

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

Quality of Service Guide

3HE 20110 AAAC TQZZA 01 Edition: 01 October 2024

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1 Getting started

1.1 About this guide

This guide describes the Quality of Service (QoS) provided by the routers and presents examples to configure and implement various protocols and services.



Note: See the 7450 ESS, 7750 SR, and 7950 XRS Quality of Service Advanced Configuration Guide for Classic CLI for information about advanced configurations.

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
- · Virtualized Service Router

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



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

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

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



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

1.2 Conventions

This section describes the general conventions used in this guide.

1.2.1 Precautionary and information messages

The following information symbols are used in the documentation.



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



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



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



Note: Note provides additional operational information.



Tip: Tip provides suggestions for use or best practices.

1.2.2 Options or substeps in procedures and sequential workflows

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

Example: Options in a procedure

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

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

Example: Substeps in a procedure

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

2 QoS policies

2.1 QoS overview

Routers are designed with Quality of Service (QoS) mechanisms on both ingress and egress to support multiple customers and multiple services per physical interface. The routers can classify, police, shape, and mark traffic.

In the Nokia service router service model, a service is provisioned on the provider-edge (PE) equipment. Service data is encapsulated, then sent in a service tunnel to the far-end Nokia service router where the service data is delivered.

The operational theory of a service tunnel is that the encapsulation of the data between the two Nokia service routers (such as the 7950 XRS, 7750 SR, 7750 SR MG, and 7450 ESS) appears like a Layer 2 path to the service data although it is really traversing an IP or IP/MPLS core. The tunnel from one edge device to the other edge device is provisioned with an encapsulation and the services are mapped to the tunnel that most appropriately supports the service needs.

The router supports eight forwarding classes internally named:

- Network-Control
- High-1
- · Expedited
- High-2
- Low-1
- Assured
- Low-2
- Best-Effort

The forwarding classes are described in more detail in Forwarding classes chapter.

Router QoS policies control how QoS is handled at distinct points in the service delivery model within the device. There are different types of QoS policies that cater to the different QoS needs at each point in the service delivery model. QoS policies are defined in a global context in the router and only take effect when the policy is applied to a relevant entity.

QoS policies are uniquely identified with a policy ID number or name. Policy ID 1 or Policy ID "default" is reserved for the default policy that is used if no policy is explicitly applied.

The QoS policies within the router can be divided into three main types:

- QoS policies are used for classification, defining and queuing attributes, and marking.
- Slope policies define default buffer allocations and WRED slope definitions.
- Scheduler policies determine how queues are scheduled.

2.2 Forwarding classes

Routers support multiple forwarding classes and class-based queuing, so the concept of forwarding classes is common to all QoS policies.

Each forwarding class, also called Class of Service (CoS), is important only in relation to the other forwarding classes. A forwarding class provides network elements a method to weigh the relative importance of one packet over another in a different forwarding class.

Queues are created for a specific forwarding class to determine how the queue output is scheduled into the switch fabric. The forwarding class of the packet, along with the profile state, determines how the packet is queued and handled (the Per Hop Behavior (PHB)) at each hop along its path to a destination egress point. Routers support eight forwarding classes.

Table 1: Forwarding classes lists the default definitions for the forwarding classes. The forwarding class behavior, in terms of ingress marking interpretation and egress marking, can be changed by Network QoS policies. All forwarding class queues support the concept of in-profile, out-of-profile and, at egress only, inplus-profile and exceed-profile.

Table 1: Forwarding classes

FC-ID	FC name	FC designation	DiffServ name	Class type	Notes
7	Network- Control	NC	NC2	High-Priority	Intended for network control traffic
6	High-1	H1	NC1		Intended for a second network control class or delay/jitter sensitive traffic
5	Expedited	EF	EF		Intended for delay/jitter sensitive traffic
4	High-2	H2	AF4		Intended for delay/jitter sensitive traffic
3	Low-1	L1	AF2	Assured	Intended for assured traffic. Also, is the default priority for network management traffic.
2	Assured	AF	AF1		Intended for assured traffic
1	Low-2	L2	CS1	Best Effort	Intended for BE traffic
0	Best-Effort	BE	BE		

The forwarding classes can be classified into three class types:

- · High-priority or Premium
- Assured
- Best-Effort

2.2.1 High-priority classes

The high-priority forwarding classes are Network-Control (nc), Expedited (ef), High-1 (h1), and High-2 (h2). High-priority forwarding classes are always serviced at congestion points over other forwarding classes; this behavior is determined by the router queue scheduling algorithm. See Virtual hierarchical scheduling for more information.

With a strict PHB at each network hop, service latency is mainly affected by the amount of high-priority traffic at each hop. These classes are intended to be used for network control traffic or for delay- or jitter-sensitive services.

If the service core network is oversubscribed, a mechanism to engineer a path through the core network and to reserve bandwidth must be used to apply strict control over the delay and bandwidth requirements of high-priority traffic. In the router, RSVP-TE can be used to create a path defined by an MPLS LSP through the core. Premium services are then mapped to the LSP, with care to not oversubscribe the reserved bandwidth.

If the core network has sufficient bandwidth, it is possible to effectively support the delay and jitter characteristics of high-priority traffic without using traffic engineered paths, as long as the core treats high-priority traffic with the correct PHB.

2.2.2 Assured classes

The assured forwarding classes are Assured (af) and Low 1 (I1). Assured forwarding classes provide services with a committed rate and a peak rate, much like Frame Relay. Packets transmitted through the queue at or below the committed transmission rate are marked in-profile. If the core service network has sufficient bandwidth along the path for the assured traffic, all aggregate in-profile service packets reach the service destination.

Packets transmitted from the service queue that are above the committed rate are marked out-of-profile. When an assured out-of-profile service packet is received at a congestion point in the network, it is discarded before in-profile assured service packets.

Multiple assured classes are supported with relative weighting between them. In DiffServ, the code points for the various Assured classes are AF4, AF3, AF2, and AF1. Typically, AF4 has the highest weight of the four and AF1 the lowest. The Assured and Low-1 classes are differentiated based on the default DSCP mappings. All DSCP and EXP mappings can be modified by the user.

2.2.3 Best-effort classes

The best-effort classes are Low 2 (I2) and Best-Effort (be). The best-effort forwarding classes have no delivery guarantees. All packets within this class are treated by default as out-of-profile assured service packets.

2.3 Queue parameters

This section describes the queue parameters provisioned on access and queues for QoS.

2.3.1 Queue ID

The queue ID is used to uniquely identify the queue. The queue ID is only unique within the context of the QoS policy within which the queue is defined.

2.3.2 Unicast or multipoint queue

Unicast queues are used for all services and routing when the traffic is forwarded to a single destination.

Multipoint ingress queues are used by VPLS services for multicast, broadcast, and unknown traffic and by IES and VPRN services for multicast traffic when IGMP, MLD, or PIM is enabled on the service interface.

2.3.3 Queue type

The type of a queue dictates how it is scheduled relative to other queues at the hardware level. Being able to define the scheduling properties of a queue is important because a single queue allows support for multiple forwarding classes.

The queue type defines the relative priority of the queue and can be configured to **expedited** (higher priority) or **best-effort** (lower) priority. However, the instantaneous scheduling priority of a queue changes dynamically depending on its current scheduling rate compared to its operational Committed Information Rate (CIR) and Fair Information Rate (FIR) (see Queue scheduling). Parental virtual schedulers can be defined for the queue using scheduler policies which enforce how the queue interacts for bandwidth with other queues associated with the same scheduler hierarchy (see Scheduler policies).

The queue type of SAP ingress and egress queues, network queue policy queues, and ingress queue group template queues are defined at queue creation time. The queue type of egress queue group template queues and shared-queue policy queues can be modified after the queue has been created.

The default behavior for SAP ingress and egress queues, network queue policy queues, and shared queue policy queues is to automatically choose the expedited or best effort nature of the queue based on the forwarding classes mapped to it. This is achieved by configuring the queue type to **auto-expedited**. As long as all forwarding classes mapped to the queue are expedited (nc, ef, h1, or h2), the queue is treated as an expedited queue by the hardware schedulers. When any best effort forwarding classes are mapped to the queue (be, af, l1, or l2), the queue is treated as best effort by the hardware schedulers.

The default queue type for ingress queue group template and egress queue group template queues is **best-effort**.

2.3.4 Queue scheduling

Packets are scheduled from queues by hardware schedulers based on the type of the queue (see Queue type) and the current scheduling rate of the queue compared to its operational CIR and FIR. This applies to unicast queues at both ingress and egress, and multipoint queues at ingress, but not to HSQ IOM queues.

The queue type should be chosen based on the kind of traffic in the forwarding classes mapped to the queue.

The hardware scheduler services queues to forward packets from them in a strict priority order, as follows:

· Ingress queues, in priority order:

- 1. Expedited gueues where the queue's current scheduling rate is below its operational FIR
- 2. Best effort queues where the queue's current scheduling rate is below its operational FIR
- 3. Expedited gueues where the gueue's current scheduling rate is below its operational CIR
- 4. Best effort queues where the queue's current scheduling rate is below its operational CIR
- Expedited queues where the queue's current scheduling rate is above both its operational FIR and CIR
- **6.** Best effort queues where the queue's current scheduling rate is above both its operational FIR and CIR
- Egress queues, in priority order:
 - 1. Expedited queues where the queue's current scheduling rate is below its operational FIR
 - 2. Best effort queues where the queue's current scheduling rate is below its operational FIR
 - 3. Expedited queues where the queue's current scheduling rate is below its operational CIR
 - Best effort queues where the queue's current scheduling rate is below its operational CIR
 - **5.** Expedited queues where the queue's current scheduling rate is above both its operational FIR and CIR
 - **6.** Best effort queues where the queue's current scheduling rate is above both its operational FIR and CIR



Note: Only network queues at egress support a non-zero FIR and can use priorities 1 and 2.

2.3.5 Peak information rate

The Peak Information Rate (PIR) defines the maximum rate at which packets are allowed to exit the queue. The PIR does not specify the maximum rate at which packets may enter the queue; this is governed by the queue's ability to absorb bursts and is defined by its maximum burst size (MBS).

The actual transmission rate of a service queue depends on more than just its PIR. Each queue is competing for transmission bandwidth with other queues. Each queue's PIR, CIR, FIR, and the queue type (see Queue type) all combine to affect a queue's ability to transmit packets, as described in Queue scheduling.

The PIR is provisioned on ingress and egress queues within service ingress and egress QoS policies, network queue policies, ingress and egress queue group templates, and shared queue policies.

When defining the PIR for a queue, the value specified is the administrative PIR for the queue. The router has a number of native rates in hardware that it uses to determine the operational PIR for the queue. The user has some control over how the administrative PIR is converted to an operational PIR should the hardware not support the exact PIR value specified. The interpretation of the administrative PIR is discussed in Adaptation rule.

2.3.6 Committed information rate

The Committed Information Rate (CIR) for a queue performs two distinct functions:

· profile marking by service ingress queues

Service ingress queues (configured in SAP ingress QoS policies or ingress queue group templates) mark packets in-profile or out-of-profile based on the CIR. For each packet in a service ingress queue, the CIR is compared to the current transmission rate of the queue. If the current rate is at or below the CIR threshold, the transmitted packet is internally marked in-profile. If the current rate is above the threshold, the transmitted packet is internally marked out-of-profile. This operation can be overridden by configuring **cir-non-profiling** under the queue. This allows the queue scheduling priority to continue to be based on the below CIR or above CIR of the queue, but packets are not re-profiled depending on the state of the queue when they are scheduled (below CIR or above CIR). Instead, their profile state remains as out-of-profile, unless they are explicitly classified as in-profile or out-of-profile in which case they remain in-profile or out-of-profile.

scheduler queue priority

The scheduler serving a group of service ingress or egress queues prioritizes individual queues based on their current FIR, CIR, and PIR states. See Queue scheduling for more information about queue scheduling.

All router queues support the concept of in-profile, out-of-profile, together with inplus-profile and exceedprofile at egress only. The network QoS policy applied at network egress determines how or if the profile state is marked in packets transmitted into the service core network. If the profile state is marked in the service core packets, the packets are dropped preferentially at congestion points in the core as follows:

- · exceed-profile
- · out-of-profile
- in-profile
- · inplus-profile

When defining the CIR for a queue, the value specified is the administrative CIR for the queue. The router has a number of native rates in hardware that it uses to determine the operational CIR for the queue. The user has some control over how the administrative CIR is converted to an operational CIR if the hardware does not support the exact CIR specified. See Adaptation rule for more information about the interpretation of the administrative CIR.

Although the router is flexible in how the CIR can be configured, there are conventional ranges for the CIR based on the forwarding class of a queue. A service queue associated with the high-priority class normally has the CIR threshold equal to the PIR rate, although the router allows the CIR to be provisioned to any rate below the PIR if this behavior is required. If the service queue is associated with a best-effort class, the CIR threshold is normally set to zero; however, this is flexible.

The CIR for a service queue is provisioned in ingress and egress service queues within service ingress QoS policies and service egress QoS policies respectively. CIRs for network queues are defined within network queue policies. CIRs for queue group instance queues are defined within ingress and egress queue group templates.

2.3.7 Fair information rate

A Fair Information Rate (FIR) can be configured on a queue to use two additional scheduling priorities (expedited queue within FIR and best-effort queue within FIR). The queues which operate below their FIR are always served before the queues operating at or above their FIR. See Queue scheduling for more information about queue scheduling.

The FIR does not affect the queue packet profiling operation which is dependent only on the queue's CIR rate at the time that the packet is scheduled; the FIR is purely a scheduling mechanism.

When defining the FIR for a queue, the value specified is the administrative FIR for the queue. The router has a number of native rates in hardware that it uses to determine the operational FIR for the queue. The user has some control over how the administrative FIR is converted to an operational FIR if the hardware does not support the exact FIR specified. See Adaptation rule for more information about the interpretation of the administrative FIR.

The FIR rate is supported in SAP ingress QoS policies (for ingress SAP and subscriber queues), ingress queue group templates (for access ingress queue group queues), and network queue policies (for ingress and egress network queues). The FIR can also be configured on system-created ingress shared queues. The FIR is configured in kb/s in a SAP ingress QoS policy and an ingress queue group template, and as a percent in a SAP ingress QoS policy, network queue policy, and ingress shared queue. The default FIR rate is zero (0) with an adaptation rule **closest**.

FIR is only supported on FP4-based or later hardware and is ignored when the related policy is applied to FP3-based hardware.

The FIR rate is not used within virtual hierarchical scheduling (see Virtual hierarchical scheduling), but it is capped by the resulting operational PIR.

A FIR should not be configured in a SAP ingress QoS policy, ingress queue group template, or network queue policy associated with a LAG which spans FP4-based or later and FP3-based hardware as the resulting operation could be different depending on which hardware type the traffic uses.

2.3.8 Adaptation rule

The adaptation rule provides the QoS provisioning system with the ability to adapt specific FIR-, CIR-, and PIR-defined administrative rates to the underlying capabilities of the hardware that the queue is created on to derive the operational rates. The administrative FIR, CIR, and PIR rates are translated to operational rates enforced by the hardware queue. The adaptation rule provides a constraint used when the exact rate is not available because of hardware implementation trade-offs.

For the FIR, CIR, and PIR parameters individually, the system attempts to find the best operational rate depending on the defined constraint. The supported constraints are:

minimum

finds the hardware supported rate that is equal to or higher than the specified rate

maximum

finds the hardware supported rate that is equal to or lesser than the specified rate

closest

finds the hardware supported rate that is closest to the specified rate

Depending on the hardware on which the queue is provisioned, the operational FIR, CIR, and PIR settings used by the queue depends on the method that the hardware uses to implement and represent the mechanisms that enforce the FIR, CIR, and PIR rates.

As the hardware has a very granular set of rates, Nokia's recommended method to determine which hardware rate is used for a queue is to configure the queue rates with the associated adaptation rule and use the **show pools output** command to display the rate achieved.

To illustrate how the adaptation rule constraints (minimum, maximum, and closest) are evaluated in determining the operational CIR or PIR rates, assume there is a queue where the administrative CIR and PIR rates are 401 Mb/s and 403 Mb/s, respectively.

The following output shows the operating CIR and PIR rates achieved for the different adaptation rule settings:

```
*A:PE# # queue using default adaptation-rule=closest
*A:PE# show qos sap-egress 10 detail | match expression "Queue-Id|CIR Rule"
                               Queue-Type : auto-expedite
CIR Rule : closest
                  : 1
PIR Rule
                    : closest
*A:PE#
*A:PE# show pools 1/1/1 access-egress service 1 | match expression "PIR|CIR"
                         Oper PIR : 403200
Oper CIR : 401600
Admin PIR : 403000
Admin CIR : 401000
*A:PE#
*A:PE# configure qos sap-egress 10 queue 1 adaptation-rule pir max cir max
*A:PE# show qos sap-egress 10 detail | match expression "Queue-Id|CIR Rule"
Queue-Id : 1
                                     Queue-Type : auto-expedite
PIR Rule
                                      CIR Rule
                                                          : max
*A:PE#
*A:PE# show pools 1/1/1 access-egress service 1 | match expression "PIR|CIR"
Admin PIR : 403000
Admin CIR : 401000
                                     Oper PIR : 401600
Oper CIR : 400000
*A:PE#
*A:PE# configure qos sap-egress 10 queue 1 adaptation-rule pir min cir min
*A:PE#
*A:PE# show gos sap-egress 10 detail | match expression "Queue-Id|CIR Rule"
Queue-Id
                                      Queue-Type : auto-expedite
                   : 1
PIR Rule
                                      CIR Rule
                    : min
                                                           : min
*A:PE#
*A:PE# show pools 1/1/1 access-egress service 1 | match expression "PIR|CIR"
                                      Oper PIR : 403200
Admin PIR : 403000
               : 401000
Admin CIR
                                      Oper CIR
                                                      : 401600
*A:PE#
```

2.3.9 Committed burst size

The Committed Burst Size (CBS) parameter specifies the size of buffer that can be drawn from the reserved buffer portion of the queue buffer pool. When the reserved buffers for a specific queue have been used, the queue competes with other queues for additional buffer resources up to the MBS.

The CBS is provisioned on ingress and egress service queues within service ingress QoS policies and service egress QoS policies, respectively. The CBS for a queue is specified in kbytes.

The CBS for a network queue is defined within network queue policies based on the forwarding class. The CBS for the queue for the forwarding class is defined as a percentage of buffer space for the pool.

2.3.10 Maximum burst size

The Maximum Burst Size (MBS) parameter specifies the maximum queue depth to which a queue can grow. This parameter ensures that a customer that is massively or continuously over-subscribing the PIR of a queue does not consume all the available buffer resources. For high-priority forwarding class service queues, the MBS can be relatively smaller than the other forwarding class queues because the high-priority service packets are scheduled with priority over other service forwarding classes.

The MBS is provisioned on ingress and egress service queues within service ingress QoS policies and service egress QoS policies, respectively. The MBS for a service queue is specified in bytes or kbytes.

The MBSs for network queues are defined within network queue policies based on the forwarding class. The MBSs for the queues for the forwarding class are defined as a percentage of buffer space for the pool.

2.3.11 Queue drop tails

The MBS determines the maximum queue depth after which no additional packets are accepted into the queue. Additional queue drop tails are available for the different packet profiles to allow preferential access to the queue's buffers which allows higher priority packets to be accepted into a queue when there is congestion for lower priority packets.

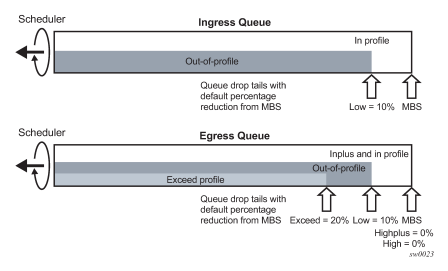
At ingress there is a low drop tail in addition to the MBS. High enqueuing priority packets (for ingress SAP priority mode queues) and in-profile packets (for ingress SAP profile mode queues, network, and shared queues) are allowed to fill up the queue up to the MBS, however, low enqueuing priority packets (for ingress SAP priority mode queues) and out-of-profile packets (for ingress SAP profile mode queues, network, and shared queues) can only fill the queue up to the queue's low drop tail setting.

At egress there are four drop tails in addition to the MBS, one for each profile state:

- an exceed drop tail for exceed-profile packets
- a low drop tail for out-of-profile packets
- a high drop tail for in-profile packets
- a highplus drop tail for highplus-profile packets

Each profile type can only fill the queue up to its corresponding drop tail. Figure 1: Ingress and egress queue drop tails shows the ingress and egress queue drop tails.

Figure 1: Ingress and egress queue drop tails



At both ingress and egress, the drop tails are configured as a percentage reduction from the MBS (specifying 10% places the drop tail at 90% of the MBS) and consequently all are limited by the queue's MBS.

The default percentage for the low drop tail for ingress SAP, queue group, and shared queues is a reduction from the MBS of 10% (low)

The default percentages for the drop tails for egress SAP, queue group, and network queues is a percentage reduction from the MBS of:

- exceed = 20%
- low = 10%
- high = 0%
- highplus = 0%

The exceed, high, and highplus drop tails are not configurable for network queues, however the exceed drop tail is set to a value of 10% in addition to low drop tail and capped by the MBS.

The four drop tails can be configured in any order within egress SAP and queue group queues, however it is logical to order them (from shortest to longest) as exceed, then low, then high, then highplus.

The low drop tail configuration can be overridden for ingress and egress SAP and queue group queues, and for network egress queues. It is also possible to override the low drop tail for subscriber queues within an SLA profile using the keyword **high-prio-only**.

When there is congestion the drop tail ordering gives preferential access to the queue's buffers. For example, if the drop tails on an egress SAP queue are configured as exceed = 20%, low = 10%, high = 5% and highplus = 0%, when the queue depth is below 80% all profile packet types are accepted into the queue. If the depth increases above 80%, then exceed profile packets are not accepted and are therefore dropped, while the out-of-profile, in-profile, and inplus profile packets are still accepted into the queue (giving them preference over the exceed profile packets). If the queue depth goes beyond 90% the out-of-profile packets are also dropped. Similarly, if the queue depth goes beyond 95% the in-profile packets are dropped. It is only when the MBS has been reached that the inplus profile packets are dropped. This example assumes that the pool in which the queue exists is not congested.

2.3.12 WRED per queue

Egress SAP, subscriber, and network queues by default use drop tails within the queues and WRED slopes applied to the pools in which the queues reside to apply congestion control to the traffic in those queues. An alternative to this is to apply the WRED slopes directly to the egress queue using WRED per queue. See Table 2: WRED-per-queue congestion control summary.

WRED per queue is supported for SAP egress QoS policy queues (and therefore to egress SAP and subscriber queues) and for queues within an egress queue group template. There are two modes available:

- Native, which is supported on FP3- and higher-based hardware
- Pool-per-queue

Table 2: WRED-per-queue congestion control summary

	Inplus- profile traffic	In-profile traffic	Out-of- profile traffic	Exceed- profile traffic	WRED- queue mode	Slope usage	Comments
FP3- and higher- based queues	Drop tail (MBS) used	Drop tail (MBS) used	Low slope used	Exceed slope used	Native	Exceed- low	If slope shutdown, MBS is used Highplus and high slope not used
Pool-per-queue	Highplus slope	High slope	Low slope	Exceed slope	Pool-per- queue	Default	If slope shutdown, MBS is used

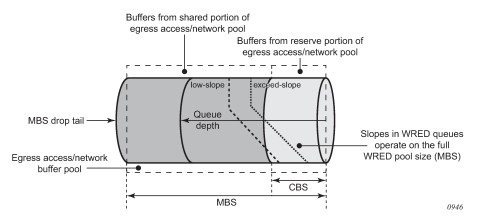
	Inplus- profile traffic	In-profile traffic	Out-of- profile traffic	Exceed- profile traffic	WRED- queue mode	Slope usage	Comments
Pool/megapool	Highplus slope	High slope	Low slope	Exceed slope	N/A	N/A	If slope shutdown, total pool size is used

2.3.12.1 Native queue mode

When an egress queue is configured for native mode, it uses the native WRED capabilities of the forwarding plane queue. This is supported on FP3- and higher-based hardware.

Congestion control within the queue uses the low and exceed slopes from the applied slope policy together with the MBS drop tail. The queue continues to take buffers from its associated egress access or network buffer pool, on which WRED can also be enabled. This is shown in Figure 2: WRED queue: native mode.

Figure 2: WRED queue: native mode



To configure a native WRED queue, the **wred-queue** command is used under **queue** in a SAP egress QoS policy or egress queue group template with the mode set to **native** as follows:

```
queue-group-templates
 egress
   queue-group <queue-group-name> create
   queue <queue-id> create
    wred-queue [policy <slope-policy-name>] mode native
      slope-usage exceed-low
   exit
   exit
 exit
exit
sap-egress <policy-id> create
 queue <queue-id> [<queue-type>] [create]
   wred-queue [policy <slope-policy-name>] mode native
    slope-usage exceed-low
exit
exit
```

Congestion control is provided by both the slope policy applied to the queue and the MBS drop tail.

The **slope-usage** defines the mapping of the traffic profile to the WRED slope and only **exceed-low** is allowed with a native mode queue. The slope mapping is shown in the following example and requires the low and exceed slopes to be no shutdown in the applied slope policy (otherwise traffic uses the MBS drop tail or a pool slope):

- Out-of-profile maps to the low slope.
- Exceed-profile maps to the exceed slope.

The instantaneous queue depth is used against the slopes when native mode is configured; consequently, the time-average-factor within the slope policy is ignored.

The inplus and in-profile traffic uses the MBS drop tail for congestion control (the highplus or high slopes are not used with a native mode queue).

If a queue is configured to use native mode WRED per queue on hardware earlier than FP3, the queue operates as a regular queue.

For example, the following SAP egress QoS policy is applied to SAP on an FP3- or higher-based hardware:

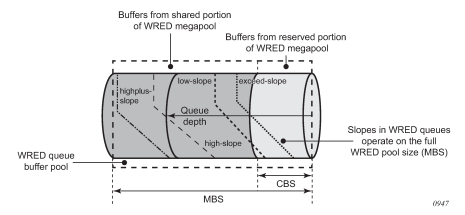
The details of both the pool and queue can then be shown using the following command:

```
Lo-Slope Drop Prob : 0 Excd-Slope Drop Prob : 0
_______
______
Queue : 1->1/1/1->1
_____
HighPlus Slope Information
State : disabled
Start Average : 0 KB Max Average : 0 KB
Max Probability : 0 % Curr Probability : 0 %
High Slope Information
: 0 KB
______
Low Slope Information
State : enabled
Start Average : 6960 KB Max Average : 8880 KB
Max Probability : 80 % Curr Probability : 0 %
Exceed Slope Information
State : enabled
Start Average : 4680 KB Max Average : 6600 KB
Curr Probability : 0 %
______
* indicates that the corresponding row element may have been truncated.
```

2.3.12.2 Pool per queue mode

When pool per queue mode is used, the queue resides in its own pool that is located in the forwarding plane egress megapool. The size of the pool is the same as the size of the queue (based on the MBS); consequently, the WRED slopes operating on the pool's buffer utilization are reacting to the congestion depth of the queue. The size of the reserved CBS portion of the buffer pool is dictated by the queue's CBS parameter. This is shown in Figure 3: WRED queue: pool-per-queue mode.

Figure 3: WRED queue: pool-per-queue mode



The queue pools take buffers from the WRED egress megapool that must be enabled per FP; if this megapool is not enabled, the queue operates as a regular queue. By default, only the ingress normal and egress normal megapools exist on an FP. The egress WRED megapool is configured using the following commands:

```
configure
  card <slot-number>
  fp <fp-number>
    egress
    wred-queue-control
    [no] buffer-allocation min <percentage> max
<percentage>
    [no] resv-cbs min <percentage> max <percentage>
    [no] shutdown
    [no] slope-policy <slope-policy-name>
```

The buffer allocation determines how much of the egress normal megapool is allocated for the egress WRED megapool, with the **resv-cbs** defining the amount of reserved buffer space in the egress WRED megapool. In both cases, the **min** and **max** values must be equal. The **slope-policy** defines the WRED slope parameters and the time average factor used on the megapool to handle congestion as the megapool buffers are used. The **no shutdown** command enables the megapool. The megapools on card 1 fp 1 can be shown as follows:

MegaPoo	l Summary				
====== Туре	Slot-FP	App.	Pool Name	Actual ResvCBS Admin ResvCBS	PoolSize
fp	5-1	Egress	normal	n/a n/a	282624
fp	5-1	Ingress	normal	n/a n/a n/a	374784
fp	5-1	Egress	wred	24576 25%	93696

To configure a pool per queue, the **wred-queue** command is used under **queue** in a SAP egress QoS policy or egress queue group template with the mode set to **pool-per-queue** as follows:

```
aos
queue-group-templates
 egress
   queue-group <queue-group-name> create
   queue <queue-id> create
    wred-queue [policy <slope-policy-name>] mode pool-
per-queue
     slope-usage default
   exit
 exit
exit
exit
sap-egress <policy-id> create
queue <queue-id> [<queue-type>] [create]
 wred-queue [policy <policy-name>] mode pool-per-queue
   slope-usage default
exit
exit
```

Congestion control is provided by the slope policy applied to the queue, with the slopes to be used having been **no shutdown** (otherwise traffic uses the MBS drop tail or a megapool slope). The **slope-usage** defines the mapping of the traffic profile to the WRED slope and only **default** is allowed with **pool-per-queue** that gives the following mapping:

- · Inplus-profile maps to the highplus slope.
- In-profile maps to the high slope.
- Out-of-profile maps to the low slope.
- Exceed-profile maps to the exceed slope.

For example, the following SAP egress QoS policy is applied to SAP on an FP with the egress WRED megapool enabled:

```
sap-egress 10 create
   queue 1 create
   wred-queue policy "slope1" mode pool-per-queue
        slope-usage default
   exit
exit
```

The details of both the megapool and queue pool usages can then be shown using the **show megapools** command (detailed version):

```
Time Avg Factor : 7
Pool Total : 93696 KB
Pool Shared : 69120 KB
Pool Total In Use : 0 KB
                                                            Pool Resv
                                                                                                : 24576 KB
Pool Shared In Use : 0 KB Pool Resv In Use : 0 WA Shared In Use : 0 KB HiPlus-Slope Drop Pr* : 0 Hi-Slope Drop Prob : 0 Excd-Slope Drop Prob : 0
                                                                                                 : 0 KB
Queue : 1->5/1/1:1->1
FC Map : be l2 af l1 h2 ef h1 nc
Dest Tap : not-applicable Dest FP : not-applicable
Admin PIR : 10000000 Oper PIR : Max
Admin CIR : 0 Oper CIR : 0
Admin MBS : 12288 KB Oper MBS : 12288 KB
High-Plus Drop Tail : not-applicable High Drop Tail : not-applicable
Low Drop Tail : not-applicable Exceed Drop Tail : not-applicable
CBS : 0 KB Depth : 0
Slope : slope1
WRED Mode : pool-per-queue Slope Usage : default
Time Avg Factor : 7
HighPlus Slope Information
State : enabled
Start Average : 10752 KB Max Average : 1228
Max Probability : 80 % Curr Probability : 0 %
                                                                                    : 12288 KB
______
High Slope Information
State : enabled
Start Average : 9408 KB Max Average : 10944 KB
Max Probability : 80 % Curr Probability : 0 %
 Low Slope Information
State : enabled
Start Average : 6144 KB Max Average : 9216 KB
Max Probability : 80 % Curr Probability : 0 %
Exceed Slope Information
State : enabled
Start Average : 3648 KB Max Average : 6720 KB
Max Probability : 80 % Curr Probability : 0 %
* indicates that the corresponding row element may have been truncated.
```

Each WRED **pool-per-queue** uses a WRED pool resource on the FP. The resource usage is displayed in the **tools dump resource-usage card** [*slot-num*] **fp** [*fp-number*] command output under the Dynamic Q2 WRED Pools header.

2.3.13 Packet markings

Typically, customer markings placed on packets are not treated as trusted from an in-profile or out-of-profile perspective. This allows the use of the ingress buffering to absorb bursts over PIR from a customer and only perform marking as packets are scheduled out of the queue (as opposed to using a hard-policing function that operates on the received rate from the customer). The resulting profile (in or out) based on ingress scheduling into the switch fabric is used by network egress for tunnel marking and egress congestion management.

The high/low priority feature allows a provider to offer a customer the ability to have some packets treated with a higher priority when buffered to the ingress queue. If the queue is configured with a non-zero low drop tail setting, a portion of the ingress queue's allowed buffers are reserved for high-priority traffic. An access ingress packet must hit an ingress QoS action in order for the ingress forwarding plane to treat the packet as high priority (the default is low priority).

If the ingress queue for the packet is above the low drop tail setting, the packet is discarded unless it has been classified as high priority. The priority of the packet is not retained after the packet is placed into the ingress queue. After the packet is scheduled out of the ingress queue, the packet is considered in-profile or out-of-profile based on the dynamic rate of the queue relative to the queue's CIR parameter.

At access ingress, the priority of a packet has no effect on which packets are scheduled first. Only the first buffering decision is affected.

At ingress and egress, the current dynamic rate of the queue relative to the queue's CIR and FIR (where supported) does affect the scheduling priority between queues going to the same destination (either the switch fabric tap or egress port). See Queue scheduling for information about the strict operating priority for queues.

For access ingress, the CIR controls both dynamic scheduling priority and marking threshold (unless **cir-non-profiling** is configured). At network ingress, the queue's CIR affects the scheduling priority but does not provide a profile marking function as the network ingress policy trusts the received marking of the packet, based on the network QoS policy.

At egress, the profile of a packet is only important for egress queue buffering decisions and egress marking decisions, not for scheduling priority. The egress queue's CIR determines the dynamic scheduling priority but does not affect the packet's ingress determined profile.

2.3.14 Queue counters

The router maintains counters for queues within the system for granular billing and accounting. Each queue maintains the following counters:

- · counters for packets and octets accepted into the queue
- · counters for packets and octets rejected at the queue
- · counters for packets and octets transmitted in-profile
- · counters for packets and octets transmitted out-of-profile

2.3.15 Color aware profiling

The normal handling of SAP ingress access packets applies an in-profile or out-of-profile state (associated with the colors green and yellow, respectively) to each packet relative to the dynamic rate of the queue

while the packet is forwarded toward the egress side of the system. When the queue rate is within or equal to the configured CIR, the packet is considered in-profile. When the queue rate is above the CIR, the packet is considered out-of-profile (this applies when the packet is scheduled out of the queue, not when the packet is buffered into the queue).

Egress queues use the profile marking of packets to preferentially buffer in-profile packets during congestion events. When a packet has been marked in-profile or out-of-profile by the ingress access SLA enforcement, the packet is tagged with an in-profile or out-of-profile marking allowing congestion management in subsequent hops toward the packet's ultimate destination. Each hop to the destination must have an ingress table that determines the in-profile or out-of-profile nature of a packet, based on its QoS markings.

Color aware profiling adds the ability to selectively treat packets received on a SAP as in-profile or out-of-profile regardless of the queue forwarding rate. This allows a customer or access device to color a packet out-of-profile with the intention of preserving in-profile bandwidth for higher priority packets. The customer or access device may also color the packet in-profile, but this is rarely done as the original packets are usually already marked with the in-profile marking.

Each ingress access forwarding class may have one or multiple subclass associations for SAP ingress classification purposes. Each subclass retains the chassis-wide behavior defined to the parent class while providing expanded ingress QoS classification actions. Subclasses are created to provide a match association that enforces actions different than the parent forwarding class. These actions include explicit ingress remarking decisions and color aware functions.

All non-profiled and profiled packets are forwarded through the same ingress access queue to prevent out-of-sequence forwarding. Profiled packets in-profile are counted against the total packets flowing through the queue that are marked in-profile. This reduces the amount of CIR available to non-profiled packets causing fewer to be marked in-profile. Profiled packets out-of-profile are not counted against the total packets flowing through the queue that are marked in-profile. This ensures that the amount of non-profiled packets marked in-profile is not affected by the profiled out-of-profile packet rate.

2.4 QoS policies overview

Service ingress, service egress, and network QoS policies are defined with a scope of either template or exclusive. Template policies can be applied to multiple SAPs or IP interfaces; exclusive policies can only be applied to a single entity.

On most systems, the number of configurable SAP ingress and egress QoS policies per system is larger than the maximum number that can be applied per FP. The **tools>dump>resource-usage>card>fp** output displays the number of policies applied on an FP (the default SAP ingress policy is always applied once for internal use). The **tools>dump>resource-usage>system** output displays the usage of the policies at a system level. The **show>qos>sap-ingress** and **show>qos>sap-egress** commands can be used to show the number of policies configured.

One service ingress QoS policy and one service egress QoS policy can be applied to a specific SAP. One network QoS policy can be applied to a specific IP interface. A network QoS policy defines both ingress and egress behavior.

Router QoS policies are applied on service ingress, service egress, and network interfaces and define classification rules for how traffic is mapped to queues:

- the number of forwarding class queues
- the queue parameters used for policing, shaping, and buffer allocation

QoS marking/interpretation

The router supports thousands of queues. The exact numbers depend on the hardware being deployed.

There are several types of QoS policies:

- · service ingress
- service egress
- · network (for ingress and egress)
- network queue (for ingress and egress)
- · scheduler
- shared queue
- slope

Service ingress QoS policies are applied to the customer-facing SAPs and map traffic to forwarding class queues on ingress. The mapping of traffic to queues can be based on combinations of customer QoS marking (IEEE 802.1p bits, DSCP, and ToS precedence), IP criteria, and MAC criteria.

The characteristics of the forwarding class queues are defined within the policy as to the number of forwarding class queues for unicast traffic and the queue characteristics. There can be up to eight unicast forwarding class queues in the policy; one for each forwarding class. A service ingress QoS policy also defines up to three queues per forwarding class to be used for multipoint traffic for multipoint services.

In the case of VPLS, four types of forwarding are supported (that is not to be confused with forwarding classes): unicast, multicast, broadcast, and unknown. Multicast, broadcast, and unknown types are flooded to all destinations within the service while the unicast forwarding type is handled in a point-to-point manner within the service.

Service egress QoS policies are applied to SAPs and map forwarding classes to service egress queues for a service. Up to eight queues per service can be defined for the eight forwarding classes. A service egress QoS policy also defines how to remark the forwarding class to IEEE 802.1p bits in the customer traffic.

Network QoS policies are applied to IP interfaces. On ingress, the policy applied to an IP interface maps incoming DSCP and EXP values to forwarding class and profile state for the traffic received from the core network. On egress, the policy maps forwarding class and profile state to DSCP and EXP values for traffic to be transmitted into the core network.

Network queue policies are applied on egress to network ports and channels and on ingress to FPs. The policies define the forwarding class queue characteristics for these entities.

Service ingress, service egress, and network QoS policies are defined with a scope of either template or exclusive. Template policies can be applied to multiple SAPs or IP interfaces whereas exclusive policies can only be applied to a single entity.

One service ingress QoS policy and one service egress QoS policy can be applied to a specific SAP. One network QoS policy can be applied to a specific IP interface. A network QoS policy defines both ingress and egress behavior.

If no QoS policy is explicitly applied to a SAP or IP interface, a default QoS policy is applied.

A summary of the major functions performed by the QoS policies is listed in Table 3: QoS policy types and descriptions.

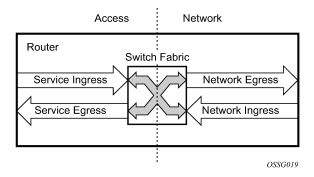
Table 3: QoS policy types and descriptions

Policy type	Applied at	Description	See
Service Ingress	SAP ingress	Defines up to 32 forwarding class queues and queue parameters for traffic classification	Service ingress
		Defines up to 31 multipoint service queues for broadcast, multicast, and destination unknown traffic in multipoint services	QoS policies
		Defines match criteria to map flows to the queues based on combinations of customer QoS (IEEE 802.1p/DE bits, DSCP, TOS precedence), IP criteria, or MAC criteria	
Service Egress	SAP egress	Defines up to eight forwarding class queues and queue parameters for traffic classification	Service egress QoS policies
		Maps one or more forwarding classes to the queues	
Network	Router interface	Used for classification/marking of IP and MPLS packets	Network QoS policies
		At ingress, defines DSCP, dot1p MPLS LSP-EXP, and IP criteria classification to FC mapping	
		At ingress, defines FC to policer/queue-group queue mapping	
		At egress, defines DSCP or precedence FC mapping	
		At egress, defines FC to policer/queue-group queue mapping	
		At egress, defines DSCP, MPLS LSP-EXP, and dot1p/DE marking	
Network Queue	Network ingress FP and egress port	Defines forwarding class mappings to network queues and queue characteristics for the queues	Network queue QoS policies
Slope	Ports	Enables or disables the WRED slope parameters within an egress queue, an ingress pool, or an egress megapool	Slope policy parameters
Scheduler	Customer multiservice site	Defines the hierarchy and parameters for each scheduler	Scheduler policies
	Service SAP	Defined in the context of a tier that is used to place the scheduler within the hierarchy	
		Three tiers of virtual schedulers are supported	
Shared Queue	SAP ingress	Shared queues can be implemented to mitigate the queue consumption on an MDA	Shared- queue QoS policies

2.4.1 Service versus network QoS

The QoS mechanisms within the routers are specialized for the type of traffic on the interface. For customer interfaces, there is service ingress and egress traffic, and for network core interfaces, there is network ingress and network egress traffic, as shown in Figure 4: Service vs network traffic types.

Figure 4: Service vs network traffic types



The router uses QoS policies applied to a SAP for a service or to a network FP/port to define the queuing, queue attributes, and QoS marking/interpretation.

