6.7.2.2 Tools Commands

The following command outputs are examples only; actual displays may differ depending on supported functionality and user configuration.

cache

Syntax cache aggregate {src-dst-proto | src-dst-proto-port} family {ipv4 | ipv6} cache all family {ipv4 | ipv6}

Context tools>dump>cflowd

Description This command displays the contents of the cflowd active cache. This information can be displayed either in raw form where every flow entry is displayed or in an aggregated form.

Table 97 describes the cflowd cache output fields.

Table 97 Tools Dump cflowd Cache Output Fields

Label	Description
Proto/Protocol	Displays the IPv4 or IPv6 protocol type.
Source Address/Src-IP	Displays the source IP address of the flow (IPv4 or IPv6).
Destination Address/ Dst-IP	Displays the destination IP address of the flow (IPv4 or IPv6).

Table 97 Tools Dump cflowd Cache Output Fields (Continued)

Label	Description			
Intf/Ingr	Displays the ingress interface associated with the sampled flow (only displayed with the raw (all) output).			
Intf/Egr	Displays the egress interface associated with the sampled flow (only displayed with the raw (all) output).			
S-Port	Displays the source protocol port number.			
D-Port	Displays the destination protocol port number.			
Pkt-Cnt	Displays the total number of packets sampled for the associated flow.			
Byte-Cnt	Displays the total number of bytes of traffic sampled for the associated flow.			
Start-Time	Displays the system time when the first packet was sampled for the associated flow.			
Flags	Displays the IP flag value from the sampled IP flow header (only displayed with the raw (all) output).			
ToS	Displays the ToS byte values from the sampled IP flow header (only displayed with the raw (all) output).			
(Src) Mask	Displays the IP route mask for the route to the flow source IP address associated with the flow (only displayed with the raw (all) output).			
(Dst) Mask	Displays the IP route mask for the route to the flow destination IP address associated with the flow (only displayed with the raw (all) output).			
(Src) AS	Displays the ASN associated with the route to the flow source IP address associated with the flow (only displayed with the raw (all) output).			
(Dst) AS	Displays the ASN associated with the route to the flow destination IP address associated with the flow (only displayed with the raw (all) output).			
vRtr-ID	Displays the Virtual Router ID associated with the reported IP flow (only displayed with the raw (all) output).			

Parameters

aggregate — Displays the aggregated active cache flow data.

src-dst-proto — Aggregates the active flow cache based on the source and destination IP address and the IP protocol value.

src-dst-proto-port — Aggregates the active flow cache based on the source and destination IP address, IP protocol value, and the source and destination port numbers.

family — Specifies which IP address family flow data should be displayed.

ipv4 — Displays the IPv4 flow data.

ipv6 — Displays the IPv6 flow data.

all — Displays the raw active cache flow data with no aggregation.

packet-size

Syntax packet-size protocol [clear]

Context tools>dump>cflowd

Description This command displays packet size distribution for sampled IP traffic. Values are displays in

decimal format (1.0 = 100%, .500 = 50%). Separate statistics are maintained and shown for

IPv4 and IPv6 traffic.

Output The following output is an example of cflowd packet size information.

Sample Output

top-flows

Syntax top-flows protocols [clear]

Context tools>dump>cflowd

Description This command displays the top 20 (highest traffic volume) flows for IPv4, IPv6 or MPLS traffic

types collected since the cflowd top-flow table was last cleared or initialized.

Output The following output is an example of cflowd top flow information, and Table 98 describes the

output fields.