The router supports four types of service and network QoS policies:

- · service ingress QoS policies
- service egress QoS policies
- · network QoS policies
- · network queue QoS policies

2.4.2 QoS policy entities

Services are configured with default QoS policies. Additional policies must be explicitly created and associated. There is one default service ingress QoS policy, one default service egress QoS policy, and one default network QoS policy. Only one ingress QoS policy and one egress QoS policy can be applied to a SAP or network entity.

When a new QoS policy is created, default values are provided for most parameters with the exception of the policy ID and queue ID values, descriptions, and the default action queue assignment. Each policy has a scope, default action, description, and at least one queue. The queue is associated with a forwarding class.

Table 4: Service types and applicable service QoS policies lists which service QoS policies are supported for each service type.

Table 4: Service types and applicable service QoS policies

Service type	QoS policies
, · ·	Both ingress and egress policies are supported on an Epipe SAP.

Service type	QoS policies
VPLS	Both ingress and egress policies are supported on a VPLS SAP.
IES	Both ingress and egress policies are supported on an IES SAP.
VPRN	Both ingress and egress policies are supported on a VPRN SAP.

Network QoS policies can be applied to the following entities:

- · network interfaces
- Cpipe/Epipe/Ipipe and VPLS spoke SDPs
- · VPLS spoke and mesh SDPs
- · IES and VPRN interface spoke SDPs
- · VPRN network ingress
- · VXLAN network ingress

Network queue policies can be applied to:

- · ingress FPs
- · egress ports

Default QoS policies map all traffic with equal priority and allow an equal chance of transmission (Best Effort (be) forwarding class) and an equal chance of being dropped during periods of congestion. QoS prioritizes traffic according to the forwarding class and uses congestion management to control access ingress, access egress, and network traffic with queuing according to priority.

2.4.3 Network QoS policies

Network QoS policies define egress QoS marking and ingress QoS interpretation for traffic on core network IP interfaces. The router automatically creates egress queues for each of the forwarding classes on network IP interfaces.

A network QoS policy defines both the ingress and egress handling of QoS on the IP interface. The following functions are defined:

ingress

- defines DSCP, Dot1p, and IP criteria mappings to forwarding classes
- defines LSP EXP value mappings to forwarding classes

egress

- defines DSCP and IP precedence mappings to forwarding classes
- defines forwarding class to DSCP value markings
- defines forwarding class to Dot1p/DE value markings
- defines forwarding class to LSP EXP value markings
- enables/disables remarking of QoS

defines FC to policer/queue-group queue mapping

The required elements to be defined in a network QoS policy are:

- a unique network QoS policy ID
- · egress forwarding class to DSCP value mappings for each forwarding class
- egress forwarding class to Dot1p value mappings for each forwarding class
- · egress forwarding class to LSP EXP value mappings for each forwarding class
- · enabling/disabling of egress QoS remarking
- a default ingress forwarding class and in-profile/out-of-profile state

Optional network QoS policy elements include:

- DSCP name-to-forwarding class and profile state mappings for all DSCP values received
- · LSP EXP value-to-forwarding class and profile state mappings for all EXP values received
- ingress FC fp-redirect-group policer mapping
- egress FC port-redirect-group queue/policer mapping

Network policy ID 1 is reserved as the default network QoS policy. The default policy cannot be deleted or changed.

The default network QoS policy is applied to all network interfaces that do not have another network QoS policy explicitly assigned. Table 5: Default network QoS policy egress marking describes the default network QoS policy egress marking.

Table 5: Default network QoS policy egress marking

FC-ID	FC name	FC label	DiffServ Egress DSCP marking name		marking	Egress LSP EXP marking	
				In-profile name	Out-of-profile name	In-profile	Out-of- profile
7	Network Control	nc	NC2	nc2 111000 - 56	nc2 111000 - 56	111 - 7	111 - 7
6	High-1	h1	NC1	nc1 110000 - 48	nc1 110000 - 48	110 - 6	110 - 6
5	Expedited	ef	EF	ef 101110 - 46	ef 101110 - 46	101 - 5	101 - 5
4	High-2	h2	AF4	af41 100010 - 34	af42 100100 - 36	100 - 4	100 - 4
3	Low-1	I1	AF2	af21 010010 - 18	af22 010100 - 20	011 - 3	010 - 2
2	Assured	af	AF1	af11 001010 - 10	af12 001100 - 12	011 - 3	010 - 2

FC-ID	FC name	FC label	DiffServ name	Egress DSCP marking		Egress LSP EXP marking	
				In-profile name	Out-of-profile name	In-profile	Out-of- profile
1	Low-2	12	CS1	cs1 001000 - 8	cs1 001000 - 8	001 - 1	001 - 1
0	Best Effort	be	BE	be 000000 - 0	be 000000 - 0	000 - 0	000 - 0

For network ingress, Table 6: Default network QoS policy DSCP to forwarding class mappings and Table 7: Forwarding class and enqueuing priority classification hierarchy based on rule type list the default mapping of DSCP name and LSP EXP values to forwarding class and profile state for the default network QoS policy.

Table 6: Default network QoS policy DSCP to forwarding class mappings

Ingress DSCP		Forwarding class				
dscp-name	dscp-value (binary - decimal)	FC ID	Name	Label	Profile state	
Default		0	Best-Effort	be	Out	
ef	101110 - 46	5	Expedited	ef	ln	
nc1	110000 - 48	6	High-1	h1	ln	
nc2	111000 - 56	7	Network Control	nc	ln	
af11	001010 - 10	2	Assured	af	ln	
af12	001100 - 12	2	Assured	af	Out	
af13	001110 - 14	2	Assured	af	Out	
af21	010010 - 18	3	Low-1	l1	ln	
af22	010100 - 20	3	Low-1	l1	Out	
af23	010110 - 22	3	Low-1	11	Out	
af31	011010 - 26	3	Low-1	l1	ln	
af32	011100 - 28	3	Low-1	l1	Out	
af33	011110 - 30	3	Low-1	11	Out	
af41	100010 - 34	4	High-2	h2	ln	
af42	100100 - 36	4	High-2	h2	Out	

Ingress DSCP		Forwarding class			
dscp-name	dscp-value (binary - decimal)	FC ID	Name	Label	Profile state
af43	100110 - 38	4	High-2	h2	Out

2.4.4 Network queue QoS policies

Network queue policies define the network forwarding class queue characteristics. Network queue policies are applied on egress on core network ports or channels and on ingress FPs. Network queue policies can be configured to use as many queues as needed. This means that the number of queues can vary. Not all policies use the same number of queues as the default network queue policy. The multicast queues are only used at ingress.

The queue characteristics that can be configured on a per-forwarding class basis are:

- CBS as a percentage of the buffer pool
- · MBS as a percentage of the buffer pool
- low drop tail as a percentage reduction from MBS
- · PIR as a percentage of the FP ingress capacity or egress port bandwidth
- CIR as a percentage of the FP ingress capacity or egress port bandwidth
- FIR as a percentage of the FP ingress capacity or egress port bandwidth

Network queue policies are identified with a unique policy name that conforms to the standard router alphanumeric naming conventions.

The system default network queue policy is named **default** and cannot be edited or deleted. For information about the default network queue policy, see Network queue QoS policies.

2.4.5 Service ingress QoS policies

Service ingress QoS policies define ingress service forwarding class queues and map flows to those queues. When a service ingress QoS policy is created by default, it always has two queues defined that cannot be deleted: one for the default unicast traffic and one for the default multipoint traffic. These queues exist within the definition of the policy. The queues only get instantiated in hardware when the policy is applied to a SAP. In the case where the service does not have multipoint traffic, the multipoint queues are not instantiated.

In the simplest service ingress QoS policy, all traffic is treated as a single flow and mapped to a single queue, and all flooded traffic is treated with a single multipoint queue. The required elements to define a service ingress QoS policy are:

- · a unique service ingress QoS policy ID
- · a QoS policy scope of template or exclusive
- at least one default unicast forwarding class queue. The parameters that can be configured for a queue are discussed in Queue parameters.
- at least one multipoint forwarding class queue

Optional service ingress QoS policy elements include:

- · additional unicast queues up to a total of 31
- additional multipoint queues up to 31
- QoS policy match criteria to map packets to a forwarding class

To facilitate more forwarding classes, subclasses are supported. Each forwarding class can have one or multiple subclass associations for SAP ingress classification purposes. Each subclass retains the chassis-wide behavior defined to the parent class while providing expanded ingress QoS classification actions.

There can be up to 64 classes and subclasses combined in a sap-ingress policy. With the extra 56 values, the size of the forwarding class space is more than sufficient to handle the various combinations of actions.

Forwarding class expansion is accomplished through the explicit definition of sub-forwarding classes within the SAP ingress QoS policy. The CLI mechanism that creates forwarding class associations within the SAP ingress policy is also used to create subclasses. A portion of the subclass definition directly ties the subclass to a parent, chassis-wide forwarding class. The subclass is only used as a SAP ingress QoS classification tool; the subclass association is lost when ingress QoS processing is finished.

When configured with this option, the forwarding class and drop priority of incoming traffic are determined by the mapping result of the EXP bits in the top label. Table 7: Forwarding class and enqueuing priority classification hierarchy based on rule type lists the classification hierarchy based on rule type.

Table 7: Forwarding class and enqueuing priority classification hierarchy based on rule type

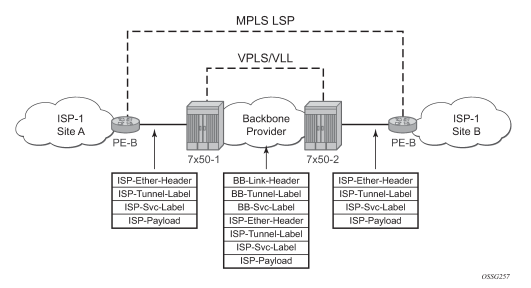
#	Rule	Forwarding class	Enqueuing priority	Comments
1	default-fc	Set the policy's default forwarding class.	Set to policy default	All packets match the default rule.
2	dot1p dot1p-value	Set when an fc-name exists in the policy. Otherwise, preserve from the previous match.	Set when the priority parameter is high or low. Otherwise, preserve from the previous match.	Each dot1p-value must be explicitly defined. Each packet can only match a single dot1p rule.
3	lsp-exp exp-value	Set when an fc-name exists in the policy. Otherwise, preserve from the previous match.	Set when the priority parameter is high or low. Otherwise, preserve from the previous match.	Each exp-value must be explicitly defined. Each packet can only match a single lsp-exp rule. This rule can only be applied on Ethernet L2 SAP.
4	prec ip-prec-value	Set when an fc-name exists in the policy. Otherwise, preserve from the previous match.	Set when the priority parameter is high or low. Otherwise, preserve from the previous match.	Each ip-prec-value must be explicitly defined. Each packet can only match a single prec rule.
5	dscp dscp-name	Set when an fc-name exists in the policy. Otherwise, preserve from the previous match.	Set when the priority parameter is high or low in the entry. Otherwise, preserve from the previous match.	Each dscp-name that defines the DSCP value must be explicitly defined. Each packet can only match a single DSCP rule.

#	Rule	Forwarding class	Enqueuing priority	Comments
6	IP criteria: multiple entries per policy Multiple criteria per entry	Set when an fc-name exists in the entry's action. Otherwise, preserve from the previous match.	Set when the priority parameter is high or low in the entry action. Otherwise, preserve from the previous match.	When IP criteria is specified, entries are matched based on ascending order until first match, then processing stops. A packet can only match a single IP criteria entry.
7	MAC criteria: multiple entries per policy Multiple criteria per entry	Set when an fc-name exists in the entry's action. Otherwise, preserve from the previous match.	Set when the priority parameter is specified as high or low in the entry action. Otherwise, preserve from the previous match.	When MAC criteria is specified, entries are matched based on ascending order until first match, then processing stops. A packet can only match a single MAC criteria entry.

2.4.5.1 FC mapping based on EXP bits at VLL/VPLS SAP

To accommodate backbone ISPs who want to provide VPLS/VLL to small ISPs as a site-to-site inter-connection service, small ISP routers can connect to Ethernet Layer 2 SAPs. The traffic is encapsulated in a VLL/VPLS SDP. These small ISP routers are typically PE routers. To provide appropriate QoS, the routers support a new classification option that based on received MPLS EXP bits. Figure 5: Example configuration — carrier application shows a sample configuration.

Figure 5: Example configuration — carrier application



The **Isp-exp** command is supported in sap-ingress qos policy. This option can only be applied on Ethernet Layer 2 SAPs.

Table 8: Forwarding class classification based on rule type lists forwarding class behavior by rule type.

Table 8: Forwarding class classification based on rule type

#	Rule	Forwarding class	Comments
1	default-fc	Set the policy's default forwarding class.	All packets match the default rule.
2	IP criteria:multiple entries per policymultiple criteria per entry	Set when an fc-name exists in the entry's action. Otherwise, preserve from the previous match.	When IP criteria is specified, entries are matched based on ascending order until first match, then processing stops. A packet can only match a single IP criteria entry.
3	MAC criteria:multiple entries per policymultiple criteria per entry	Set when an fc-name exists in the entry's action. Otherwise, preserve from the previous match.	When MAC criteria is specified, entries are matched based on ascending order until first match, then processing stops. A packet can only match a single MAC criteria entry.

The enqueuing priority is specified as part of the classification rule and is set to "high" or "low". The enqueuing priority relates to the forwarding class queue's low drop tail where only packets with a high enqueuing priority are accepted into the queue when the queue's depth reaches the defined threshold. See Queue drop tails.

The mapping of IEEE 802.1p bits, IP Precedence, and DSCP values to forwarding classes is optional as is specifying IP and MAC criteria.

The IP and MAC match criteria can be very basic or quite detailed. IP and MAC match criteria are constructed from policy entries. An entry is identified by a unique, numerical entry ID. A single entry cannot contain more than one match value for each match criteria. Each match entry has a queuing action that specifies:

- the forwarding class of packets that match the entry
- · the enqueuing priority (high or low) for matching packets

The entries are evaluated in numerical order based on the entry ID from the lowest to highest ID value. The first entry that matches all match criteria has its action performed.

The supported service ingress QoS policy IP match criteria are:

- destination IP address/prefix
- destination port/range
- IP fragment
- protocol type (TCP, UDP, and so on)
- source port/range
- · source IP address/prefix
- DSCP value

The supported service ingress QoS policy MAC match criteria are:

IEEE 802.2 LLC SSAP value/mask

- IEEE 802.2 LLC DSAP value/mask
- IEEE 802.3 LLC SNAP OUI zero or non-zero value
- IEEE 802.3 LLC SNAP PID value
- IEEE 802.1p value/mask
- source MAC address/mask
- · destination MAC address/mask
- EtherType value

Table 9: MAC match Ethernet frame types describes the frame format on which the MAC match criteria that can be used for an Ethernet frame depends on.

Table 9: MAC match Ethernet frame types

Frame format	Description
802dot3	IEEE 802.3 Ethernet frame. Only the source MAC, destination MAC, and IEEE 802.1p value are compared for match criteria.
802dot2-llc	IEEE 802.3 Ethernet frame with an 802.2 LLC header.
802dot2-snap	IEEE 802.2 Ethernet frame with 802.2 SNAP header.
ethernet-II	Ethernet type II frame where the 802.3 length field is used as an Ethernet type (Etype) value. Etype values are 2-byte values greater than 0x5FF (1535 decimal).

The 802dot3 frame format matches across all Ethernet frame formats where only the source MAC, destination MAC, and IEEE 802.1p value are compared. The other Ethernet frame types match those field values in addition to fields specific to the frame format. Table 10: MAC match criteria frame type dependencies lists the criteria that can be matched for the various MAC frame types.

Table 10: MAC match criteria frame type dependencies

Frame format	Source MAC	Dest MAC	IEEE 802.1p value	Etype value	LLC header SSAP/DSAP value/mask	SNAP-OUI zero/ non-zero value	SNAP- PID value
802dot3	Yes	Yes	Yes	No	No	No	No
802dot2-llc	Yes	Yes	Yes	No	Yes	No	No
802dot2-snap	Yes	Yes	Yes	No	No ¹	Yes	Yes
ethernet-II	Yes	Yes	Yes	Yes	No	No	No

Service ingress QoS policy ID 1 is reserved for the default service ingress policy. The default policy cannot be deleted or changed.

¹ When a SNAP header is present, the LLC header is always set to AA-AA.

The default service ingress policy is implicitly applied to all SAPs that do not explicitly have another service ingress policy assigned. Table 11: Default service ingress policy ID 1 definition lists the characteristics of the default policy.

Table 11: Default service ingress policy ID 1 definition

Characteristic	Item	Definition
Queues	Queue 1	One queue for all unicast traffic:
		Forward Class: best-effort (be)
		• CIR = 0
		PIR = max (line rate)
		• FIR = 0
		MBS, CBS, and HP-only = default (values derived from applicable policy)
	Queue 11	One queue for all multipoint traffic:
		• CIR = 0
		PIR = max (line rate)
		• FIR = 0
		MBS, CBS, and HP-only = default (values derived from applicable policy)
Flows	Default Forwarding Class	One flow defined for all traffic; all traffic mapped to best-effort (be) with a low priority.

2.4.5.2 Egress forwarding class override

Egress forwarding class override provides additional QoS flexibility by allowing the use of a different forwarding class at egress than was used at ingress.

The ingress QoS processing classifies traffic into a forwarding class (or subclass) and by default the same forwarding class is used for this traffic at the access or network egress. The ingress forwarding class or subclass can be overridden so that the traffic uses a different forwarding class at the egress. This can be configured for the main forwarding classes and for subclasses, allowing each to use a different forwarding class at the egress.

The buffering, queuing, policing, and remarking operation at the ingress and egress remain unchanged. Egress reclassification is possible. The profile processing is completely unaffected by overriding the forwarding class.

When used in conjunction with QoS Policy Propagation Using BGP (QPPB), a QPPB assigned forwarding class takes precedence over both the normal ingress forwarding class classification rules and any egress forwarding class overrides.

Figure 6: Egress forwarding class override

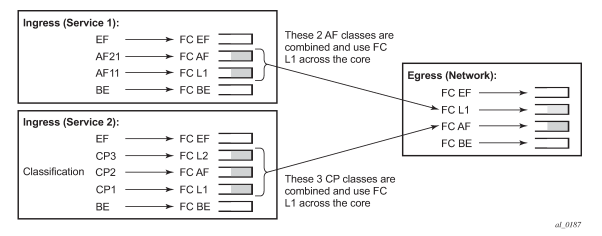


Figure 6: Egress forwarding class override shows the ingress service 1 using forwarding classes AF and L1 that are overridden to L1 for the network egress, while it also shows ingress service 2 using forwarding classes L1, AF, and L2 that are overridden to AF for the network egress.

2.4.6 Service egress QoS policies

Service egress queues are implemented at the transition from the service core network to the service access network. The advantages of per-service queuing before transmission into the access network are:

- · per-service egress subrate capabilities especially for multipoint services
- · more granular, fairer scheduling per-service into the access network
- · per-service statistics for forwarded and discarded service packets

The subrate capabilities and per-service scheduling control are required to make multiple services per physical port possible. Without egress shaping, it is impossible to support more than one service per port. There is no way to prevent service traffic from bursting to the available port bandwidth and starving other services.

For accounting purposes, per-service statistics can be logged. When statistics from service ingress queues are compared with service egress queues, the ability to conform to per-service QoS requirements within the service core can be measured. The service core statistics are a major asset to core provisioning tools.

Service egress QoS policies define egress queues and map forwarding class flows to queues. In the simplest service egress QoS policy, all forwarding classes are treated like a single flow and mapped to a single queue. To define a basic egress QoS policy, the following are required:

- a unique service egress QoS policy ID
- a QoS policy scope of template or exclusive
- at least one defined default queue

Optional service egress QoS policy elements include:

- additional queues up to a total of eight separate queues (unicast)
- · dot1p/DE, DSCP, and IP precedence remarking based on forwarding class

Each queue in a policy is associated with one of the forwarding classes. Each queue can have its individual queue parameters allowing individual rate shaping of the forwarding classes mapped to the queue.

More complex service queuing models are supported in the router where each forwarding class is associated with a dedicated queue.

The forwarding class determination per service egress packet is determined either at ingress or egress. If the packet ingressed the service on the same router, the service ingress classification rules determine the forwarding class of the packet. If the packet is received on a network interface, the forwarding class is marked in the tunnel transport encapsulation. In each case, the packet can be reclassified into a different forwarding class at service egress.

Service egress QoS policy ID 1 is reserved as the default service egress policy. The default policy cannot be deleted or changed. The default access egress policy is applied to all SAPs that do not have another service egress policy explicitly assigned. Table 12: Default service egress policy ID 1 definition lists the characteristics of the default policy.

Table 12: Default service egress policy ID 1 de	efinition
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Characteristic	Item	Definition
Queues	Queue 1	One queue defined for all traffic classes:
		• CIR = 0
		PIR = max (line rate)
		MBS and CBS = default
Flows	Default Action	One flow defined for all traffic classes; all traffic mapped to queue 1 with no marking.

2.4.7 Slope policies

Slope policies are used to define the RED slope characteristics as a percentage of the shared pool size for the pool on which the policy is applied.

For network ingress, a buffer pool is created for the FP and is used for all network ingress queues for ports on that FP.

For access ingress, access egress and network egress a pool is created per port. Default buffer pools exist at the port and FP levels.

By default, each pool is associated with slope-policy default.

Slope policies can also be applied when using WRED per queue; see WRED per queue.

2.4.7.1 **RED** slopes

Each buffer pool supports a high-priority RED slope and a low-priority RED slope. The high-priority RED slope manages access to the shared portion of the buffer pool for high-priority or in-profile packets. The low-priority RED slope manages access to the shared portion of the buffer pool for low-priority or out-of-profile packets. In addition, egress access, network pools, and megapools support a highplus slope that

manages access to the shared portion of the buffer pool for inplus-profile packets and an exceed slope that manages access to the shared portion of the buffer pool for exceed-profile packets.

For access and network buffer pools, the percentage of the buffers that are to be reserved for CBS buffers is configurable. This setting indirectly assigns the number of shared buffers on the pool. This is an important function that controls the ultimate average and total shared buffer utilization value calculation used for RED slope operation. The CBS setting can be used to dynamically maintain the buffer space on which the RED slopes operate.

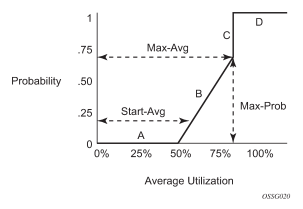
When a queue depth exceeds the queue's CBS, packets received on that queue must contend with other queues exceeding their CBS for shared buffers. To resolve this contention, the buffer pool uses two RED slopes to determine buffer availability on a packet-by-packet basis.

Packets that were either classified as high priority or considered in-profile are handled by the high-priority RED slope. This slope should be configured with RED parameters that prioritize buffer availability over packets associated with the low-priority RED slope. Packets that had been classified as low-priority or out-of-profile are handled by this low-priority RED slope. At egress, the highplus slope should be configured with RED parameters that prioritize the inplus priority above the other priority traffic and the exceed-slope should be configured with RED parameters that prioritize the high-priority and low-priority traffic above the exceed-profile traffic.

The following is a simplified overview of how a RED slope determines shared buffer availability on a packet basis:

- The RED function keeps track of shared buffer utilization (SBU) and Shared Buffer Average Utilization (SBAU).
- · At initialization, the SBU is zero and the SBAU is zero.
- When each packet is received, the current SBAU is plotted on the slope to determine the packet's discard probability.
- · A random number is generated associated with the packet and is compared to the discard probability.
- The lower the discard probability, the lower the chances are that the random number is within the discard range.
- If the random number is within the range, the packet is discarded, which results in no change to the utilization or average utilization of the shared buffers.
- A packet is discarded if the utilization variable is equal to the shared buffer size or if the used CBS
 (actually in use by queues, not just defined by the CBS) is oversubscribed and has stolen buffers from
 the shared size, lowering the effective shared buffer size equal to the SBU size.
- If the packet is queued, a new SBAU is calculated using the time-average-factor (TAF) for the buffer pool. The TAF describes the weighting between the previous SBAU result and the new SBU in determining the new SBAU (see Tuning the SBAU calculation).
- The new SBAU is used as the SBAU the next time that a packet's probability is plotted on the RED slope.
- When a packet is removed from a queue (if the buffers returned to the buffer pool are from the shared buffers), the SBU is reduced by the number of buffers returned. If the buffers are from the CBS portion of the queue, the returned buffers do not result in a change in the SBU.

Figure 7: RED slope characteristics



A RED slope is a graph with an X (horizontal) and Y (vertical) axis. The X-axis plots the percentage of shared buffer average utilization, going from 0 to 100%. The Y-axis plots the probability of packet discard marked as 0 to 1. The actual slope can be defined as four sections in (X, Y) points. Figure 7: RED slope characteristics shows the RED slope characteristics:

- Section A is (0, 0) to (start-avg, 0). This is the part of the slope where the packet discard value is always 0, preventing the RED function from discarding packets when the shared buffer average utilization falls between 0 and start-avg.
- Section B is (start-avg, 0) to (max-avg, max-prob). This part of the slope describes a linear slope where packet discard probability increases from 0 to max-prob.
- Section C is (max-avg, max-prob) to (max-avg, 1). This part of the slope describes the instantaneous increase of packet discard probability from max-prob to 1. A packet discard probability of 1 results in an automatic discard of the packet.
- Section D is (max-avg, 1) to (100%, 1). On this part of the slope, the shared buffer average utilization value of max-avg to 100% results in a packet discard probability of 1.

Plotting any value of shared buffer average utilization results in a value for packet discard probability from 0 to 1. Changing the values for start-avg, max-avg, and max-prob allows the adaptation of the RED slope to the needs of the access or network queues using the shared portion of the buffer pool, including disabling the RED slope.

2.4.7.2 Tuning the SBAU calculation

The router allows for tuning the calculation of the SBAU (as used by the RED slopes to calculate a packet's drop probability) after assigning buffers for a packet entering a queue. The router implements a time average factor (TAF) parameter in the buffer policy that determines the contribution of the historical SBU and the instantaneous SBU in calculating the SBAU.

The TAF defines a weighting exponent used to determine the portion of the shared buffer instantaneous utilization and the previous SBAU used to calculate the new SBAU. To derive the new SBAU, the buffer pool takes a portion of the previous SBAU and adds it to the inverse portion of the instantaneous SBU. The formula used to calculate the SBAU is:

$$SBAU_n = \left(SBU \times \frac{1}{2^{TAF}}\right) + \left(SBAU_{n-1} \times \frac{2^{TAF} - 1}{2^{TAF}}\right)$$

where:

SBAUn = SBAU for event n

SBAUn - 1 = SBAU for event (n - 1)

SBU = Instantaneous SBU

TAF = Time average factor

Table 13: TAF impact on shared buffer average utilization calculation describes the effect that the allowed values of TAF have on the relative weighting of the instantaneous SBU and the previous SBAU (SBAUn-1), when calculating the current SBAU (SBAUn).

Table 13: TAF impact on shared buffer average utilization calculation

TAF	2 ^{TAF}	Equates to	Instantaneous SBU portion	SBAU portion
0	2 ⁰	1	1/1 (1)	0 (0)
1	2 ¹	2	1/2 (0.5)	1/2 (0.5)
2	2 ²	4	1/4 (0.25)	3/4 (0.75)
3	2 ³	8	1/8 (0.125)	7/8 (0.875)
4	2 ⁴	16	1/16 (0.0625)	15/16 (0.9375)
5	2 ⁵	32	1/32 (0.03125)	31/32 (0.96875)
6	2 ⁶	64	1/64 (0.015625)	63/64 (0.984375)
7	2 ⁷	128	1/128 (0.0078125)	127/128 (0.9921875)
8	28	256	1/256 (0.00390625)	255/256 (0.99609375)
9	2 ⁹	512	1/512 (0.001953125)	511/512 (0.998046875)
10	2 ¹⁰	1024	1/1024 (0.0009765625)	1023/2024 (0.9990234375)
11	2 ¹¹	2048	1/2048 (0.00048828125)	2047/2048 (0.99951171875)
12	2 ¹²	4096	1/4096 (0.000244140625)	4095/4096 (0.999755859375)
13	2 ¹³	8192	1/8192 (0.0001220703125)	8191/8192 (0.9998779296875)

TAF	2 ^{TAF}	Equates to	Instantaneous SBU portion	SBAU portion
14	2 ¹⁴	16384	1/16384 (0.00006103515625)	16383/16384 (0.99993896484375)
15	2 ¹⁵	32768	1/32768 (0.000030517578125)	32767/32768 (0.999969482421875)

The value specified for the TAF affects the speed at which the shared buffer average utilization tracks the instantaneous shared buffer utilization. A low value weights the new shared buffer average utilization calculation more to the shared buffer instantaneous utilization. When TAF is zero, the shared buffer average utilization is equal to the instantaneous shared buffer utilization. A high value weights the new shared buffer average utilization calculation more to the previous shared buffer average utilization value. The TAF value applies to all high- and low-priority RED slopes for ingress and egress buffer pools controlled by the buffer policy.

2.4.7.3 Slope policy parameters

The elements required to define a slope policy are:

- · a unique policy ID
- the highplus, high, low, and exceed RED slope shapes for the buffer pool: the start-avg, max-avg and max-prob
- · the TAF weighting factor to use for the SBAU calculation for determining RED slope drop probability

Unlike access QoS policies where there are distinct policies for ingress and egress, slope policy is defined with generic parameters so that it is not inherently an ingress or an egress policy. A slope policy defines ingress properties when it is associated with an access port buffer pool on ingress and egress properties when it is associated with an access port buffer pool on egress.

Each access port buffer pool can be associated with one slope policy ID on ingress and one slope policy ID on egress. The slope policy IDs on ingress and egress can be set independently.

Slope policy ID **default** is reserved for the default slope policy. The default policy cannot be deleted or changed. The default slope policy is implicitly applied to all access buffer pools that do not have another slope policy explicitly assigned.

Table 14: Default slope policy definition lists the default values for the default slope policy.

Table 14: Default slope policy definition

Parameter	Description	Setting
Policy ID	Slope policy ID	1 (Policy ID 1 reserved for default slope policy)
Highplus (RED) slope	Administrative state	Shutdown
slope	start-avg	85% utilization
	max-avg	100% utilization

Parameter	Description	Setting
	max-prob	80% probability
High (RED) slope	Administrative state	Shutdown
	start-avg	70% utilization
	max-avg	90% utilization
	max-prob	80% probability
Low (RED) slope	Administrative state	Shutdown
	start-avg	50% utilization
	max-avg	75% utilization
	max-prob	80% probability
Exceed (RED)	Administrative state	Shutdown
slope	start-avg	30% utilization
	max-avg	55% utilization
	max-prob	80% probability
TAF	Time average factor	7

2.4.8 Scheduler policies

A scheduler policy defines the hierarchy and all operating parameters for the member schedulers. A scheduler policy must be defined in the QoS context before a group of virtual schedulers can be used. Although configured in a scheduler policy, the individual schedulers are created when the policy is applied to an object, such as a SAP or interface.

Scheduler objects define bandwidth controls that limit each child (other schedulers and policers or queues) associated with the scheduler. The scheduler object can also define a child association with a parent scheduler of its own.

A scheduler is used to define a bandwidth aggregation point within the hierarchy of virtual schedulers. The scheduler's rate defines the maximum bandwidth that the scheduler can consume. It is assumed that each scheduler created has policers, queues, or other schedulers defined as child associations. The scheduler can also be a child which takes bandwidth from a scheduler in a higher tier.

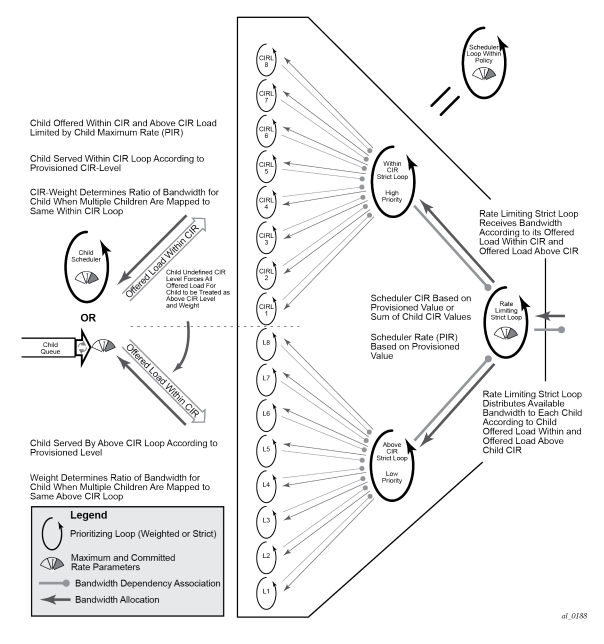
A parent parameter can be defined to specify a scheduler further up in the scheduler policy hierarchy. Only schedulers in Tiers 2 and 3 can have parental association. When multiple schedulers, policers, and queues share a child status with the scheduler on the parent, the weight or strict parameters define how this scheduler contends with the other children for the parent's bandwidth. The parent scheduler can be removed or changed at any time and is immediately reflected on the schedulers created by association of this scheduler policy.

When a parent scheduler is defined without specifying level, weight, or CIR parameters, the default bandwidth access method is weight with a value of 1.

If any orphaned policers or queues (where the specified scheduler name does not exist) exist on the ingress SAP and the policy application creates the required scheduler, the status on the queue becomes non-orphaned at this time.

Figure 8: Virtual scheduler internal bandwidth allocation shows how child queues, policers, and schedulers interact with their parent scheduler to receive bandwidth. The scheduler distributes bandwidth to the children by first using each child's CIR according to the CIR-level parameter (CIR L8 through CIR L1 weighted loops). The weighting at each CIR-level loop is defined by the CIR weight parameter for each child. The scheduler then distributes any remaining bandwidth to the children up to each child's rate parameter according to the Level parameter (L8 through L1 weighted loops). The weighting at each level loop is defined by the weight parameter for each child.

Figure 8: Virtual scheduler internal bandwidth allocation



2.4.8.1 Virtual hierarchical scheduling

Virtual hierarchical scheduling is a method that defines a bounded operation for a group of queues and, at egress only, policers. One or more policers and queues are mapped to a scheduler with strict and weighted metrics controlling access to the scheduler. The scheduler has an optional prescribed maximum operating rate that limits the aggregate rate of the child queues. This scheduler may then feed into another virtual scheduler in a higher tier. The creation of a hierarchy of schedulers and the association of queues to the hierarchy allows for a hierarchical SLA to be enforced.

The virtual hierarchical scheduling bandwidth distribution mechanism complements the packet scheduling provided by the queue scheduling (see Queue scheduling).

Scheduler policies in the routers determine how a policer or queue interacts with bandwidth with other children associated with the same scheduler hierarchy. Ingress queues and egress queues and policers can operate within the context of a scheduler. Multiple policers and queues can share the same scheduler. Schedulers control the data transfer between the following queues and destinations:

- service ingress queues to switch fabric destinations
- service egress queues to access egress ports
- network ingress queues to switch fabric destinations
- · network egress queues to network egress interfaces

2.4.8.2 Hierarchical scheduler policies

Hierarchical scheduler policies are an alternate way of scheduling that can be used on service ingress queues and service egress queues and policers. Hierarchical scheduler policies allow the creation of a hierarchy of schedulers where policers, queues, or other schedulers are scheduled by superior schedulers.

The use of the hierarchical scheduler policies is often referred to as hierarchical QoS or HQoS on the SR OS.

2.4.8.2.1 Hierarchical virtual schedulers

Virtual schedulers are created within the context of a hierarchical scheduler policy. A hierarchical scheduler policy defines the hierarchy and parameters for each scheduler. A scheduler is defined in the context of a tier (Tier 1, Tier 2, Tier 3). The tier level determines the scheduler's position within the hierarchy. Three tiers of virtual schedulers are supported (see Figure 9: Hierarchical scheduler and gueue association).

Tier 1 schedulers (also called root schedulers) can also have a parent scheduler. A scheduler can enforce a maximum rate of operation for all child policers, queues, and associated schedulers.

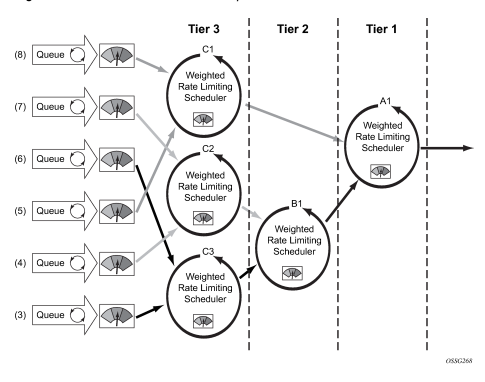


Figure 9: Hierarchical scheduler and queue association

2.4.8.3 Tiers

To illustrate the difference between single-tier scheduling and hierarchical scheduling policies, consider a simple case where, on service ingress, three queues are created for gold, silver, and bronze service, and are configured as shown in Table 15: Tiers configured with CIR and PIR values.

Table 15: Tiers configured with CIR and PIR values

Tier	CIR and PIR value
Gold	CIR = 10 Mb/s, PIR = 10 Mb/s
Silver	CIR = 20 Mb/s, PIR = 40 Mb/s
Bronze	CIR = 0 Mb/s, PIR = 100 Mb/s

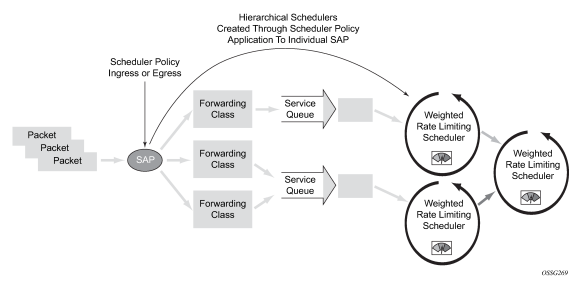
In the router, the CIR is used for profiling of traffic (in-profile or out-of-profile), and the PIR is the rate at which traffic is shaped out of the queue. In single-tier scheduling, each queue can burst up to its defined PIR, which means up to 150 Mb/s (10 Mb/s + 40 Mb/s + 100 Mb/s) can enter the service.

In a simple example of a hierarchical scheduling policy, a superior (or parent) scheduler can be created for the gold, silver, and bronze queues that limits the overall rate for all queues to 100 Mb/s. In this hierarchical scheduling policy, the customer can send in any combination of gold, silver, and bronze traffic conforming to the defined PIR values and not to exceed 100 Mb/s.

2.4.8.4 Scheduler policies applied to applications

A scheduler policy can be applied either on a SAP (see Figure 10: Scheduler policy on SAP and scheduler hierarchy creation) or on a multiservice customer site (a group of SAPs with common origination/ termination point) (see Figure 11: Scheduler policy on customer site and scheduler hierarchy creation). Whenever a scheduler policy is applied, the individual schedulers comprising the policy are created on the object. When the object is an individual SAP, only policers and queues created on that SAP can use the schedulers created by the policy association. When the object is a multiservice customer site, the schedulers are available to any SAPs associated with the site (also see Scheduler policies applied to SAPs).

Figure 10: Scheduler policy on SAP and scheduler hierarchy creation



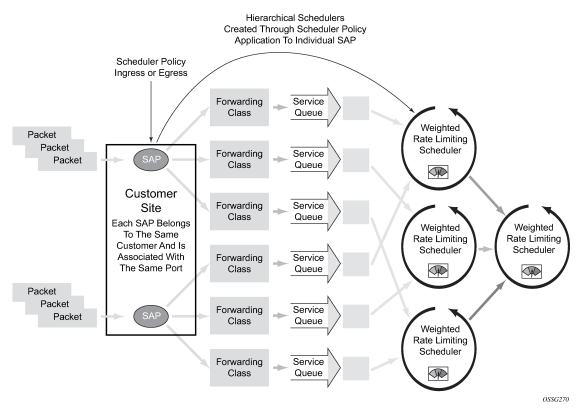


Figure 11: Scheduler policy on customer site and scheduler hierarchy creation

Queues and policers become associated with schedulers when the parent scheduler name is defined within the policer or queue definition in the SAP QoS policy. The scheduler is used to provide bandwidth to the queue relative to the operating constraints imposed by the scheduler hierarchy.

2.4.8.5 Scheduler policies applied to SAPs

A scheduler policy can be applied to create egress schedulers used by SAP policers and queues. The schedulers comprising the policy are created at the time the scheduler policy is applied to the SAP. If any orphaned policers or queues exist on the egress SAP (when the specified scheduler name does not exist), and the policy application creates the required scheduler, the status on the policer or queue becomes non-orphaned.

Queues and policers are associated with the configured schedulers by specifying the parent scheduler defined within the policer queue definition from the SAP QoS policy. The scheduler is used to provide bandwidth to the queue relative to the operating constraints imposed by the scheduler hierarchy.

2.4.8.6 Scheduler policies applied to customer SLAs

The router implementation of hierarchical QoS allows a common set of virtual schedulers to govern bandwidth over a set of customer services that is considered to be from the same site. Different service types purchased from a single customer can be accounted and billed as an aggregate, based on a single SLA.

By configuring multiservice sites within a customer context, the customer site can be used as an anchor point to create an ingress and egress virtual scheduler hierarchy.

When a site is created, it must be assigned to the chassis slot or a port. This allows the system to allocate the resources necessary to create the virtual schedulers defined in the ingress and egress scheduler policies. This also acts as verification that each SAP assigned to the site exists within the context of the customer ID and that the SAP was created on the correct slot, port, or channel. The specified slot or port must already be pre-provisioned (configured) on the system.