Sample Output

Ingress i/f SrcIP vRtr-ID S-Port Msk AS	D-Port Msk AS I		Avg Pkt Size			
1000 52.52.52.1 10201 0000 /8 50 	2001	123.123.123.12	22 0x01 55 0x	3600 3748		
1 2	3 4	5	6 7	8		
1234567890123456789012345678901234567890123456789012345678901234567890 Srl# tools dump cflowd top-flows ipv6						
SrcIP (up to IPv6)	Ing	ress i/f Src	Port vRtr ID	ToS		
DstIP (upto IPv6)	Egre	ess i/f Dst	Port Proto	Flags		
Nexthop (uptoIPv6)	To	otal Pkts	Avg Pkt Activ	e(sec)		
2001:0db8:85a3:0000:0000:8a	2e:0370:7334 6000)5 1002	20 0	0x12		
2001:0db8:85a3:0000:0000:8a	2e:0280:1234 6032	25 2001	10 17	0x23		
2001:0db8:85a3:0000:0000	:8a2e:1234:5678 12	234567890	1500 13600	ı		
1 2	3 4	5	6 7	8		
12345678901200000000000000000000000000000000000						
Sr1# tools dump cflowd top-	flows mpls					
Label-1 Label-2 Label	-3 Label-4 5	otal Pkts	Avg Pkt Act	ive(s)		
SrcIP (up to IPv6)	Ingre	ess i/f Src I	Port ToS			
DstIP (upto IPv6)	-			_		

Table 98 Tools Dump cflowd Top-flows Out put Fields

Label	Description			
Ingress	Displays the ingress interface ID.			
Src IP	Displays the source IP address of the flow (IPv4 or IPv6).			
Egress	Displays the egress interface ID.			
Dest IP	Displays the destination IP address of the flow (IPv4 or IPv6).			
Pr	Displays the protocol type for flow.			
Proto				
TOS	Displays the Type of Service/DSCP buts filed markings.			
Flgs	Displays the protocol flag markings.			
Pkts	Displays the total number of packets sampled for this flow (since stats were last cleared).			
vRtr-ID	Displays the vRouter context the flow was sample in.			
S-Port	Displays the source protocol port number.			
Src Port				
Msk	Displays the route prefix length for route to source IP address.			

Table 98 Tools Dump cflowd Top-flows Out put Fields (Continued)

Label	Description
AS	Displays the Autonomous Systems number for the source route (the AS is either originating AS or peer AS depending on cflowd configuration).
D-Port Dst Port	Displays the destination protocol port number.
Msk	Displays the route prefix length for route to destination IP address (Forwarding route).
AS	Displays the Autonomous Systems number for the destination route (the AS is either originating AS or peer AS depending on cflowd configuration)
Nexthop	Displays the next-hop address used to forward traffic associated with the flow.
Avg pkt size	Displays the average packet size of a sampled traffic associated with this flow (total number of packets sampled/total number of packets sampled).
Active	Displays the number of seconds the flow has been active.

top-protocols

Syntax top-protocols protocols [clear]

Context tools>dump>cflowd

Description

This command displays the summary information for the top 20 protocol traffic seen in the cflowd cache. All statistics are calculated based on the data collected since the last clearing of the cflowd stats with clear keyword for this command.

If the **clear** optional keyword is given, then the top-flows are displayed, and then this cache is cleared.

Output

The following output is an example of cflowd top protocol traffic information, and Table 99 describes the output fields.

Sample Output

SR# tools dump cflowd top-protocols

The top 20 IPv4 protocols seen by cflowd are:
Current Time: 08/29/2011 15:36:15
Last Cleared Time: 08/29/2011 15:35:08

Protocol ID	Total Flows			4	Packets /Sec	Duration /Flow	% Total Bandwidth
UDP pr1	2	0	6		0	6	75% 5 24%
TOTALS	3	0	6	88	0	6	100%

Table 99 Tools Dump cflowd Top-protocols Fields

Label	Description
Protocol ID	Displays the IPv4 or IPv6 protocol type. This will either print the well-known protocol name or the decimal protocol number.
Total Flows	Displays the total number of flows recorded since the last clearing of cflowd statistics with this protocol type.
Flows/Sec	Displays the average number of flows detected for the associated protocol type. (Total flows/number of seconds since last clear)
Packets/Flow	Displays the average number of packets per flow. (Total number of packets/total flows)
Bytes/Pkts	Displays the average number of bytes per packet for the associated protocol type. (Total number of bytes for the associated protocol/total number of packets seen for the associated protocol)
Packets/Sec	Displays the average number of packets seen for the associated protocol type. (Number of packets/time since last clear)
Duration/Flow	Displays the average lifetime of a flow for the associated protocol type. (Number of seconds since last clear/total flows)
Bandwidth Total (%)	Displays the percentage of bandwidth consumed by the associated protocol type. (Total protocol bytes/total bytes of all flows)

6.7.2.3 Clear Commands

cflowd

Syntax cflowd

Context clear

Description This command clears the raw and aggregation flow caches which are sending flow data to

the configured collectors. This action will trigger all the flows to be discarded. The cache restarts flow data collection from a fresh state. This command also clears global stats

collector stats listed in the cflowd **show** commands.

7 gRPC-based RIB API

7.1 RIB/FIB API Overview

Each router stores information about how to forward IP and MPLS packets in a set of RIB (routing information base) and FIB (forwarding information base) tables. These tables are conventionally populated by the management plane of the router (static entries) and by control plane protocols such as BGP, OSPF, ISIS, RSVP, LDP or segment routing.

In some SDN (Software Defined Networking) use cases, it may be useful to augment the RIB/FIB state held by a router to also include forwarding entries programmed by an external controller. SR OS supports a powerful and flexible gRPC-based RIB API service for this purpose. Using gRPC between a controller (gRPC client) and a router (gRPC server) has many benefits:

- gRPC is open source, with broad industry support and a rich ecosystem of tools and applications.
- gRPC is fast and efficient. The combination of HTTP/2 and protocol buffers ensures that a minimum number of bytes are sent across the wire as part of an RPC.
- gRPC is supported by many languages and platforms, including C, C++, C#, Go, Java, Node.js, Python, and Ruby.

To build a gRPC client that implements the RIB API service you must obtain, from Nokia, the protobuf definition file for the Nokia SR OS RIB API service. This protobuf file defines a RIB API service and its supported RPCs. The RIB API service supports one bidirectional streaming RPC called *Modify* and one unary RPC called GetVersion. The *Modify* RPC is used to add, delete or replace entries in any of the following RIB/FIB tables:

- IPv4 route table of the base router
- IPv6 route table of the base router
- IPv4 tunnel table
- IPv6 tunnel table
- MPLS label forwarding table

The *GetVersion* RPC allows the client to request the overall RIB API version and the individual RIB table versions supported by the router.

For maximum programming flexibility and speed, the entries added by the RIB-API service are not processed or stored as configuration data; they are provided directly to the control plane and modeled as though learned from a pseudo-protocol. RIB-API entries have the same persistence characteristics as protocol routes: if a router (gRPC server) detects that a gRPC client has disconnected or terminated its RPC, or if the router reboots, dependent RIB API entries are removed and must be reprogrammed if persistence is required.

A gRPC client cannot delete entries it does not own, including routes from other protocols, but it can supersede routes from other sources through appropriate programming of preference values.

A gRPC client can read RIB/FIB entries programmed using the RIB API service (by any client) and obtain other state information that it needs using the gNMI management interface. gNMI is another gRPC-based service supported by the router and it supports RPCs for configuration, one-time state retrieval and telemetry state subscriptions. The same client can have active gNMI and RIB API RPCs with the same target router and at the same time using the same TCP connection.

7.2 RIB/FIB API Fundamentals

The *Modify* RPC allows a gRPC client to add, modify or delete RIB/FIB entries. To accomplish this, the client sends a stream of *ModifyRequest* messages to the server (router) and receives, in return, a stream of *ModifyResponse* messages. Each *ModifyRequest* message can include multiple *Request* messages. Each *Request* message has a 64-bit ID (used to pair it with a *Response* message) and conveys one of the following instructions:

- A request to add an entry to one of the five supported RIB/FIB tables. The add operation requires the client to specify values for all parameters of the route, tunnel or label entry being programmed. If the add operation is successful, the RIB/FIB entry is considered owned by the client that carried out the transaction.
- A request to replace an entry in one of the five supported RIB/FIB tables. This
 operation completely replaces a RIB/FIB entry that was previously programmed
 by the same client. All the parameters of the new route, tunnel or label entry
 must be specified, even values that did not change from the previous entry.
- A request to delete an entry in one of the five supported RIB/FIB tables. This
 operation deletes a RIB/FIB entry that was previously programmed by the same
 client. The delete operation requires only the key values of the entry that should
 be deleted.
- An end-of-rib marker for one of the five supported RIB/FIB tables. This
 operation is used to accelerate the removal of stale entries associated with a
 RIB/FIB table, rather than waiting for purge timers to expire. Additional details
 are discussed in this chapter.
- A **next-hop-switch** instruction. The client sends this request in order to manually activate the primary or backup next hop associated with a specific next-hop-group of a specific tunnel or label entry. This might be done to facilitate a maintenance action or to manually revert traffic back to a primary next hop after it recovers from a failure that diverted traffic to a backup next hop.