When scheduler policies are defined for ingress and egress, the scheduler names contained in each policy are created according to the parameters defined in the policy. Multiservice customer sites are configured only to create a virtual scheduler hierarchy and make it available to queues on multiple SAPs.

2.4.8.7 Scheduler policies applied to multiservice sites

Only existing scheduler policies can be applied to create the ingress or egress schedulers used by SAP policers or queues associated with a customer's multiservice site. The schedulers defined in the scheduler policy can only be created after the customer site has been appropriately assigned to a chassis port, channel, or slot. When a multiservice customer site is created, SAPs owned by the customer must be explicitly included in the site. The SAP must be owned by the customer within which the site was created, and the site assignment parameter must include the physical locale of the SAP.

2.4.9 Configuration notes

The following information describes QoS implementation restrictions:

- Creating additional QoS policies is optional.
- Default policies are created for service ingress, service egress, network, network queue, and slope policies. Scheduler policies must be explicitly created and applied to a port.
- Associating a service or access ports with a QoS policy other than the default policy is optional.
- A network queue, service egress, and service ingress QoS policy must consist of at least one queue. Queues define the forwarding class, CIR, and PIR associated with the queue.

3 FP QoS configuration

3.1 FP4 or later ingress and egress queue reallocation

FP4 or later forwarding planes support the reallocation of queues between ingress and egress. Queues can be reallocated either from ingress to egress, or from egress to ingress. The reallocation is performed in sets of 8k (8192) queues for FP4 generation, and 16k for FP5, with the requirement that a minimum of 8k/16k queues respectively must be allocated at both ingress and egress. The ingress and egress buffer pool sizes are not affected by the queue reallocation.

The queue allocation is configured using a named FP resource policy that is created using the **fp-resource-policy** command within the QoS configuration branch and is applied under the **card>fp** context. The system supports up to 15 policies, including the system-created **default** policy that cannot be modified or deleted and is applied by default to all FP4 or later forwarding planes. The default policy allocates 128k queues to ingress and 128k queues to egress.

The queue allocation within the FP resource policy is configured as follows:

```
configure
    qos
        fp-resources-policy policy-name
        queues
        ingress-percent-of-total percent-of-total-queues
```

The **ingress-percent-of-total** command specifies the percentage of the total number of queues allocated to ingress queues, with the remainder being allocated to egress queues. The percentage is configured as an integer to two decimal places with a range from 4.00 to 97.00 (values outside of this range are not applicable because of the requirement of a minimum of 8k queues are ingress and egress).

Queues can be allocated in sets of 8k queues. If the percentage configured results in the queue allocation not being a multiple of 8k, the number of queues at ingress is rounded down to the next 8k boundary, and consequently the number of queues at egress is rounded up to the next 8192 boundary, both while respecting the minimum at ingress and egress. For example, if the **ingress-percent-of-total** is configured to 27%, that calculates to 70778.88 queues, the number of ingress queues would be rounded down to 65536 queues and the number of egress queues rounded up to 196608.

FP resource policies are applied to a forwarding plane as follows:

```
configure
card slot-number
fp fp-number
fp-resources-policy name
```

An FP resource policy that is applied to an FP cannot be deleted.

The queue allocation can be modified by either applying a differently named FP resource policy to an FP, and this includes removing an applied user-created FP resource policy to return to the default policy, or modifying the **ingress-percent-of-total** command that also includes removing this parameter to return to its default configuration in the policy applied to an FP. The system then checks whether requested queue

allocation is achievable based on the current ingress and egress queue consumption on the related FP. If the requested queue allocation is not achievable, the command fails.

When the queue allocation is modified, the system immediately resets the associated cards, XIOMs, and MDAs to reallocate the queues, with the following exceptions:

- When the system boots and reads the configuration file, the queue allocation within the file is used without requiring an additional reset or reboot.
- When the queue allocation is modified on a 7750 SR-1, the system does not automatically reset the card or MDA; it is the user's responsibility to save the configuration and immediately reboot the system.
- If the card, XIOM or MDA is provisioned but not equipped, the modification is accepted and is immediately active.

When redundancy mechanisms are used that spans FPs, for example LAGs, it is recommended that the same queue allocation is applied to all related FPs.

FP resource policies can be displayed using a **show** command, with the details of the configured **ingress-percent-of-total** command and the associations on which FPs it is applied. The name of the FP resource policy applied to an FP can be displayed using the **show** card *slot-number* detail command. For example, the FP resource policy below allocates the minimum number of queues to ingress and the maximum number of queues to egress, and is applied to card 1 FP 1:

```
*A:PE# show gos fp-resource-policy "ingress-8k-egress-248k" detail
______
FP Resource Policy
______
Policy Name : ingress-8k-egress-248k Description : (Not Specified)
Oueues
Ingress Percent of total : 4.00
FP Resource Policy Associations
Card-FP
1 - 1
*A:PE# show card 1 detail | match expression "FP|FP Resource Policy"
FP 1 Specific Data
                        : ingress-8k-egress-248k
: FP4
  FP Resource Policy
FP 2 Specific Data
   FP Resource Policy : default
   Generation
                          : FP4
FP 3 Specific Data
   FP Resource Policy : default
   Generation
                          : FP4
FP 4 Specific Data
   FP Resource Policy : default
                          : FP4
   Generation
*A:PE#
```

When an FP resources policy is applied to change the queue allocation, the resulting queue allocation can be displayed using the **tools dump resource-usage card** *slot-num* **fp** *fp-number* command:

*A:PE# tools dump resource-usage ca	rd 1 fp 1	match expression	"Ingress	Queues Egress	Queues"
Ingre	ss Queues	8192	535	7657	
Egre	ss Queues	253952	108	253844	
*A:PE#	·				

4 Match list for QoS policies

Match lists provide a mechanism to simplify the configuration of IP and IPv6 criteria matching statements within QoS policies. Instead of defining multiple match statements in an **ip-criteria** or **ipv6-criteria** statement, a user can group the same types of matching criteria into a single match list and use that list as a match criterion value, thereby requiring only a single policy entry per each unique action. The same match list can be used in one or more QoS policies.

The match lists further simplify management and deployment of the policy changes. A change in a **match-list** content is automatically propagated across all policies employing that list in their match criteria, therefore, only a single configuration change is required to trigger policy changes when a list is used by entries in one or more QoS policies.

The hardware resource usage does not change when QoS match lists are used compared to when the user creates multiple entries (one for each element in the list). However, consideration must be given to how the lists are used to ensure only needed match permutations are created in a QoS policy entry (especially when other match criteria that are also lists or ranges are specified in the same entry). The system verifies whether a new list element, for example, an IP address prefix, can be added to a specific list, or a list can be used by a new QoS policy, by checking whether the resources exist in hardware to implement the required changes for all QoS policies that reference the updated list. If sufficient resources do not exist, the addition of a new element to the list or use of the list by another policy fails.

QoS match lists are created within **config>qos>match-list**. The following types of match lists are supported:

· IPv4 prefix lists

These are applicable to **src-ip** and **dst-ip** matching in SAP ingress and SAP egress QoS policies used by both SAPs and subscribers, and in the ingress section of a network QoS policy.

IPv6 prefix lists

These are applicable to **src-ip** and **dst-ip** matching in SAP ingress and SAP egress QoS policies used by both SAPs and subscribers, and in the ingress section of a network QoS policy

port lists

These are applicable to src-port and dst-port matching in network QoS policies

A prefix list can be configured in criteria statements within SAP QoS policies or within network QoS policies, but not in both types simultaneously.

The following restrictions apply to the use of prefix lists in network QoS policies:

- A single IP prefix list (IPv4/IPv6) cannot be used by network QoS policy entries more than 128 times.
- A single entry in a network QoS policy can only refer to either a source or destination prefix list. It is not permitted to refer simultaneously to both a source and a destination prefix IPv4/IPv6 list.
- A single entry in a network QoS policy can only refer to either a source or destination port list. It is not
 permitted to refer simultaneously to both a source and a destination port list. Port lists can only be
 applied to network entries.
- Prefix lists and port lists are mutually exclusive within a single entry.

The following shows a created IPv4 prefix list which is configured within a SAP ingress QoS policy to rate limit the traffic from those prefixes.

```
configure
echo "QoS Policy Configuration"
   qos
       match-list
            ip-prefix-list "ip-prefix-list-1" create
                description "IPv4 prefix list"
                prefix 10.0.0.0/8
                prefix 192.168.0.0/16
            exit
        exit
   exit
echo "QoS Policy Configuration"
        sap-egress 10 create
            queue 1 create
            exit
            queue 2 create
            exit
            fc af create
               queue 2
            exit
            ip-criteria
                entry 10 create
                    match
                        dst-ip ip-prefix-list "ip-prefix-list-1"
                    action fc "af"
                exit
            exit
        exit
   exit
```

The IPv4 prefix list can be shown as follows:

5 Network QoS policies

Network QoS policies can be applied to network interfaces, CSC network interfaces in a VPRN, pseudowires in VLL and VPLS services, and IES or VPRN spoke interfaces to provide ingress and egress QoS control for the traffic on those objects. Network QoS policies can also be applied to provide aggregate ingress QoS on VPRN and VXLAN services.

5.1 Network QoS policies overview

The ingress component of a network QoS policy defines the packet classification to internal forwarding class and profile state. The forwarding class and profile state define the Per Hop Behavior (PHB) or the QoS treatment through the router. The mapping defaults to that defined in the default network QoS policy until an explicit policy is defined for the network interface. Packets can also be redirected to an ingress FP queue group.

The egress component of a network QoS policy allows further egress classification to internal forwarding class and profile state. The egress of the network QoS policy also defines the marking based on the forwarding class and the profile state. Packets can also be redirected to an egress port queue group.

Network policy 1 is applied to all network interfaces by default. It cannot be modified or deleted. It defines the default DSCP-to-FC mapping and MPLS EXP-to-FC mapping for the ingress. For the egress, it defines eight forwarding classes and the packet marking criteria.

New (non-default) network policy parameters can be modified. A new network policy must include the definition of at least one queue and specify the default action. Incomplete network policies cannot be applied to network interfaces.

Changes made to a policy are applied immediately to all networks to which the policy is applied. For this reason, when a policy requires several changes, it is recommended to copy the policy to a work area policy-id. This work-in-progress copy can be modified until all the changes are made, then the original policy can be overwritten using the **config qos copy** command.

5.1.1 Storing match-criteria entries

Cards store QoS policy match-criteria entries in dedicated memory banks in hardware, also referred to as CAM tables:

- IP/MAC ingress
- IP/MAC egress
- · IPv6 ingress
- IPv6 egress

5.1.1.1 FP4-based or later cards

To optimize both scale and performance, policy match-criteria entries configured by the user are compressed by each FP4 line card before 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 line card QoS policy on a line card FP are not programmed. This overload condition can occur when applying a QoS policy for the first time on a line card FP or when adding entries to a QoS policy.

applying a QoS 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 QoS match-criteria policy are programmed, and the QoS policy queuing, FC mapping, and FC marking are unaffected.

adding QoS match-criteria entries

Adding an additional entry to a QoS 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.

The CPM QoS management task controls the maximum number of match criteria entries per FP. If the user attempts to go over the scaling limit, the system returns an interactive error message.



Note: A trap is raised if a policy is in overload, there is no interactive error message.

removing QoS match-criteria entries

Removing match-criteria entries from a QoS 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>qos>match-criteria-overload** command allows the user 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.

5.2 Network ingress

The following types of QoS mapping decisions are applicable to the ingress of a network QoS policy:

- default QoS mapping
- Ethernet dot1p value mapping (if defined)

· IP DSCP mapping

The inner DSCP marking can be used at the ingress of an LER (see Network ingress tunnel QoS override).

- IP criteria mapping
- · IPv6 criteria mapping
- · MPLS LSP EXP mapping

The default QoS mapping always exists and every received packet is mapped to this default if no explicitly defined matching entry exists.

The packets for a specified forwarding class can be redirected to an ingress FP queue group.

5.2.1 Network ingress tunnel QoS override

By default, a tunnel that terminates on the ingress IP interface (the node is the last hop for the tunnel) is evaluated based on the type of tunnel: IP GRE or MPLS LSP. An IP tunneled packet may match a dot1p entry, IP ToS precedence entry, or IP ToS DSCP entry when defined in the applied policy. An MPLS LSP may match a dot1p entry or MPLS EXP entry when defined.

Tunnel termination QoS override only applies to IP routing decisions when the tunnel encapsulation is removed. Non-IP routed packets within a terminating tunnel are ignored by the override and are forwarded as described in Network ingress.

Any tunnel received on the ingress IP interface that traverses the node (where the node is not the ultimate hop for the tunnel) is not affected by the QoS override mechanism and is forwarded as described in Network ingress.

Tunnel termination QoS override, provides the ability to ignore the network ingress QoS mapping of a terminated tunnel containing an IP packet that is to be routed to a base router or VPRN destination. This is useful when the mapping for the tunnel QoS marking does not accurately or completely reflect the required QoS handling for the IP routed packet. When the mechanism is enabled on an ingress network IP interface using the ingress **ler-use-dscp** parameter, the IP interface ignores the tunnel's QoS mapping and derive the internal forwarding class and profile based on the precedence or DSCP values within the routed IP header ToS field compared to the network QoS policy defined on the IP interface.

5.2.2 Network ingress IP match criteria

IP match criteria classification is supported in the ingress section of a network QoS policy.

The classification only applies to the outer IPv4 header of non-tunneled traffic. Consequently, the use of an IP criteria statement in a network QoS policy is ignored for received traffic when the network QoS policy is applied on the ingress network IP interface in the following cases:

- mesh SDPs in VPLS services
- spoke SDPs in VPLS and Xpipe services
- spoke SDPs under an IP interface in an IES or VPRN service
- · spoke SDPs in a VPRN service
- bindings created automatically by the auto-bind-tunnel command in a VPRN service
- IPv6 over IPv4 tunnels

VXLAN bindings (egress VTEP, VNI)

The only exception is for traffic received on a Draft Rosen tunnel, for which classification on the outer IP header only is supported.

Attempting to apply a network QoS policy containing an IP criteria statement to any object except a network IP interface results in an error.

The following is an example configuration:

5.2.3 Network ingress IPv6 match criteria

IPv6 match criteria classification is supported in the ingress section of a network QoS policy.

The classification only applies to the outer IPv6 header of non-tunneled traffic; consequently, the use of an ipv6-criteria statement in a network QoS policy is ignored for received traffic when the network QoS policy is applied on the ingress network IP interface in the following cases:

- mesh SDPs in VPLS services
- spoke SDPs in VPLS and Xpipe services
- spoke SDPs under an IP interface in an IES or VPRN service
- spoke SDPs in a VPRN service
- bindings created automatically by the auto-bind-tunnel command in a VPRN service
- IPv6 over IPv4 tunnels
- VXLAN bindings (egress VTEP, VNI)

Attempting to apply a network QoS policy containing an IPv6 criteria statement to any object except a network IP interface results in an error.

The following is an example configuration:

```
configure
qos
network 10 name "10" create
ingress
ipv6-criteria
entry 10 create
match
dst-ip 2001:db8:1000::1/128
exit
```

```
action fc "ef" profile in
exit
exit
exit
exit
```

5.3 Network egress

The following types of QoS mapping decisions are applicable to the egress of a network QoS policy:

- IP DSCP mapping
- IP ToS precedence mapping
- · IP criteria mapping
- IPv6 criteria mapping

Default dot1p/DE, DSCP, and EXP packet marking are defined for each forwarding class for in and out of profile packets, together with the remarking capability based on the trusted state of the packet's ingress interface.

The packets of a specified forwarding class can be redirected to an egress port queue group.

5.3.1 Egress packet reclassification based on IP precedence DSCP

The user enables IP precedence or DSCP based egress reclassification by applying the following command in the context of the network QoS policy applied to the egress context of a spoke SDP.

config>qos>network>egress>prec ip-prec-value [fc fc-name] [profile {exceed | out | in | inplus}] config>qos>network>egress>dscp dscp-name [fc fc-name] [profile {exceed | out | in | inplus}]

The IP precedence bits used to match against DSCP reclassification rules come from the Type of Service (ToS) field within the IPv4 header or the Traffic Class field from the IPv6 header.

The IP DSCP bits used to match against DSCP reclassification rules come from the Type of Service (ToS) field within the IPv4 header or the Traffic Class field from the IPv6 header.

If the packet does not have an IP header, DSCP or IP-precedence based matching is not performed.

The IP precedence and DSCP based re-classification are supported on a network interface, on a CSC network interface in a VPRN, and on a PW used in an IES or VPRN spoke-interface. The CLI blocks the application of a network QoS policy with the egress re-classification commands to a network IP interface or to a spoke SDP part of L2 service. Conversely, the CLI does not allow the user to add the egress re-classification commands to a network QoS policy if it is being used by an L2 spoke SDP.

In addition, the egress re-classification commands only take effect if the redirection of the spoke SDP or CSC interface to use an egress port queue-group succeeds. For example, the following CLI commands succeed:

config>service>vprn>if>spoke-sdp>egress>qos network-policy-id port-redirect-group queue-group-name instance instance-id

config>service>ies>if>spoke-sdp>egress>qos *network-policy-id* **port-redirect-group** *queue-group-name* **instance** *instance-id*

config>service>vprn>nw-if>qos network-policy-id port-redirect-group queue-group-name instance instance-id

When the redirection command fails in CLI, the PW uses the network QoS policy assigned to the network IP interface, however any reclassification in the network QoS policy applied to the network interface is ignored.

5.3.2 Network egress IP match criteria

IP match criteria classification is supported in the egress section of a network QoS policy.

The configuration of egress prec/DSCP classification and the configuration of an egress IP criteria entry statement within a network QoS policy are mutually exclusive.

The criteria action statement port redirect group is not supported on the 7750 SR-a4/a8.

Network QoS policies containing egress IP criteria entry statements are only applicable to network interfaces.

The following is an example configuration:

```
configure

qos

network 10 name "10" create

egress

ip-criteria

entry 10 create

match

dst-ip 192.168.1.0/24

exit

action fc "af" profile out

exit

exit

exit

exit

exit

exit
```

5.3.3 Network egress IPv6 match criteria

IPv6 match criteria classification is supported in the egress section of a network QoS policy.

The configuration of egress prec/DSCP classification and the configuration of an egress IPv6 criteria entry statement within a network QoS policy are mutually exclusive.

The criteria action statement port redirect group is not supported on the 7750 SR-a4/a8.

Network QoS policies containing egress IPv6 criteria entry statements are only applicable to network interfaces.

The following is an example configuration:

```
configure
qos
network 10 name "10" create
egress
ipv6-criteria
entry 10 create
match
dst-ip 2001:db8:2000::1/128
```

```
exit
action fc "ef" profile in
exit
exit
exit
exit
```

5.4 QoS for self-generated (CPU) traffic on network interfaces

A user can specify a Differentiated Devices Code Point (DSCP), forwarding class (FC), and IEEE 802.1p values to be used by protocol packets generated by the node. This enables prioritization or deprioritization of every protocol (as required). The markings effect a change in behavior on ingress when queuing.

DSCP marking for internally generated control and management traffic should be used for the specific application. This can be configured per routing instance. For example, OSPF packets can carry a different DSCP marking for the base instance different than for a VPRN service. ARP, IS-IS, and PPPoE are not IP protocols, so only 802.1p values can be configured.

The DSCP value can be set per application. When an application is configured to use a specified DSCP value, the 802.1p and MPLS EXP bits are marked in accordance with the network (default 802.1p value of 7) or access (default 802.1p value of 0) egress policy as it applies to the logical interface that the packet is egressing.

The configuration of self-generated QoS is supported in the base router, VPRN, and management contexts.

The default values for self-generated traffic on network interfaces are:

- routing protocols (OSPF, BGP, and so on)
 - Forwarding class is Network Control (NC).
 - DSCP value is NC1 (not applicable for ARP, IS-IS, and PPPoE).
 - 802.1p value is dependent on the egress QoS policy (7 by default).
- management protocols (SSH, SNMP, and so on)
 - Forwarding class is Network Control (NC).
 - DSCP value is AF41.
 - 802.1p value is dependent on the egress QoS policy (7 by default).

The default QoS values for self-generated traffic on network interfaces are listed in the following table.

Table 16: Default QoS values for self-generated traffic

Protocol	DSCP
ANCP	NC1
APS	NC1
ARP	N/A
BFD	NC1
BGP	NC1

Protocol	DSCP
ВМР	AF41
Call Trace	AF41
Cflowd	NC1
DHCP	NC1, AF41, NC2
Diameter	AF41
DNS	AF41
FTP	AF41
gRPC	AF41
GTP	NC1, NC2
НТТР	AF41
ICMP	BE, NC1
IGMP	NC1
IGMP Reporter	NC1
IS-IS	N/A
L2TP	NC1
LDP	NC1
MLD	NC1
MPLS UDP Return	NC1
MCS (Multichassis Support)	NC1
MSDP	NC1
Mtrace2	NC1
NETCONF	AF41
ND (NDIS)	NC1, NC2
NTP/SNTP	NC1
OpenFlow	NC1
OSPF	NC1
PCEP	NC1
PIM	NC1

Protocol	DSCP
PPPoE	N/A
PTP	NC1
RADIUS	NC1
RIP	NC1
RSVP	NC1
sFlow	NC1
SNMP Gets/Sets	AF41
SNMP Traps	AF41
SRRP	NC1
SSH, SCP, SFTP	AF41
Syslog	AF41
TACACS+	AF41
Telnet	AF41
TFTP	AF41
Traceroute	BE
TWAMP, TWAMP Light	N/A
VRRP	NC1
WSC	NC1
XMPP	NC1



Note: The following usage guidelines apply to self-generated traffic:

- ICMP echo requests (type 8) initiated from the router use the DSCP value set by the sgt-qos command. For both ICMP echo requests (type 8) and ICMPv6 echo requests (type 128), the FC value is NC by default, or the value specified in the ping command parameter fc fc-name.
- The DSCP values for TWAMP and TWAMP Light test packets are not configured with **sgt-qos** commands. The DSCP value for TWAMP test packets reflected by the TWAMP server is specified in the TWAMP control process. The DSCP value for TWAMP Light test packets is set by the test configuration. The TWAMP Light reflector uses the arriving TWAMP test packet to determine the return DSCP value.
- Some applications have multiple DSCP default values depending on the context or service.
- Values configured with the sgt-qos command take precedence over the egress QoS policy configuration.

- Configurable values for ANCP, APS, LLDP, LMP, MCS, NETCONF (not affected by the configurable SSH value), OpenFlow, WSC, and XMPP are not supported.
- The **sgt-qos application dhcp** command, includes the marking of following DHCPv6 packets:
 - downstream DHCPv6 packets egressing on a subscriber group-interface
 - upstream DHCPv6 relayed packets from subscriber group-interfaces to a DHCPv6 server
 - upstream DHCPv6 relayed packages from IES or VPRN service interfaces to a DHCPv6 server
 - spoofed DHCPv6 release packets on behalf on a DHCPv6 host

5.4.1 Default DSCP mapping table

DSCP Name	DSCP Value Decimal	DSCP Value Hexadecimal	DSCP Value Binary	Label
Default	.======= 0	0×00	0b000000	======== be
nc1	48	0x30	0b110000	h1
nc2	56	0x38	0b111000	nc
ef	46	0x2e	0b101110	ef
af11	10	0x0a	0b001010	assured
af12	12	0x0c	0b001100	assured
af13	14	0x0e	0b001110	assured
af21	18	0×12	0b010010	l1
af22	20	0×14	0b010100	l1
af23	22	0×16	0b010110	l1
af31	26	0x1a	0b011010	l1
af32	28	0x1c	0b011100	l1
af33	30	0x1d	0b011110	l1
af41	34	0x22	0b100010	h2
af42	36	0x24	0b100100	h2
af43	38	0x26	0b100110	h2
default*	0			

^{*}The default forwarding class mapping is used for all DSCP names/values for which there is no explicit forwarding class mapping.

5.5 Basic configurations

A basic network QoS policy must conform to the following:

- · Each network QoS policy must have a unique policy ID.
- Include the definition of at least one queue.
- · Specify the default-action.

5.5.1 Creating a network QoS policy

Configuring and applying QoS policies other than the default policy is optional. A default network policy of the appropriate type is applied to each router interface.

To create a network QoS policy when operating, define the following:

- A network policy ID value. The system does not dynamically assign a value.
- Include a description. The description provides a brief overview of policy features.
- Egress criteria can be modified to customize the forwarding class queues to be instantiated. Otherwise, the default values are applied.

- remarking

When enabled, this command remarks all packets that egress on the specified network port. The remarking is based on the forwarding class to DSCP and LSP EXP bit mapping defined under the egress node of the network QoS policy.

- forwarding class criteria

The forwarding class name represents an egress queue. The forwarding class criteria define the egress characteristics of the queue and the marking criteria of packets flowing through it.

DE marking

This specifies that the DE bit should be marked based on whether the packet profile is in-profile, inplus-profile, out-of-profile, or exceed-profile.

dot1p

The dot1p value is used for all VLAN-tagged packets requiring marking that egress on this forwarding class queue, with the option of specifying a different value for packets that are inprofile or out-of-profile. Inplus-profile traffic is marked with the same values as in-profile traffic. Exceed-profile traffic is marked with the same values as out-of-profile traffic.

DSCP

The DSCP value is used for all IP packets requiring marking that egress on this forwarding class queue that are in-profile or out-of-profile. Inplus-profile traffic is marked with the same values as in-profile traffic. Exceed-profile traffic is marked with the same values as out-of-profile traffic.

LSP EXP

The EXP value is used for all MPLS-labeled packets requiring marking that egress on this forwarding class queue that are in-profile or out-of-profile. Inplus-profile traffic is marked with the same values as in-profile traffic. Exceed-profile traffic is marked with the same values as out-of-profile traffic.

port redirection

This specifies that the traffic should be redirected to a network egress queue group policer or queue.

- DSCP

Creates a mapping between the DSCP of the network egress traffic and the forwarding class and profile. Egress traffic that matches the specified DSCP is assigned to the corresponding forwarding class with the specified profile.

IP criteria

Creates a mapping between the possible match criteria of the network egress traffic and the forwarding class and profile. Egress traffic that matches the IPv4 criteria is assigned to the corresponding forwarding class and profile.

IPv6 criteria

Creates a mapping between the possible match criteria of the network egress traffic and the forwarding class and profile. Egress traffic that matches the IPv6 criteria is assigned to the corresponding forwarding class and profile.

prec

Creates a mapping between the IP precedence of the network egress traffic and the forwarding class and profile. Egress traffic that matches the specified IP precedence is assigned to the corresponding forwarding class with the specified profile.

• Ingress criteria specifies the DSCP- or dot1p-to-forwarding class mapping for all IP packets and defines the MPLS EXP bits-to-forwarding class mapping for all labeled packets.

- default action

Defines the default action to be taken for packets that have an undefined configured classification. The default action specifies the forwarding class and profile to which such packets are assigned.

dot1p

Creates a mapping between the dot1p of the network ingress traffic and the forwarding class and profile. Ingress traffic that matches the specified dot1p is assigned to the corresponding forwarding class and profile.

- DSCP

Creates a mapping between the DSCP of the network ingress traffic and the forwarding class and profile. Ingress traffic that matches the specified DSCP is assigned to the corresponding forwarding class.

forwarding class

The forwarding class name represents an ingress queue.

IP criteria

Creates a mapping between the possible match criteria of the network ingress traffic and the forwarding class and profile. Ingress traffic that matches the IPv4 criteria is assigned to the corresponding forwarding class and profile.

- IPv6 criteria

Creates a mapping between the possible match criteria of the network ingress traffic and the forwarding class and profile. Ingress traffic that matches the IPv6 criteria is assigned to the corresponding forwarding class and profile.

LER use DSCP

Specifies that DSCP matching based on the tunneled IP packet should be used on an LER instead of matching on the outer encapsulated header.

LSP EXP

Creates a mapping between the LSP EXP bits of the network ingress traffic and the forwarding class and profile. Ingress traffic that matches the specified LSP EXP bits is assigned to the corresponding forwarding class and profile.

Use the following CLI syntax to create a network QoS policy:

```
fc {be | l2 | af | l1 | h2 | ef | h1 | nc}
      de-mark [force de-value]
      dot1p dot1p-priority
      dot1p-in-profile dot1p-priority
      dot1p-out-profile dot1p-priority
      dscp-in-profile dscp-name
      dscp-out-profile dscp-name
      lsp-exp-in-profile lsp-exp-value
      lsp-exp-out-profile lsp-exp-value
      port-redirect-group {queue queue-id | policer
       plcr-id [queue queue-id]}
prec dscp-name fc fc-name profile {in | out | exceed
  | inplus}
  remarking
ip-criteria
 entry entry-id [create]
   action [fc fc-name profile {in | out | exceed
      | inplus}]
      [port-redirect-group {queue queue-id |
       policer policer-id [queue queue-id]}]
   description description-string
   match [protocol protocol-id]
      dscp dscp-name
      dst-ip {ip-address/mask | ip-address ipv4-
       address-mask}
      dst-port [{lt | gt | eq} {dst-port-number |
        range start end}]
      fragment {true | false}
      icmp-type icmp-type
      src-ip {ip-address/mask | ip-address ipv4-
       address-mask}
      src-port [{lt | gt | eq} {src-port-number |
        range start end}]
   renum old-entry-id new-entry-id
ipv6-criteria
 entry entry-id [create]
   action fc fc-name profile {in | out |exceed |
     inplus}]
      [port-redirect-group {queue queue-id
        policer policer-id [queue queue-id]}]
   description description-string
   match [next-header next-header]
      dscp dscp-name
      dst-ip {ipv6-address/mask | ipv6-address
ipv6-address-mask}
      dst-port [{lt | gt | eq} {dst-port-number |
        range start end}]
      fragment {true | false | first-only | non-
       first-only}
     src-ip {ipv6-address/mask | ipv6-address
ipv6-address-mask}
     src-port [{lt | gt | eq} src-port-number
      src-port range start end
   renum old-entry-id new-entry-id
ler-use-dscp
lsp-exp lsp-exp-value fc fc-name profile {in | out}
scope {exclusive | template}
```

5.5.2 Applying network QoS policies

Use the following CLI syntax to apply network policies to the router access uplink port's IP interfaces:

```
config>router
interface interface-name
  qos network-policy-id
```

The following output displays the configuration for router interface ALA-1-2 with network policy 600 applied to the interface.

5.5.3 Default network QoS policy values

The default network policy for IP interfaces is identified as policy ID 1. Default policies cannot be modified or deleted. Table 17: Network policy defaults lists default network policy parameters.

Table 17: Network policy defaults

Field		Default	
description	on	Default network QoS policy.	
scope		template	
ingress			
	default-action	fc be profile out	

Field			Default	
	dscp			
		be	fc be	profile out
1		ef	fc ef	profile in
Ī		cs1	fc I2	profile in
		nc1	fc h1	profile in
		nc2	fc nc	profile in
Ī		af11	fc af	profile in
		af12	fc af	profile out
		af13	fc af	profile out
Ī		af21	fc I1	profile in
		af22	fc I1	profile out
		af23	fc I1	profile out
		af31	fc I1	profile in
		af32	fc I1	profile out
		af33	fc I1	profile out
		af41	fc h2	profile in
		af42	fc h2	profile out
		af43	fc h2	profile out
	lsp-ex	р		
		0	fc be	profile out
		1	fc I2	profile in
		2	fc af	profile out
		3	fc af	profile in
		4	fc h2	profile in
		5	fc ef	profile in
		6	fc h1	profile in
		7	fc nc	profile in
egress	ņ	•		

Field		Default	Default		
	remarking	no			
	fc af				
	dscp-in-profile	af11			
	dscp-out-profile	af12			
	lsp-exp-in-profile	3			
	lsp-exp-out-profile	2			
	fc be				
	dscp-in-profile	be			
	dscp-out-profile	be			
	lsp-exp-in-profile	0			
	lsp-exp-out-profile	0			
	fc ef				
	dscp-in-profile	ef			
	dscp-out-profile	ef			
	lsp-exp-in-profile	5			
	lsp-exp-out-profile	5			
	fc h1				
	dscp-in-profile	nc1			
	dscp-out-profile	nc1			
	lsp-exp-in-profile	6			
	lsp-exp-out-profile	6			
	fc h2				
	dscp-in-profile	af41			
	dscp-out-profile	af42			
	lsp-exp-in-profile	4			
	lsp-exp-out-profile	4			
	fc I				
	dscp-in-profile	af21			

Field		Default	
	dscp-out-profile	af22	
	lsp-exp-in-profile	3	
	lsp-exp-out-profile	2	
fc I	2		
	dscp-in-profile	cs1	
	dscp-out-profile	cs1	
	lsp-exp-in-profile	1	
	lsp-exp-out-profile	1	
fc ı	nc		
	dscp-in-profile	nc2	
	dscp-out-profile	nc2	
	lsp-exp-in-profile	7	
	lsp-exp-out-profile	7	

The following output displays the default configuration:

```
A:ALA-49>config>qos>network# info detail
            description "Default network QoS policy."
            scope template
            ingress
                default-action fc be profile out
                no ler-use-dscp
                dscp be fc be profile out
                dscp ef fc ef profile in
                dscp cs1 fc l2 profile in
                dscp nc1 fc h1 profile in
                dscp nc2 fc nc profile in
dscp af11 fc af profile in
                dscp af12 fc af profile out
                dscp af13 fc af profile out
                dscp af21 fc l1 profile in
                dscp af22 fc l1 profile out
                dscp af23 fc l1 profile out
                dscp af31 fc l1 profile in
                dscp af32 fc l1 profile out
                dscp af33 fc l1 profile out
                dscp af41 fc h2 profile in
                dscp af42 fc h2 profile out
                dscp af43 fc h2 profile out
                lsp-exp 0 fc be profile out
                lsp-exp 1 fc l2 profile in
                lsp-exp 2 fc af profile out
                lsp-exp 3 fc af profile in
                lsp-exp 4 fc h2 profile in
                lsp-exp 5 fc ef profile in
```

```
lsp-exp 6 fc h1 profile in
    lsp-exp 7 fc nc profile in
exit
egress
   no remarking
    fc af
        dscp-in-profile af11
        dscp-out-profile af12
        lsp-exp-in-profile 3
        lsp-exp-out-profile 2
        dot1p-in-profile 2
        dot1p-out-profile 2
    exit
    fc be
        dscp-in-profile be
        dscp-out-profile be
        lsp-exp-in-profile 0
        lsp-exp-out-profile 0
        dot1p-in-profile 0
        dot1p-out-profile 0
    exit
    fc ef
        dscp-in-profile ef
        dscp-out-profile ef
        lsp-exp-in-profile 5
        lsp-exp-out-profile 5
        dot1p-in-profile 5
        dot1p-out-profile 5
    exit
    fc h1
        dscp-in-profile ncl
        dscp-out-profile nc1
        lsp-exp-in-profile 6
        lsp-exp-out-profile 6
        dot1p-in-profile 6
        dot1p-out-profile 6
    exit
    fc h2
        dscp-in-profile af41
        dscp-out-profile af42
        lsp-exp-in-profile 4
        lsp-exp-out-profile 4
        dot1p-in-profile 4
        dot1p-out-profile 4
    exit
    fc l1
        dscp-in-profile af21
        dscp-out-profile af22
        lsp-exp-in-profile 3
        lsp-exp-out-profile 2
        dot1p-in-profile 3
        dot1p-out-profile 3
    exit
    fc l2
        dscp-in-profile cs1
        dscp-out-profile cs1
        lsp-exp-in-profile 1
        lsp-exp-out-profile 1
        dot1p-in-profile 1
        dot1p-out-profile 1
    exit
    fc nc
        dscp-in-profile nc2
        dscp-out-profile nc2
```

5.6 Service management tasks

5.6.1 Deleting QoS policies

A network policy is associated by default with router interfaces.

The default policy can be replaced with a non-default policy but cannot be removed from the configuration. When a non-default policy is removed, the policy association reverts to the appropriate default network policy.

```
config>router
interface interface-name
  qos network-policy-id
```

The following output displays an example configuration.

```
A:ALA-7>config>router# info
echo "IP Configuration"
#-----
       interface "ALA-1-2"
           address 10.10.4.3/24 broadcast host-ones
           no arp-timeout
           no allow-directed-broadcasts
           icmp
              mask-reply
              redirects 100 10
              unreachables 100 10
              ttl-expired 100 10
           exit
           qos 1
           ingress
              no filter
           exit
           egress
              no filter
           exit
           no mac
           no cflowd
           no shutdown
       interface "ALA-1-3"
A:ALA-7>config>router#
```

5.6.2 Removing a policy from the QoS configuration

To delete a network policy, enter the following command:

config>qos# no network network-policy-id

5.6.3 Copying and overwriting network policies

An existing network policy can be copied to a new policy ID value or overwrite an existing policy ID. The overwrite option must be specified or an error occurs if the destination policy ID exists.

```
config>qos# copy network source-policy-id dest-policy-id [overwrite]
```

The following output displays the copied policies:

```
A:ALA-12>config>qos# info detail
        network 1 create
            description "Default network QoS policy."
            scope template
            ingress
                 default-action fc be profile out
                 dscp be fc be profile out
                dscp ef fc ef profile in
                 dscp cs1 fc l2 profile in
                 dscp nc1 fc h1 profile in
                dscp nc2 fc nc profile in
dscp af11 fc af profile in
                 dscp af12 fc af profile out
                 dscp af13 fc af profile out
                 dscp af21 fc l1 profile in
                 dscp af22 fc l1 profile out
        network 600 create
            description "Default network QoS policy."
            scope template
            ingress
                 default-action fc be profile out
                 dscp be fc be profile out
                dscp ef fc ef profile in
                 dscp cs1 fc l2 profile in
                 dscp nc1 fc h1 profile in
                dscp nc2 fc nc profile in
                dscp af11 fc af profile in
dscp af12 fc af profile out
                 dscp af13 fc af profile out
                 dscp af21 fc l1 profile in
                 dscp af22 fc l1 profile out
        network 700 create
            description "Default network QoS policy."
            scope template
            ingress
                 default-action fc be profile out
                 dscp be fc be profile out
                 dscp ef fc ef profile in
                 dscp cs1 fc l2 profile in
                 dscp nc1 fc h1 profile in
```

```
dscp nc2 fc nc profile in
dscp af11 fc af profile in
dscp af12 fc af profile out
dscp af13 fc af profile out
dscp af21 fc ll profile in
dscp af22 fc ll profile out
...
A:ALA-12>config>qos#
```

5.6.4 Editing QoS policies

Existing policies, except the default policies and entries in the CLI, can be changed. The changes are applied immediately to all interfaces where the policy is applied. To prevent configuration errors, use the copy command to make a duplicate of the original policy in a work area, make the edits, then overwrite the original policy.

6 Network queue QoS policies

6.1 Overview

Network queue policies define the ingress network queuing at the FP network node level. Network queue policies are also used at the Ethernet port and SONET/SDH path level to define network egress queuing.

There is one default network queue policy. Each policy can have up to 16 queues (unicast and multicast). The default policies can be copied but they cannot be deleted or modified. The default policy is identified as **network-queue default**. Default network queue policies are applied to the card FP ingress network and port Ethernet network. Other network queue QoS policies must be explicitly created and associated.

For information about the tasks and commands necessary to access the CLI and to configure and maintain devices, see the Entering CLI Commands chapter in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Classic CLI Command Reference Guide.

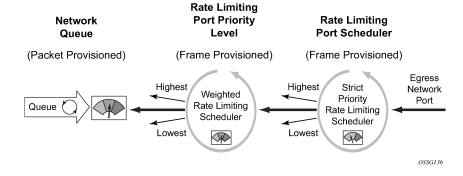
6.2 Network queue parent scheduler

Network queues support port scheduler parent priority-level associations. Using a port scheduler policy definition and mapping network queues to a port parent priority level, H-QoS functionality is supported providing eight levels of strict priority and weights within the same priority. A network queue's bandwidth is allocated using the within-CIR and above-CIR scheme normal for port schedulers.

Queue CIR and PIR percentages when port-based schedulers are in effect are based on frame-offered-load calculations. Figure 12: Bandwidth distribution on network port with port-based scheduling shows port-based virtual scheduling bandwidth distribution.

A network queue with a port parent association that exists on a port without a scheduler policy defined is considered to be orphaned.

Figure 12: Bandwidth distribution on network port with port-based scheduling



6.3 Basic configurations

A basic network queue QoS policy must conform to the following:

- Each network queue QoS policy must have a unique policy name.
- Queue parameters can be modified but cannot be deleted.

6.3.1 Creating a network queue QoS policy

Configuring and applying QoS policies other than the default policy is optional. A default network queue policy is applied to the card FP ingress network and port Ethernet network.

To create a network queue policy, enter the **configure qos network-queue** command with an unused policy name followed by the **create** keyword. Once created, the parameters in the policy, such as a description, the mapping of forwarding classes to queues, and the queue properties can be configured.

6.3.2 Applying network queue QoS policies

Apply network queue policies to the following entities:

- FPs
- · Ethernet Ports
- SONET/SDH Ports

6.3.2.1 FPs

Use the following CLI syntax to apply a network queue policy to an FP ingress network:

```
config>card
fp fp-number
ingress
  network
  queue-policy name
```

The following output displays FP ingress network queue policy using the default policy.

```
*A:PE>config>card>fp# info detail

ingress
network
queue-policy "default"
exit
exit
*A:PE>config>card>fp#
```

6.3.2.2 Ethernet ports

Use the following CLI syntax to apply a network queue policy to an Ethernet port.

```
config>port#
ethernet
  network
  queue-policy name
```

The following output displays the port configuration.