The following general points should be noted:

- The router does not support multiple RIB API RPC sessions with the same client IP. If a client machine has multiple independent controllers, they need to interact with the router using different IP addresses.
- It is up to the client to choose a unique 64-bit identifier for each Request transaction, but Request IDs must increase throughout the lifetime of the RPC session.
- If a gRPC client omits any parameter that is considered mandatory by the server side, the router assumes that the intended value for the parameter is zero (0). This may cause an error if the zero value is invalid or unavailable.

- A status code of OK sent by the router to a client (in a ModifyResponse message) only indicates that the request was valid. In the case of an add/delete/ modify operation, it does not mean that the FIB was actually modified and in the case of a next-hop-switchover it does not mean that the switchover has actually occurred.
- A RIB/FIB entry programmed by a gRPC client may be unusable because none
 of its next hops are resolvable or the requested label resources are not available.
 The entry is still accepted by the router and acknowledged with an OK status
 code response to the client. If at a later time the entry becomes usable, it will be
 activated by the router automatically.

7.2.1 RIB/FIB API Entry Persistence

All states created by the RIB API service are ephemeral. In other words, when the router reboots, none of the API-programmed entries are preserved. The necessary entries must be reprogrammed by a gRPC client in the same way that BGP routes must be relearned from BGP peers after a reboot.

The persistence of a programmed RIB/FIB entry also depends on the liveness of the RPC session with the client that owns the entry, and this in turn depends on the liveness of the underlying TCP connection. If the TCP connection with a client goes down (due to link and/or router failures, client failure, or CPM switchover by the router) the router starts a purge timer for all affected clients and marks their owned RIB/FIB entries as stale. When a client's purge timer expires all of its stale entries are removed. While a purge timer is running, the associated stale entries remain valid and usable for forwarding but are less preferred than any non-stale entry. The purge timer gives an opportunity for the disconnected client or some other client to reprogram the necessary RIB/FIB tables so that forwarding continues uninterrupted.

Detection of TCP connection failures by the router (gRPC server) can be assisted by enabling TCP **keepalive** on the gRPC TCP connections. When it is enabled, TCP keepalive messages are sent to all gRPC clients, regardless of the RPCs they support (gNMI or RIB API).

On the router, TCP **keepalive** is configured by specifying 3 parameters: *idle-time*, *interval*, and *retries*. These parameters are configured in the **config>system>grpc>tcp-keepalive** context. The sending of TCP keepalives starts when the connection has been idle (no TCP segments sent or received) for more than **idle-time** seconds. At that point the router sends a probe (TCP ACK with a sequence number = current sequence number - 1) and expects a TCP ACK. It repeats this probe every **interval** seconds for the configured number of **retries** and if no response is received to any of them the connection is immediately closed, starting the purge timer if the TCP connection is supporting a Modify RPC.

When a client is done programming all entries in a particular RIB/FIB table it can optionally send an **end-of-rib** request for that table in order to immediately remove all stale RIB entries associated with that table, regardless of the owner client IP.

7.3 RIB/FIB API Configuration Overview

Configuration related to the RIB/FIB API service on the router is spread across two general areas:

- system-level GRPC configuration (config>system>grpc or config>system>security>profile>grpc)
- routing instance configuration (config>router or config>service>vprn)

To enable the router to receive and process RIB API requests from a client:

- 1. The RIB API service must be enabled at the gRPC system level: config>system>grpc>rib-api>no shutdown.
- Optionally, a non-zero purge-timeout can be configured: config>system>grpc>rib-api>purge-timeout. The purge-timeout applies to all gRPC clients participating in the RIB API service.
- Optionally, the sending of TCP keepalives can be enabled towards all gRPC clients by configuring values under the config>system>grpc>tcp-keepalive context.
- 4. One or more gRPC user accounts should be created, and these user accounts should be attached to a profile that authorizes the *GetVersion* and *Modify* RPCs associated with the RIB API service. Clients need to send a valid username and password when initiating any RPC.
- 5. Nokia recommends using TLS-based encryption between the client and server. This involves associating a **tls-server-profile** with the gPRC server. For more information, refer to the *System Management Guide*.
- 6. If you want to use the RIB API service to program MPLS label entries then a reserved-label-block must be configured using the config>router>rib-api>mpls>reserved-label-block command and MPLS programming functionality must be enabled using the config>router>rib-api>mpls>no shutdown command.

To enable the router to use RIB API tunnel entries for resolving certain types of static and BGP routes, additional configuration is needed. For more information, refer to the *Unicast Routing Protocols Guide*.

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7.4 RIB/FIB API - IPv4 Route Table Programming

The RIB API service proto definition requires the client to provide values for all of the parameters listed in Table 100 when performing an **add** or **replace** of an IPv4 route. When performing a **delete** operation, only the bolded parameters (the lookup keys) are required. Table 100 describes the meaning of each parameter and its valid range.

Table 100 IPv4 Route Table Programming

Parameter	Туре	Description
prefix	string	IPv4 prefix and prefix-length in CIDR format
preference	uint32 (0-65535)	RIB API preference, used to compare one RIB API entry to another one. The lowest preference wins.
rtm_preference	uint32 (0-255)	RTM preference, used to compare RIB API entry to other routes in RTM. The lowest preference wins.
metric	uint32 (0-16777215)	Route cost/metric
tunnel_next_hop	string	A remote IPv4 address that must correspond to an API-programmed IPv4 tunnel

The router's RIB API database can hold up to eight different gPRC-programmed entries per IPv4 prefix. Typically N entries would be associated with N different gRPC clients although the same client can program multiple entries for the same prefix as long as the preference values are unique.

When an IPv4 route entry is successfully added or modified in the RIB API database, the router assesses whether the entry is valid or invalid and constantly re-evaluates this status. The entry is invalid if its next hop cannot be resolved to a gRPC-programmed IPv4 tunnel that is up.

If the entry is valid, the router compares it to all other valid API-programmed entries for the same IPv4 prefix. The router chooses any non-stale entry over a stale entry, then the entry with the lowest preference value, and then if there is a tie, the lowest metric, and then if there is a still a tie, the entry from the client with the lowest 128-bit IP address (an IPv4 address is encoded in the lower 32 bits).

If the entry is valid and the best relative to other RIB API entries then it is submitted to the route table manager. This software task compares the API route to all other non-API routes it has for the same IPv4 prefix. The router chooses the entry with the lowest RTM preference value, and then if there is a tie, the lowest metric, and then if there is still a tie, the entry submitted by the protocol with the lowest default preference.

If the route table manager selects the API route as the best route it is sent to the FIB manager for programming into the datapath.

7.5 RIB/FIB API - IPv6 Route Table Programming

The RIB API service proto definition requires the client to provide values for all of the parameters listed in Table 101 when performing an **add** or **replace** of an IPv6 route. When performing a **delete** operation, only the bolded parameters (the lookup keys) are required. Table 101 describes the meaning of each parameter and its valid range.

Table 101 IPv6 Route Table Programming

Parameter	Туре	Description
prefix	string	IPv6 prefix and prefix-length in CIDR format
preference	uint32 (0-65535)	RIB API preference, used to compare one RIB API entry to another one. The lowest preference wins.
rtm_preference	uint32 (0-255)	RTM preference, used to compare RIB API entry to other routes in RTM. The lowest preference wins.
metric	uint32 (0-16777215)	Route cost/metric
tunnel_next_hop	string	A remote IPv6 address that must correspond to an API-programmed IPv6 tunnel

The router's RIB API database can hold up to eight different gPRC-programmed entries per IPv6 prefix. Typically N entries would be associated with N different gRPC clients although the same client can program multiple entries for the same prefix as long as the preference values are unique.

When an IPv6 route entry is successfully added or modified in the RIB API database, the router assesses whether the entry is valid or invalid and constantly re-evaluates this status. The entry is invalid if its next hop cannnot be resolved to a gRPC-programmed IPv6 tunnel that is up.