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

ethernet
network
queue-policy "nq1"
exit
exit
no shutdown

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

6.3.2.3 SONET/SDH ports

Use the following CLI syntax to apply a network queue policy to a SONET/SDH port:

```
config>port#
sonet-sdh
  path path
  network
    queue-policy name
```

The following output displays the port configuration.

6.3.3 Default network queue policy values

The default network queue policy is named **default** and cannot be modified or deleted. The default policy parameters are shown below.

```
*A:PE>config>qos# network-queue "default"
*A:PE>config>gos>network-gueue# info detail
            description "Default network queue QoS policy."
            hs-attachment-policy "default"
            queue 1 auto-expedite create
               no port-parent
               no avg-frame-overhead
                rate 100 cir 0 fir 0
                adaptation-rule pir closest cir closest fir closest
               mbs 50
               cbs 1
               hs-mbs 100
               hs-wrr-weight 1
               hs-class-weight 1
                hs-wred-queue policy "_tmnx_hs_default"
                no hs-alt-port-class-pool
                drop-tail
                    low
                        percent-reduction-from-mbs default
                    exit
                exit
            exit
            queue 2 auto-expedite create
                no port-parent
               no avg-frame-overhead
                rate 100 cir 25 fir 0
                adaptation-rule pir closest cir closest fir closest
               mbs 50
               cbs 3
               hs-mbs 100
               hs-wrr-weight 1
                hs-class-weight 1
               hs-wred-queue policy "_tmnx_hs_default"
                no hs-alt-port-class-pool
                drop-tail
                    low
                        percent-reduction-from-mbs default
                    exit
                exit
            exit
            queue 3 auto-expedite create
               no port-parent
                no avg-frame-overhead
                rate 100 cir 25 fir 0
               adaptation-rule pir closest cir closest fir closest
               mbs 50
                cbs 10
                hs-mbs 100
                hs-wrr-weight 1
                hs-class-weight 1
                hs-wred-queue policy " tmnx hs default"
                no hs-alt-port-class-pool
                drop-tail
                    low
                        percent-reduction-from-mbs default
                    exit
```

```
exit
exit
queue 4 auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 25 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 25
   cbs 3
   hs-mbs 100
    hs-wrr-weight 1
    hs-class-weight 1
   hs-wred-queue policy "_tmnx_hs_default"
   no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 5 auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 100 fir 0
   adaptation-rule pir closest cir closest fir closest
   mbs 50
    cbs 10
    hs-mbs 100
   hs-wrr-weight 1
   hs-class-weight 1
    hs-wred-queue policy " tmnx hs default"
    no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 6 auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 100 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 50
    cbs 10
    hs-mbs 100
   hs-wrr-weight 1
   hs-class-weight 1
    hs-wred-queue policy "_tmnx_hs_default"
    no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 7 auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 10 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 25
   cbs 3
    hs-mbs 100
```

```
hs-wrr-weight 1
    hs-class-weight 1
    hs-wred-queue policy "_tmnx_hs_default"
    no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 8 auto-expedite create
    no port-parent
   no avg-frame-overhead
    rate 100 cir 10 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 25
    cbs 3
   hs-mbs 100
   hs-wrr-weight 1
   hs-class-weight 1
   hs-wred-queue policy "_tmnx_hs_default"
    no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 9 multipoint auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 0 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 50
   cbs 1
    hs-mbs 100
   hs-wrr-weight 1
    hs-class-weight 1
    hs-wred-queue policy "_tmnx_hs_default"
   no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 10 multipoint auto-expedite create
    no port-parent
    no avg-frame-overhead
    rate 100 cir 5 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 50
    cbs 1
   hs-mbs 100
    hs-wrr-weight 1
    hs-class-weight 1
   hs-wred-queue policy "_tmnx_hs_default"
   no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
```

```
queue 11 multipoint auto-expedite create
    no port-parent
    no avg-frame-overhead
    rate 100 cir 5 fir 0
    adaptation-rule pir closest cir closest fir closest
    cbs 1
    hs-mbs 100
   hs-wrr-weight 1
   hs-class-weight 1
    hs-wred-queue policy "_tmnx_hs_default"
    no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 12 multipoint auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 5 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 25
   cbs 1
    hs-mbs 100
    hs-wrr-weight 1
    hs-class-weight 1
   hs-wred-queue policy "_tmnx_hs_default"
   no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 13 multipoint auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 100 fir 0
    adaptation-rule pir closest cir closest fir closest
    mbs 50
    cbs 1
    hs-mbs 100
    hs-wrr-weight 1
    hs-class-weight 1
    hs-wred-queue policy " tmnx hs default"
    no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 14 multipoint auto-expedite create
    no port-parent
    no avg-frame-overhead
    rate 100 cir 100 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 50
    cbs 1
    hs-mbs 100
    hs-wrr-weight 1
    hs-class-weight 1
```

```
hs-wred-queue policy " tmnx hs default"
    no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 15 multipoint auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 10 fir 0
   adaptation-rule pir closest cir closest fir closest
   mbs 25
    cbs 1
   hs-mbs 100
    hs-wrr-weight 1
   hs-class-weight 1
   hs-wred-queue policy "_tmnx_hs_default"
   no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 16 multipoint auto-expedite create
   no port-parent
    no avg-frame-overhead
    rate 100 cir 10 fir 0
    adaptation-rule pir closest cir closest fir closest
   mbs 25
    cbs 1
    hs-mbs 100
   hs-wrr-weight 1
    hs-class-weight 1
   hs-wred-queue policy "_tmnx_hs_default"
   no hs-alt-port-class-pool
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
hs-wrr-group 1
    rate 100
    adaptation-rule pir closest
    hs-class-weight 1
exit
hs-wrr-group 2
    rate 100
    adaptation-rule pir closest
    hs-class-weight 1
exit
fc af create
    multicast-queue 11
    queue 3
    exit
exit
fc be create
   multicast-queue 9
    queue 1
    exit
exit
```

```
fc ef create
                multicast-queue 14
                queue 6
                exit
            exit
            fc h1 create
                multicast-queue 15
                aueue 7
                exit
            exit
            fc h2 create
                multicast-queue 13
                queue 5
                exit
            exit
            fc l1 create
                multicast-queue 12
                queue 4
                exit
            fc l2 create
                multicast-queue 10
                queue 2
                exit
            exit
            fc nc create
                multicast-queue 16
                queue 8
                exit
            exit
*A:PE>config>qos>network-queue#
```

6.4 Service management tasks

This section discusses network queue QoS policy service management tasks.

6.4.1 Deleting QoS policies

A network queue policy is associated by default with the card FP ingress network and port Ethernet network. The default policy can be replaced with a customer-configured policy but cannot entirely be removed. When a QoS policy is removed, the policy association reverts to the default network-queue policy.

To delete a user-created network queue policy, enter the following command:

config>qos# no network-queue policy-name

Example:

config>qos# no network-queue nq1

6.4.2 Removing a policy from the QoS configuration

To delete a network policy, enter the following command:

config>qos# no network-queue policy-name

Example:

config>qos# no network-queue test

6.4.3 Copying and overwriting QoS policies

An existing network queue policy can be copied, renamed with a new policy ID name, or used to overwrite an existing network queue policy. The overwrite option must be specified or an error occurs if the destination policy ID exists.

CLI syntax:

config>qos# copy network-queue source-policy-id dest-policy-id [overwrite]

Example:

config>qos# copy network-queue nq1 nq2

6.4.4 Editing QoS policies

Existing policies, except the default policies, and entries in the CLI can be modified. The changes are applied immediately to all interfaces where the policy is applied. To prevent configuration errors, use the copy command to make a duplicate of the original policy to a work area, make the edits, then overwrite the original policy.

7 Service ingress and egress QoS policies

7.1 Overview

There is one default service ingress policy and one default service egress policy. Each policy can have up to 32 ingress queues and 8 egress queues per service.

The default policies can be copied and modified but they cannot be deleted. The default policies are identified as policy ID 1.

The default policies are applied to the appropriate interface, by default. For example, the default SAP ingress policy is applied to access ingress SAPs. The default SAP egress policy is applied to access egress SAPs. Other QoS policies must be explicitly associated.

For information about the tasks and commands necessary to access the CLI and to configure and maintain routers, see the Entering CLI Commands chapter in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Classic CLI Command Reference Guide.

7.2 Basic configurations

A basic service egress QoS policy must have the following:

- · a unique service egress QoS policy ID
- a QoS policy scope of template or exclusive
- · at least one defined default queue

A basic service ingress QoS policy must have the following:

- · a unique service ingress QoS policy ID
- a QoS policy scope of template or exclusive
- · at least one default unicast forwarding class queue
- at least one multipoint forwarding class queue

Configuring and applying QoS policies is optional. If no QoS policy is explicitly applied to a SAP or IP interface, a default QoS policy is applied.

7.3 Service ingress QoS policy

To create a service ingress policy, define the following:

- a policy ID value. The system does not dynamically assign a value.
- a description. The description provides a brief overview of policy features.
- a default forwarding class for the policy. All packets received on an ingress SAP using this ingress QoS
 policy are classified to the default forwarding class.

- a default priority for all packets received on an ingress SAP using this policy
- mappings from incoming packet contents to a forwarding class, then separately, from the forwarding class to queue
- forwarding class parameters:
 - Modify the multicast-queue default value to override the default multicast forwarding type queues mapping for fc fc-name.
 - Modify the unknown-queue default value to override the default unknown unicast forwarding type queues mapping for fc fc-name.
 - Modify the broadcast-queue default value to override the default broadcast forwarding type queues mapping for fc fc-name.
- a precedence value for the forwarding class or enqueuing priority when a packet is marked with an IP precedence value
- IP, IPv6, and MAC-based SAP ingress policies to select the appropriate ingress queue and corresponding forwarding class for matched traffic
- a SAP ingress policy created with a template scope. The scope can be modified to exclusive for a
 special one-time use policy. Otherwise, the template scope enables the policy to be applied to multiple
 SAPs.

The following displays an service ingress policy configuration:

```
A:ALA-7>config>qos>sap-ingress# info
...
sap-ingress 100 create
description "Used on VPN sap"
...
A:ALA-7>config>qos>sap-ingress#
```

7.3.1 Service ingress QoS queue

To create a service ingress queue, define the following:

- a new queue ID value. The system does not dynamically assign a value
- queue parameters. Ingress queues support multipoint queues, explicit and auto-expedite hardware queue scheduling, and parent virtual scheduler definition.

The following displays an ingress queue configuration:

```
parent VPN be
                rate 11000
            queue 12 create
                parent VPN_priority
                rate 11000
            exit
            queue 13 create
                parent VPN_reserved
                rate 1
            exit
            queue 15 create
                parent VPN_video
                rate 1500 cir 1500
            exit
            queue 16 create
                parent VPN voice
                rate 2500 cir 2500
            exit
            queue 17 create
                parent VPN_nc
                rate 100 cir 36
            queue 20 multipoint create
                parent VPN be
                rate 11000
            exit
            queue 22 multipoint create
                parent VPN_priority
                rate 11000
            queue 23 multipoint create
                parent VPN_reserved
                rate 1
            queue 25 multipoint create
                parent VPN_video
                rate 1500 cir 1500
            exit
            queue 26 multipoint create
                parent VPN_voice
                rate 2500 cir 2500
            exit
            queue 27 multipoint create
                parent VPN_nc
                rate 100 cir 36
            exit
A:ALA-7>config>gos#
```

7.3.2 Ingress percent-rate support

The **percent-rate** command is supported in a SAP ingress QoS policy for **pir** and **cir** parameters for both queues and policers, with the **fir** parameter supported only for queues on FP4 or later hardware that is ignored when the related policy is applied to FP3-based hardware. For **pir**, the range is 0.01 to 100.00, and for **cir** and **fir**, the range is 0.00 to 100.00.

For queues, when the queue rate is **percent-rate**, either a **local-limit** or a **port-limit** can be applied.

When the **local-limit** is used, the **percent-rate** is relative to the queue's parent scheduler rate. If there is no parent scheduler rate, or its rate is **max**, the **port-limit** is used. When the **port-limit** is used, the **percent-rate** is relative to the rate of the port (including the ingress-rate setting) to which the queue is attached. The **port-limit** is the default.

For policers, the percent-rate rate is always relative to the immediate parent root policer/arbiter rate or the FP capacity.

The following shows a SAP ingress QoS policy configuration:

7.3.3 Ingress forwarding class (FC)

The following displays a forwarding class and precedence configurations:

```
A:ALA-7>config>gos# info
#-----
           fc af create
               queue 12
               broadcast-queue 22
               multicast-queue 22
               unknown-queue 22
           exit
           fc be create
               queue 10
               broadcast-queue 20
               multicast-queue 20
               unknown-queue 20
           exit
           fc ef create
               queue 13
               broadcast-queue 23
               multicast-queue 23
               unknown-queue 23
           exit
           fc h1 create
               queue 15
```

```
broadcast-queue 25
              multicast-queue 25
              unknown-queue 25
           exit
           fc h2 create
              queue 16
              broadcast-queue 26
              multicast-queue 26
              unknown-queue 26
           exit
           fc nc create
              queue 17
              broadcast-queue 27
              multicast-queue 27
              unknown-queue 27
           exit
           prec 0 fc be
           prec 2 fc af
           prec 3 fc ef
           prec 5 fc h1
           prec 6 fc h2
           prec 7 fc nc
#-----
A:ALA-7>config>qos#
```

7.3.4 Ingress IP match criteria

When specifying SAP ingress match criteria, only one match criteria type (IP/IPv6 or MAC) can be configured in the SAP ingress QoS policy.

The following displays an ingress IP criteria configuration:

```
A:ALA-7>config>qos# info
echo "QoS Policy Configuration"
        sap-ingress 100 create
            ip-criteria
                entry 10 create
                    description "Entry 10-FC-AF"
                    match protocol 6
                        src-ip 10.10.10.103/24
                    exit
                    action fc af priority high
                exit
                entry 20 create
                    description "Entry 20-FC-BE"
                    match protocol 17
                        dst-port eq 255
                    no action
                exit
            exit
        exit
```

```
A:ALA-7>config>qos#
```

7.3.5 Ingress IPv6 match criteria

When specifying SAP ingress match criteria, only one match criteria type (IP/IPv6 or MAC) can be configured in the SAP ingress QoS policy. This feature applies only to the 7750 SR and 7950 XRS.

The following displays an ingress IPv6 criteria configuration:

```
A:ALA-48>config>qos>sap-ingress# info
            queue 1 create
            exit
            queue 11 multipoint create
            exit
            ip-criteria
            ipv6-criteria
                entry 10 create
                    description "IPv6 SAP-ingress policy"
                        src-ip 2001:db8:1000::/64
                        dst-ip 2001:db8:2000::/64
                    exit
                    action fc be priority low
                exit
                entry 20 create
                    description "Entry 20-FC-AF"
                    match next-header tcp
                        src-port eq 500
                    action fc af priority high
                exit
            exit
A:ALA-48>config>qos>sap-ingress#
```

7.3.6 Tagging of Ingress IP-criteria and IPv6-criteria

The SAP ingress QoS policy allows the assignment of a tag to each IPv4/IPv6 criteria statement entry. This is useful when a single SAP ingress QoS policy needs to be used for a different service context and it is still needed to apply service specific entries at individual SAP level.

In this concept, the SAP ingress policy can contain entries with different tag values as well as untagged entries. The user configures a tag entry override per-SAP to select which tagged entries are included for the related SAP (untagged entries are always included). Using this tagging concept and matching on destination-port are mutually exclusive.

In the following example, a base configuration IPv4 prefix list is created together with two other lists (list1 and list2) that are used for different VPRN IP interfaces. Also, a base configuration IPv6 prefix list is created together with two other lists (list1 and list2) that are to be used for different VPRN IP interfaces.

The following entries are used for both the IPv4 and IPv6 criteria statement:

VPRN 1/int: 10, 20, 30

VPRN 2/int: 10, 20, 30, 1000
VPRN 3/int: 10, 20, 30, 2000

Example:

```
configure
   qos
       match-list
           ip-prefix-list "ipv4-base-config" create
               prefix 10.0.0.0/16
                prefix 10.1.0.0/16
            exit
            ip-prefix-list "list1" create
                prefix 172.16.1.0/24
                prefix 172.16.2.0/24
            exit
            ip-prefix-list "list2" create
                prefix 192.168.1.0/24
                prefix 192.168.2.0/24
            exit
            ipv6-prefix-list "ipv6-base-config" create
                prefix 2001:db8:1000::/64
                prefix 2001:db8:2000::/64
            exit
            ipv6-prefix-list "list1" create
                prefix 2001:db8:3000::/64
                prefix 2001:db8:4000::/64
            ipv6-prefix-list "list2" create
               prefix 2001:db8:5000::/64
                prefix 2001:db8:6000::/64
           exit
        exit
        sap-ingress 10 name "10" create
            queue 1 create
           exit
            queue 11 multipoint create
           exit
            policer 1 create
            exit
           policer 2 create
            exit
            ip-criteria
                type tagged-entries
                entry 10 create
                    match
                        src-ip ip-prefix-list "ipv4-base-config"
                    exit
                    action fc "l2" policer 1
                exit
                entry 20 create
                    match
                        src-ip 10.2.0.0/16
                    exit
                    action fc "af" policer 2
                exit
                entry 30 create
                    match
                        src-ip 10.3.0.0/16
                    exit
                    action fc "af"
                exit
                entry 1000 create
```

```
tag 1
                    match
                        src-ip ip-prefix-list "list1"
                    exit
                    action fc "l1"
                exit
                entry 2000 create
tag 2
                        src-ip ip-prefix-list "list2"
                    exit
                    action fc "ef"
                exit
            exit
        exit
            ipv6-criteria
                type tagged-entries
                entry 10 create
                    match
                        src-ip ipv6-prefix-list "ipv6-base-config"
                    exit
                    action fc "l2" policer 1
                exit
                entry 20 create
                    match
                        src-ip 10.2.0.0/16
                    exit
                    action fc "af" policer 2
                exit
                entry 30 create
                    match
                        src-ip 10.3.0.0/16
                    exit
                    action fc "af"
                exit
                entry 1000 create
tag 1
                    match
                       src-ip ip-prefix-list "list1"
                    exit
                    action fc "l1"
                entry 2000 create
tag 2
                        src-ip ip-prefix-list "list2"
                    exit
                    action fc "ef"
                exit
            exit
        exit
   exit
       vprn 1 name "1" customer 1 create
            interface "int" create
                address 10.10.10.1/24
                sap 1/1/1:1 create
ingress
   sap-ingress "10"
                exit
            exit
        exit
        vprn 2 name "2" customer 1 create
            interface "int" create
```

```
address 10.20.20.1/24
            sap 1/1/1:2 create
                ingress
sap-ingress "10"
                    criteria-overrides
                        ip-criteria
                            activate-entry-tag 1
                        ipv6-criteria
                            activate-entry-tag 1
                    exit
                exit
            exit
        exit
    exit
    vprn 3 name "3" customer 1 create
        interface "int" create
            address 10/30/30.1/24
            sap 1/1/1:3 create
                ingress
sap-ingress "10"
                    criteria-overrides
                        ip-criteria activate-entry-tag 2
                        ipv6-criteria activate-entry-tag 2
                    exit
                exit
            exit
        exit
    exit
exit
```

7.3.7 Ingress MAC match criteria

Both IP/IPv6 criteria and MAC criteria cannot be configured in the same SAP ingress QoS policy.

To configure service ingress policy MAC criteria, define the following:

- a new entry ID value. Entries must be explicitly created. The system does not dynamically assign entries or a value.
- the action to associate the forwarding class or enqueuing priority with a specific MAC criteria entry ID
- a description. The description provides a brief overview of policy features.
- match criteria for ingress SAP QoS policy. Optionally, specify an IP protocol to be used as an ingress SAP QoS policy match criterion.

The following displays an ingress MAC criteria configuration:

7.3.7.1 VLAN ID matching

On ingress, VLAN ID matching may be used to set QoS on SAP ingress. The matching rules are the same as for VID filter (See "VID filters" in the Filter Policies section of the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide) but the action allows setting of the forwarding class.

For example, to set the forwarding class of all VIDs with 6 in the lower 3 bits of the VID, a filter (as follows) could be constructed, then ingress qos 5 could be applied to any SAP that requires the policy.

```
qos
        sap-ingress 5 create
            queue 1 create
            exit
            queue 11 multipoint create
            exit
            mac-criteria
                type vid
                entry 1 create
                    match frame-type ethernet-II
                        outer-tag 6 7
                    exit
                    action fc "af"
                exit
            exit
        exit
   exit
```

7.3.8 Ingress criteria classification directly to policer

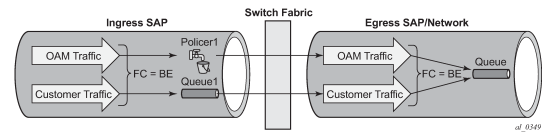
It is possible to classify traffic directly to a policer, independent of the policer/queue assigned to the traffic's forwarding class. This is supported at SAP ingress by configuring a policer in the action statement: ipcriteria, ipv6-criteria, or mac-criteria.

The standard mechanisms are still used to assign a forwarding class to the related traffic, and this forwarding class continues to be used for QoS processing at egress.

The use of explicitly configured broadcast, unknown, or multicast policers is not supported. QPPB processing takes precedence over this feature.

This could be used, for example, when it is required that ingress OAM traffic is not subject to the same QoS control as other customer traffic on a specific SAP. The OAM traffic could be classified based on its source MAC address (for example, with an OUI of 00-xx-yy as shown in Figure 13: Ingress criteria classification directly to policer) and directed to policer 1 while the remainder of the customer's traffic is processed using ingress queue 1.

Figure 13: Ingress criteria classification directly to policer



The configuration would be as follows:

```
sap-ingress 10 create
    queue 1 create
    exit
    queue 11 multipoint create
    exit
    policer 1 create
    exit
    mac-criteria
        entry 10 create
            match
                src-mac 00-xx-yy-00-00-00 ff-ff-ff-00-00-00
            exit
            action policer 1
        exit
   exit
exit
```

7.3.9 Virtual network identifier classification

Virtual Network Identifier (VNI) classification is supported for VXLAN and VXLAN GPE traffic within a SAP ingress QoS policy. This classification is configured in the **ip-criteria** and **ipv6-criteria** contexts with **type vxlan-vni** (changed from the default **type normal**). The matching entry must be created with **match protocol udp** for IPv4 or **match next-header udp** for IPv6 and uses the **vxlan-vni** parameter within the **match** statement to match on a single VNI or a range of VNIs.

An alternative to SAP ingress VNI classification is queue group redirection, which provides a more advanced mechanism where individual VNIs can use their own access ingress and egress queue group instances for QoS control (see VXLAN VNI queue group redirection).

The type cannot be changed when **ip-criteria** or **ipv6-criteria** entries are configured. If there are no **ip-criteria** or **ipv6-criteria** entries configured, the type can be changed from **vxlan-vni** to **normal**. The type can only be changed from **normal** to **vxlan-vni** if there are no **ip-criteria** or **ipv6-criteria** entries configured and if the SAP ingress QoS policy has not been applied to any object.

The following is an example where traffic received with a VNI of 1 is sent to policer 1 and VNIs 2 to 10 are sent to policer 2:

```
sap-ingress 10 create
queue 1 create
exit
queue 11 multipoint create
```

```
exit
    policer 1 create
   exit
    policer 2 create
    exit
    ip-criteria
        type vxlan-vni
        entry 10 create
            match protocol udp
                vxlan-vni eq 1
            action policer 1
        exit
        entry 20 create
            match protocol udp
                vxlan-vni range 2 10
            action policer 2
        exit
   exit
exit
```

Ingress VNI classification is applicable to all Ethernet SAPs, except for PW-SAPs, B-VPLS SAPs, and CCAG SAPs, in any applicable service.

The following restrictions also apply:

- Source and destination port matching on a SAP, on which a SAP ingress QoS policy is applied that has
 ip-criteria or ipv6-criteria statements with type vxlan-vni, is not available for:
 - IPv4 QoS classification for VXLAN or VXLAN GPE traffic
 - IPv6 QoS and filter classification for VXLAN or VXLAN GPE traffic

If the criteria type is set to **vxlan-vni** and if source or destination port matching entries are configured in an IPv4 or IPv6 SAP ingress QoS policy or in an IPv6 filter policy, any VXLAN or VXLAN GPE ingress traffic do not match these entries on the SAP on which the SAP ingress QoS policy is applied.

The simultaneous configuration on a SAP of a QoS policy containing an ip-criteria entry with type vxlan-vni and of a MAC filter with type vid is not supported, and the other way around.

This is only applicable to Epipe and VPLS services.

- If a SAP ingress QoS policy that has **ip-criteria** or **ipv6-criteria** statements with **type vxlan-vni** is applied to a SAP, any **ip-criteria** or **ipv6-criteria** entry match **vxlan-vni** statements do not match:
 - IPv4 packets containing options
 - IPv6 packets containing extension headers
 - ingress 802.1ah PBB frames
 - IPv6 over PPPoE traffic received with more than one VLAN tag
 - non-first fragments of an IPv4 or IPv6 fragmented packet
- The configuration of a SAP ingress QoS policy containing ip-criteria or ipv6-criteria entry match vxlan-vni statements is not supported within an SLA profile.

7.3.10 FC mapping based on EXP bits

Use the **Isp-exp** command to set the sap-ingress qos policy on Ethernet L2 SAPs to perform FC mapping based on EXP bits.

The **Isp-exp** option causes the forwarding class and drop priority of incoming traffic to be determined by the mapping result of the EXP bits in the top label.

The following example displays FC mapping based on EXP bits:

```
*A:Dut-T>config>gos>sap-ingress# info
           queue 1 create
           exit
           queue 2 create
           exit
           queue 3 create
           exit
           queue 11 multipoint create
            exit
           fc "af" create
                queue 2
            exit
            fc "be" create
                queue 1
            exit
            fc "ef" create
               queue 3
            exit
            lsp-exp 0 fc "be" priority low
            lsp-exp 1 fc "af" priority high
```

7.3.11 Storing match criteria entries

Cards store QoS policy match-criteria entries in dedicated memory banks in hardware also referred to as CAM tables:

- IP/MAC ingress
- IP/MAC egress
- IPv6 ingress
- IPv6 egress

7.3.11.1 FP4-based or later cards

To optimize both scale and performance, policy match-criteria entries configured by the user are compressed by each FP4 line card before 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 line card QoS policy on a line card FP are not programmed. This overload condition can occur when applying a QoS policy for the first time on a line card FP or when adding entries to a QoS policy.

· applying a QoS 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 QoS match-criteria policy are programmed, and the QoS policy queuing, FC mapping, and FC marking are unaffected.

adding QoS match-criteria entries

Adding an additional entry to a QoS 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.

The CPM QoS management task controls the maximum number of match criteria entries per FP. If the user attempts to go over the scaling limit, the system returns an interactive error message.



Note: A trap is raised if a policy is in overload, there is no interactive error message.

· removing QoS match-criteria entries

Removing match-criteria entries from a QoS 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>qos>match-criteria-overload** command allows the user 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.

7.4 Service egress QoS policy

To create a service egress policy, define the following:

- a new policy ID value. The system does not dynamically assign a value.
- the scope. A QoS policy must be defined as having either an exclusive scope for one-time use, or a template scope, which enables its use with multiple SAPs.
- a description. The description provides a brief overview of policy features.

7.4.1 Service egress QoS queue

To create a service egress QoS queue, define the following:

- the forwarding class name or names associated with the egress queue. The egress queue for the service traffic is selected based on the forwarding classes that are associated with the queue.
- a new queue ID value. The system does not dynamically assign a value.
- queue parameters. Egress queues support explicit and auto-expedite hardware queue scheduling, and parent virtual scheduler definition.

The following displays an egress QoS policy configuration:

A:ALA-7>config>qos# info

```
sap-egress 105 create
            description "SAP egress policy"
            queue 1 create
               parent "scheduler-tier1"
            queue 2 create
            exit
            queue 3 expedite create
                parent "test1"
            exit
            fc af create
                queue 1
            exit
            fc ef create
            exit
       exit
A:ALA-7>config>gos#
```

7.4.2 Egress percent-rate support

The **percent-rate** command is supported in a SAP egress QoS policy for **pir** and **cir** parameters for both queues and policers. For **pir**, the range is 0.01 to 100.00, and for **cir**, the range is 0.00 to 100.00.

For queues, when the queue rate is percent-rate, either a local-limit or a port-limit can be applied.

When the **local-limit** is used, the **percent-rate** is relative to the queue's parent scheduler rate or the **agg-rate** at egress. If there is no parent scheduler rate or **agg-rate**, or those rates are **max**, the **port-limit** is used. When the **port-limit** is used, the **percent-rate** is relative to the rate of the port (including the egress-rate setting) to which the queue is attached. The **port-limit** is the default.

For policers, the **percent-rate** rate is always relative to the immediate parent root policer/arbiter rate or the FP capacity.

The following shows a SAP egress QoS policy configuration:

7.4.3 Egress queue CBS and MBS as a function of delay

SR OS supports egress queue length configuration (CBS and MBS) as a function of the expected delay. The system automatically translates this configuration into kilobytes based on the administrative rate of the queue parent (for example, the scheduler or aggregate shaper) for queues that have a parent. The actual operational values of CBS and MBS are shown in kilobytes, and not as a function of the delay, in the corresponding **show pools** commands.

The delay value for the specified queue can be configured in the following ways:

- · CBS, MBS, and burst limit as a function of queue delay
- · CBS and MBS as a function of SAP delay budget

Nokia recommends using the same method of defining CBS, MBS, and burst limit for all queues within the same SAP egress policy. CBS and MBS as a function of delay is not supported on HSQ. Policies that contain a function of delay applied to an HSQ will have default egress queue CBS and MBS value.

7.4.3.1 CBS, MBS, and burst limit as a function of queue delay

SR OS supports CBS, MBS, and burst limit configuration, in microseconds, as a function of the delay in SAP egress policy using the following commands.

MD-CLI

```
configure qos sap-egress queue
    burst-limit-delay-time
    cbs-delay-time
    mbs-delay-time
```

classic CLI

```
configure qos sap-egress queue
burst-limit delay-time
cbs delay-time
mbs delay-time
```

The actual CBS, MBS, and burst limit values are calculated based on the queue parent administrative rate and may differ depending on the scheduling hierarchy. This calculation can be done only if the queue parent has an explicit rate defined (for example, a scheduler rate or aggregate rate). The system uses the default values if the queue parent is a port without an explicit rate defined.



Note: This feature is supported on LAGs in **link** or **port-fair adapt-qos** modes only. It is not supported on ESM.

7.4.3.2 CBS and MBS as a function of SAP delay budget

SR OS supports egress queue CBS and MBS configuration as a function of the total latency budget for the specific SAP using the following procedures.

The actual CBS and MBS values are calculated based on the queue parent administrative rate and may differ depending on the scheduling hierarchy. This calculation can be done only if the queue parent has an explicit rate defined (for example, a scheduler rate or aggregate rate). The system uses the default values if the queue parent is a port without an explicit rate defined.



Note: This feature is supported on LAGs in **link** or **port-fair adapt-qos** modes only. It is not supported on ESM.

MD-CLI

1. Configure the SAP latency budget, in microseconds, using one of the following commands:

```
configure service epipe sap egress qos latency-budget
configure service ies interface sap egress qos latency-budget
configure service vpls sap egress qos latency-budget
configure service vprn interface sap egress qos latency-budget
```

2. In the SAP egress policy, configure the percentage of the SAP latency budget for an individual queue:

```
configure qos sap-egress queue cbs-delay-percent configure qos sap-egress queue mbs-delay-percent
```

classic CLI

1. Configure the SAP latency budget, in microseconds, using one of the following commands:

```
configure service epipe sap egress latency-budget configure service ies interface sap egress latency-budget configure service vpls sap egress latency-budget configure service vprn interface sap egress latency-budget
```

2. In the SAP egress policy, configure the percentage of the SAP latency budget for an individual queue:

```
configure qos sap-egress queue cbs delay-percent configure qos sap-egress queue mbs delay-percent
```

7.4.4 Dynamic MBS for egress queue group queues

Dynamic MBS is used to constrain the maximum delay experienced by the traffic forwarded through an egress queue group queue when the operational PIR of the queue is modified as part of the HQoS algorithm.

The approximate maximum delay of traffic through a queue because of the length of the queue, when the queue is not using HQoS, is relative to its administrative PIR and can be approximated as (MBS[kB] \times 8) / PIR[kb/s]) in seconds. A queue's PIR is set to **max**, and its administrative PIR is set to the rate of the port to which the queue is attached.

When using HQoS, the PIR is modified by the HQoS algorithm to give an operational PIR that is equal to or lower than the administrative PIR. As the operational PIR changes, the delay through the queue can also change if the length of the queue is fixed. Reducing the operational PIR could increase the delay, while increasing the operational PIR could reduce the delay. Enabling dynamic MBS on a queue allows the system to change the administrative MBS of the queue in a ratio of operational PIR to administrative PIR, giving an operational MBS, which aims to maintain the maximum queue delay. A queue's drop tails and WRED slope parameters are defined as percentages of the MBS and are, therefore, adjusted accordingly.

When any of the queue parameters are reduced, packets that are already in the queue are not affected and are forwarded. Reducing these parameters constrains the latency for newly arriving packets, but those packets already in the queue before the new parameter values were set are forwarded with the delay

associated with the actual queue depth when the packet was enqueued (based on the previous parameter values).

The configured CBS is used as a minimum operational MBS. The maximum MBS is capped by the maximum administrative MBS (1 GB).

If the operational MBS changes such that its value is similar or equal to the configured CBS, the system increases the CBS to ensure that buffers can be requested from the correct portion of the buffer pool (shared or reserved). This operation is automatic, and the CBS reverts to its configured value if the MBS is increased sufficiently. The automatic increase in the CBS could, however, cause the **resv-cbs** red or amber alarms to be raised if the increase in the related queues' CBS results in the total CBS assigned (but not necessarily used) matching or exceeding the **resv-cbs** red and amber thresholds.

If a LAG is used together with **pool-per-queue**, the related hardware queues exist in their own pool in the egress WRED megapool on a specific FP and the operational MBS is used to size the shared part of the pool with the sum of the CBS defining the reserved part of the pool.

Dynamic MBS is supported for both native FP and **pool-per-queue** queues within an egress queue group template, which can be applied to access or network Ethernet ports and used for egress network interface traffic, egress SAP traffic, and subscriber egress policed traffic.

The configuration of dynamic MBS and queue depth monitoring are mutually exclusive.

Dynamic MBS is configured as follows:

```
configure
qos
queue-group-templates
egress
queue-group queue-group-name create
queue queue-id
```

The operational MBS can be shown using the **show pools** and show **qos scheduler-hierarchy** commands.

The following example shows the use of dynamic MBS. A queue group template is applied to port 5/1/1 configured with multiple queues using HQoS, one of which has the following parameters:

```
queue-group "qg1" create
  queue 1 best-effort create
    parent "s1"
    rate 50000
    mbs 1000 kilobytes
    dynamic-mbs
exit
```

Without any traffic in the other queues constraining the operational PIR on this queue, the MBS used is the administrative MBS.

If traffic is sent to the other queues in the queue group such that the operational PIR of queue 1 is reduced to 25 Mb/s, the show output changes to:

The output shows that the operational MBS is now 50% of the administrative MBS and that the queue's drop tails have changed accordingly.

7.4.4.1 Queue length as a delay value

The length of a queue within an egress queue group template can be configured as a target queue delay, in ms, instead of an absolute byte/kbytes value. The queue MBS is calculated from the queue delay and the administrative PIR, with the MBS [kB] being approximately the value of ((queue delay[ms]/1000) \times (PIR[kb/s] / 8)). The queue delay is configured as follows:

```
configure
qos
queue-group-templates
egress
queue-group queue-group-name create
queue queue-id
queue-delay ms
```

The **queue-delay** command and the **mbs** command are mutually exclusive. To change between the **mbs** and **queue-delay** parameters, the current parameter must be removed before adding the new parameter; that is, changing from **mbs** to **queue-delay** requires a **no mbs** before the **queue-delay** is configured and changing from **queue-delay** to **mbs** requires a **no queue-delay** before the **mbs** is configured. If **queue-delay** is configured for an egress queue group queue, it is not possible to override the MBS for that queue.

The following is an example of configuring queue delay and the resulting MBS:

7.4.5 Egress SAP FC and FP overrides

An access egress packet's forwarding class can be changed to redirect the packet to an alternate queue than the ingress forwarding class determination would have used. An access egress packet's profile can also be changed to modifying the congestion behavior within the egress queue. In both cases, egress marking decisions are based on the new forwarding class and profile as opposed to the egress forwarding class or profile. The exception is when ingress remarking is configured. An ingress remark decision is not affected by egress forwarding class or egress profile overrides.

The SAP egress QoS policy allows reclassification rules that are used to override the ingress forwarding class and profile of packets that egress a SAP where the QoS policy is applied.

Dot1p, IP precedence, DSCP, and IP quintuple entries can be defined, each with an explicit forwarding class or profile override parameters. The reclassification logic for each entry follows the same basic hierarchical behavior as the classification rules within the SAP ingress QoS policy. Dot1p, IP precedence, and DSCP have the lowest match priority while the IP criteria (quintuple) entries have the highest.

When an optional parameter (such as **profile**) for Dot1p, IP precedence, or DSCP entries is not specified, the value from the lower priority IP quintuple match for that parameter is preserved. If the IP precedence values overlap with DSCP values in that they match the same IP header TOS field, the DSCP entry parameters override or remove the IP precedence parameters. When none of the matched entries override a parameter, the ingress classification is preserved.

7.4.6 Egress IP match criteria

The following displays a SAP egress QoS policy IP criteria configuration:

```
entry 20 create

match

dst-ip 10.0.0.0/8

exit

action fc "be"

exit

exit

exit

exit

*A:PE>config>qos#
```

7.4.7 Egress IPv6 match criteria

The following displays a SAP egress QoS policy IPv6 criteria configuration:

7.4.8 Egress criteria classification directly to policer

It is possible to classify traffic directly to a policer, independent of the policer/queue assigned to the traffic's forwarding class. This is supported at SAP egress by configuring a policer in the **action** statement within an **ip-criteria** or **ipv6-criteria** statement.

The policed traffic by default exits through one of the following methods:

- a queue in the policer-output-queues queue group that is automatically created on an access or
 hybrid port with the queue used that was chosen by the forwarding class definition in that queue group.
 If the forwarding class is modified in the action statement, the new forwarding class selects the queue
 to be used.
- a specific queue in a user-configured queue group. For SAP egress, this requires the use of the port-redirect-queue-group queue parameter in the criteria action statement with the queue group name being specified when the egress QoS policy is applied to the SAP. For subscribers, the queue group to be used is selected using the inter-dest-id associated with the subscriber and configured as the host-match dest under the port access queue group configuration.
- · a SAP queue configured within the SAP egress QoS policy

 the queue to which the forwarding class for the traffic is mapped. This could be a queue group, SAP, or subscriber queue. This requires the use of the use-fc-mapped-queue parameter in the criteria action statement. If the forwarding class is modified in the action statement, new forwarding class selects the queue to be used.

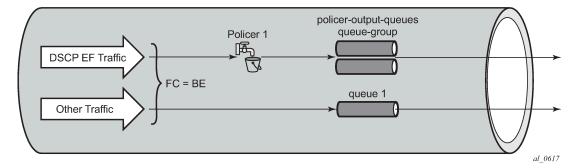
The number of configuration combinations of a policer and one of the preceding methods is capped at 63 within a specific SAP egress QoS policy. For two or more definitions to be counted as a single combination, their action statement must have the same policer ID, the same queue ID (if specified in either statement), the same **port-redirect-queue-group** (if specified in either statement), and the parameter **use-fc-mapped-queues** (if specified in either statement).

The forwarding class and profile used are irrelevant when considering the number of combinations. For example, it is possible to configure 32 policers with traffic exiting queue 1, but then, only 31 of the same policers are exiting queue 2; this would use all 63 combinations. A resource is also allocated per FP where each combination configured corresponds to an egress bypass entry used in the FP per sap-instance or per subscriber-sap-sla instance that uses the egress qos policy. The number of egress bypass entries available on an FP, together with the number allocated and the number free, can be seen using the following tools command.

This is supported on all hardware systems. QPPB processing takes precedence over this feature.

This could be used, for example, when it is required that egress traffic with a DSCP value EF is to be policed instead of shaped in a queue on a specific SAP. The traffic could be classified based on its DSCP value and directed to **policer 1** while the remainder of the customer's traffic is processed using egress **queue 1**. This is shown in Figure 14: Egress SAP.

Figure 14: Egress SAP



The configuration would be as follows:

```
sap-egress 10 create
  queue 1 create
  exit
  policer 1 create
```

```
exit
ip-criteria
entry 10 create
match
dscp ef
exit
action policer 1
exit
exit
exit
```

7.4.9 Storing match criteria entries

Cards store QoS policy match-criteria entries in dedicated memory banks in hardware, also referred to as CAM tables:

- · IP/MAC ingress
- IP/MAC egress
- IPv6 ingress
- · IPv6 egress

7.4.9.1 FP4-based or later cards

To optimize both scale and performance, policy match-criteria entries configured by the user are compressed by each FP4 or later line card before 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 line card QoS policy on a line card FP are not programmed. This overload condition can occur when applying a QoS policy for the first time on a line card FP or when adding entries to a QoS policy.

· applying a QoS 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 QoS match-criteria policy are programmed, and the QoS policy queuing, FC mapping, and FC marking are unaffected.

adding QoS match-criteria entries

Adding an additional entry to a QoS 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.