If the entry is valid, the router compares it to all other valid API-programmed entries for the same IPv6 prefix. The router chooses any non-stale entry over a stale entry, then the entry with the lowest preference value, and then if there is a tie, the lowest metric, and then if there is a still a tie, the entry from the client with the lowest 128-bit IP address (an IPv4 address is encoded in the lower 32 bits).

If the entry is valid and the best relative to other RIB API entries then it is submitted to the route table manager. This software task compares the API route to all other non-API routes it has for the same IPv6 prefix. The router chooses the entry with the lowest RTM preference value, and then if there is a tie, the lowest metric, and then if there is still a tie, the entry submitted by the protocol with the lowest default preference.

If the route table manager selects the API route as the best route it is sent to the FIB manager for programming into the datapath.

7.6 RIB/FIB API - IPv4 Tunnel Table Programming

The RIB API service proto definition requires the client to provide values for all of the parameters listed in Table 102 when performing an **add** or **replace** of an IPv4 MPLS tunnel. When performing a **delete** operation, only the bolded parameters (the lookup keys) are required. Table 102 describes the meaning of each parameter and its valid range.

Table 102 IPv4 Tunnel Table Programming

Parameter	Туре	Description
prefix	string	IPv4 host address
preference	uint32 (0-65535)	RIB API preference, used to compare one RIB API entry to another one. The lowest preference wins.
ttm_preference	uint32 (0-255)	TTM preference, used in the programming of the tunnel in TTM
metric	uint32 (0-16777215)	Route cost/metric
next-hop-group[id]	list	A list of next-hop groups.
id	uint32 (1-32)	Unique identifier of the next-hop group. Selected by the client.
weight	uint32	Weight assigned to the next-hop-group when weighted ECMP is desired between next-hop-groups.
primary		Mandatory
ip_address	string	IPv4 or IPv6 address on a local subnet. Can be a secondary address.
pushed_label_stack	list of uint32	A list of one or more MPLS labels, up to ten MPLS labels.
backup		Optional
ip_address	string	IPv4 or IPv6 address on a local subnet. Can be a secondary address.
pushed_label_stack	list of uint32	A list of up to ten MPLS labels.

The router's RIB API database can hold up to eight different gPRC-programmed entries per IPv4 tunnel endpoint. Typically N entries would be associated with N different gRPC clients although the same client can program multiple entries for the same tunnel endpoint as long as the preference values are unique

When an IPv4 tunnel endpoint entry is successfully added or modified in the RIB API database, the router assesses whether the entry is valid or invalid and constantly reevaluates this status. The tunnel is invalid if none of its primary next hops can be resolved to an interface that is up or if MPLS programming using the RIB API is currently administratively disabled.

If the IPv4 tunnel entry is valid the router compares it to all other valid API-programmed entries for the same IPv4 endpoint address. The router chooses any non-stale entry over a stale entry, then the entry with the lowest preference value, and then if there is a tie, the lowest metric, and then if there is a still a tie, the entry from the client with the lowest 128-bit IP address (an IPv4 address is encoded in the lower 32 bits).

If the entry is valid and the best relative to other RIB API entries then it is programmed into the FIB and added to the base router IPv4 tunnel table. The tunnel entry is now active and can be used to resolve the next hops of other routes. For more information, refer to the *Unicast Routing Protocols Guide*.

7.7 RIB/FIB API - IPv6 Tunnel Table Programming

The RIB API service proto definition requires the client to provide values for all of the parameters listed in Table 103 when performing an **add** or **replace** of an IPv6 MPLS tunnel. When performing a **delete** operation, only the bolded parameters (the lookup keys) are required. Table 103 describes the meaning of each parameter and its valid range.

Table 103 IPv6 Tunnel Table Programming

Parameter	Туре	Description
prefix	string	IPv6 host address
preference	uint32 (0-65535)	RIB API preference, used to compare one RIB API entry to another one. The lowest preference wins.
ttm_preference	uint32 (0-255)	TTM preference, used in the programming of the tunnel in TTM
metric	uint32 (0-16777215)	Route cost/metric
next-hop-group[id]	list	A list of next-hop groups.
id	uint32 (1-32)	Unique identifier of the next-hop group. Selected by the client.
weight	uint32	Weight assigned to the next-hop-group when weighted ECMP is desired between next-hop-groups.
primary		Mandatory
ip_address	string	IPv4 or IPv6 address on a local subnet. Can be a secondary address.
pushed_label_stack	list of uint32	A list of one or more MPLS labels, up to ten MPLS labels.
backup		Optional
ip_address	string	IPv4 or IPv6 address on a local subnet. Can be a secondary address.
pushed_label_stack	list of uint32	A list of up to ten MPLS labels.

The router's RIB API database can hold up to eight different gPRC-programmed entries per IPv6 tunnel endpoint. Typically N entries would be associated with N different gRPC clients although the same client can program multiple entries for the same tunnel endpoint as long as the preference values are unique.

When an IPv6 tunnel endpoint entry is successfully added or modified in the RIB API database, the router assesses whether the entry is valid or invalid and constantly reevaluates this status. The tunnel is invalid if none of its primary next hops can be resolved to an interface that is up or if MPLS programming using the RIB API is currently administratively disabled.

If the IPv6 tunnel entry is valid the router compares it to all other valid API-programmed entries for the same IPv6 endpoint address. The router chooses any non-stale entry over a stale entry, then the entry with the lowest preference value, and then if there is a tie, the lowest metric, and then if there is a still a tie, the entry from the client with the lowest 128-bit IP address (an IPv4 address is encoded in the lower 32 bits).

If the entry is valid and the best relative to other RIB API entries then it is programmed into the FIB and added to the base router IPv6 tunnel table. The tunnel entry is now active and can be used to resolve the next hops of other routes. For more information, refer to the *Unicast Routing Protocols Guide*.

7.8 RIB/FIB API - MPLS LFIB Programming

The RIB API service proto definition requires the client to provide values for all of the parameters listed in Table 104 when performing an **add** or **replace** of an MPLS LFIB entry. When performing a **delete** operation, only the bolded parameters (the lookup keys) are required. Table 104 describes the meaning of each parameter and its valid range.

Table 104 MPLS LFIB Programming

Parameter	Туре	Description
prefix	string	Incoming label value
preference	uint32 (0-65535)	RIB API preference, used to compare one RIB API entry to another one. The lowest preference wins.
next-hop-group[id]	list	A list of next-hop groups. Required for a SWAP operation. Omitted when the operation is a POP.
id	uint32 (1-32)	Unique identifier of the next-hop group. Selected by the client.
weight	uint32	Weight assigned to the next-hop-group when weighted ECMP is desired between next-hop-groups.
primary		Mandatory
ip_address	string	IPv4 or IPv6 address on a local subnet. Can be a secondary address.
pushed_label_stack	list of uint32	A list of zero or more MPLS labels, up to ten MPLS labels.
backup		Optional
ip_address	string	IPv4 or IPv6 address on a local subnet. Can be a secondary address.
pushed_label_stack	list of uint32	A list of up to ten MPLS labels.
ingress-statistics		
enable	bool	
type	enum 0, 1, 2	INVALID = 0 POP = 1 SWAP = 2

The router's RIB API database can hold up to eight different gPRC-programmed entries per MPLS label value. Typically N entries would be associated with N different gRPC clients although the same client can program multiple entries for the same label value as long as the preference values are unique.

When an MPLS label entry is successfully added or modified in the RIB API database, the router assesses whether the entry is valid or invalid and constantly reevaluates this status. The label entry is invalid if it is a SWAP operation and none of the primary next hops can be resolved to an interface that is up or if MPLS programming using the RIB API is administratively disabled or if the requested incoming label has already been allocated to another owner sharing the same reserved label block or if the requested incoming label is outside the reserved label block range.

If the label entry is valid the router compares it to all other valid API-programmed entries for the same label value. The router chooses any non-stale entry over a stale entry, then the entry with the lowest preference value, and then if there is a tie, the entry from the client with the lowest 128-bit IP address (an IPv4 address is encoded in the lower 32 bits).

If the label entry is valid and best relative to other RIB API entries then it is programmed into the forwarding plane.