The CPM QoS management task controls the maximum number of match criteria entries per FP. If the user attempts to go over the scaling limit, the system returns an interactive error message.



Note: A trap is raised if a policy is in overload, there is no interactive error message.

removing QoS match-criteria entries

Removing match-criteria entries from a QoS 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>qos>match-criteria-overload** command allows the user 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.

7.4.10 Dot1p egress remarking

Dot1p remarking can be performed on egress for all services and with respect to the profile of the packet and the VLAN tag.

The following commands can be used to remark the dot1p values at a SAP egress:

```
configure qos sap-egress policy-id create
   use-policer-result-marking-dotlp-inner
   fc fc-name create
   dotlp {dot1p-value | in-profile dot1p-value out-
        profile dot1p-value [exceed-profile dot1p-value]}
   dotlp-inner {dot1p-value | in-profile dot1p-value
        out-profile dot1p-value | exceed-profile dot1p-value}
   dot1p-outer {dot1p-value | in-profile dot1p-value
        out-profile dot1p-value [exceed-profile dot1p-
        value]}
   exit
```

All inplus-profile traffic is marked with the same value as in-profile traffic.

The precedence of these commands is summarized as follows, from highest to lowest precedence:

- · dot1p-outer used for outer tag markings
- dot1p-inner used for inner tag markings
- existing dot1p used for marking both tags
- markings taken from packet received at ingress
- dot1p-inner marking is dependent on policer result if use-policer-result-marking-dot1p-inner is enabled

The configuration of QinQ-mark-top-only under the SAP egress takes precedence over the use of the dot1p-inner in the policy, that is, the inner VLAN tag is not remarked when QinQ-mark-top-only is configured. The marking used for the inner VLAN tag is based on the current default, which is governed by the marking of the packet received at the ingress to the system. If QinQ-mark-top-only is omitted, both the inner and outer VLAN tags are remarked.

The egress remarking occurs after any egress classification.

7.4.10.1 DEI egress remarking

It is often desirable to meter traffic from different users to ensure fairness or to meet bandwidth guarantees. Dropping all traffic in excess of a committed rate is likely to result in severe under-utilization of the networks, because most traffic sources are bursty in nature. It is burdensome to meter traffic at all points in the network where bandwidth contention occurs. One solution is to mark those frames in excess of the committed rate as drop eligible on admission to the network.

Previously, the discard eligibility was determined using existing QoS fields; for example, the three MPLS EXP and Ethernet dot1p bits. Using specific combinations of these bits to indicate both forwarding class (priority) and discard eligibility meant decreasing the number of forwarding classes that can be differentiated in the network.

IEEE 802.1ad-2005 and IEEE 802.1ah standards allow drop eligibility to be conveyed separately from priority, preserving all the eight forwarding classes (priorities) that could be indicated using the three 802.1p bits. All the previously introduced traffic types are marked as drop eligible. Customers can continue to use the dot1p markings with the enhancement of changing the dot1p value used, in access, based on the profile information.

The following commands can be used to remark the DE values at a SAP egress:

```
sap-egress policy-id create
    fc fc-name create
        de-mark [force de-value]
        de-mark-inner [force de-value]
        de-mark-outer [force de-value]
        exit
exit
```

By default, the DE bit is set to 0 for inplus-profile and in-profile traffic and 1 for out-of-profile and exceed-profile traffic, unless explicitly forced.

The precedence of these commands is summarized from highest to lowest precedence, as follows:

- · de-mark-outer used for outer tag markings
- · de-mark-inner used for inner tag markings
- · existing de-mark used for marking both tags
- · markings taken from packet received at ingress

The configuration of QinQ-mark-top-only under the SAP egress takes precedence over the use of the de-mark-inner in the policy, that is, the inner VLAN tag is not remarked when QinQ-mark-top-only is configured. The marking used for the inner VLAN tag is based on the current default, which is governed by the marking of the packet received at the ingress to the system. If QinQ-mark-top-only is omitted, both the inner and outer VLAN tags are remarked.

Remarking the inner DE bit is not supported based on the profile result of egress policing.

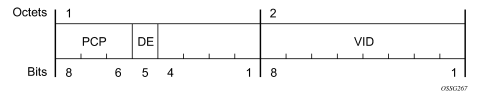
The egress remarking occurs after any egress classification.

7.4.10.1.1 DEI in IEEE 802.1ad

The *IEEE 802.1ad-2005 standard* allows drop eligibility to be conveyed separately from priority in-service VLAN TAGs (S-tags). The S-tag has a new format where the priority and discard eligibility parameters are

conveyed in the 3-bit priority code point (PCP) field and in the DE bit, respectively (see Figure 15: DE Bit in the 802.1ad S-tag).

Figure 15: DE Bit in the 802.1ad S-tag



The introduction of the DE bit allows the S-tag to convey eight forwarding classes/distinct priorities, each with a drop eligible indication.

When DE bit is set to 0 (DE = FALSE), the related packet is not discard eligible. This is the case for the packets that are within the CIR limits and must be given priority in case of congestion. If the DEI is not used or backwards compliance is required, the DE bit should be set to zero on transmission and ignored on reception.

When the DE bit is set to 1 (DE = TRUE), the related packet is discard eligible. This is the case for the packets that are sent above the CIR limit. In case of congestion, these packets are the first ones to be dropped.

7.4.10.1.2 DEI in IEEE 802.1ah

IEEE 802.1ah (PBB) standard provides a dedicated bit for DE indication in both the backbone VLAN ID (BVID) and the ITAG.

The BVID is a regular 802.1ad S-tag. Its DE bit may be used to convey the related tunnel QoS throughout an Ethernet backbone.

The ITAG header offers also an I-DEI bit that may be used to indicate the service drop eligibility associated with this frame.

These bits must follow the same rules as described in DEI in IEEE 802.1ad.

7.4.10.1.3 IEEE 802.1ad use case

Figure 16: DE aware 802.1ad access network shows an example of a topology where the new DE feature may be used: a DE aware, 802.1ad access network connected via a regular SAP to a router PE.

In the following example, PE1 can ensure coherent processing of the DE indication between the 802.1ad and the MPLS networks. For example, for packets ingressing the SAP connected to 802.1ad access, read the DE indication and perform classification, color aware metering/policing, marking of the related backbone QoS fields, and selective discarding of the frames throughout the queueing system, based on their discard eligibility. In addition, packets egressing the SAP toward the 802.1ad access provide correct DE indication by marking the new DE bit in the S-tag.

Figure 16: DE aware 802.1ad access network

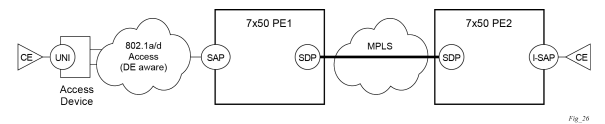
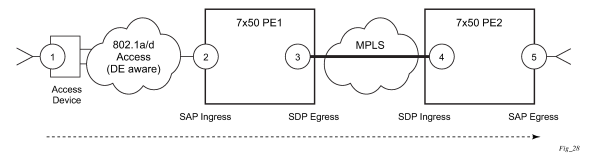


Figure 17: DEI processing ingress into the PE1 SAP shows an example of the QoS processing of the DEI processing steps for the IEEE 802.1ad use case for both ingress and egress directions (from a PE1 SAP perspective).

Figure 17: DEI processing ingress into the PE1 SAP



The following steps related to DEI are involved in the QoS processing as the packet moves from left to right:

- 1. The QinQ access device sets the DE bit from the S-tag based on the QoS classification or on the results of the metering/policing for the corresponding customer UNI.
- 2. The SAP on PE1 may use the DE bit from the customer S-tag to classify the frames as in/out-of-profile. Color aware policing/metering can generate additional out-of-profile packets as the result of packet flow surpassing the CIR.
- 3. When the packet leaves PE1 via SDP, the DE indication must be copied onto the appropriate tunnel QoS fields (outer VLAN ID or EXP bits, or both) using the internal PHB (per hop behavior) of the packet (for example, the FC and Profile).
- **4.** As the packet arrives at PE2, on ingress into the related SDP, the DE indication is used to classify the packets into an internal PHB.
- 5. On egress from the PE2 SAP, the internal PHB may be used to perform marking of the DE bit.

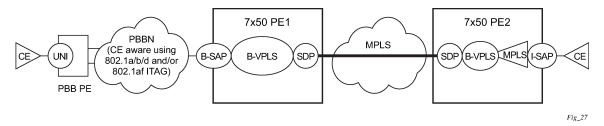
A combination of two access networks can be possible. If PBB encapsulation is used, the configuration used for DE in SAP and SDP policies applies to both BVID and ITAG DE bits. When both fields are used, the BVID takes precedence.

7.4.10.1.4 IEEE 802.1ah use case

Figure 18: DE aware PBB topology shows an example of a PBB topology where the DE feature can be used. The processing requirements highlighted in the 802.1ad use case apply to the 802.1ah BVID, format and etype, these being identical with the 802.1ad S-tag. In addition, the DE bit from the 802.1ah ITAG

header may need to be processed following the same rules as for the related field in the BVID/S-tag; for example, the DE bit from the BVID header represents the QoS associated with the "Ethernet Tunnel" while the DE bit from the ITAG represents the service QoS.

Figure 18: DE aware PBB topology



In this example, the BVID is not used for a part of the network, leaving the I-DEI bit from the ITAG as the only option for a dedicated DE field. If both are included, the QoS information from the BVID is to be used.

7.4.11 DSCP and IP precedence egress remarking

DSCP and IP precedence remarking can be performed on egress for layer 3 services only with respect to the profile of the packet.

Use the following CLI syntax to remark the DSCP and IP precedence values at a SAP egress:

```
configure qos sap-egress policy-id create
  fc fc-name create
   dscp {dscp dscp-name | in-profile dscp-name out-
        profile dscp-name [exceed-profile dscp-name]}
   prec {ip-prec-value | in-profile ip-prec-value out-
        profile ip-prec-value} [exceed-profile ip-prec-
        value]}
  exit
exit
```

All inplus-profile traffic is marked with the same value as in-profile traffic.

Remarking the DSCP and IP precedence based on the profile result of egress policing must be enabled under the related policer configuration, as follows:

```
sap-egress policy-id create
  policer policer-id create
    enable-dscp-prec-remarking
  exit
exit
```

7.4.12 Queue depth monitoring

Queue-depth monitoring gives more visibility to the user of the queue depths being experienced on a set of queues when the traffic is bursty. The instantaneous depth of a queue can be seen using the **show pools** command, whereas queue-depth monitoring shows the variation in queue depth over a period of time. It is applicable to SAP ingress unicast and multipoint queues and SAP egress queues, and for ingress and egress access and network queue group queues used by any service or network interfaces.

The monitoring uses a polling mechanism by the line card CPU. Consequently, the results provided are statistical.

An override (**monitor-queue-depth** command) is used to enable queue-depth monitoring, which is configured under the SAP or queue group queue-overrides. There are show and clear commands, using the **queue-depth** parameter, for both service SAPs and port queue groups with associated MIB variables.

The queue depth information is shown in the following example.

The preceding output shows the percentage of polls for each 10% range of queue depth. The output includes the name of the queue, its MBS configuration, the average elapsed time over which the depth was monitored (this is the elapsed time since the start of monitoring or the last clear), and the weighted average polling interval.

For example, the output shows a queue depth in the range of 51% to 60% for 3.22% of the polls, for polling that was performed over an elapsed time of 11 minutes and 48 seconds, and with an average polling interval of 99 milliseconds.

The monitoring is performed on the hardware queues corresponding to the configured queue. The set of related hardware queues for a specific configured queue could change over time; for example, when LAG ports are added or removed resulting in monitored hardware queues being added or removed. If the set of hardware queues for the configured queue changes, the system only reports occupancy information of all currently instantiated hardware queues; it does not keep historical occupancy information.

The average polling interval is weighted based on the elapsed monitoring time of the individual hardware queues corresponding to the configured queue, and the elapsed monitoring time is averaged over the same set of hardware queues.

There is no limit on the number of queues that can be monitored, but the amount of each line card's CPU resources allocated to the monitoring is bounded. Consequently, the average polling interval increases as more queues are monitored on the line card.

If the MBS of a queue is modified, the occupancy information is cleared, and the elapsed timers are reset to zero. Issuing a **clear card** command also clears this information. Packet drops caused at the pool level, instead of at the queue level, results in lower queue depths being reported

At egress, sap-egress queues as well as queue-groups used at network egress or sap-egress, the **monitor-queue-depth** command provides two additional parameters.

The **fast-polling** parameter enables polling of the hardware queue-depth by the on-chip CPU. This supports reduced polling to the order of 10 ms, depending on number of queues with **fast-polling** enabled. The values are integrated and reported in the same fashion as previously described. The main advantage of the **fast-polling** option is that short-term burst can be detected by the **monitor-queue-depth** command.

The **violation-threshold** parameter is used to set the queue-depth threshold and record the number of violations that occurred. This supports frequency monitoring of specific bursts that can occur in the traffic, allowing for better capacity planning.

All information gathered by the queue-depth monitoring feature is available in YANG state model and therefore it can be monitored through telemetry.

7.5 Service management tasks

This section discusses service ingress and egress service management tasks.

7.5.1 Applying service ingress and egress policies

Apply SAP ingress and egress policies to the following service SAPs:

- Epipe
- IES
- VPLS
- VPRN

See the Subscriber Services Overview section of the 7450 ESS, 7750 SR, 7950 XRS, and VSR Services Overview Guide for information about configuring service parameters on the 7750 SR and 7450 ESS.

7.5.1.1 Epipe

The following output displays an Epipe service configuration with SAP ingress policy 100 and SAP egress 105 applied to the SAP.

```
A:ALA-7>config>service# info
        epipe 6 customer 6 vpn 6 create
            description "Distributed Epipe service to west coast"
            sap 1/1/10:010 create
                ingress
                    qos 100
                exit
                egress
                    qos 105
                exit
            exit
            spoke-sdp 2:6 create
                ingress
                    vc-label 6298
                exit
                egress
```

7.5.1.2 IES

The following output displays an IES service configuration with SAP ingress policy 100 and SAP egress 105 applied to the SAP.

```
A:ALA-7>config>service# info

ies 88 customer 8 vpn 88 create
    interface "Sector A" create
    sap 1/1/1.2.2 create
    ingress
    qos 100
    exit
    egress
    qos 105
    exit
    exit
    exit
    exit
    exit
    exit
    exit
    exit
    exit
    exit
```

7.5.1.3 VPLS

The following output displays a VPLS service configuration with SAP ingress policy 100. The SAP egress policy 1 is applied to the SAP by default.

```
A:ALA-7>config>service# info
        vpls 700 customer 7 vpn 700 create
    description "test"
             stp
                 shutdown
             exit
             sap 1/1/9:010 create
                  ingress
                      qos 100
                 exit
             exit
             spoke-sdp 2:222 create
             exit
             mesh-sdp 2:700 create
             exit
             no shutdown
         exit
A:ALA-7>config>service#
```

7.5.1.4 VPRN

The following output displays a VPRN service configuration for the 7750 SR and 7950 XRS.

```
A:ALA-7>config>service# info
        vprn 1 customer 1 create
            ecmp 8
            autonomous-system 10000
            route-distinguisher 10001:1
            auto-bind-tunnel
                resolution-filter
                resolution-filter ldp
            vrf-target target:10001:1
            interface "to-cel" create
                address 10.1.0.1/24
                sap 1/1/10:1 create
                    ingress
                        qos 100
                    exit
                    egress
                        qos 105
                    exit
                exit
            exit
            no shutdown
        exit
A:ALA-7>config>service#
```

7.5.2 Editing QoS policies

QoS existing policies and entries can be edited. The changes are applied immediately to all services where this policy is applied. To prevent configuration errors, copy the policy to a work area, make the edits, then write over the original policy.

7.5.3 Copying and overwriting QoS policies

Existing service egress or ingress policy can be copied, renamed with a new policy ID value, or overwrite an existing policy ID. The overwrite option must be specified or an error occurs if the destination policy ID exists.

CLI syntax:

config>gos# copy {sap-ingress | sap-egress} source-policy-id dest-policy-id [overwrite]

The following output displays the copied policies:

```
A:ALA-7>config>qos# info
...
exit
sap-ingress 100 create
description "Used on VPN sap"
```

```
queue 1 create
            queue 2 multipoint create
            exit
            queue 10 create
                parent "VPN_be"
                rate 11000
            exit
        sap-ingress 101 create
            description "Used on VPN sap"
            queue 1 create
            exit
            queue 2 multipoint create
            exit
            queue 10 create
                parent "VPN be"
                rate 11000
            exit
        sap-ingress 200 create
            description "Used on VPN sap"
            queue 1 create
            exit
            queue 2 multipoint create
            exit
            queue 10 create
                parent "VPN be"
                rate 11000
A:ALA-7>config>qos#
```

7.5.4 Deleting QoS policies

Every service SAP is associated, by default, with the appropriate egress or ingress policy (policy ID 1). The default policy can be replaced with a customer-configured policy but cannot entirely remove the policy from the SAP configuration. When a non-default service egress or ingress policy is removed, the association reverts to the default policy ID 1.

A QoS policy cannot be deleted until it is removed from all SAPs where it is applied.

```
A:ALA-7>config>qos# no sap-ingress 100
MINOR: CLI SAP ingress policy "100" cannot be removed because it is in use.
A:ALA-7>config>qos#
```

7.5.5 Removing a policy from the QoS configuration

Use the following syntax to remove a policy from the QoS configuration:

config>qos# no sap-ingress policy-id

Example:

```
config>qos# no sap-ingress 100
config>qos# no sap-egress 1010
```

8 Queue sharing and redirection

8.1 Queue sharing and redirection

Queue groups are objects created on the access or network Ethernet port or ingress forwarding plane of an IOM/IMM/XMA that allow SAP or IP interface forwarding classes to be redirected from the normal type of queue mapping to a shared queue. Queue groups may contain queues, policers, or a combination of the two depending on the type of queue group. The following types of queue groups are supported:

- Access ingress supports a single queue group instance per ingress port, or multiple queue groups
 created at the ingress forwarding plane level of the IOM/IMM/XMA. Access ingress port queue groups
 may only contain queues, whereas access ingress forwarding plane queue groups may only contain
 policers.
- Access egress supports the creation of multiple queue groups per egress port. These queue groups may only contain queues.
- Network ingress supports the creation of multiple queue groups at the ingress forwarding plane level of the IOM/IMM/XMA. These queue groups may only contain policers.
- Network egress supports the creation of multiple queue groups per egress port. These queue groups may contain queues only, or queues and policers.

8.1.1 Supported platforms

Queue sharing and redirection is supported on the 7950 XRS, 7750 SR, and 7450 ESS platforms as follows:

- access SAP port and network port queue groups
- ingress access and network forwarding plane queue groups except on the 7750 SR-a4/a8

Queue sharing and redirection are also supported in conjunction with the use of a C-XMA, XMA, Ethernet MDA, Ethernet CMA, and IOM-4-HS.

8.2 Queue group applications

8.2.1 Access SAP queue group applications

Normally, each SAP (Service Access Point) has dedicated ingress and egress queues that are only used by that particular SAP. The SAP queues are created based on the queue definitions within the SAP ingress and SAP egress QoS policy applied to the SAP. Each packet that enters or egresses the SAP has an associated forwarding class. The QoS policy is used to map the forwarding class to one of the SAP's local queue IDs. This per-SAP queuing has advantages over a shared queuing model in that it allows each SAP to have a unique scheduling context per queue. During congestion, SAPs operating within their conforming

bandwidth experience little impact because they do not need to compete for queue buffer space with misbehaving or heavily loaded SAPs.

The situation is different for a shared or port-queuing model that is based on policing color packets that conform or exceed a static rate before the single queue and that use WRED or drop tail functions to essentially reserve room for the conforming packets.

In this model, there is no way for the conforming packets to go to the head of the line in the view of the port scheduler. Another advantage of per-SAP queuing is the ability for the SAP queues to perform shaping to control burst sizes and forwarding rates based on the SAPs defined SLA. This is especially beneficial when a provider is enforcing a sub-line rate bandwidth limit and the customer does not have the ability to shape at the CE.

However, there are cases where per-SAP queuing is not preferred. Per-SAP queuing requires a more complex provisioning model to properly configure the SAPs ingress and egress SLAs. This requires service awareness at some points in the network where an aggregation function is being performed. In this case, a shared queuing or per-port queuing model is sufficient. Creating ingress and egress access queue groups and mapping the SAPs forwarding classes to the queues within the queue group provides this capability.

A further use case is where a set of ingress SAPs, which may represent a subset of the total number of ingress SAPs, is to be shaped or policed on an aggregate per-forwarding class basis when those SAPs are spread across a LAG on multiple ingress ports, and where color aware treatment is required so that explicitly in-profile traffic is honored up to CIR, but above which it is marked as out-of-profile.

The preceding scenarios can be supported with access queue groups. A single ingress queue group is supported per access port, while multiple ingress queue group instances are supported per IOM/IMM/XMA forwarding plane. To provide more flexibility on the egress side of the access port, multiple egress access queue group queue-group instances are supported per egress access port.

Because queue redirection is defined per forwarding class, it is possible to redirect some forwarding classes to a queue group while having others on the SAP use the SAP local queues. This is helpful when shared queuing is only wanted for a few applications such as VoIP or VoD while other applications still require queuing at the SAP level.

8.2.1.1 Ingress per SAP statistics with ingress queue groups

A statistic displaying the number of valid ingress packets received on a SAP, or subscribers on that SAP, is shown in the *sap-stats* output. This is available for SAPs in all services. This is particularly useful to display SAP level traffic statistics when forwarding classes in a SAP ingress policy have been redirected to an ingress queue group.

In the following example, traffic is received on an ingress FP policer with a packet-byte-offset of subtract 10. It can be seen that the ingress queueing stats and offered forwarding engine stats are all zero as the traffic is using the FP ingress policer. The Received Valid statistic is non-zero and matches that seen on the ingress FP queue group, with the difference being that the packet-byte-offset is applied to the queue group policer octets but not the Received Valid octets.

The value in the Received Valid field may not instantaneously match the sum of the offered stats (even in the case where all traffic is using the SAP queues) when traffic is being forwarded; however, when the traffic has stopped, the Received Valid equals the sum of the offered stats.

```
Service Id : 1
SAP : 1/1/9:1
Description : (Not Specified)
Admin State : Up
Flags : None
Multi Svc Site : None
                                             Encap
                                                              : q-tag
                                             Oper State
                                                             : Up
Last Status Change : 08/31/2018 11:09:25
Last Mgmt Change : 08/31/2018 11:09:25
Sap Aggregate Stats
               Packets
                                               0ctets
Ingress
Aggregate Offered : 0
Aggregate Forwarded : 0
                                               0
Aggregate Dropped : 0
                                               0
Egress
Aggregate Forwarded : 0
Aggregate Dropped : 0
Sap Statistics
Last Cleared Time : 08/31/2018 11:12:17
                      Packets
                                               0ctets
CPM Ingress
                 : 0
Forwarding Engine Stats
Dropped : 0
Received Valid : 5
                                               530
Off. HiPrio : 0
                                               0
Off. LowPrio : 0
Off. Uncolor : 0
Off. Managed : 0
                                               0
                                               0
                                               0
Queueing Stats(Ingress QoS Policy 10)
Dro. HiPrio : 0
                                               0
Dro. LowPrio
                     : 0
                                               0
                     : 0
                                               0
For. OutProf
                    : 0
Queueing Stats(Egress QoS Policy 1)
Dro. In/InplusProf : 0
Dro. Out/ExcProf : 0
                                               0
                                               0
For. In/InplusProf : 0
                                               0
For. Out/ExcProf : 0
*A:PE#
stA:PE# show card 1 fp 1 ingress queue-group "qg1" instance 1 mode access statistics
Card:1 Acc.QGrp: qg1 Instance: 1
_____
Group Name : qg1
Description : (Not Specified)
Pol Ctl Pol : None
                                     Acct Pol : None
Collect Stats : disabled
Statistics
                       Packets
                                   0ctets
Ing. Policer: 1 Grp: qg1
```

8.2.1.2 Ingress access port queue group hardware queue allocation

When ingress access port queue groups are configured, hardware queues are allocated to each switch fabric destination for each queue configured in the queue group template.

The allocation of ingress access port queue group hardware queues has been optimized for the 7950 XRS-20 systems to avoid allocating ingress hardware queues to XCMs in slots 11 and above.

When the first XCM in slot 11 or above is provisioned, additional ingress hardware queues are allocated to XCMs in slots 11 to 20 for any configured ingress access port queue group queue. If sufficient hardware queues are unavailable, the XCM provisioning fails. Adding queues to the queue group template or adding additional ingress access port queue groups continues to require more hardware queue to be allocated, with the configurations failing if there are not sufficient available. When the last XCM in slot 11 and above is unprovisioned, the related additional hardware queues to all of the XCMs in slots 11 and above are freed.

8.2.2 Network port queue groups for IP interfaces

Queue groups may be created on egress network ports to provide network IP interface queue redirection. A single set of egress port-based forwarding class queues are available by default and all IP interfaces on the port share the queues. Creating a network queue group allows one or more IP interfaces to selectively redirect forwarding classes to the group to override the default behavior. Using network egress queue groups, it is possible to provide dedicated queues for each IP interface.

Non-IPv4/non-IPv6/non-MPLS packets remain on the regular network port queues. Therefore, when using an egress port-scheduler, it is important to parent the related regular network port queues to appropriate port-scheduler priority levels to ensure the needed operation under port congestion. This is particularly important for protocol traffic such as LACP, EFM-OAM, ETH-CFM, ARP, and IS-IS, which by default use the FC NC regular network port queue.

8.2.3 Pseudowire shaping for Layer 2 and Layer 3 services

This feature allows the user to perform ingress and egress datapath shaping of packets forwarded within a spoke SDP (PW). It applies to a VLL service, a VPLS/B-VPLS service, and an IES/VPRN spoke-interface.

8.2.4 Ingress pseudowire shaping

About this task

The ingress PW rate-limiting feature uses a policer in the queue-group provisioning model. This model allows the mapping of one or more PWs to the same instance of policers that are defined in a queue-group template.

Operationally, the provisioning model in the case of the ingress PW shaping feature consists of the following steps:

Procedure

- **Step 1.** Create an ingress queue-group template and configure policers for each FC that needs to be redirected and optionally, for each traffic type (unicast, broadcast, unknown, or multicast).
- **Step 2.** Apply the queue-group template to the network ingress forwarding plane where there exists a network IP interface that the PW packets can be received on. This creates one instance of the template on the ingress of the FP. One or more instances of the same template can be created.
- **Step 3.** Configure FC-to-policer mappings together with the policer redirect to a queue-group in the ingress context of a network QoS policy. No queue-group name is specified in this step, which means the same network QoS policy can redirect different PWs to different queue-group templates.
- **Step 4.** Apply this network QoS policy to the ingress context of a spoke SDP inside a service, or to the ingress context of a PW template and specify the redirect queue-group name.

8.2.5 Egress pseudowire shaping

About this task

One or more spoke SDPs can have their FCs redirected to use policers in the same policer queue-group instance.

The egress PW shaping provisioning model allows the mapping of one or more PWs to the same instance of queues, or policers and queues, that are defined in the queue-group template.

Operationally, the provisioning model consists of the following steps:

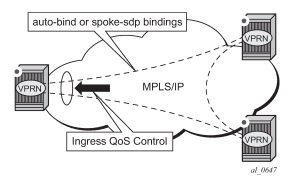
Procedure

- **Step 1.** Create an egress queue-group template and configure queues only, or policers and queues, for each FC that needs to be redirected.
- **Step 2.** Apply the queue-group template to the network egress context of all ports where there exists a network IP interface that the PW packets can be forwarded on. This creates one instance of the template on the egress of the port. One or more instances of the same template can be created.
- **Step 3.** Configure FC-to-policer or FC-to-queue mappings together with the redirect to a queue-group in the egress context of a network QoS policy. No queue-group name is specified in this step, which means the same network QoS policy can redirect different PWs to different queue-group templates.
- Step 4. Apply this network QoS policy to the egress context of a spoke SDP inside a service, or to the egress context of a PW template and specify the redirect queue-group name.
 One or more spoke SDPs can have their FCs redirected to use queues only, or queues and policers, in the same queue-group instance.

8.2.6 QoS on ingress bindings

Traffic is tunneled between VPRN service instances on different PEs over service tunnels bound to MPLS LSPs or GRE tunnels. The binding of the service tunnels to the underlying transport is achieved either automatically (using the **auto-bind-tunnel** command) or statically (using the **spoke-sdp** command; not on the VPRN IP interface). QoS control can be applied to the service tunnels for traffic ingressing into a VPRN service; see Figure 19: Ingress QoS control on VPRN bindings.

Figure 19: Ingress QoS control on VPRN bindings



An ingress queue group must be configured and applied to the ingress network FP where the traffic is received for the VPRN. All traffic received on that FP for any binding in the VPRN (either automatically or statically configured) that is redirected to a policer in the FP queue group (using **fp-redirect-group** in the network QoS policy) is controlled by that policer. As a result, the traffic from all such bindings is treated as a single entity (per forwarding class) with regard to ingress QoS control. Any **fp-redirect-group**, **mcast-policer**, **broadcast-policer**, or **unknown-policer** commands in the network QoS policy are ignored for this traffic (IP multicast traffic would use the ingress network queues or queue group related to the network interface).

Ingress classification is based on the configuration of the ingress section of the specified network QoS policy, noting that the dot1p and exp classification is based on the outer Ethernet header and MPLS label whereas the DSCP applies to the outer IP header if the tunnel encapsulation is GRE, or the DSCP in the first IP header in the payload if **ler-use-dscp** is enabled in the ingress section of the referenced network QoS policy.

Ingress bandwidth control does not consider the outer Ethernet header, the MPLS labels/control word or GRE headers, or the FCS of the incoming frame.

The following command configures the association of the network QoS policy and the FP queue group and instance within the network ingress of a VPRN:

```
configure
   vprn
    network
       ingress
       qos <network-policy-id> fp-redirect-group <queue-group-name>
        instance <instance-id>
```

When this command is configured, it overrides the QoS applied to the related network interfaces for unicast traffic arriving on bindings in that VPRN. The IP and IPv6 criteria statements are not supported in the applied network QoS policy.

This is supported for all available transport tunnel types and is independent of the label mode (**vrf** or **next-hop**) used within the VPRN. It is also supported for Carrier-Supporting-Carrier VPRNs.

8.2.7 VXLAN VNI queue group redirection

VXLAN Virtual Network Identifier (VNI) queue group redirection allows IPv4 and IPv6 VXLAN and VXLAN GPE routed transit packets to be mapped to an FP ingress or port egress queue group instance based on the VXLAN VNI. This allows QoS control to be applied to transit VXLAN traffic.

QoS for transit VXLAN can also be achieved by using VNI classification in an **ip-criteria** or **ipv6-criteria** statement within a SAP ingress QoS policy (see Virtual network identifier classification). The main difference between VNI SAP ingress classification and queue group redirection is that the former is only for ingress and is less scalable because it uses SAP policers or queues instead of queue groups; however, it does support ranges of VNIs.

Queue group redirection provides a more advanced mechanism where individual VNIs can use their own FP access ingress and port egress queue group instances for QoS control. Packets with a specific VNI can be redirected to an access ingress and egress queue group instance, with the policer or queue within the queue group instance being selected using the classification capabilities in the associated SAP ingress or egress QoS policy. Queue group redirection is enabled by applying a queue group redirect list, which contains VNI match statements, under an ingress and egress SAP that is configured with a default queue group instance.

VXLAN VNI queue group redirection is not supported at ingress on the 7750 SR-a4/a8 (which do not support FP ingress queue groups). It is supported under IES and VPRN interface SAPs. Redirecting fragmented packets based on the VNI to a queue group instance is not supported; the VNI matching is ignored, and the default queue group instance is used.

8.2.7.1 Queue group redirect list

A queue group redirection list allows packets that match a configured type value to be redirected to a specific queue group instance at SAP ingress or egress.

The queue group instance must be an instance of the default queue group, which is the queue group configured under the SAP with the QoS policy.

The only type matching supported is **vxlan-vni**, which enables an ingress and egress match based on the VNI in IPv4 and IPv6 VXLAN and VXLAN GPE packets. Each entry in the redirect list matches a specific VNI and maps it to a specific queue group instance. A maximum of 16 match statements can be configured in a queue group redirect list.

A redirect list is configured as follows:

```
configure
    qos
        queue-group-redirect-list redirect-list-name
[create]
        type redirect-list-type
        match field-value instance instance-id
        exit
```

where:

- redirect-list-name specifies the name of the queue group redirect list
- redirect-list-type specifies the type of queue group redirect list; the default and only possible value is vxlan-vni
- field-value specifies the value of the field in the ingress or egress packet which, when matched, causes
 the packet to be redirected to the specified queue group instance. The field-value is dependent on the
 setting of the type and must be a valid VXLAN VNI. The VNI can be specified in any of the available
 formats but is always shown in decimal.
- instance-id specifies the instance of the queue group template to which the VXLAN and VXLAN GPE
 packets are redirected. The packets can be redirected to the default instance, that is, the instance
 specified with the QoS policy.

A queue group redirection list is applied under the SAP ingress or egress as shown in the following example. The prior configuration of a default queue group instance (the queue group instance specified with the QoS policy under the SAP ingress or egress) is mandatory. Only a single list can be applied per-SAP ingress or egress.

In order for packets to be redirected to the policer or queue in the queue group instance specified in a queue group redirect list, the following criteria must be met:

- The FC in the SAP ingress or egress QoS policy must be redirected to an FP or port redirect queue group.
- The VNI to be matched must be configured in a match statement in the queue group redirect list.
- The instance corresponding to the related match statement must exist on the FP ingress or port egress through which the traffic ingresses or egresses.

If any of these conditions are not met, the traffic is not redirected to the queue group instance specified in the redirect list and falls back to either using the SAP policers and queues or the default instance (the one configured with the QoS policy under the SAP), depending on which condition is not met; this applies to VXLAN and VXLAN GPE packets with VNIs not listed in the redirect list, and non-VXLAN and non-VXLAN GPE packets.

Modifying a queue group redirect list causes the VNI-to-instance matching to change on all SAPs (ingress and egress) where the queue group redirect list is applied.

There is a limit on the number of SAP/VNI combinations at ingress and the number of SAP-instance/VNI combinations at egress per FP, which can be seen using the **tools dump resource-usage card** *slot-num* **fp** *fp-number* command. The egress limit is a subset of the Dynamic Service Entries and instance mismatches are considered to be allocated on the related ingress and egress FP. The output shows the total, allocated, and free resources, as shown in the following example:

If a queue group instance specified in an applied queue group redirect list does not exist on the SAP's FP ingress or port egress, a flag is displayed in the show output for the SAP, for example:

The following show command can be used to identify which instances from the redirection list exist on the SAP's FP ingress and port egress and which do not exist and are causing the mismatch:

8.2.7.2 Queue group redirect list example

This section provides a configuration example for the use of queue group redirection lists.

In this example, each ingress queue group instance contains three policers, and each egress queue group instance contains three queues (the details of the queue group templates and instance creation are not shown).

The VXLAN VNI mapping to ingress and egress queue group instances is as follows:

- The ingress and egress default mapping is to queue group gg1 instance 1.
- VXLAN VNI 1 maps to ingress and egress instance 1 (the default instance).

- VXLAN VNI 2 maps to ingress and egress instance 2.
- VXLAN VNI 3 maps to ingress and egress instance 3.

Non-VXLAN traffic and VXLAN traffic with VNIs other than 2 and 3 use the default instance (VNI 1 is explicitly using the default instance).

An IP interface within an IES service is used.

QoS policies:

```
sap-ingress 10 create
           queue 1 create
           exit
           queue 11 multipoint create
           exit
           fc "af" create
               policer 2 fp-redirect-group
           exit
           fc "be" create
               policer 1 fp-redirect-group
           exit
           fc "ef" create
               policer 3 fp-redirect-group
           exit
           dscp af11 fc "af"
           dscp ef fc "ef"
           exit
sap-egress 10 create
           queue 1 create
           exit
           fc af create
               queue 2 port-redirect-group-queue
           exit
           fc be create
               queue 1 port-redirect-group-queue
           exit
           fc ef create
               queue 3 port-redirect-group-queue
           dscp af11 fc "af"
           dscp ef fc "ef"
 exit
```

Queue group redirect list:

```
queue-group-redirect-list list1 create
   type vxlan-vni
   match 1 instance 1
   match 2 instance 2
   match 3 instance 3
exit
```

Service:

```
ies 1 customer 1 create
  interface "int" create
  address 10.0.0.2/30
  sap 1/1/1 create
    ingress
    qos 10 fp-redirect-group "qg1" instance 1
    queue-group-redirect-list "list1"
    exit
```

```
egress
qos 10 port-redirect-group "qg1" instance 1
queue-group-redirect-list "list1"
exit
exit
exit
exit
```

Show output:

8.3 Queue group templates

Before a queue group with a specific name may be created on a port or an IOM/IMM/XMA ingress forwarding plane, a queue group template with the same name must first be created. The template is used to define each queue, scheduling attributes, and its default parameters. When a queue or policer is defined in a queue group template, that queue exists in every instance of a port or forwarding plane queue group with that template name. The default queue or policer parameters (such as rate or MBS values) may be overridden with a specific value in each queue group. This works in a similar manner to SAP ingress or SAP egress QoS policies.

Queue sharing is also supported when the HSQ (IOM-4-HS) are used. On egress, it is possible to redirect forwarding classes from multiple SAPs to an HSQ queue group. The HSQ also uses the term *queue group* to describe a group of eight preconfigured hardware queues on its egress port. When queue sharing and redirection is configured on egress, a set of eight HSQ queues could be configured as a part of the queue group template. These correspond to eight hardware queues on the HSQ. When all eight egress FCs are mapped to the queue-group instantiated in the egress port, the per-sap HSQ queue-group resource is freed.

8.4 Port queue groups

When an ingress or egress queue group template is defined, a port-based queue group with the same name may be created. Port queue groups are named objects that act as a container for a group of queues. The queues are created based on the defined queue IDs within the associated queue group template. Port queue groups must be created individually on the ingress and egress sides of the port, but multiple port queue groups of the same template name may be created on egress ports if they have a different instance identifier. These are termed 'queue group instances'. Each instance of a named queue group created on a port is an independent set of queues structured as per the queue group template. Port queue groups are only supported on Ethernet ports and may be created on ports within a LAG.

Additional parameters can be configured under port queue groups, for example, an accounting policy, queue overrides, a scheduler policy, and scheduler overrides.

8.4.1 Percent-rate support

The **percent-rate** command is supported in an egress queue group template for **pir** and **cir** parameters. For **pir**, the range is 0.01 to 100.00, and for **cir**, the range is 0.00 to 100.00.

When the queue rate is configured with **percent-rate**, a **port-limit** is applied, specifically, the **percent-rate** is relative to the rate of the port to which the queue is attached.

```
*A:PE>config>qos>qgrps>egr>qgrp>queue# percent-rate
- no percent-rate
- percent-rate <pir-percent> [cir <cir-percent>]

<pir-percent> : [0.01..100.00]
<cir-percent> : [0.00..100.00]
```

8.5 Forwarding plane queue groups

Ingress forwarding plane queue groups allow groups of SAPs on one or more ports, or on a LAG on the IOM, IMM, or XMA, to be bundled together from a QoS enforcement perspective with an aggregate rate limit to be enforced across all SAPs of a bundle. Multiple queue groups are supported per IOM/IMM/XMA or port on access ingress. These are implemented at the forwarding plane level on the ingress IOM so that SAPs residing on different ingress ports or SAPs on a LAG spread across ports on a specific IOM can be redirected to the same queue group.

When an ingress queue group template is defined, a forwarding plane queue group with the same name may be created on an ingress forwarding plane of an IOM, IMM, or XMA. Forwarding plane queue groups are named objects that act as a container for a group of policers. Queues are not supported in forwarding plane queue groups. Only hierarchical policers are supported in the forwarding plane queue group, instead of queues. These policers may be configured to use profile-aware behavior. The policers are created based on the defined policer IDs within the associated queue group template. Multiple forwarding plane queue groups of the same template name may be created on ingress if they have a different instance identifier. These are termed *queue group instances*. Each instance of a named queue group created on a forwarding plane is an independent set of policers structured as per the queue group template. Forwarding plane queue groups are only supported with Ethernet ports and may be created on IOMs, IMMs, or XMAs with ports in a LAG.

8.6 Redirection models

Two models are supported for forwarding class redirection. In the first, the actual instance of a queue group to use for forwarding class redirection is named in the QoS policy. This is called policy-based redirection.

In the second model, the forwarding class queue or policers to apply redirection to are identified in the ingress or egress QoS policy. However, the specific named queue group instance is not identified until a QoS policy is applied to a SAP. This is called SAP-based redirection.

Policy-based redirection allows different forwarding classes in the same QoS policy to be redirected to different queue groups, but it requires at least one QoS policy to be configured per queue group instance.

SAP-based redirection can require less QoS policies to be configured because the policy does not have to name the queue group. However, if redirected, all forwarding classes of a SAP must use the same named queue group instance.

Policy-based redirection is applicable to port queue groups on access ingress and access and network egress, while SAP-based redirection is applicable to forwarding plane queue groups on access and network ingress, and port queue groups on access and network egress.

8.7 Access SAP forwarding class-based redirection

Forwarding class redirection is provisioned within the SAP ingress or SAP egress QoS policy. In each policy, the forwarding class to queue ID mapping may optionally specify a named queue group instance (policy-based redirection) or may simply tag the forwarding class for redirection (SAP-based redirection). When the name is specified, the defined queue ID must exist in the queue group template with the same name.

8.7.1 Policy-based redirection

About this task

Redirecting a SAP forwarding class to a queue within a port-based queue group using policy-based redirection requires four steps.

Procedure

- **Step 1.** Create an ingress or egress queue group template. If the forwarding class redirection is in the ingress SAP path, an ingress queue group template must be created. Similarly, an egress queue group template must be created for egress forwarding class redirection. Optionally, the queues in a template can be created using default parameters. Individual queues must be created before they are associated with a forwarding class. The default queue parameters may be overridden on each port-based queue group.
- **Step 2.** (This step and the following step can be done in the opposite order.) Create an ingress or egress queue group instance with the same name as the template on the port associated with the SAP. Examples are as follows:

On ingress ports:

config>port>ethernet>access>ingress>queue-group queue-group-name

On egress ports:

config>port>ethernet>access>egress>queue-group *queue-group-name* [instance instance id]

Queue parameter overrides can also be applied at this time.

Step 3. Redirect the SAP ingress or SAP egress QoS policy forwarding class policer or queue to the queue group name and wanted queue ID. Examples are as follows:

On ingress:

config>qos>sap-ingress policy-id

fc fc-name

queue queue-id group queue-group-name

On egress:

config>qos>sap-egress policy-id

fc fc-name

queue queue-id group queue-group-name instance instance-id

config>qos>sap-egress policy-id

fc fc-name

policer policer-id group queue-group-name instance instance-id

Step 4. Finally, the SAP ingress or SAP egress QoS policy must be applied to the SAP.

8.7.2 SAP-based redirection

About this task

Redirecting a SAP forwarding class to a queue within an egress port-based or ingress forwarding plane queue group using SAP-based redirection requires four steps.

Procedure

- **Step 1.** Create an ingress or egress queue group template. If the forwarding class redirection is in the ingress SAP path, an ingress queue group template must be created. Similarly, an egress queue group template must be created for egress forwarding class redirection. Optionally, the queues in a template can be created using default parameters. Individual queues must be created before they are associated with a forwarding class. The default queue parameters may be overridden on each port-based queue group.
- **Step 2.** (This step and the following step can be done in the opposite order.) Create an ingress queue group instance on the forwarding plane of the IOM/IMM/XMA, or an egress port queue group with the same name as the template on the port associated with the SAP.

On ingress:

config>card>fp>ingress>access>queue-group *queue-group-name* **instance** *instance-id* [create]

On egress:

config>port>ethernet>access>egress>queue-group queue-group-name [instance instance id]

Step 3. Redirect the SAP ingress forwarding class policer in the SAP-ingress QoS policy using the keyword **fp-redirect-group** keyword on the policer, or SAP egress forwarding class queue or policer using the **port-redirect-group** keyword. (Steps 2 and 3 may be done in opposite order.)

On ingress:

config>gos>sap-ingress policy-id

fc fc-name

queue queue-id fp-redirect-group

On egress:

config>qos>sap-egress policy-id

fc fc-name

queue queue-id port-redirect-group-queue

config>qos>sap-egress policy-id

fc fc-name

policer policer-id port-redirect-group-queue

Step 4. Finally, the SAP ingress or SAP egress QoS policy must be applied to the SAP. The named queue group instance that was created on the ingress forwarding plane or the egress port must be specified at this time.

On ingress:

config>service>epipe>sap sap-id

ingress

qos sap-ingress-policy-id fp-redirect-group queue-group-name instance instance-id

On egress:

config>service>epipe>sap sap-id

egress

qos sap-egress-policy-id port-redirect-group queue-group-name instance instance-id

8.7.3 Ingress and egress SAP forwarding class redirection association rules

8.7.3.1 Policy-based provisioning model

The association rules between SAP ingress and egress QoS policies and queue group templates are as follows: both the target queue group name and queue ID within the group are explicitly stated within the access QoS policies.

The following association rules apply when the policy-based provisioning model is applied with port queue groups.

When a SAP ingress QoS policy forwarding class is redirected to a queue group queue ID:

- If the queue group name does not exist as an ingress queue group template, the forwarding class redirection fails.
- If a redirection queue ID does not exist within the ingress queue group template, the forwarding class redirection fails.
- If the SAP ingress QoS policy is currently applied to a non-Ethernet port or an Ethernet port where the specified ingress queue group does not exist, the forwarding class redirection fails.

When a SAP ingress QoS policy forwarding class redirection is removed from a queue group queue ID:

- If the forwarding class is being moved to another queue group queue ID that does not exist within an ingress queue group template, the redirection removal from the current queue group queue ID fails.
- If the forwarding class is being moved to a local queue ID within the SAP ingress QoS policy and the local queue ID does not exist, the redirection removal from the current queue group queue ID fails.
- If the forwarding class is being moved to a local queue ID within the SAP ingress QoS policy and it is the first forwarding class to be mapped to the queue ID, the system attempts to instantiate the queue on each ingress SAP where the SAP ingress QoS policy is applied. If the queue cannot be created on any of the SAPs, the redirection removal from the current queue group ID fails.

When a SAP egress QoS policy forwarding class is redirected to a queue group queue ID:

- If the queue group name does not exist as an egress queue group template, the forwarding class redirection fails.
- If a redirection queue ID does not exist within the egress queue group template, the forwarding class redirection fails.
- If the SAP egress QoS policy is currently applied to a non-Ethernet port or an Ethernet port where the specified egress queue group does not exist, the forwarding class redirection fails.

When a SAP egress QoS policy forwarding class redirection is removed from a queue group queue ID:

- If the forwarding class is being moved to another queue group queue ID that does not exist within an egress queue group template, the redirection removal from the current queue group queue ID fails.
- If the forwarding class is being moved to a local queue ID within the SAP egress QoS policy and the local queue ID does not exist, the redirection removal from the current queue group queue ID fails.
- If the forwarding class is being moved to a local queue ID within the SAP egress QoS policy and it is
 the first forwarding class to be mapped to the queue ID, the system attempts to instantiate the queue on
 each egress SAP where the SAP egress QoS policy is applied. If the queue cannot be created on any
 of the SAPs, the redirection removal from the current queue group ID fails.

If the preceding operation is successful:

- The system decrements the association counter for the egress queue group template with the same name as the queue group previously specified in the forwarding class redirection.
- The system decrements the queue ID association counter within the queue group template for the queue ID previously specified in the forwarding class redirection.
- The system decrements the port queue group association counter for each egress port queue group where the SAP egress QoS policy is applied to a SAP.

When a SAP ingress QoS policy with a forwarding class redirection to a queue group queue ID is applied to a SAP, the SAP ingress QoS policy application fails if the queue group specified in any forwarding class redirection does not exist as an ingress port queue group on the port associated with the SAP.

If the preceding operation is successful, the system increments the port queue group association counter for each ingress port queue group referenced in a forwarding class redirection on the port associated with the SAP. The ingress port queue group association counter is incremented for each forwarding class redirected to the queue group within the added policy.

When a SAP ingress QoS policy with a forwarding class redirection to a queue group queue ID is removed from a SAP, the SAP ingress QoS policy removal action fails.

If the preceding operation is successful, the system decrements the port queue group association counter for each egress port queue group referenced in a forwarding class redirection within the removed SAP egress QoS policy. The egress port queue group association counter is decremented for each forwarding class redirected to the queue group within the removed policy.

8.7.3.2 SAP-based provisioning model

When a redirection to a named forwarding plane queue group instance is applied to a SAP on ingress:

- If the queue group name does not exist as an ingress queue group template, the redirection fails.
- If a queue group name does exist as an ingress queue group template, but the specified instance-id has not been instantiated on the same forwarding plane as used by the SAP, the redirection fails.
- If a redirected policer ID in the SAP ingress QoS policy does not match a policer ID in the named ingress queue group template, the redirection fails.
- If the SAP ingress QoS policy is currently applied to a non-Ethernet port or an Ethernet port where the specified ingress queue group instance does not exist on the forwarding plane, the redirection fails.

If the preceding operation is successful:

- The system increments the association counter for the ingress queue group template with the same name as the queue group specified in the SAP redirection for each forwarding class redirected to the template.
- The system increments the policer ID association counter within the queue group template for each forwarding class redirected to a policer ID.
- The system increments the forwarding plane queue group instance association counter for each ingress queue group instance where a SAP ingress QoS policy specifying redirection is applied to a SAP.

When redirection to a named queue group is removed from an ingress SAP:

- If the forwarding class is being moved to another queue group policer ID that does not exist within the ingress FP queue group, the redirection removal from the current queue group policer ID fails.
- If the forwarding class is being moved to a local policer ID within the SAP ingress QoS policy and the local policer ID does not exist, the redirection removal from the current queue group policer ID fails.
- If the forwarding class is being moved to a local policer ID within the SAP ingress QoS policy and it is the first forwarding class to be mapped to the policer ID, the system attempts to instantiate the policer on each ingress SAP where the SAP ingress QoS policy is applied. If the policer cannot be created on any of the SAPs, the redirection removal from the current gueue group policer ID fails.

If the preceding operation is successful:

- The system decrements the association counter for the ingress queue group template with the same name as the queue group previously specified in the forwarding class redirection.
- The system decrements the policer ID association counter within the queue group template for the policer ID previously specified in the forwarding class redirection.

The system decrements the forwarding plane queue group template association counter for each ingress queue group where redirection is applied to the ingress SAP.

For the SAP-based provisioning model, the rules for redirecting a forwarding class queue to an egress port queue group are similar to those on ingress.

- If an egress QoS policy containing one or more redirections is applied to a SAP, but either no queue group instance is specified at association time, or a named queue group instance is specified and either the queue group name or the instance identifier does not correspond to a queue group that has been created on the egress port, the association is rejected.
- If all of the redirections in an egress QoS policy are to queue ids that do not exist in the named queue group instance, then the association is rejected.

• If a policer local to a SAP feeds into a SAP-based queue group queue instance, and the queue ID to use is not explicitly specified in the egress QoS policy (through the command policer policer-id port-redirect-group-queue) and is instead inferred from the forwarding class of the policer, but that forwarding class does not exist in the queue group template, then no error is generated. Instead, the queue with the lowest queue ID is used in the queue group instance. If at a later time, a user attempts to add a queue with a specific queue-id to a policer redirect for a specific forwarding class in the egress QoS template, then the system checks that the corresponding queue-id exists in any queue group instances associated with any SAPs using the QoS policy.

8.7.4 Access queue group statistics

8.7.4.1 Port queue groups

When an ingress or egress queue group template is defined, a port-based queue group with the same name may be created. Port queue groups are named objects that act as a container for a group of queues. The queues are created based on the defined queue IDs within the associated queue group template. Port queue groups must be created individually on the ingress and egress sides of the port, but multiple port queue groups of the same template name may be created on egress ports if they have a different instance identifier. These are termed 'queue group instances'. Each instance of a named queue group created on a port is an independent set of queues structured as per the queue group template. Port queue groups are only supported on Ethernet ports and may be created on ports within a LAG.

Additional parameters can be configured under port queue groups, for example, an accounting policy, queue overrides, a scheduler policy, and scheduler overrides.

8.7.4.2 Forwarding plane queue groups

When a forwarding class is redirected to a forwarding plane queue group queue or policer, the packets sent to the queue or policer are statistically tracked by a set of counters associated with the queue group queue/policer and not with any of the counters associated with the SAP.

This means that it is not possible to perform accounting within a queue group based on the source SAPs feeding packets to the queue. That is, the statistics associated with the SAP do not include packets redirected to a queue group queue.

If the user enables the **packet-byte-offset** {**add** *bytes* | **subtract** *bytes*} option under the ingress queue-group policer, the byte counters of that policer reflect the adjusted packet size.

The set of statistics per queue are eligible for collection in a similar manner to SAP queues. The **collect-stats** command enables or disables statistics collection into a billing file based on the accounting policy applied to the queue group.

8.8 Network IP interface forwarding class-based redirection

About this task

Forwarding class redirection for a network IP interface is defined in a four-step process:

Procedure

- Step 1. Create an ingress or egress queue group template with the appropriate queues or policers.
- **Step 2.** Apply an instance of an ingress queue-group template created in step 1 (containing only policers) to the FP ingress network configuration context of card X. In addition, or alternatively, apply an instance of an egress queue-group template created in step 1 to the network egress configuration context of port Y.
- **Step 3.** Configure the network QoS policy used on the IP interface to redirect ingress traffic to a policer ID (defined in the ingress queue-group template created in step 1) on the basis of forwarding-class and forwarding-type (unicast vs. multicast). In addition, or alternatively, configure the network QoS policy to redirect egress traffic to a queue ID or a policer ID, or both, based on forwarding-class.
- **Step 4.** Apply the network QoS policy to the network IP interface and at the same time specify the ingress or egress queue-group instances, or both, associated with the interface.

8.8.1 Egress network forwarding class redirection association rules

The association rules work differently for network egress IP interfaces than they do for access SAPs. Because the network QoS policy does not directly reference the queue group names, the system is unable to check for queue group template existence or queue ID existence when the forwarding class queue redirection is defined. Configuration verification can only be checked at the time the network QoS policy is applied to a network IP interface.

The system keeps an association counter for each queue group template and an association counter for each queue ID within the template. The system also keeps an association counter for each queue group created on a port.

When a network QoS policy is applied to an IP interface with the queue group parameter specified:

- If the queue group name does not exist as an egress queue group template, the QoS policy application fails.
- If a redirection queue ID within the policy does not exist within the egress queue group template, the QoS policy application fails.
- If the IP interface is bound to a port (or LAG) and the specified queue group name does not exist on the port, the QoS policy application fails.

If the preceding operation is successful:

- The system increments the association counter for the queue group template with the same name as the queue group specified when the QoS policy is applied.
- The system increments the queue ID association counter within the queue group template for each forwarding class redirected to the queue ID.
- If the IP interface is currently bound to a port (or LAG), the association counter for the queue group on the port is incremented.

When the queue group parameter is removed from an IP interface:

- The system decrements the association counter for the queue group template with the same queue group name that was removed from the IP interface.
- The system decrements the queue ID association counter within the queue group template for each forwarding class that had previously been redirected to the queue ID.

• If the IP interface is currently bound to a port (or LAG), the association counter for the removed queue group on the port is decremented.

When a network QoS policy egress forwarding class redirection to a queue ID is removed or added, the redirection fails if a redirection is being added to a forwarding class and the queue ID does not exist on the queue groups for IP interfaces where the QoS policy is applied.

If the preceding operation is successful:

- The system finds all IP interfaces where the policy is applied.
- The system finds all affected queue group templates based on the queue group associated with the QoS policy on each interface.
- If removing, the queue ID association counter is decremented within each queue group template based on the queue ID removed from the policy.
- If adding, the queue ID association counter is incremented within each queue group template based on the queue ID added to the policy.

When an IP interface associated with a queue group is bound to a port, the port binding fails if the specified egress queue group does not exist on the port.

If the preceding operation is successful, the system increments the association counter for the queue group on the port.

When an IP interface associated with a queue group is unbound from a port, the system decrements the association counter for the queue group on the unbound port.

8.8.2 Egress network IP interface statistics

The statistics for network interfaces work differently than statistics on SAPs. Counter sets are created for each egress IP interface and not per egress queue. When a forwarding class for an egress IP interface is redirected from the default egress port queue to a queue group queue, the system continues to use the same counter set.

8.9 PW shaping

8.9.1 Ingress PW shaping using spoke SDP forwarding class-based redirection

8.9.1.1 Feature configuration

The user applies a network QoS policy to the ingress context of a spoke SDP to redirect the mapping of a Forwarding Class (FC) to a policer defined in a queue-group template that is instantiated on the ingress Forwarding Plane (FP) where the PW packets are received (this feature applies to both spoke SDP and mesh SDP. Spoke SDP is used throughout for ease of reading).

config>service>vprn>if>spoke-sdp>ingress>qos *network-policy-id* **fp-redirect-group** *queue-group-name* **instance** *instance-id*

A *policer queue-group* refers to a queue-group containing policers. The user must instantiate this queue-group by applying the following command:

config>card>fp>ingress>network>queue-group queue-group-name instance instance-id

The policers are instantiated at ingress FP, one instance per destination tap, and are used to service packets of this spoke SDP that are received on any port on the FP to support a network IP interface on LAG and on any network IP interface to support ECMP on the network IP interface and LSP reroutes to a different network IP interface on the same FP.

In the ingress context of the network QoS policy, the user defines the mapping of an FC to a policer-id and instructs the code to redirect the mapping to the policer of the same ID in some queue-group:

config>qos>network>ingress>fc>fp-redirect-group policer policer-id config>qos>network>ingress>fc>fp-redirect-group broadcast-policer policer-id config>qos>network>ingress>fc>fp-redirect-group unknown-policer policer-id config>qos>network>ingress>fc>fp-redirect-group mcast-policer policer-id

The user can redirect the unicast, broadcast, unknown, and multicast packets of an FC to different policers to allow for different policing rates for these packet types (broadcast and unknown are only applicable to VPLS services). However, the queue-group is explicitly named only at the time the network QoS policy is applied to the spoke SDP, as shown in the preceding example of the VPRN service.

When the FC of a PW is redirected to use a policer in the named queue-group, the policer feeds the existing per-FP ingress shared queues referred to as *policer-output-queues*. These queues are shared by both access and network policers configured on the same ingress FP. The shared queue parameters are configurable using the following command:

config>qos>shared-queue policer-output-queues

The CLI configuration in this section uses a spoke SDP defined in the context of a VPRN interface. However, the PW shaping feature is supported with all PW-based services including the PW template.

8.9.1.2 Provisioning model

Prerequisites

The following are the constraints and rules of this provisioning model when used in the ingress PW shaping feature:

- Only a queue-group containing policers can be instantiated in the network ingress context of an IOM/ IMM FP. If the queue-group template contains policers and queues, the queues are not instantiated.
- If the queue-group contains queues only, the instantiation in the datapath fails.
- One or more instances of the of the same queue-group name or a different queue-group name, or both, can be created on network ingress context of an IOM/IMM FP.
- The queue-group-name must be unique within all network ingress and access ingress queue groups in the system.
- The instantiated FP policer queue-group can be used by PW packets received on a network IP interface configured on both Ethernet ports and POS ports of that IOM/IMM.
- When a PW FC is redirected to use a policer in a named policer queue-group and the queue-group name does not exist, the association fails at the time the user associates the ingress context of a spoke SDP with the named queue-group. In such a case, the PW packet feeds directly into the ingress network shared queue for that FC defined in the network-queue policy applied to the ingress of the FP.
- When a PW FC is redirected to use a policer in a named policer queue-group and the queue-group name exists but the policer-id is not defined in the queue-group template, the association fails at the time the user associates the ingress context of a spoke SDP with the named queue-group. In such a

- case, the PW packet feeds directly into the ingress network shared queue for that FC defined in the network-queue policy applied to the ingress of the FP.
- When a PW FC is redirected to use a policer in a named policer queue-group and the queue-group name exists and the policer-id is defined in the queue-group template, it is not required to check that an instance of that queue-group exists in all ingress FPs that have network IP interfaces. The handling of this is dealt with in the datapath, as follows:
 - When a PW packet for that FC is received and an instance of the referenced queue-group name exists on that FP, the packet is processed by the policer and is then fed directly into the per-FP ingress shared queues referred to as *policer-output-queues*.
 - When a PW packet for that FC is received and an instance of the referenced queue-group name does not exist on that FP, the PW packets are fed directly into the corresponding ingress network shared queue for that FC defined in the network-queue policy applied to the ingress of the FP.
- If a network QoS policy is applied to the ingress context of a PW, any PW FC, that is not explicitly redirected in the network QoS policy has the corresponding packets feed directly into the ingress network shared queue for that FC defined in the network-queue policy applied to the ingress of the FP. This behavior is the same regardless of whether the ingress network IP interface from which the PW packet is received is redirected or not to a policer queue-group.
- If no network QoS policy is applied to the ingress context of the PW, then all packets of the PW feed:
 - the ingress network shared queue for the packet FC defined in the network-queue policy applied to the ingress of the FP. This is the default behavior.
 - a queue-group policer followed by the per-FP ingress shared queues referred to as *policer-output-queues* if the ingress context of the network IP interface from which the packet is received is redirected to a queue-group. The only exceptions to this behavior are for packets received from an IES/VPRN spoke interface and from a R-VPLS spoke SDP, which is forwarded to the R-VPLS IP interface. In these two cases, the ingress network shared queue for the packet FC defined in the network-queue policy applied to the ingress of the FP is used.

Operationally, the provisioning model in the case of the ingress PW shaping feature consists of the following steps:

Procedure

- **Step 1.** Create an ingress queue-group template and configure policers for each FC that needs to be redirected and optionally, for each traffic type (unicast, broadcast, unknown, or multicast).
- **Step 2.** Apply the queue-group template to the network ingress context of all IOM/IMM FPs where there exists a network IP interface that the PW packets can be received on. This creates one instance of the template on the ingress of the FP. One or more instances of the same template can be created.
- **Step 3.** Configure FC-to-policer mappings together with the policer redirect to a queue-group in the ingress context of a network QoS policy. No queue-group name is specified in this step, which means the same network QoS policy can redirect different PWs to different queue-group templates.

Apply this network QoS policy to the ingress context of a spoke SDP inside a service or to the ingress context of a PW template and specify the redirect queue-group name.

One or more spoke SDPs can have their FCs redirected to use policers in the same policer queue-group instance.

8.9.1.3 Ingress packet classification

When a PW is redirected to use a policer queue-group, the classification of the packet for the purpose of FC and profile determination is performed according to the default classification rule or the QoS filters defined in the ingress context of the network QoS policy applied to the PW. This is true regardless of whether an instance of the named policer queue-group exists on the ingress FP that the PW packet is received on. The user can apply a QoS filter matching the dot1p in the VLAN tag corresponding to the Ethernet port encapsulation, the EXP in the outer label when the tunnel is an LSP, the DSCP in the IP header if the tunnel encapsulation is GRE, and the DSCP in the payload's IP header if the user enabled the **ler-use-dscp** option and the PW terminates in IES or VPRN service (spoke-interface).

When the policer queue-group name to which PW is redirected does not exist, the redirection command fails. In this case, the packet classification is performed according to the default classification rule or the QoS filters defined in the ingress context of the network QoS policy applied to the network IP interface that the PW packet is received on.

8.9.2 Egress PW shaping using spoke SDP forwarding class-based redirection

8.9.2.1 Feature configuration

The user applies a network QoS policy to the egress context of a spoke SDP to redirect the mapping of a Forwarding Class (FC) to a policer or a queue, or both, parts of a queue-group instance created in the egress of a network port.

config>service>vprn>if>spoke-sdp>egress>qos network-policy-id port-redirect-group queue-group-name instance instance-id

The queue-group queues or policers are instantiated at egress port, one instance per network port and per link of LAG network port, and are used to service packets of this spoke SDP, which are forwarded over any network IP interface on this port.

config>port>ethernet>network>egress>queue-group queue-group-name instance instance-id

In the egress context of the network QoS policy, the user defines the mapping of an FC to a policer-id or a queue-id and instructs the code to redirect the mapping to the queue or policer of the same ID in some queue-group. However, the queue-group is explicitly named only at the time the network QoS policy is applied to the spoke SDP, as shown in the preceding example of the VPRN service. The command is as follows:

config>qos>network>egress>fc>port-redirect-group {queue queue-id | policer policer-id [queue queue-id]}

There are three possible outcomes when executing this command:

- The user can redirect an FC to use a queue in a queue-group, in which case there are no policers used. config>qos>network>egress>fc>port-redirect-group queue queue-id
- The user can redirect an FC to use a policer-id in a queue-group without specifying a queue-id and in which case the policer is feeding the egress shared queue for that FC defined in the network-queue policy applied to the egress of this port.

config>qos>network>egress>fc>port-redirect-group policer policer-id

• The user can redirect an FC to use a policer feeding a queue both of which are defined in the named queue-group.

config>qos>network>egress>fc>port-redirect-group policer policer-id queue queue-id

The CLI configuration in this section uses a spoke SDP defined in the context of a VPRN interface. However, the PW shaping feature is supported with all PW-based services including the PW template.

8.9.2.2 Provisioning model

Prerequisites

This provisioning model allows the mapping of one or more PWs to the same instance of queues, or policers and queue, that are defined in the queue-group template.

The following are the constraints and rules of this provisioning model:

- Queue-groups containing queues only or policers and queues can be instantiated in the network egress context of an Ethernet port on IOM/IMM.
- When a port is a LAG, one instance of the queue-group is instantiated on each member link.
- One or more instances of the same queue-group name or a different queue-group name, or both, can be created in the network egress context of an Ethernet port.
- The queue-group-name must be unique within all network egress and access egress queue groups in the system.
- A user attempt to instantiate the queue-group on the network egress context of a POS port or a TDM port fails.
- When a PW FC is redirected to use a queue or a policer and a queue in a queue-group and the queue-group name does not exist, the association fails at the time the user associates the egress context of a spoke SDP with the named queue-group. In such a case, the PW packet is fed directly to the corresponding egress queue for that FC used by the IP network interface that the PW packet is forwarded on. This queue can be a queue-group queue or the egress shared queue for that FC defined in the network-queue policy applied to the egress of this port. This is the existing implementation and default behavior for a PW packet.
- When a PW FC is redirected to use a queue or a policer and a queue in a queue-group and the queue-group name exists but the policer-id or the queue-id, or both, are not defined in the queue-group template, the association fails at the time the user associates the egress context of a spoke SDP with the named queue-group. In such a case, the PW packet is fed directly to the corresponding egress queue for that FC used by the IP network interface that the PW packet is forwarded on.
- When a PW FC is redirected to use a queue or a policer and a queue in a queue-group and the queue-group name exists and the policer-id or policer-id plus queue-id exist, it is not required to check that an instance of that queue-group exists in all egress network ports that have network IP interfaces. The handling of this is dealt with in the datapath as follows:
 - When a PW packet for that FC is forwarded and an instance of the referenced queue-group name exists on that egress port, the packet is processed by the queue-group policer and is fed to the queue-group queue. If only a policer is specified in the redirection command, then the packet is processed by the queue-group policer and is then fed into the corresponding egress shared queue for that FC defined in the network-queue policy applied to the egress of this port. If only a queue is specified in the redirection command, the packet is fed to the queue-group queue.

- When a PW packet for that FC is forwarded and an instance of the referenced queue-group name does not exist on that egress port, the PW packet is fed directly to the corresponding egress shared queue for that FC defined in the network-queue policy applied to the egress of this port.
- If a network QoS policy is applied to the egress context of a PW, any PW FC that is not explicitly redirected in the network QoS policy has the corresponding packets feed directly into the corresponding egress shared queue for that FC defined in the network-queue policy applied to the egress of this port.

Operationally, the provisioning model consists of the following steps:

Procedure

- **Step 1.** Create an egress queue-group template and configure queues only or policers and queues for each FC that needs to be redirected.
- **Step 2.** Apply the queue-group template to the network egress context of all IOM/IMM ports where there exists a network IP interface that the PW packets can be forwarded on. This creates one instance of the template on the egress of the port. One or more instances of the same template can be created.
- **Step 3.** Configure FC-to-policer or FC-to-queue mappings together with the redirect to a queue-group in the egress context of a network QoS policy. No queue-group name is specified in this step which means the same network QoS policy can redirect different PWs to different queue-group templates.

Apply this network QoS policy to the egress context of a spoke SDP inside a service or to the egress context of a PW template and specify the redirect queue-group name.

One or more spoke SDPs can have their FCs redirected to use queues only or queues and policers in the same queue-group instance.

8.9.2.3 Egress marking of PW packet header

When the queue-group name that the PW is redirected to exists and the redirection succeeds, the marking of the packet's DEI/dot1p/DSCP and the tunnel's DEI/dot1p/DSCP/EXP is performed according to the relevant mappings of the {FC, profile} in the egress context of the network QoS policy applied to the PW. This is true if an instance of the queue-group exists on the egress port that the PW packet is forwarded to. If the packet's profile value changed because of egress child policer CIR profiling, the new profile value is used to mark the packet's DEI/dot1p and the tunnel's DEI/dot1p/EXP and the DSCP or IP precedence is remarked if **enable-dscp-prec-remarking** is enabled under the policer.

When the redirection command succeeds but there is no instance of the queue-group on the egress port, or when the redirection command fails because of a non-existent queue-group name, the marking of the packet's DEI/dot1p/DSCP and the tunnel's DEI/dot1p/DSCP/EXP fields is performed according to the relevant commands in the egress context of the network QoS policy applied to the network IP interface that the PW packet is forwarded to.

8.9.2.4 Ingress and egress PW statistics

The PW forwarded packet and octet statistics (SDP binding statistics) are currently supported for both ingress and egress and are available via show command, monitor command, and accounting file. These statistics consist of the ingress-forwarded and ingress-dropped packet and octet counters, as well as the egress-forwarded packet and octet counters. However, they do not include discards in the ingress network

queues. The latter are counted in the stats of the queues defined in the network-queue policy applied to the ingress of the FP.

The ingress and egress SDP binding stats do not count the label stack of the PW packet but count the PW Control Word (CW) if included in the packet.

With the introduction of the PW shaping feature—the ingress or egress queue-group policer—a PW FC is redirected to also provide packet and octet forwarded and dropped statistics by means of the show command, monitor command, and accounting file of the ingress or egress queue-group instance.

Similar to the SDP binding stats, the ingress policer stats for a spoke SDP does not count the label stack. When the spoke SDP is part of a L2-service, they count the L2-encapsulation, minus CRC and VLAN tag if popped out, and they also count the PW CW, if included in the packet. When the spoke SDP is part of a L3-service, the policer stats only count the IP payload and do not count the PW CW. Unlike the ingress SDP binding stats, if the user enables the **packet-byte-offset** {**add** *bytes* | **subtract** *bytes*} option under the queue-group policer, then the policer stats reflect the adjusted packet size in both Layer 2 and Layer 3 spoke SDPs.

The egress queue-group policer or queue, or both, count the full label stack of the PW packet including the CW. If the user enables the **packet-byte-offset** {**add** *bytes* | **subtract** *bytes*} option under the queue-group policer and queue-group queue, then the policer and queue stats reflect the adjusted packet size.

The SDP binding and queue-group statistics do, however remain separate as one or more PWs can have FCs redirected to the same policer ID in the queue-group instance.

8.10 Queue group behavior on LAG

8.10.1 Queue group queue instantiation per link

When a port queue group is created on a Link Aggregation Group (LAG) context, it is individually instantiated on each link in the LAG.

8.10.2 Per-link queue group queue parameters

The queue parameters for a queue within the queue group are used for each port queue and are not divided or split between the port queues representing the queue group queue. For instance, when a queue rate of 100 Mb/s is defined on a queue group queue, each instance of the queue group (on each LAG port) has a rate of 100 Mb/s.

8.10.3 Adding a queue group to an existing LAG

A queue group must be created on the primary (lowest port ID) port of the LAG. If an attempt is made to create a queue group on a port other than the primary, the attempt fails. When the group is defined on the primary port, the system attempts to create the queue group on each port of the LAG. If sufficient resources are not available on each port, the attempt to create the queue group fails.

Any queue group queue overrides defined on the primary port are automatically replicated on all other ports within the LAG.

8.10.4 Adding a port to a LAG

When adding a port to a LAG group, the port must have the same queue groups defined as the existing ports on the LAG before it is allowed as a member. This includes all queue group override parameters.

8.10.5 Removing a queue group from a LAG

A queue group must be removed from the primary port of the LAG. The queue group is deleted by the system from each of the port members of the LAG.

8.11 Basic configurations

8.11.1 Configuring an ingress queue group template

The following displays an ingress queue group template configuration example:

```
*A:Dut-T>cfg>qos>qgrps# info
           ingress
                queue-group "QG ingress 1" create
                    queue 1 best-effort create
                       mbs 100
                    exit
                    queue 2 best-effort create
                       mbs 100
                    queue 3 best-effort create
                       mbs 100
                    queue 4 best-effort create
                       mbs 100
                    exit
                exit
           exit
*A:Dut-T>cfg>qos>qgrps#
```



Note: To fully use the queue group feature to save queues, explicitly map all forwarding classes to queue group queues. This rule is applicable to SAP ingress, SAP egress, and network QoS policies.

8.11.2 Configuring an egress queue group template

The following displays an egress queue group template configuration example:

```
*A:Dut-T>cfg>qos>qgrps# info
...
egress
```

```
queue-group "QG egress 1" create
                    description "Egress queue group"
                    queue 1 best-effort create
                        mbs 100
                    exit
                    queue 2 best-effort create
                        mbs 100
                    exit
                    queue 3 best-effort create
                        mbs 100
                    exit
                    queue 4 best-effort create
                       mbs 100
                    exit
                exit
           exit
*A:Dut-T>cfg>qos>qgrps#
```

8.11.3 Applying ingress queue group to SAP ingress policy

The following displays a SAP ingress policy configuration with **group** queue-group-name specified:

```
*A:Dut-T>config>qos>sap-ingress# info
           queue 1 create
           exit
           queue 11 multipoint create
           exit
            fc "af" create
               queue 2 group "QG_ingress_1"
           exit
            fc "be" create
                queue 1 group "QG_ingress_1"
           exit
            fc "ef" create
               queue 3 group "QG_ingress_1"
           exit
            fc "nc" create
               queue 4 group "QG_ingress_1"
            dot1p 0 fc "be"
            dot1p 2 fc "af"
           dot1p 4 fc "ef"
           dot1p 6 fc "nc"
*A:Dut-T>config>qos>sap-ingress#
```

8.11.4 Applying egress queue group to SAP egress policy

The following displays a SAP egress policy configuration with group queue-group-name specified:

```
A:Dut-T>config>qos>sap-egress# info

queue 1 create
exit
fc af create
queue 2 group "QG_egress_1"
```

```
exit

fc be create
    queue 1 group "QG_egress_1"
    exit

fc ef create
    queue 3 group "QG_egress_1"
    exit
    fc nc create
        queue 4 group "QG_egress_1"
    exit

A:Dut-T>config>qos>sap-egress#
```

8.11.5 Configuring SAP-based egress queue redirection

The following displays a SAP egress policy configuration with port-redirect-group-queue construct (shown for regular egress queues) and the actual queue-group-name is determined by the SAP egress QoS configuration:

```
*A:Dut-A# configure qos sap-egress 3
*A:Dut-A>config>qos>sap-egress# info
           queue 1 create
           exit
           queue 2 create
           exit
            policer 8 create
                rate 50000
           exit
            fc af create
               queue 3 port-redirect-group-queue
               exit
           exit
            fc be create
               queue 3 port-redirect-group-queue
               exit
            fc ef create
               policer 8 port-redirect-group-queue
               exit
            exit
            fc h1 create
               queue 3 port-redirect-group-queue
               exit
            exit
            fc h2 create
               queue 3 port-redirect-group-queue
               exit
            exit
            fc l1 create
               queue 3 port-redirect-group-queue
               exit
            exit
            fc l2 create
               queue 3 port-redirect-group-queue
               exit
            exit
            fc nc create
               queue 3 port-redirect-group-queue
                exit
```

```
exit
```

This is to be configured in-conjunction with the following:

8.11.6 Configuring queue group on Ethernet access ingress port

The provisioning steps involved in using a queue-group queue on an ingress port are:

- 1. Create the queue group template.
 - **a.** Create the queue group template in the ingress context.
 - **b.** Create the queue within the queue group template.
- 2. Create the queue group.
 - **a.** Identify the ingress port (or ports) for which the queue group is needed (for LAG, use the primary port member).
 - **b.** Create a queue group with the same name as the template on the port or ports.
- 3. Map a forwarding class to the queue-id within the queue group.
 - a. Map forwarding classes to queue-group queues.
 - **b.** Identify or create the SAP ingress QoS policy that is used on the ingress SAP where queue redirection is needed.
 - **c.** Map the needed forwarding classes to the queue group name and the specific queue ID within the group.
- 4. Apply the SAP ingress QoS policy.
 - a. Identify or create the ingress SAP requiring forwarding class redirection to the queue group.
 - **b.** Assign the QoS policy to the SAP.

The following displays an Ethernet access ingress port queue-group configuration example:

```
*A:Dut-T>config>port# /configure port 9/2/1
*A:Dut-T>config>port# info

ethernet

mode access
access
ingress
queue-group "QG_ingress_1" create
```

```
exit
                exit
                egress
                    queue-group "QG_egress_1" create
                    exit
                exit
           exit
       exit
       no shutdown
*A:Dut-T>config>port#
*A:Dut-T>config>port# /configure port 9/2/2
*A:Dut-T>config>port# info
       ethernet
           mode access
           access
               ingress
                    queue-group "QG_ingress_1" create
                    exit
                exit
                egress
                    queue-group "QG_egress_1" create
                    exit
                exit
           exit
       exit
       no shutdown
*A:Dut-T>config>port#
```

8.11.7 Configuring overrides

The following output displays a port queue group queue override example.

```
*A:Dut-T>config>port>ethernet>access# /configure port 9/2/1
*A:Dut-T>config>port# info
       ethernet
            mode access
            access
               ingress
                    queue-group "QG_ingress_1" create
                        queue-overrides
                            queue 2 create
                                rate 800000 cir 20000
                            exit
                        exit
                    exit
                exit
                    queue-group "QG_egress_1" create
                    exit
                exit
            exit
       exit
        no shutdown
*A:Dut-T>config>port# /configure port 9/2/2
*A:Dut-T>config>port# info
```

```
ethernet
            mode access
            access
                ingress
                    queue-group "QG ingress 1" create
                    exit
                exit
                    queue-group "QG_egress_1" create
                        queue-overrides
                            queue 3 create
                                rate 1500000 cir 2000
                            exit
                        exit
                    exit
                exit
            exit
        exit
        no shutdown
*A:Dut-T>config>port#
```

8.11.8 Configuring queue group on Ethernet access egress port

The provisioning steps involved in using a queue-group queue on an egress access port are:

- 1. Create the queue group template.
 - a. Create the queue group template in the egress context.
 - **b.** Create the queue within the queue group template.
- 2. Create the queue group.
 - **a.** Identify the egress port (or ports) for which the queue group is needed (for LAG use the primary port member).
 - **b.** Create a queue group instance with the same name as the template on the port or ports.

From this point, there are two methods for regular Ethernet-based SAPs to have port access egress redirection, policy-based redirection and SAP-based redirection. For policy-based redirection:

- 1. Map a forwarding class to the queue-id within the queue group.
 - **a.** Identify or create the SAP egress QoS policy that is used on the egress SAP where policy-based queue redirection is needed.
 - **b.** Map the needed forwarding classes to the queue group name and the specific queue ID within the group with the "group" keyword.
- 2. Apply the SAP egress QoS policy.
 - a. Identify or create the egress SAP requiring forwarding class redirection to the queue group.
 - **b.** Assign the QoS policy to the SAP.

For SAP-based redirection:

- 1. Map a forwarding class to the queue-id within the queue group.
 - **a.** Identify or create the SAP egress QoS policy that is used on the egress SAP where SAP-based queue redirection is needed.

- **b.** Map the needed forwarding classes to the queue group specific queue-id, and the keyword "port-redirect-group-queue". The actual queue-group template name is determined by the sap instance's configuration that associated the sap-egress qos policy in conjunction with the port-redirect-group's instance.
- 2. Apply the SAP egress QoS policy and the queue-group template's instance under the SAP.
 - **a.** Identify or create the egress SAP requiring forwarding class redirection to the queue group.
 - b. Assign the QoS policy and the egress queue-group template's instance to the SAP.

8.11.9 Configuring queue group for network egress traffic on port

The provisioning steps involved in using a queue-group queue on an egress network port are:

- **1.** Create the queue group template.
 - **a.** Create the egress queue group template.
 - **b.** Create the queues or policers, or both, within the queue group template.
- 2. Create the queue group.
 - **a.** Identify the egress port (or ports) on which the queue group is needed (for LAG, use the primary port member).
 - **b.** Create a queue group with the same name as the template on the port or ports. The instance ID is optional.
- 3. Map a forwarding class to the queue-id within the queue group.
 - **a.** Identify or create the network QoS policy that is used on the egress IP interface where queue redirection is needed.
 - **b.** Map the needed egress forwarding classes within the network QoS policy to the specific queue IDs or policer IDs, or both, within the group (the group name is supplied when the QoS policy is applied to the IP interface).
- 4. Apply the network QoS policy.
 - a. Identify or create the IP interface requiring forwarding class redirection to the queue group.
 - **b.** Assign the QoS policy to the IP interface and specify the queue group name (and optionally, instance ID) for redirection of egress traffic.

When a queue within a template is mapped by a forwarding class on any object, the queue may be edited, but not deleted.

8.11.10 Configuring queue group for network ingress traffic on forwarding plane

The provisioning steps involved in using a queue-group for ingress traffic on a network interface are:

- **1.** Create the queue group template.
 - **a.** Create the ingress queue group template.
 - **b.** Create the policers within the queue group template.
- **2.** Create the queue group.
 - **a.** Identify the ingress forwarding plane on which the queue group is needed.

- **b.** Create a queue group with the same name as the template in the FP ingress network configuration context. An instance ID is mandatory.
- 3. Map a forwarding class to the policer-id within the queue group.
 - **a.** Identify or create the network QoS policy that is used on the ingress IP interface where queue redirection is needed.
 - **b.** Map the needed ingress forwarding classes within the network QoS policy to the specific policer IDs within the group (the group name is supplied when the QoS policy is applied to the IP interface).
- 4. Apply the network QoS policy.
 - a. Identify or create the IP interface requiring forwarding class redirection to the queue group.
 - **b.** Assign the QoS policy to the IP interface and specify the queue group name and instance ID for redirection of ingress traffic.