7.9 RIB/FIB API - Using Next-Hop-Groups, Primary Next Hops, and Backup Next Hops

The RIB API service proto definition allows each MPLS tunnel and each MPLS label entry to have multiple next-hop-groups, each with a primary next hop and optionally one backup next hop. When a tunnel or label entry has more than one next-hop-group, this instructs the router to spray matching traffic across the next-hop-groups based on an ECMP or weighted-ECMP algorithm.

At any time, traffic hashed to a particular next-hop-group uses only the primary or backup next hop for forwarding. The selection of the active next hop within each next-hop-group is influenced by failures and by **next-hop-switch** *Request* messages made by the owner gRPC client. The specific rules are:

- If the primary next hop is resolved to an up interface when the next-hop-group is initially activated then it immediately becomes the active next hop.
- If the primary next hop is unresolved when the next-hop-group is initially activated then no next hop is immediately activated (even if the backup next hop is up) and a fixed wait-timer is started (three seconds). If the primary next hop comes up during that timer window then it is immediately activated. If the timer runs out and the primary has not yet come up the backup next hop is activated and stays active even if the primary comes up a short while later, after the timer expired.
- If the currently active next hop fails, the system automatically activates the other next hop.
- If the system receives a next-hop-switch Request targeting this specific entry
 and next-hop-group then the next hop indicated in the Request message is
 immediately activated, as long as it is up. If the requested next hop is down the
 message is ignored.



Note: The router returns a status of OK in response to a **next-hop-switch** *Request* as long as the key values identify a next-hop-group that exists for a tunnel or label entry owned by the gRPC client, even if the desired next hop is not activated.

7.10 RIB/FIB API - State and Telemetry

A gRPC client can use the gRPC gNMI service (Get RPC, Subscribe RPC) to retrieve state information from the router that can help it make better programming decisions. All states maintained by the router (and exposed to model-driven management interfaces) are available to the gRPC client.

RIB/FIB API also introduces additional YANG state models that are complementary to the programming actions. This new state is available through the following YANG paths:

- state/router/route-fib
- · state/router/tunnel-fib
- state/router/label-fib
- state/router/rib-api/route
- state/router/rib-api/tunnel
- state/router/rib-api/label

The corresponding **show** commands are also provided for reference.

- show router fib-telemetry route
- show router fib-telemetry tunnel
- · show router fib-telemetry label
- show router rib-api route
- show router rib-api tunnel
- show router rib-api label

The state information represented by the state/router/route-fib and state/router/tunnel-fib paths, and the **show router fib-telemetry route** and **show router fib-telemetry tunnel** show commands list are not collected by default, since it requires additional processing. In order for this state to be collected you must configure the **configure router fib-telemetry** command. If this command is not configured then these states are not collected at all, and telemetry subscriptions are not supported for any of the following paths:

- /state/router/route-fib
- /state/router/tunnel-fib
- · /state/router/label-fib

It is not possible for a single telemetry subscription to include any of these three paths in addition to other state paths outside of this tree. This is because of the potential volume of information in the tables described in this chapter.

For gNMI telemetry subscriptions, the following restrictions should be noted:

- If a route, tunnel or MPLS label entry is modified, and it covered by an ON-CHANGE subscription to a state path enabled by config>router>fib-telemetry, the update replays the current values of the entire entry (except for statistics), including values did not change from the last update. It is up to the client to compare the update to the previous one received if it needs to know the exact properties that changed.
- Subscriptions to list keys of state paths enabled by **fib-telemetry** are not supported.

8 Standards and Protocol Support



Note: The information presented is subject to change without notice.

Nokia assumes no responsibility for inaccuracies contained herein.

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IEEE 802.1ax, Link Aggregation

IEEE 802.1D, MAC Bridges

IEEE 802.1p, Traffic Class Expediting

IEEE 802.1Q, Virtual LANs

IEEE 802.1s, Multiple Spanning Trees

IEEE 802.1w, Rapid Reconfiguration of Spanning Tree

IEEE 802.1X, Port Based Network Access Control

IEEE 802.3ab, 1000BASE-T

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Customer Document and Product Support



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Documentation Feedback

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