8.11.11 Using queue groups to police ingress/egress traffic on network interface

An example of the provisioning steps involved in using a queue-group to police ingress and egress traffic on a network interface is as follows:

```
config
   qos
        queue-group-templates
            ingress
                queue-group "Ingress QG 1" create
                    policer 2 create
                        rate 9000
                    exit
                exit
            exit
            egress
                queue-group "Egress_QG_1" create
                    queue 1 best-effort create
                    exit
                    policer 2 create
                        rate 9000
                    exit
                exit
            exit
        exit
        network 2 create
            inaress
                fc be
                    fp-redirect-group policer 2
                exit
            exit
            egress
                fc be
                    port-redirect-group policer 2
                exit
            exit
        exit
   card 1
        card-type xcm-x20
                                   mda-type cx20-10g-sfp
                                                                           no shutdown
```

```
exit
    fp 1
        ingress
            network
                queue-group "Ingress_QG_1" instance 550 create
            exit
        exit
    exit
    no shutdown
port 1/1/3
    ethernet
            mtu 1514
            network
                    queue-group "Egress_QG_1" instance 550 create
                    exit
                exit
            exit
        exit
    no shutdown
exit
router
    interface "to-D"
    address 10.10.11.3/24
    port 1/1/3
    qos 2 egress-port-redirect-group "Egress_QG_1" egress-instance
    550 ingress-fp-redirect-group "Ingress_QG_1" ingress-instance
    no shutdown
```

8.11.12 Configuring ingress/egress PW shaping using spoke SDP forwarding class-based redirection

An example of the provisioning steps involved in configuring PW shaping using spoke SDP forwarding class-based redirection is as follows:

```
egress
                queue-group "QGEgr1" create
                    queue 1 best-effort create
                    exit
                    policer 1 create
                    exit
                    policer 2 create
                    exit
                    policer 3 create
                    exit
                    policer 4 create
                    exit
                exit
            exit
        exit
   exit
        network 10 create
            ingress
                lsp-exp 0 fc be profile out
                lsp-exp 1 fc be profile out
                lsp-exp 2 fc be profile out
                lsp-exp 3 fc be profile out
                lsp-exp 4 fc be profile out
                lsp-exp 5 fc be profile out
                lsp-exp 6 fc be profile out
                lsp-exp 7 fc be profile out
                fc af
                    fp-redirect-group policer 4
                exit
                fc be
                    fp-redirect-group policer 1
                exit
                fc l1
                    fp-redirect-group policer 2
                exit
                fc l2
                    fp-redirect-group policer 3
                exit
            exit
            egress
                fc af
                    port-redirect-group policer 4
                exit
                fc be
                    port-redirect-group policer 1
                exit
                fc l1
                    port-redirect-group policer 2
                exit
                fc l2
                    port-redirect-group policer 3
                exit
            exit
       exit
   exit
echo "Card Configuration"
   card 3
       fp 1
            ingress
                network
                    queue-group "QGIng1" instance 1 create
                    exit
```

```
queue-group "QGIng1" instance 2 create
                    exit
                exit
            exit
        exit
    exit
echo "Port Configuration"
    port 3/2/1
        ethernet
            encap-type dot1q
            network
                egress
                     queue-group "QGEgr1" instance 1 create
                    exit
                     queue-group "QGEgr1" instance 2 create
                    exit
                exit
            exit
        exit
        no shutdown
*A:Dut-T>config>service#
        customer 1 create
            description "Default customer"
        sdp 1 mpls create
            description "Default sdp description"
            far-end 198.51.100.0
            ldp
            path-mtu 9000
            keep-alive
                shutdown
            exit
            no shutdown
        exit
        vpls 1 customer 1 vpn 1 create
            description "Default tls description for service id 1"
            service-mtu 9000
            stp
                shutdown
            exit
            service-name "XYZ Vpls 1" sap 9/2/1:1.* create
                description "Default sap description for service id 1"
                static-mac 00:00:1e:00:01:02 create
                ingress
                    qos 10
                exit
            exit
            spoke-sdp 1:101 vc-type vlan create
                description "Description for Sdp Bind 1 for Svc ID 1"
                ingress
                    qos 10 fp-redirect-group "QGIng1" instance 1
                exit
                egress
                     qos 10 port-redirect-group "QGEgr1" instance 1
                exit
                static-mac 00:00:28:00:01:02 create
                no shutdown
            exit
            no shutdown
```

```
router
    interface "ip-192.168.0.0"
        address 192.168.0.0/24
        port 3/2/1:1
    exit
    interface "system"
        address 192.168.0.1/32
    exit
```

8.11.13 Specifying QoS policies on service SAPs

The following output displays a VPLS service configuration example.

```
*A:Dut-T>config>service>vpls# info
               shutdown
           exit
           sap 9/2/1 create
               ingress
                   qos 10
               exit
               egress
                  qos 10
               exit
           exit
           sap 9/2/2 create
               ingress
                  qos 10
               exit
               egress
                   qos 10
               exit
           exit
           no shutdown
*A:Dut-T>config>service>vpls#
```

9 Scheduler QoS policies

9.1 Scheduler policies

Virtual schedulers are created within the context of a scheduler policy that is used to define the hierarchy and parameters for each scheduler. A scheduler is defined in the context of a tier that is used to place the scheduler within the hierarchy. Three tiers of virtual schedulers are supported. Root schedulers are often defined without a parent scheduler, meaning it is not subject to obtaining bandwidth from a higher tier scheduler. A scheduler has the option of enforcing a maximum rate of operation for all child queues, policers, and schedulers associated with it.

Because a scheduler is designed to arbitrate bandwidth between many inputs, a metric must be assigned to each child queue, policer, or scheduler vying for transmit bandwidth. This metric indicates whether the child is to be scheduled in a strict or weighted fashion and the level or weight the child has to other children.

9.1.1 Egress port-based schedulers

H-QoS root (top-tier) schedulers always assumed that the configured rate was available, regardless of egress port-level oversubscription and congestion. This resulted in the possibility that the aggregate bandwidth assigned to queues was not actually available at the port level. When the H-QoS algorithm configures policers and queues with more bandwidth than available on an egress port, the actual bandwidth distribution to the policers and queues on the port is solely based on the action of the hardware scheduler. This can result in a forwarding rate at each queue that is very different than the wanted rate.

The port-based scheduler feature was introduced to allow H-QoS bandwidth allocation based on available bandwidth at the egress port level. The port-based scheduler works at the egress line rate of the port to which it is attached. Port-based scheduling bandwidth allocation automatically includes the Inter-Frame Gap (IFG) and preamble for packets forwarded on policers and queues servicing egress Ethernet ports. However, on PoS and SDH based ports, the HDLC encapsulation overhead and other framing overhead per packet is not known by the system. Instead of automatically determining the encapsulation overhead for SDH or SONET queues, the system provides a configurable frame encapsulation efficiency parameter that allows the user to select the average encapsulation efficiency for all packets forwarded out the egress queue.

A special port scheduler policy can be configured to define the virtual scheduling behavior for an egress port. The port scheduler is a software-based state machine managing a bandwidth allocation algorithm that represents the scheduling hierarchy shown in Figure 20: Port-level virtual scheduler bandwidth allocation based on priority and CIR.

The first tier of the scheduling hierarchy manages the total frame-based bandwidth that the port scheduler allocates to the eight priority levels.

The second tier receives bandwidth from the first tier in two priorities: a within-CIR loop and an above-CIR loop. The second-tier within-CIR loop provides bandwidth to the third-tier within-CIR loops, one for each of the eight priority levels. The second tier above-CIR loop provides bandwidth to the third-tier above-CIR loops for each of the eight priority levels.

The within-CIR loop for each priority level on the third tier supports an optional rate limiter used to restrict the maximum amount of within-CIR bandwidth the priority level can receive. A maximum priority level rate limit is also supported that restricts the total amount of bandwidth the level can receive for both within-CIR and above-CIR. The amount of bandwidth consumed by each priority level for within-CIR and above-CIR is predicated on the rate limits described and the ability for each child queue, policer, or scheduler attached to the priority level to use the bandwidth.

The priority 1 above-CIR scheduling loop has a special two-tier strict-distribution function. The high-priority level 1 above-CIR distribution is weighted between all queues, policers, and schedulers attached to level 1 for above-CIR bandwidth. The low-priority distribution for level 1 above-CIR is reserved for all orphaned policers, queues, and schedulers on the egress port. Orphans are policers, queues, and schedulers that are not explicitly or indirectly attached to the port scheduler through normal parenting conventions. By default, all orphans receive bandwidth after all parented queues and schedulers and are allowed to consume whatever bandwidth is remaining. This default behavior for orphans can be overridden on each port scheduler policy by defining explicit orphan port parent association parameters.

Ultimately, any bandwidth allocated by the port scheduler is given to a child policer or queue. The bandwidth allocated to the policer or queue is converted to a value for the PIR (maximum rate) setting of the policer or queue. This way, the hardware schedulers operating at the egress port level only schedule bandwidth for all policers or queues on the port up to the limits prescribed by the virtual scheduling algorithm.

The following lists the bandwidth allocation sequence for the port virtual scheduler:

- 1. Priority level 8 offered load up to priority CIR
- 2. Priority level 7 offered load up to priority CIR
- 3. Priority level 6 offered load up to priority CIR
- 4. Priority level 5 offered load up to priority CIR
- 5. Priority level 4 offered load up to priority CIR
- 6. Priority level 3 offered load up to priority CIR
- 7. Priority level 2 offered load up to priority CIR
- 8. Priority level 1 offered load up to priority CIR
- **9.** Priority level 8 remaining offered load up to remaining priority rate limit
- **10.** Priority level 7 remaining offered load up to remaining priority rate limit
- **11.** Priority level 6 remaining offered load up to remaining priority rate limit
- **12.** Priority level 5 remaining offered load up to remaining priority rate limit
- 13. Priority level 4 remaining offered load up to remaining priority rate limit
- 14. Priority level 3 remaining offered load up to remaining priority rate limit
- **15.** Priority level 2 remaining offered load up to remaining priority rate limit
- 16. Priority level 1 remaining offered load up to remaining priority rate limit
- **17.** Priority level 1 remaining orphan offered load up to remaining priority rate limit (default orphan behavior unless orphan behavior has been overridden in the scheduler policy)

When a policer or queue is inactive or has a limited offered load that is below its fair share (fair share is based on the bandwidth allocation a policer or queue would receive if it was registering adequate activity), its operational PIR must be set to some value to handle what would happen if the queues offered load increased before the next iteration of the port virtual scheduling algorithm. If an inactive policer or queue PIR was set to zero (or near zero), the policer or queue would throttle its traffic until the next algorithm

iteration. If the operational PIR was set to its configured rate, the result could overrun the expected aggregate rate of the port scheduler.

To accommodate inactive policers and queues, the system calculates a Minimum Information Rate (MIR) for each policer and queue. To calculate each policer or queue MIR, the system determines what the Fair Information Rate (FIR) of the queue or policer would be if that policer or queue had actually been active during the latest iteration of the virtual scheduling algorithm. For example, if three queues are active (1, 2, and 3) and two queues are inactive (4 and 5), the system first calculates the FIR for each active queue. Then, it recalculates the FIR for queue 4 assuming queue 4 was active with queues 1, 2, and 3, and uses the result as the queue's MIR. The same is done for queue 5 using queues 1, 2, 3, and 5. The MIR for each inactive queue is used as the operational PIR for each queue.

9.1.1.1 H-QoS algorithm selection

The default port scheduler H-QoS algorithm distributes bandwidth to its members by performing two allocation passes, one within CIR and one above CIR. Within each pass, it loops through the bandwidth distribution logic for its members by allocating bandwidth that is either consumed or unconsumed by each member (based on the member offered rate).

A second algorithm allows user control of the amount of bandwidth in excess of the offered rate that is given to a queue. In this algorithm, the unconsumed bandwidth is only distributed at the end of each pass and not during the loops within the pass. The algorithm is configured within the port scheduler configuration as follows:

configure qos port-scheduler-policy hqos-algorithm above-offered-allowance-control

When the **above-offered-allowance-control** H-QoS algorithm is selected, the port scheduler is supported on both Ethernet Vports and Ethernet physical ports with queues and schedulers parented to the port scheduler.

The distribution of unconsumed bandwidth for parented queues and schedulers is determined by the following parameters in an advanced configuration policy (see Port scheduler above offered allowance control):

```
configure
    qos
    adv-config-policy
    child-control
    bandwidth-distribution
    above-offered-allowance
        unconsumed-agg-rate percent <percent-of-unconsumed-agg-rate>
        delta-consumed-agg-rate percent <percent-of-delta-consumed-agg-rate>
        unconsumed-higher-tier-rate percent <percent-of-unconsumed-higher-tier-rate>
        delta-consumed-higher-tier-rate percent <percent-of-delta-consumed-high-tier-rate>
```

The distribution of unconsumed bandwidth can be configured separately for aggregate rates (applied at the egress of a SAP or subscriber profile) and higher-tier rates (Vport aggregate rate and port scheduler level, group, and maximum rates). This is useful because there are normally only a few members of an aggregate rate but likely more members of a Vport or port scheduler.

For the aggregate and all higher-tier rates, the algorithm uses:

• the percentage of the unconsumed bandwidth at that tier that can be given to the queue or scheduler. If there is unconsumed bandwidth at the end of a bandwidth distribution pass, then the configured percentage of this bandwidth is used in the subsequent processing. For the higher tiers, the value is the

- minimum of the unconsumed bandwidth at each tier. Configure higher percentages when a large portion of the aggregate rate and higher-tier rates are unconsumed.
- the percentage of the delta of consumed bandwidth at that tier that can be given to the queue or scheduler. The delta of consumed bandwidth is determined by subtracting the bandwidth consumed by the other members of the rate (not including that consumed by this queue or scheduler) at the beginning of the pass from that at the end of the pass. This aspect allows a queue or scheduler to be given additional operational PIR when the rate at the tier is mostly consumed but the queue or scheduler itself does not have a high offered rate compared to its maximum rate. In these cases, most of the available rate is being consumed so the configured percentages are low, particularly for the higher-tier rates with many members.

The algorithm takes the maximum of the consumed bandwidth and delta of consumed bandwidth for each of the aggregate rate and higher-tier rates. Then the algorithm uses the minimum of these rates to set the queue or scheduler operational PIR. See Table 20: Default values of the percentages for information about the default values for the percentages.

9.1.1.2 Service/subscriber or multiservice site egress port bandwidth allocation

The port-based egress scheduler can be used to allocate bandwidth to each service or subscriber or multiservice site associated with the port. While egress policers and queues on the service can have a child association with a scheduler policy on the SAP or multiservice site, all policers and queues must vie for bandwidth from an egress port. Two methods are supported to allocate bandwidth to each service or subscriber or multiservice site queue:

- service or subscriber or multiservice site queue association with a scheduler on the SAP or multiservice site, either of which is associated with a port-level scheduler
- service or subscriber or multiservice site queue association directly with a port-level scheduler

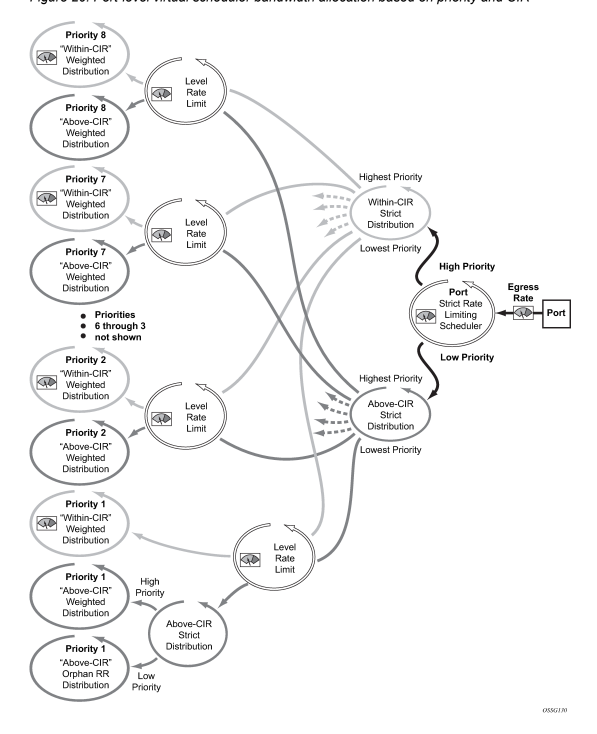


Figure 20: Port-level virtual scheduler bandwidth allocation based on priority and CIR

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9.1.1.3 Service or subscriber or multiservice site scheduler child to port scheduler parent

The service or subscriber or multiservice site scheduler to port scheduler association model allows for multiple services or subscribers or multiservice sites to have independent scheduler policy definitions while the independent schedulers receive bandwidth from the scheduler at the port level. By using two-scheduler policies, available egress port bandwidth can be allocated fairly or unfairly depending on the needed behavior. Figure 21: Two-scheduler policy model for access ports shows this model.

SAP or MSS Queue Priority 1 Strict/ Weighted Weighted Rate Limiting Rate Limiting Scheduler Scheduler Queue W) Strict/ Weighted Rate Limiting Priority 2 Port Scheduler Queue Weighted Strict Rate Strict/ Rate Limiting Limiting Port Weighted Scheduler Scheduler Rate Limiting Scheduler AP . Queue W) Strict/ Weighted Priority n Rate Limiting Weighted Scheduler Rate Limiting Strict/ Scheduler Weighted Rate Limiting Scheduler Queue

Figure 21: Two-scheduler policy model for access ports

When a two-scheduler policy model is defined, the bandwidth distribution hierarchy allocates the available port bandwidth to the port schedulers based on priority, weights, and rate limits. The service or subscriber or multiservice site level schedulers and the policers and queues they service become an extension of this hierarchy.

Because of the nature of the two-scheduler policy, bandwidth is allocated on a per-service or per-subscriber or multiservice site basis as opposed to a per-class basis. A common use of the two-policy model is for a carrier-of-carriers mode of business. with the goal of a carrier to provide segments of bandwidth to providers who purchase that bandwidth as services. While the carrier does not care about the interior services of the provider, it does care how congestion affects the bandwidth allocation to each provider's service. As an added benefit, the two-policy approach provides the carrier with the ability to preferentially allocate bandwidth within a service or subscriber or multiservice site level policy, without affecting the overall bandwidth allocation to each service or subscriber or multiservice site. Figure 22: Schedulers on SAP or multiservice site receive bandwidth from port priority levels shows a per-service bandwidth allocation using the two-scheduler policy model. While the figure shows services grouped by scheduling priority, it is expected that many service models place the services in a common port priority and use weights to provide a weighted distribution between the service instances. Higher weights provide for relatively higher amounts of bandwidth.

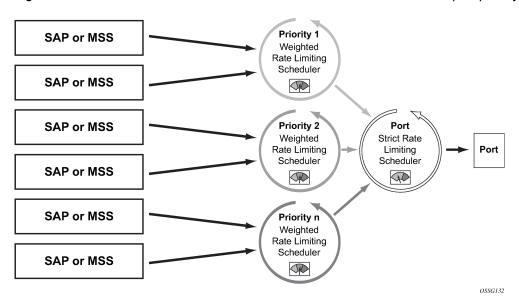


Figure 22: Schedulers on SAP or multiservice site receive bandwidth from port priority levels

9.1.1.3.1 Direct service or subscriber or multiservice site queue association to port scheduler parents

The second model of bandwidth allocation on an egress access port is to directly associate a service or subscriber or multiservice site policer or queue to a port-level scheduler. This model allows the port scheduler hierarchy to allocate bandwidth on a per class or priority basis to each service or subscriber or multiservice site policer or queue. This allows the provider to manage the available egress port bandwidth on a service tier basis ensuring that during egress port congestion, a deterministic behavior is possible from an aggregate perspective. While this provides an aggregate bandwidth allocation model, it does not inhibit per-service or per-subscriber or multiservice site queuing. Figure 23: Direct service or subscriber or multiservice site association to port scheduler model shows the single, port scheduler policy model.

Figure 23: Direct service or subscriber or multiservice site association to port scheduler model also shows the optional aggregate rate limiter at the SAP, multiservice site or subscriber or multiservice site level. The aggregate rate limiter is used to define a maximum aggregate bandwidth at which the child queues and policers, if used, can operate. While the port-level scheduler is allocating bandwidth to each child queue, the current sum of the bandwidth for the service or subscriber or multiservice site is monitored. When the aggregate rate limit is reached, no more bandwidth is allocated to the children associated with the SAP, multiservice site, or subscriber or multiservice site. Aggregate rate limiting is restricted to the single scheduler policy model and is mutually exclusive to defining SAP, multiservice site, or subscriber or multiservice site scheduling policies.

The benefit of the single scheduler policy model is that the bandwidth is allocated per priority for all queues associated with the egress port. This allows a provider to preferentially allocate bandwidth to higher priority classes of service independent of service or subscriber or multiservice site instance. In many cases, a subscriber can purchase multiple services from a single site (VoIP, HSI, Video) and each service can have a higher premium value relative to other service types. If a subscriber has purchased a premium service class, that service class should get bandwidth before another subscriber's best effort service class. When combined with the aggregate rate limit feature, the single port-level scheduler policy model provides a perservice instance or per-subscriber instance aggregate SLA and a class-based port bandwidth allocation function.

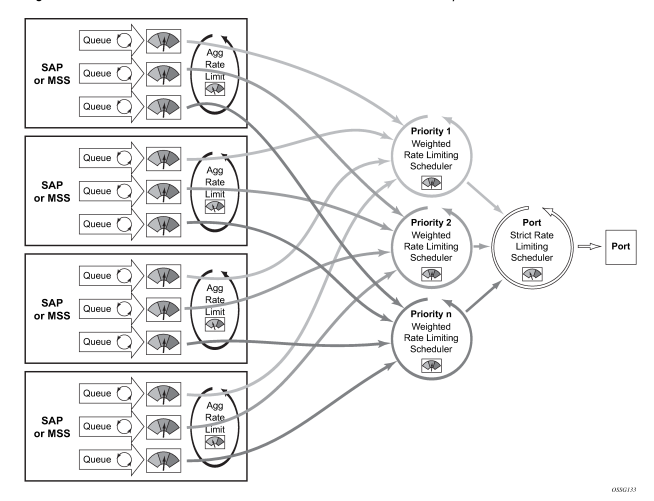


Figure 23: Direct service or subscriber or multiservice site association to port scheduler model

9.1.1.4 Frame and packet-based bandwidth allocation

A port-based bandwidth allocation mechanism must consider the effect that line encapsulation overhead plays relative to the bandwidth allocated per service or subscriber or multiservice site. The service or subscriber or multiservice site level bandwidth definition (at the queue level) operates on a packet accounting basis. For Ethernet, this includes the DLC header, the payload, and the trailing CRC. This does not include the IFG or the preamble. This means that an Ethernet packet consumes 20 bytes more bandwidth on the wire than what the policer or queue accounted for. When considering HDLC encoded PoS or SDH ports on the 7750 SR, the overhead is variable, based on '7e' insertions (and other TDM framing issues). The HDLC and SONET/SDH frame overhead is not included for queues forwarding on PoS and SDH links.

The port-based scheduler hierarchy must translate the frame-based accounting (on-the-wire bandwidth allocation) it performs to the packet-based accounting in the queues. When the port scheduler considers the maximum amount of bandwidth a queue should get, it must first determine how much bandwidth the policer or queue can use. This is based on the offered load the policer or queue is currently experiencing (how many octets are being offered). The offered load is compared to the configured CIR and PIR of the queue or policer. The CIR value determines how much of the offered load should be considered in the

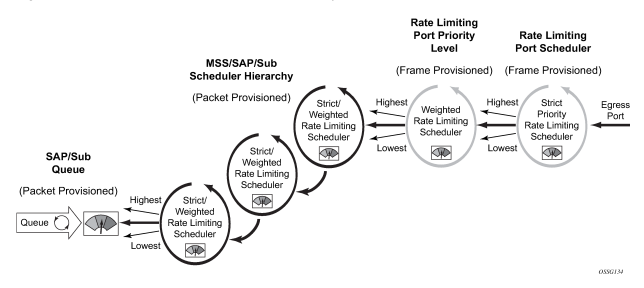
within-CIR bandwidth allocation pass. The PIR value determines how much of the remaining offered load (after within-CIR) should be considered for the above-CIR bandwidth allocation pass.

For Ethernet policers or queues (associated with an egress Ethernet port), the packet to frame conversion is relatively easy. The system multiplies the number of offered packets by 20 bytes and adds the result to the offered octets (offeredPackets x 20 + offeredOctets = frameOfferedLoad). This frame-offered-load value represents the amount of line rate bandwidth the policer or queue is requesting. The system computes the ratio of increase between the offered-load and frame-offered-load and calculates the current frame-based CIR and PIR. The frame-CIR and frame-PIR values are used as the limiting values in the within-CIR and above-CIR port bandwidth distribution passes.

For PoS or SDH queues on the 7750 SR, the packet to frame conversion is more difficult to dynamically calculate because of the variable nature of HDLC encoding. Wherever a '7e' bit or byte pattern appears in the data stream, the framer performing the HDLC encoding must place another '7e' within the payload. Because this added HDLC encoding is unknown to the forwarding plane, the system allows for an encapsulation overhead parameter that can be provisioned on a per queue basis. This is provided on a per queue basis to allow for differences in the encapsulation behavior between service flows in different queues. The system multiplies the offered load of the queue by the encapsulation-overhead parameter and adds the result to the offered load of the queue (offeredOctets * configuredEncapsulationOverhead + offeredOctets = frameOfferedLoad). The frame-offered-load value is used by the egress PoS/SDH port scheduler in the same manner as the egress Ethernet port scheduler.

From a provisioning perspective, queues, policers, and service level (and subscriber level) scheduler policies are always provisioned with packet-based parameters. The system converts these values to frame-based on-the-wire values for the purpose of port bandwidth allocation. However, port-based scheduler policy scheduler maximum rates and CIR values are always interpreted as on-the-wire values and must be provisioned accordingly. Figure 24: Port bandwidth distribution for service and port scheduler hierarchies and Figure 25: Port bandwidth distribution for direct queue to port scheduler hierarchy show a logical view of bandwidth distribution from the port to the queue level and shows the packet or frame-based provisioning at each step.

Figure 24: Port bandwidth distribution for service and port scheduler hierarchies



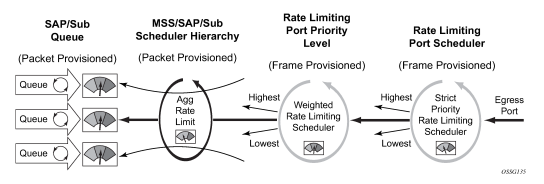


Figure 25: Port bandwidth distribution for direct queue to port scheduler hierarchy

9.1.1.5 Parental association scope

A **port-parent** command in the sap-egress and network-queue QoS policy policer or queue context defines the direct child/parent association between an egress policer or queue and a port scheduler priority level. The **port-parent** command is mutually exclusive to the already-existing **scheduler-parent** or **parent** command, which associates a policer or queue with a scheduler at the SAP, multiservice site, or subscriber or multiservice site profile level. It is possible to mix local parented (parent to service or subscriber or multiservice site level scheduler) and port parented policers and queues with schedulers on the same egress port.

The **port-parent** command only accepts a child/parent association to the eight priority levels on a port scheduler hierarchy. Similar to the local **parent** command, two associations are supported: one for within-CIR bandwidth (cir-level) and a second one for above-CIR bandwidth (level). The within-CIR association is optional and can be disabled by using the default within-CIR weight value of 0. If a policer or queue with a defined parent port is on a port without a port scheduler policy applied, that policer or queue is considered orphaned. If a policer or queue with a **scheduler-parent** or **parent** command is defined on a port and the named scheduler is not found due a missing scheduler policy or a missing scheduler of that name, the policer or queue is considered orphaned as well.

A queue or policer can be moved from a local parent (on the SAP, multiservice site, or subscriber or multiservice site profile) to a port parent priority level simply by executing the **port-parent** command. When the **port-parent** command is executed, any local parent information for the policer or queue is lost. The policer or queue can also be moved back to a local scheduler-parent or parent at any time by executing the **scheduler-parent** or **parent** command. Lastly, the local scheduler parent, parent, or port parent association can be removed at any time by using the **no** form of the appropriate parent command.

9.1.1.6 Service or subscriber or multiservice site-level scheduler parental association scope

The **port-parent** command in the scheduler-policy scheduler context (at all tier levels) allows a scheduler to be associated with a port scheduler priority level. The **port-parent** command, the **scheduler-parent** command, and the **parent** command for schedulers at tiers 2 and 3 within the scheduler policy are mutually exclusive. The **port-parent** command is the only parent command allowed for schedulers in tier 1.

The **port-parent** command only accepts a child/parent association to the eight priority levels on a port scheduler hierarchy. Similar to the normal local parent command, two associations are supported: one for within-CIR bandwidth (cir-level) and a second one for above-CIR bandwidth (level). The within-CIR

association is optional and can be disabled by using the default within-CIR weight value of 0. If a scheduler with a port parent defined is on a port without a port scheduler policy applied, that scheduler is considered an orphaned scheduler.

A scheduler in tiers 2 and 3 can be moved from a local (within the policy) parent to a port parent priority level simply by executing the **port-parent** command. When the **port-parent** command is executed, any local scheduler-parent or parent information for the scheduler is lost. The schedulers at tiers 2 and 3 can also be moved back to a local scheduler-parent or parent at any time by executing the local **scheduler-parent** or **parent** command. Lastly, the local scheduler parent, parent, or port parent association can be removed at any time by using the **no** form of the appropriate parent command. A scheduler in tier 1 with a port parent definition can be added or removed at any time.

9.1.1.7 Network queue parent scheduler

Network queues support port scheduler parent priority-level associations. Using a port scheduler policy definition and mapping network queues to a port parent priority level, H-QoS functionality is supported providing eight levels of strict priority and weights within the same priority. A network queue's bandwidth is allocated using the within-CIR and above-CIR scheme normal for port schedulers.

Queue CIR and PIR percentages when port-based schedulers are in effect are based on frame-offered-load calculations. Figure 26: Bandwidth distribution on network port with port-based scheduling shows port-based virtual scheduling bandwidth distribution.

A network queue with a port parent association that exists on a port without a scheduler policy defined is considered to be orphaned.

Rate Limiting **Port Priority** Network Rate Limiting Queue Level Port Scheduler (Packet Provisioned) (Frame Provisioned) (Frame Provisioned) **Egress** Highest Highest Strict Network Weighted Priority Port Rate Limiting Rate Limiting Scheduler Scheduler Lowest Lowest **A**

Figure 26: Bandwidth distribution on network port with port-based scheduling

9.1.1.8 Foster parent behavior for orphaned queues and schedulers

All queues, policers, and schedulers on a port that has a port-based scheduler policy configured are subject to bandwidth allocation through the port-based schedulers. All queues, policers, and schedulers that are not configured with a scheduler parent are considered to be orphaned when port-based scheduling is in effect. This includes access and network queue schedulers at the SAP, multiservice site, subscriber, and port level.

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By default, orphaned queues, policers, and schedulers are allocated bandwidth after all queues, policers, and schedulers in the parented hierarchy have had bandwidth allocated within-CIR and above-CIR. Therefore, an orphaned scheduler, policer, or queue can be considered as being foster parented by the

port scheduler. Orphaned queues, policers, and schedulers have an inherent port scheduler association as shown below:

- Within-CIR priority = 1
- Within-CIR weight = 0
- Above-CIR priority = 1
- Above-CIR weight = 0

The above-CIR weight = 0 value is only used for orphaned policers, queues, and schedulers on port scheduler enabled egress ports. The system interprets weight = 0 as priority level 0 and only distributes bandwidth to level 0 when all other properly parented queues, policers, and schedulers have received bandwidth. Orphaned queues, policers, and schedulers all have equal priority to the remaining port bandwidth.

The default orphan behavior can be overridden for each port scheduler policy by using the orphan override command. The orphan override command accepts the same parameters as the port parent command. When the orphan override command is executed, all orphan queues, policers, and schedulers are treated in a similar fashion as other properly parented queues, policers, and schedulers based on the override parenting parameters.

It is expected that an orphan condition is not the wanted state for a queue, policer, or scheduler and is the result of a temporary configuration change or configuration error.

9.1.1.9 Congestion monitoring on egress port scheduler

A typical example of congestion monitoring on an Egress Port Scheduler (EPS) is when the EPS is configured within a Vport. A Vport is a construct in an H-QoS hierarchy that can be used to control the bandwidth associated with an access network element (such as, GPON port, OLT, DSLAM) or a retailer that has subscribers on an access node (among other retailers).

The example in Figure 27: GPON bandwidth control through Vport shows Vports representing GPON ports on an OLT. For capacity planning purposes, it is necessary to know if the GPON ports (Vports) are congested. Frequent and prolonged congestion on the Vport prompts the user to increase the offered bandwidth to its subscribers by allocating additional GPON ports and subsequently moving the subscribers to the newly allocated GPON ports.

2.4 Gbps GPON 1
GPON 2
2.4 Gbps GPON 2
2.4 Gbps GPON n
GPON 1
GPON 1
GPON 2
GPON 1
GPON 1
GPON 2
GPON 1
GPON 1
GPON 2
GPON 1
GPON 2
GPON 3
GPON 2
GPON 3
GPO

Figure 27: GPON bandwidth control through Vport

There are no forward/drop counters directly associated with the EPS. Instead, the counters are maintained on a per queue level. Consequently, any indication of the congestion level on the EPS is derived from the queue counters that are associated with the specific EPS.

The EPS congestion monitoring capabilities rely on a counter that records the number of times that the offered EPS load (measured at the queue level) crossed the predefined bandwidth threshold levels within a user-defined timeframe. This counter is called the exceed counter. The rate comparison calculation (offered rate vs threshold) is executed several times per second and the calculation interval cannot be influenced externally by the user.

The monitoring threshold can be configured via CLI per aggregate EPS rate, EPS level or EPS group. The threshold is applicable to PIR rates.

To enable congestion monitoring on EPS, monitoring must be explicitly enabled under the Vport object itself or under the physical port when the EPS is attached directly to the physical port. In addition, the monitoring threshold within the EPS must be configured.

Two examples of congestion monitoring on an EPS that is configured under the Vport are shown in Figure 28: Exceed counts and Figure 29: Exceed counts (severe congestion). Figure 29: Exceed counts (severe congestion) shows more severe congestion than Figure 28: Exceed counts. The EPS exceed counter (the number of dots above the threshold line) can be obtained via a CLI show command or read directly via MIBs.

Figure 28: Exceed counts

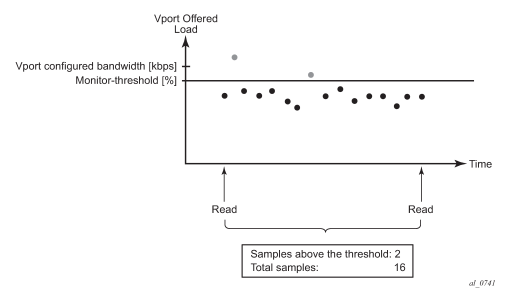
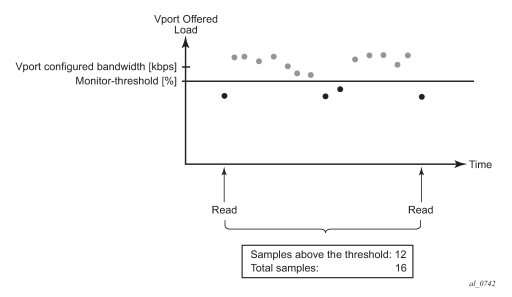


Figure 29: Exceed counts (severe congestion)



When the exceed counter value is obtained, the counter should be cleared, which resets the exceed counter and number of samples to zero. This is because the longer the interval between a clear and a show or read, the more diluted the congestion information becomes. For example, 100 threshold exceeds within a 5-minute interval depicts a more accurate congestion picture compared to 100 threshold exceeds within a 5-hour interval.

The reduced ability to determine the time of congestion if the reading interval is too long is shown in Figure 30: Determining the time of congestion (example 1), Figure 31: Determining the time of congestion (example 2), and Figure 32: Determining the time of congestion (example 3). It can be seen that the same readings (in the 3 examples) can represent different congestion patterns that occur at different times between the two consecutive reads. The congestion pattern, or the exact time of congestion cannot be

determined from the reading itself. The reading only indicates that the congestion occurred x number of times between the two consecutive readings. In the example shown in Figure 30: Determining the time of congestion (example 1), Figure 31: Determining the time of congestion (example 2), and Figure 32: Determining the time of congestion (example 3), an operator can decipher that the link was congested 20% of the time during a one-day period without being able to pinpoint the exact time of congestion within the one-day period. To determine the time of the congestion more accurately, the operator must collect the information more frequently. For example, if the information is collected every 30 minutes, then the operator can determine the part of the day during which congestion occurred within 30 minutes of accuracy.



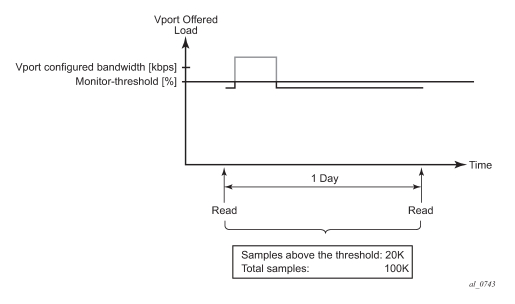
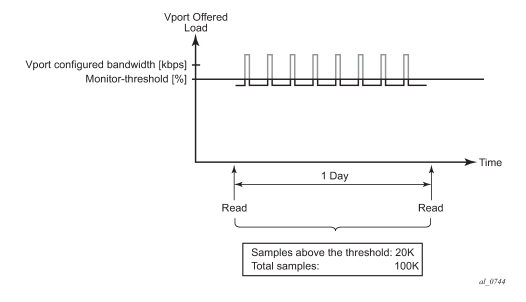


Figure 31: Determining the time of congestion (example 2)



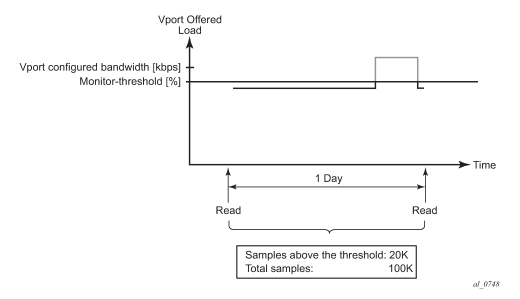


Figure 32: Determining the time of congestion (example 3)

9.1.1.9.1 Scalability, performance, and operation

Scalability and performance are driven by the number of entities for which congestion monitoring is enabled on each line card.

Each statistics-gathering operation requires a show or read followed by a clear. The shorter the time between the two, the more accurate the information about the congestion state of the EPS is.

If the clear operation is not executed after the show or read operation, the external statistics gathering entity (external server) would need to perform additional operations (such as, subtract statistics between the two consecutive reads) to obtain the delta between the two reads.

The recommended minimum polling interval at a higher scale (high number of monitoring entities) is 15 minutes per monitoring entity.

If statistics are obtained via SNMP, the relevant MIB entries corresponding to the show command are:

- tPortEgrVPortMonThrEntry
- tPortEgrMonThrEntry

Clearing of the statistics can also be performed through a common MIB entry, corresponding to a clear command: tmnxClearEntry.

9.1.1.9.2 Restrictions

The scalability and performance are driven by the number of entities for which congestion monitoring is enabled on each line card.

- EPS congestion monitoring is supported only on Ethernet ports.
- If EPS is applied under Vports, the congestion monitoring mechanism does not provide any indication
 of whether the physical port was congested. For example, if the physical port is congested, it distributes

less bandwidth to its Vports than it otherwise would. Therefore, the Vport offered load appears as less than it actually is, giving an impression of no congestion.

- Changing EPS parameters dynamically does not automatically update congestion monitoring statistics.
 Therefore, it is recommended that the congestion monitoring statistics are cleared after changing the values of EPS parameters.
- If EPS is configured under a LAG, the failure of the active link causes an interruption in statistics collection.

9.1.2 Frame-based accounting

The standard accounting mechanism uses 'packet-based' rules that account for the DLC header, any existing tags, Ethernet payload, and the 4-byte CRC. The Ethernet framing overhead that includes the Inter-Frame Gap (IFG) and preamble (20 bytes total) are not included in packet-based accounting. When frame-based accounting is enabled, the 20-byte framing overhead is included in the queue or policer CIR, PIR, and scheduling operations, allowing the operations to take into consideration on-wire bandwidth consumed by each Ethernet packet.

Because the native queue accounting functions (stats, CIR, and PIR) are based on packet sizes and do not include Ethernet frame encapsulation overhead, the system must manage the conversion between packet-based and frame-based accounting. To accomplish this, the system requires that a policer or queue operates in frame-based accounting mode and must be managed by a virtual scheduler policy or by a port virtual scheduler policy. Egress policers or queues can use either port or service schedulers to accomplish frame-based accounting, but ingress queues are limited to service-based scheduling policies.

Turning on frame-based accounting for a policer or queue is accomplished through a frame-based accounting command defined on the scheduling policy level associated with the policer or queue or through a policer or queue frame-based accounting parameter on the aggregate rate limit command associated with the queues SAP, multiservice site or subscriber or multiservice site context. Packet byte offset settings are not included in the applied rate when frame-based accounting is configured, however the offsets are applied to the statistics.

9.1.2.1 Operational modifications

To add frame overhead to the existing QoS Ethernet packet handling functions, the system uses the already existing virtual scheduling capability of the system. The system currently monitors each queue included in a virtual scheduler to determine its offered load. This offered load value is interpreted based on the defined CIR and PIR threshold rates of the policer or queue to determine bandwidth offerings from the policer or queue virtual scheduler. Frame-based usage on the wire allows the port bandwidth to be accurately allocated to each child policer and queue on the port.

9.1.2.2 Existing egress port-based virtual scheduling

The port-based virtual scheduling mechanism takes the native packet-based accounting results from the policer or queue and adds 20 bytes to each packet to derive the frame-based offered load of the policer or queue. The ratio between the frame-based offered load and the packet-based offered load is then used to determine the effective frame-based CIR and frame-based PIR thresholds for the policer or queue. When the port virtual scheduler computes the amount of bandwidth allowed to the policer or queue (in a frame-based fashion), the bandwidth is converted back to a packet-based value and used as the operational PIR

or the policer or queue. The native packet-based mechanisms of the policer or queue continue to function, but the maximum operational rate is governed by frame-based decisions.

9.1.2.3 Behavior modifications for frame-based accounting

The frame-based accounting feature extends this capability to allow the policer or queue CIR and PIR thresholds to be defined as frame-based values as opposed to packet-based values. The policer or queue continues to internally use its packet-based mechanisms, but the provisioned frame-based CIR and PIR values are continuously revalued based on the ratio between the calculated frame-based offered load and actual packet-based offered load. As a result, the operational packet-based CIR and PIR of the policer or queue are accurately modified during each iteration of the virtual scheduler to represent the provisioned frame-based CIR and PIR. Packet byte offset settings are not included in the applied rate when frame-based accounting is configured, however the offsets are applied to the statistics.

9.1.2.4 Virtual scheduler rate and queue rate parameter interpretation

Normally, a scheduler policy contains rates that indicate packet-based accounting values. When the children associated with the policy are operating in frame-based accounting mode, the parent schedulers must also be governed by frame-based rates. Because either port-based or service-based virtual scheduling is required for queue or policer frame-based operation, enabling frame-based operation is configured at either the scheduling policy or aggregate rate limit command level. All policers and queues associated with the policy or the aggregate rate limit command inherit the frame-based accounting setting from the scheduling context.

When frame-based accounting is enabled, the policer and queue CIR and PIR settings are automatically interpreted as frame-based values. If a SAP ingress QoS policy is applied with a queue PIR set to 100 Mb/s on two different SAPs, one associated with a policy with frame-based accounting enabled and the other without frame-based accounting enabled, the 100 Mb/s rate is interpreted differently for each queue. The frame-based accounting queue adds 20 bytes to each packet received by the queue and limits the rate based on the extra overhead. The packet-based accounting queue does not add the 20 bytes per packet and therefore allows more packets through per second. Packet byte offset settings are not included in the applied rate when frame-based accounting is configured; however, the offsets are applied to the statistics.

Similarly, the rates defined in the scheduling policy with frame-based accounting enabled are automatically interpreted as frame-based rates.

The port-based scheduler aggregate rate limit command always interprets its configured rate limit value as a frame-based rate. Setting the frame-based accounting parameter on the aggregate rate limit command only affects the policers and queues managed by the aggregate rate limit and converts them from packet-based to frame-based accounting mode.

9.1.3 Virtual scheduling unused bandwidth distribution

The Hierarchical QoS (H-QoS) mechanism is designed to enforce a user definable hierarchical shaping behavior on an arbitrary set of policers and queues. The mechanism accomplishes this by monitoring the offered rate of each policer and queue and using the result as an input to a virtual scheduler hierarchy defined by the user. The hierarchy consists of a number of virtual schedulers with configurable maximum rates per scheduler and attachment parameters between each. The parameters consist of weights and priority levels used to distribute the available bandwidth in a top-down fashion through the hierarchy with the queues at the bottom. The resulting bandwidth provided to each member policer and queue by the

virtual schedulers is then configured as an operational PIR on the corresponding hardware policer or queue, which prevents that policer or queue from receiving more hardware scheduler bandwidth than dictated by the virtual scheduler.

9.1.3.1 Default unused bandwidth distribution

The default behavior of H-QoS is to only throttle active policers and queues currently exceeding their allocated bandwidth. by the virtual schedulers controlling the active policer or queue. A policer or queue that is currently operating below its share of bandwidth is allowed an operational PIR greater than its current rate; this includes inactive policers and queues. The operational PIR for a policer or queue is capped by its admin PIR and set to the fair-share of the available bandwidth for the policer or queue based on its priority level in the H-QoS hierarchy and its weight within that priority level. The result is that between H-QoS iterations, a policer or queue below its share of bandwidth may burst to a higher rate and momentarily overrun the prescribed aggregate rate.

This default behavior works well in situations where an aggregate rate is being applied as a customer capping function to limit excessive use of network resources. However, in specific circumstances where an aggregate rate must be maintained because of limited downstream QoS abilities or because of downstream priority-unaware aggregate policing, a more conservative behavior is required. The following functions can be used to control the unused bandwidth distribution:

- The **above-offered-cap** command within the **adv-config-policy** provides control of the operational PIR to prevent aggregate rate overrun of each policer or queue. This is accomplished by defining how much the operational PIR of a queue or policer is allowed to exceed its current allocated bandwidth.
- The limit-unused-bandwidth (LUB) command.

9.1.3.2 Limit unused bandwidth

The limit-unused-bandwidth (LUB) command protects against exceeding the aggregated bandwidth by adding a LUB second-pass to the H-QoS function, which ensures that the aggregate fair-share bandwidth does not exceed the aggregate rate.

The command can be applied on any tier 1 scheduler within an egress scheduler policy or within any aggrate node and affects all policers and queues controlled by the object.

When LUB is enabled, the LUB second pass is performed as part of the H-QoS algorithm The order of operation between H-QoS and LUB is as follows:

- 1. Policer or queue offered rate calculation.
- 2. Offered rate modifications based on adv-config-policy offered-measurement parameters.
- 3. H-QoS Bandwidth determination based on modified offered-rates.
- 4. LUB second pass to ensure aggregate rates are not exceeded where LUB enabled.
- Bandwidth distribution modification based on adv-config-policy bandwidth-distribution parameters.
- 6. Each policer or queue operational PIR is then modified.

When LUB is enabled on a scheduler rate or aggregate rate, a LUB context is created containing the rate and the associated policers and queues that the rate controls. Because a policer or queue may be controlled by multiple LUB enabled rates in a hierarchy, the policer or queue may be associated with multiple LUB contexts.

LUB is applied to the contexts where it is enabled. LUB first considers how much of the aggregate rate is unused by the aggregate rates of each member policer or queue after the first pass of the H-QoS algorithm. This represents the current bandwidth that may be distributed between the members. LUB then distributes the available bandwidth to its members based on each LUB-weight. The LUB-weight is determined as follows:

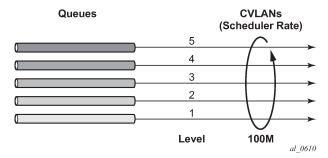
- If a policer or queue is using all of its default H-QoS assigned rate, then its LUB-weight is 0. It is not participating in the bandwidth distribution as it cannot accept more bandwidth.
- If a policer or queue has accumulated work, its LUB-weight is set to 50. The work is determined by the queue having built up a depth of packets, or the offered rate of a policer or queue increasing since last sample period. The aim is to assign more of the unused bandwidth to policers and queues needing more capacity. No attempt is made to distribute based on the relative priority level or weight within the hierarchy of a policer or queue.
- Otherwise, a queue's LUB-weight is 1

The resulting operational PIRs are then set such that the scheduler or agg-rate rate is not exceeded. To achieve the best precision, policers and queues must be configured to use **adaptation-rule pir max cir max** to prevent the actual rate used exceeding that determined by LUB.

Example

For a simple scenario with 5 egress SAP queues all without rates configured but with each queue parented to a different level in a parent scheduler that has a rate of 100Mb/s, see Figure 33: Limit unused bandwidth example.

Figure 33: Limit unused bandwidth example



The resulting bandwidth distribution is shown in Figure 34: Resulting bandwidth distribution; first, when no traffic is being sent with and without LUB applied, then when 20 Mb/s and 40 Mb/s are sent on queues 3 and 5, respectively, again with and without LUB applied. As shown, the distribution of bandwidth in the case where traffic is sent and LUB is enabled is based on the LUB-weights.

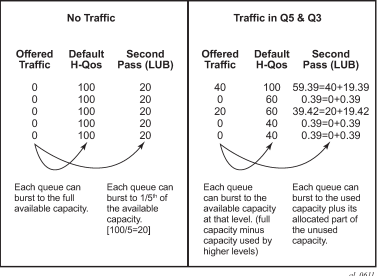


Figure 34: Resulting bandwidth distribution

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9.1.4 Configuring port scheduler policies

9.1.4.1 Port scheduler structure

Every port scheduler supports eight strict priority levels with a two-pass bandwidth allocation mechanism for each priority level. Priority levels 8 through 1 (level 8 is the highest priority) are available for port-parent association for child queues, policers, and schedulers. Each priority level supports a maximum rate limit parameter that limits the amount of bandwidth that may be allocated to that level. A CIR parameter is also supported that limits the amount of bandwidth allocated to the priority level for the child gueue or policer offered load, within their defined CIR. An overall maximum rate parameter defines the total bandwidth that is allocated to all priority levels.

9.1.4.2 Special orphan queue and scheduler behavior

When a port scheduler is present on an egress port or channel, the system ensures that all policers, queues, and schedulers receive bandwidth from that scheduler to prevent free-running policers or queues that can cause the aggregate operational PIR of the port or channel to oversubscribe the bandwidth available. When the aggregate maximum rate for the policers and queues on a port or channel operates above the available line rate, the forwarding ratio between the policers and queues is affected by the hardware schedulers on the port and may not reflect the scheduling defined on the port or intermediate schedulers. Policers, queues, and schedulers that are either explicitly attached to the port scheduler using the port-parent command or are attached to an intermediate scheduler hierarchy that is ultimately attached to the port scheduler are managed through the normal eight priority levels. Queues, policers, and schedulers that are not attached directly to the port scheduler and are not attached to an intermediate scheduler that itself is attached to the port scheduler are considered orphaned and, by default, are tied to priority 1 with a weight of 0. All weight 0 policers, queues, and schedulers at priority level 1 are allocated bandwidth after all other children and each weight 0 child is given an equal share of the remaining

© 2024 Nokia. 3HE 20110 AAAC TQZZA 01 187 bandwidth. This default orphan behavior may be overridden at the port scheduler policy by using the orphan-override command. The orphan-override command accepts the same parameters as the port-parent command. When the orphan-override command is executed, the parameters are used as the port parent parameters for all orphans associated with a port using the port scheduler policy.

9.1.4.3 Packet to frame bandwidth conversion

Another difference between the service-level scheduler-policy and the port-level port-scheduler-policy is in bandwidth allocation behavior. The port scheduler is designed to offer on-the-wire bandwidth. For Ethernet ports, this includes the IFG and the preamble for each frame and represents 20 bytes total per frame. The policers, queues, and intermediate service-level schedulers (a service-level scheduler is a scheduler instance at the SAP, multiservice site, or subscriber or multiservice site profile level) operate based on packet overhead that does not include the IFG or preamble on Ethernet packets. In order for the port-based virtual scheduling algorithm to function, it must convert the policer, queue, and service scheduler packet-based required bandwidth and bandwidth limiters (CIR and rate PIR) to frame-based values. This is accomplished by adding 20 bytes to each Ethernet frame offered at the queue or policer level to calculate a frame-based offered load. Then, the algorithm calculates the ratio increase between the packet-based offered load and the frame-based offered load and uses this ratio to adapt the CIR and rate PIR values for the policer or queue to frame-CIR and frame-PIR values. When a service-level scheduler hierarchy is between the policers, queues, and the port-based schedulers, the ratio between the average frame-offered-load and the average packet-offered-load is used to adapt the scheduler's packet-based CIR and rate PIR to frame-based values. The frame-based values are then used to distribute the port-based bandwidth down to the policer and queue level.

Packet over SONET (PoS) and SDH queues on the 7450 ESS and 7750 SR also operate based on packet sizes and do not include on-the-wire frame overhead. Unfortunately, the port-based virtual scheduler algorithm does not have access to all the frame encapsulation overhead occurring at the framer level. Instead of automatically calculating the difference between packet-offered-load and frame-offered-load, the system relies on a provisioned value at the queue level. This avg-frame-overhead parameter is used to calculate the difference between the packet-offered-load and the frame-offered-load. This difference is added to the packet-offered-load to derive the frame-offered-load. correct setting of this percentage value is required for correct bandwidth allocation between queues and service schedulers. If this value is not attainable, another approach is to artificially lower the maximum rate of the port scheduler to represent the average port framing overhead. This, in conjunction with a zero or low value for avg-frame-overhead, ensures that the allocated queue bandwidth controls forwarding behavior instead of the low-level hardware schedulers.

9.1.4.4 Aggregate rate limits for directly attached queues

When all policers and queues for a SAP, multiservice site or subscriber or multiservice site instance are attached directly to the port scheduler (using the port-parent command), it is possible to configure an aggrate limit for the queues. This is beneficial because the port scheduler does not provide a mechanism to enforce an aggregate SLA for a service or subscriber or multiservice site and the agg-rate limit provides this ability. Queues and policers may be provisioned directly on the port scheduler when it is desirable to manage the congestion at the egress port-based on class priority instead of on a per service object basis.

The agg-rate limit is not supported when one or more policers or queues on the object are attached to an intermediate service scheduler. In this event, it is expected that the intermediate scheduler hierarchy is used to enforce the aggregate SLA. Attaching an agg-rate limit is mutually exclusive to attaching an egress scheduler policy at the SAP or subscriber or multiservice site profile level. When an aggregate rate limit is

in effect, a scheduler policy cannot be assigned. When a scheduler policy is assigned on the egress side of a SAP or subscriber or multiservice site profile, an agg-rate limit cannot be assigned.

Because the sap-egress policy defines a policer or queue parent association before the policy is associated with a service SAP or subscriber or multiservice site profile, it is possible for the policy to either not define a port-parent association or define an intermediate scheduler parenting that does not exist. Policers and queues in this state are considered to be orphaned and automatically attached to port scheduler priority 1. Orphaned policers and queues are included in the aggregate rate limiting behavior on the SAP or subscriber or multiservice site instance they are created within.

9.1.4.5 SAP egress QoS policy queue parenting

A SAP-egress QoS policy policer or queue may be associated with either a port parent or an intermediate scheduler parent. The validity of the parent definition cannot be checked at the time that it is provisioned because the application of the QoS policy is not known until it is applied to an egress SAP, subscriber, or multiservice site profile. Port or intermediate parenting can be decided on a queue-by-queue or policer-by-policer basis, some policers and queues tied directly to the port scheduler priorities while others are attached to intermediate schedulers.

9.1.4.6 Network queue QoS policy queue parenting

A network-queue policy only supports direct port parent priority association. Intermediate schedulers are not supported on network ports or channels.

9.1.4.7 Egress port scheduler overrides

When a port scheduler has been associated with an egress port, it is possible to override the following parameters:

- · the max-rate allowed for the scheduler
- · the maximum rate for each priority level 8 through 1
- the CIR associated with each priority level 8 through 1

The orphan priority level (level 1) has no configuration parameters and cannot be overridden.

9.1.4.8 Applying a port scheduler policy to a virtual port

To represent a downstream network aggregation node in the local node scheduling hierarchy, a new scheduling node, referred to as virtual port (Vport in CLI) have been introduced. The Vport operates exactly like a port scheduler except multiple Vport objects can be configured on the egress context of an Ethernet port.

This feature applies to the 7450 ESS and 7750 SR only.

Figure 35: Applying a port scheduler policy to a Vport shows the use of the Vport on an Ethernet port of a Broadband Network Gateway (BNG). In this case, the Vport represents a specific downstream DSLAM.

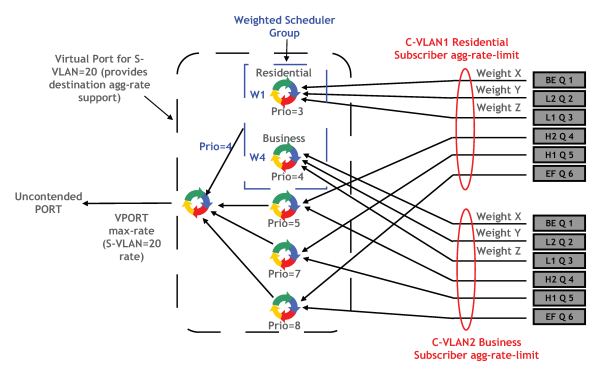


Figure 35: Applying a port scheduler policy to a Vport

The user adds a Vport to an Ethernet port using the following command:

config>port>ethernet>access>egress>vport vport-name create

The Vport is always configured at the port level even when a port is a member of a LAG. The Vport name is local to the port it is applied to but must be the same for all member ports of a LAG. However, it does not need to be unique globally on a chassis.

The user applies a port scheduler policy to a Vport using the following command:

config>port>ethernet>access>egress>vport>port-scheduler-policy port-scheduler-policy-name

A Vport cannot be parented to the port scheduler when the Vport is using a port scheduler policy. It is important that the user ensures that the sum of the **max-rate** parameter value in the port scheduler policies of all Vport instances on a specific egress Ethernet port does not oversubscribe the port's rate. If it does, the scheduling behavior degenerates to that of the H/W scheduler on that port. A Vport that uses an **agg-rate**, or a scheduler-policy, can be parented to a port scheduler. This is described in Applying aggregate rate limit to a Vport. The application of the **agg-rate** rate, **port-scheduler-policy**, and **scheduler-policy** commands under a Vport are mutually exclusive.

Each subscriber host or SAP policer or queue is port parented to the Vport that corresponds to the destination DSLAM using the existing **port-parent** command:

```
config>qos>sap-egress>queue>port-parent [weight weight]
  [level level] [cir-weight cir-weight] [cir-level cir-
level]

config>qos>sap-egress>policer>port-parent [weight
  weight] [level level] [cir-weight cir-weight] [cir-
level cir-level]
```

This command can parent the policer or queue to either a port or to a Vport. These operations are mutually exclusive in CLI. When parenting to a Vport, the parent Vport for a subscriber-host or SAP policer or queue is not explicitly indicated in the command; it is determined indirectly. The determination of the parent Vport for a specific subscriber host queue is described in the 7450 ESS, 7750 SR, and VSR Triple Play Service Delivery Architecture Guide.

Associate a SAP with a Vport using the following commands.

- 1. Create a Vport in the port context:
 - MD-CLI

configure port ethernet access egress virtual-port

classic CLI

configure port ethernet access egress vport

2. Associate a SAP with the corresponding Vport:

configure service service sap egress virtual-port

Subscriber host policers or queues, SLA profile schedulers, subscriber profile schedulers, PW SAPs (in IES or VPRN services), and regular SAPs can be parented to a Vport.

9.1.4.9 Applying aggregate rate limit to a Vport

The user can apply an aggregate rate limit to the Vport and apply a port scheduler policy to the port.

This model allows the user to oversubscribe the Ethernet port. The application of the **agg-rate** option and the application of a port scheduler policy, or a scheduler policy to a Vport are mutually exclusive.

When using this model, a subscriber host queue with the **port-parent** option enabled is scheduled within the context of the port's port scheduler policy. More details are provided in the 7450 ESS, 7750 SR, and VSR Triple Play Service Delivery Architecture Guide.

9.1.4.10 Applying a scheduler policy to a Vport

The user can apply a scheduler policy to the Vport. This allows scheduling control of subscriber tier 1 schedulers in a scheduler policy applied to the egress of a subscriber, SAP, or SLA profile, or to a PW SAP in an IES or VPRN service. This feature applies only to the 7450 ESS and 7750 SR.

The advantage of using a scheduler policy under a Vport, compared to the use of a port scheduler (with or without an **agg-rate** rate), is that it allows a port parent to be configured at the Vport level, as well as allowing the user to oversubscribe the Ethernet port.

Bandwidth distribution from an egress port scheduler to a Vport configured with a scheduler policy can be performed based on the level, CIR-level, weight, and CIR-weight configured under the scheduler's port parent. The result is in allowing multiple Vports, for example, representing different DSLAMs, to share the port bandwidth capacity in a flexible way that is under the control of the user.

The configuration of a scheduler policy under a Vport and the configuration of a port scheduler policy or an aggregate rate limit are mutually exclusive.

A scheduler policy is configured under a Vport as follows:

config>port>ethernet>access>egress>vport# scheduler-policy scheduler-policy-name

When using this model, a tier 1 scheduler in a scheduling policy applied to a subscriber profile or SLA profiles must be configured as follows:

config>qos>scheduler-policy>tier# parent-location vport

If the Vport exists, but the port does not have a port scheduler policy applied, then its schedulers are orphaned and no port-level QoS control can be enforced.

The following **show** and **clear** commands are available related to the Vport scheduler:

```
show qos scheduler-hierarchy port port-id vport name
[scheduler scheduler-name] [detail]

show qos scheduler-stats port port-id vport name
[scheduler scheduler-name] [detail]

clear qos scheduler-stats port port-id vport name
[scheduler scheduler-name] [detail]
```

H-QoS adjustment and host tracking are not supported on schedulers that are configured in a scheduler policy on a Vport, so the configuration of a scheduler policy under a Vport and the configuration of the **egress-rate-modify** parameter are mutually exclusive.

ESM-over-MPLS pseudowires are not supported when a scheduler policy is configured on a Vport.

9.1.4.11 Weighted scheduler group in a port scheduler policy

The port scheduler policy defines a set of eight priority levels. To allow for the application of a scheduling weight to groups of queues competing at the same priority level of the port scheduler policy applied to the Vport, or to the Ethernet port, a group object is defined under the port scheduler policy, as follows:

config>qos>port-scheduler-policy>group group-name rate pir-rate [cir cir-rate]

Up to eight groups can be defined within each port scheduler policy. One or more levels can map to the same group. A group has a rate and, optionally, a cir-rate, and inherits the highest scheduling priority of its member levels. For example, the scheduler group for the 7450 ESS and 7750 SR shown in the Vport in Figure 35: Applying a port scheduler policy to a Vport consists of level priority 3 and level priority 4. Therefore, it inherits priority 4 when competing for bandwidth with the standalone priority levels 8, 7, and 5.

A group receives bandwidth from the port or from the Vport and distributes it within the member levels of the group according to the weight of each level within the group. Each priority level competes for bandwidth within the group based on its weight under congestion situation. If there is no congestion, a priority level can achieve up to its rate (cir-rate) worth of bandwidth.

The mapping of a level to a group is performed as follows:

config>qos>port-scheduler-policy>level priority-level rate pir-rate [cir cir-rate] group group-name [weight weight-in-group]

The CLI enforces that mapping of levels to a group are contiguous. In other words, a user would not be able to add a priority level to group unless the resulting set of priority levels is contiguous.

When a level is not explicitly mapped to any group, it maps directly to the root of the port scheduler at its own priority like in existing behavior.

9.2 Basic configurations

A basic QoS scheduler policy must conform to the following:

- · Each QoS scheduler policy must have a unique policy ID.
- A tier level 1 parent scheduler name cannot be configured.

A basic QoS port scheduler policy must conform to the following:

Each QoS port scheduler policy must have a unique policy name.

9.2.1 Creating a QoS scheduler policy

Configuring and applying QoS policies is optional. If no QoS policy is explicitly applied to a SAP or IP interface, a default QoS policy is applied.

To create a scheduler policy, define the following:

- Define a scheduler policy ID value. The system does not dynamically assign a value.
- Include a description. The description provides a brief overview of policy features.
- Specify the tier level. A tier identifies the level of hierarchy that a group of schedulers are associated with.
- Specify a scheduler name. A scheduler defines bandwidth controls that limit each child (other schedulers and queues) associated with the scheduler.
- Specify a parent scheduler name to be associated with a level 1, 2, or 3 tier.
- Optionally, modify the bandwidth that the scheduler can offer its child queues or schedulers. Otherwise, the scheduler is allowed to consume bandwidth without a scheduler-defined limit.

The following displays a scheduler policy configuration:

```
A:ALA-12>config>gos# info
echo "QoS Policy Configuration"
   scheduler-policy "SLA1" create
            description "NetworkControl(3), Voice(2) and NonVoice(1) have strict
priorities"
            tier 1
                scheduler "All_traffic" create
                    description "All traffic goes to this scheduler eventually"
                exit
            exit
            tier 2
                scheduler "NetworkControl" create
                    description "network control traffic within the VPN"
                    parent All_traffic level 3 cir-level 3
                    rate 100
                exit
                scheduler "NonVoice" create
                    description "NonVoice of VPN and Internet traffic will be serviced
by this scheduler"
                    parent All traffic cir-level 1
                    rate 11000
```

```
exit
                scheduler "Voice" create
                    description "Any voice traffic from VPN and Internet use this
scheduler"
                    parent All_traffic level 2 cir-level 2
                    rate 5500
                exit
            exit
            tier 3
                scheduler "Internet_be" create
                    parent NonVoice cir-level 1
                scheduler "Internet_priority" create
                    parent NonVoice level 2 cir-level 2
                exit
                scheduler "Internet_voice" create
                    parent Voice
                exit
                scheduler "VPN be" create
                    parent NonVoice cir-level 1
                exit
                scheduler "VPN nc" create
                    parent NetworkControl
                    rate 100 cir 36
                exit
                scheduler "VPN_priority" create
                    parent NonVoice level 2 cir-level 2
                scheduler "VPN_reserved" create
                    parent NonVoice level 3 cir-level 3
                scheduler "VPN video" create
                    parent NonVoice level 5 cir-level 5
                    rate 1500 cir 1500
                scheduler "VPN_voice" create
                    parent Voice
                    rate 2500 cir 2500
                exit
            exit
       exit
        sap-ingress 100 create
            description "Used on VPN sap"
A:ALA-12>config>qos#
```

9.2.2 Applying scheduler policies

Apply scheduler policies to the entities in subsequent sections.

9.2.2.1 Customer

Use the following CLI syntax to associate a scheduler policy to a customer's multiservice site:

```
config>customer customer-id
multiservice-site customer-site-name
  egress
    scheduler-policy scheduler-policy-name
```

```
ingress
scheduler-policy scheduler-policy-name
```

9.2.2.2 Epipe

Use the following CLI syntax to apply QoS policies to ingress or egress, or both, Epipe SAPs:

```
config>service# epipe service-id [customer customer-id]
  sap sap-id
  egress
    scheduler-policy scheduler-policy-name
ingress
    scheduler-policy scheduler-policy-name

config>service# epipe service-id [customer customer-id]
  sap sap-id
  egress
    qos sap-egress-policy-id
  ingress
    qos sap-ingress-policy-id
```

The following output displays an Epipe service configuration with SAP scheduler policy SLA2 applied to the SAP ingress and egress.

```
A:SR>config>service# info

epipe 6 customer 6 vpn 6 create
    description "Distributed Epipe service to west coast"
    sap 1/1/10:0 create
        ingress
            scheduler-policy "SLA2"
            qos 100
    exit
    egress
        scheduler-policy "SLA2"
    qos 1010
    exit
    exit
    exit
    exit
    exit
```

9.2.2.3 IES

Use the following CLI syntax to apply scheduler policies to ingress or egress, or both, IES SAPs:

```
config>service# ies service-id [customer customer-id]
interface ip-int-name
  sap sap-id
  egress
    scheduler-policy scheduler-policy-name
  ingress
    scheduler-policy scheduler-policy-name
```

The following output displays an IES service configuration with scheduler policy SLA2 applied to the SAP ingress and egress.

```
A:SR>config>service# info
        ies 88 customer 8 vpn 88 create
            interface "Sector A" create
                sap 1/1/1.2.2 create
                    ingress
                        scheduler-policy "SLA2"
                        qos 101
                    exit
                    egress
                        scheduler-policy "SLA2"
                        qos 1020
                    exit
                exit
            exit
            no shutdown
A:SR>config>service#
```

9.2.2.4 VPLS

Use the following CLI syntax to apply scheduler policies to ingress or egress, or both, VPLS SAPs:

```
config>service# vpls service-id [customer customer-id]
  sap sap-id
  egress
    scheduler-policy scheduler-policy-name
  ingress
    scheduler-policy scheduler-policy-name
```

The following output displays an VPLS service configuration with scheduler policy SLA2 applied to the SAP ingress and egress.

```
A:SR>config>service# info
        vpls 700 customer 7 vpn 700 create
            description "test"
            stp
                shutdown
            exit
            sap 1/1/9:0 create
                ingress
                    scheduler-policy "SLA2"
                    qos 100
                exit
                egress
                    scheduler-policy "SLA2"
                exit
            exit
            spoke-sdp 2:222 create
            mesh-sdp 2:700 create
            exit
            no shutdown
```

```
exit
...
A:SR>config>service#
```

9.2.2.5 VPRN

Use the following CLI syntax to apply scheduler policies to ingress or egress VPRN SAPs on the 7750 SR and 7950 XRS:

```
config>service# vprn service-id [customer customer-id]
interface ip-int-name
  sap sap-id
    egress
     scheduler-policy scheduler-policy-name
  ingress
     scheduler-policy scheduler-policy-name
```

The following output displays a VPRN service configuration with the scheduler policy SLA2 applied to the SAP ingress and egress.

```
A:SR7>config>service# info
        vprn 1 customer 1 create
            ecmp 8
            autonomous-system 10000
             route-distinguisher 10001:1
            auto-bind-tunnel
                 resolution-filter
                 resolution-filter ldp
            vrf-target target:10001:1
interface "to-cel" create
                 address 192.168.0.0/24
                 sap 1/1/10:1 create
                     ingress
                          scheduler-policy "SLA2"
                     exit
                     egress
                          scheduler-policy "SLA2"
                     exit
                 exit
            exit
            no shutdown
        exit
        epipe 6 customer 6 vpn 6 create
A:SR7>config>service#
```

9.2.3 Creating a QoS port scheduler policy

Configuring and applying QoS port scheduler policies is optional. If no QoS port scheduler policy is explicitly applied to a SAP or IP interface, a default QoS policy is applied.

To create a port scheduler policy, define the following:

· a port scheduler policy name

• a description. The description provides a brief overview of policy features.

Use the following CLI syntax to create a QoS port scheduler policy.

The **create** keyword is included in the command syntax upon creation of a policy.

```
config>qos
port-scheduler-policy scheduler-policy-name [create]
  description description-string
  level priority-level rate pir-rate [cir cir-rate]
  max-rate rate
  orphan-override [level priority-level] [weight weight]
    [cir-level priority-level] [cir-weight]
```

The following displays a scheduler policy configuration example:

```
*A:ALA-48>config>qos>port-sched-plcy# info
description "Test Port Scheduler Policy"
orphan-override weight 50 cir-level 4 cir-weight 50
*A:ALA-48>config>qos>port-sched-plcy#
```

9.2.4 Configuring port parent parameters

The **port-parent** command defines a child/parent association between an egress queue and a port-based scheduler or between an intermediate service scheduler and a port-based scheduler. The command may be issued in the following contexts:

- sap-egress>queue queue-id
- sap-egress>policer policer-id
- cfg>qos>qgrps>egr>qgrp>queue queue-id
- · network-queue> queue queue-id
- scheduler-policy>scheduler scheduler-name

The **port-parent** command allows for a set of within-CIR and above-CIR parameters that define the port priority levels and weights for the policer, queue, or scheduler. If the port-parent command is executed without any parameters, the default parameters are assumed.

9.2.4.1 Within-CIR priority level parameters

The within-CIR parameters define which port priority level the policer, queue, or scheduler should be associated with when receiving bandwidth for the policer, queue, or schedulers within-CIR offered load. The within-CIR offered load is the amount of bandwidth the policer, queue, or scheduler could use that is equal to or less than its defined or summed CIR value. The summed value is only valid on schedulers and is the sum of the within-CIR offered loads of the children attached to the scheduler. The parameters that control within-CIR bandwidth allocation are the **port-parent** command **cir-level** and **cir-weight** keywords. The **cir-level** keyword defines the port priority level that the scheduler, policer, or queue uses to receive bandwidth for its within-CIR offered load. The **cir-weight** is used when multiple queues, policers, or schedulers exist at the same port priority level for within-CIR bandwidth. The weight defines the relative ratio that is used to distribute bandwidth at the priority level when more within-CIR offered load exists than the port priority level has bandwidth.

A cir-weight equal to zero (the default value) has special meaning and informs the system that the queue, policer, or scheduler does not receive bandwidth from the within-CIR distribution. Instead, all bandwidth for the queue or scheduler must be allocated in the port scheduler's above-CIR pass.

9.2.4.2 Above-CIR priority level parameters

The above-CIR parameters define which port priority level the policer, queue, or scheduler should be associated with when receiving bandwidth for the above-CIR offered load of the policer, queue, or scheduler. The above-CIR offered load is the amount of bandwidth the queue, policer, or scheduler could use that is equal to or less than its defined PIR value (based on the queue, policer, or scheduler rate command) less any bandwidth that was given to the queue, policer, or scheduler during the above-CIR scheduler pass. The parameters that control above-CIR bandwidth allocation are the port-parent commands level and weight keywords. The level keyword defines the port priority level that the policer, scheduler, or queue uses to receive bandwidth for its above-CIR offered load. The weight is used when multiple policers, queues, or schedulers exist at the same port priority level for above-CIR bandwidth. The weight defines the relative ratio that is used to distribute bandwidth at the priority level when more above-CIR offered load exists than the port priority level has bandwidth.

```
config>qos# scheduler-policy scheduler-policy-name
tier {1 | 2 | 3}
 scheduler scheduler-name
 port-parent [level priority-level] [weight
   priority-weight] [cir-level cir-priority-level]
    [cir-weight cir-priority-weight]
config>gos#
sap-egress sap-egress-policy-id [create]
 queue queue-id [{auto-expedite | best-effort |
   expedite}] [priority-mode | profile-mode] [create]
   port-parent [level priority-level] [weight
     priority-weight] [cir-level cir-priority-level]
      [cir-weight cir-priority-weight]
policer policer-id [create]
   port-parent [level priority-level] [weight
    priority-weight] [cir-level cir-priority level]
     [cir-weight cir-priority-weight]
config>qos#
network-queue network-queue-policy-name [create]
no network-queue network-queue-policy-name
 queue queue-id [multipoint] [{auto-expedite | best-
   effort | expedite}] [priority-mode | profile-mode]
   port-parent [level priority-level] [weight
   priority-weight] [cir-level cir-priority-level]
      [cir-weight cir-priority-weight]
```

9.2.5 Configuring distributed LAG rate

The following output displays an example configuration and explanation with and without **dist-lag-rate-shared**.

```
*B:ALU-A>config>port# info
```

```
ethernet
           mode access
           egress-scheduler-policy "psp"
           autonegotiate limited
       exit
       no shutdown
*B:ALU-A>config>port# /configure lag 30
*B:ALU-A>config>lag# info
       description "Description For LAG Number 30"
       mode access
       port 2/1/6
       port 2/1/10
       port 3/2/1
       port 3/2/2
       no shutdown
*B:ALU-A>config>service>ies>if>sap# /configure gos port-scheduler-policy "psp"
*B:ALU-A>config>qos>port-sched-plcy# info
           max-rate 413202
```

In this example, before enabling **dist-lag-rate-shared**, in the **port-scheduler-policy psp**, the max-rate achieved is twice 413202 kb/s (826 Mb/s). This is because LAG has members from two different cards.

Two port-scheduler-instances are created: one on each card with the max-rate of 413202 kb/s. This can be confirmed using the following show output.

When dist-lag-rate-shared is enabled in port-scheduler-policy, this max-rate is enforced across all members of the LAG.

```
*B:ALU-A>config>service>ies>if>sap# /show qos scheduler-hierarchy sap lag-30 egress
detail
Scheduler Hierarchy - Sap lag-30
Egress Scheduler Policy:
Legend:
(*) real-time dynamic value
(w) Wire rates
B Bytes
Root (Egr)
| slot(2)
|--(S) : Tier0Egress:1->lag-30:0.0->1 (Port lag-30 Orphan)
         AdminPIR:2000000 AdminCIR:0(sum)
        Parent Limit Unused Bandwidth: not-found
        AvgFrmOv:101.65(*)
        AdminPIR:2000000(w) AdminCIR:0(w)
         [Within CIR Level 0 Weight 0]
        Assigned:0(w) Offered:0(w)
         Consumed:0(w)
         [Above CIR Level 1 Weight 0]
        Assigned:413202(w) Offered:2000000(w) <----without dist-lag-rate-shared 413MB
is assigned to slot 2
```

```
Consumed: 413202(w)
        TotalConsumed:413202(w)
        OperPIR:406494
        [As Parent]
        OperPIR: 406494
                            OperCIR:0
        ConsumedByChildren:406494
   --(0): 1->lag-30(2/1/6)->1
           AdminPIR:1000000
                                AdminCIR:0
            Parent Limit Unused Bandwidth: not-found
            AvgFrmOv:101.65(*)
            CBS:0 B
                                MBS:1310720 B
            Depth:1045760 B
                                HiPrio:262144 B
            [CIR]
            Assigned:0
                                Offered:0
            Consumed:0
            [PIR]
            Assigned:203247
                                Offered:1000000
            Consumed: 203247
            OperPIR:205000
                                OperCIR:0
            PktByteOffset:add 0*
            OnTheWireRates:false
            ATMOnTheWireRates:false
            LastMileOnTheWireRates:false
   --(0) : 1->lag-30(2/1/10)->1
           AdminPIR: 1000000
                                AdminCIR:0
            Parent Limit Unused Bandwidth: not-found
            AvgFrm0v:101.65(*)
            CBS:0 B
                                MBS:1310720 B
            Depth:1048320 B
                                HiPrio:262144 B
            [CIR]
            Assigned:0
                                Offered:0
            Consumed:0
            [PIR]
            Assigned:203247
                                Offered:1000000
            Consumed: 203247
            OperPIR:205000
                                OperCIR:0
            PktByteOffset:add 0*
            OnTheWireRates:false
            ATMOnTheWireRates:false
            LastMileOnTheWireRates:false
slot(3)
--(S) : Tier0Egress:1->lag-30:0.0->1 (Port lag-30 Orphan)
        AdminPIR:2000000
                           AdminCIR:0(sum)
        Parent Limit Unused Bandwidth: not-found
        AvgFrm0v:101.65(*)
        AdminPIR:2000000(w) AdminCIR:0(w)
        [Within CIR Level 0 Weight 0]
```

```
Assigned:0(w)
                             Offered:0(w)
         Consumed:0(w)
         [Above CIR Level 1 Weight 0]
         Assigned:413202(w) Offered:2000000(w) <----without dist-lag-rate-shared 413MB
is assigned to slot 3
         Consumed: 413202(w)
         TotalConsumed:413202(w)
         OperPIR:406494
         [As Parent]
         OperPIR:406494
                             OperCIR:0
         ConsumedByChildren:406494
     --(0) : 1->lag-30(3/2/2)->1
             AdminPIR: 1000000
                                 AdminCIR:0
             Parent Limit Unused Bandwidth: not-found
             AvgFrmOv:101.65(*)
                                 MBS:1253376 B
             CBS:0 B
             Depth:1106976 B
                                 HiPrio:147456 B
             [CIR]
                                 Offered:0
             Assigned:0
             Consumed:0
             [PIR]
             Assigned:203247
                                 Offered:1000000
             Consumed: 203247
             OperPIR:203125
                                 OperCIR:0
             PktByteOffset:add 0*
             OnTheWireRates: false
             ATMOnTheWireRates:false
             LastMileOnTheWireRates:false
     --(0) : 1->lag-30(3/2/1)->1
             AdminPIR: 1000000
                                 AdminCIR:0
             Parent Limit Unused Bandwidth: not-found
             AvgFrmOv:101.65(*)
             CBS:0 B
                                 MBS:1253376 B
             Depth:1106976 B
                                 HiPrio:147456 B
             [CIR]
             Assigned:0
                                 Offered:0
             Consumed:0
             Assigned:203247
                                 Offered:1000000
             Consumed: 203247
             OperPIR:203125
                                 OperCIR:0
             PktByteOffset:add 0*
             OnTheWireRates: false
             ATMOnTheWireRates:false
             LastMileOnTheWireRates:false
```

The following output shows dist-lag-rate-shared enabled.

```
*B:ALU-A>config>gos>port-sched-plcy# dist-lag-rate-shared
*B:ALU-A>config>qos>port-sched-plcy# info
          dist-lag-rate-shared
         max-rate 413202
*B:ALU-A>config>qos>port-sched-plcy# !/show
*B:ALU-A>config>qos>port-sched-plcy# /show qos scheduler-hierarchy sap lag-30 egress\
detail
______
Scheduler Hierarchy - Sap lag-30
_____
Egress Scheduler Policy :
Legend :
(*) real-time dynamic value
(w) Wire rates
B Bytes
Root (Egr)
| slot(2)
--(S) : Tier0Egress:1->lag-30:0.0->1 (Port lag-30 Orphan)
        AdminPIR:2000000 AdminCIR:0(sum)
       Parent Limit Unused Bandwidth: not-found
        AvgFrmOv:101.65(*)
        AdminPIR:2000000(w) AdminCIR:0(w)
        [Within CIR Level 0 Weight 0]
                     Offered:0(w)
        Assigned:0(w)
        Consumed:0(w)
        [Above CIR Level 1 Weight 0]
        Assigned:206601(w) Offered:2000000(w) <----with dist-lag-rate-shared 206 Mb
is assigned to slot 2
       Consumed: 206601(w)
        TotalConsumed: 206601(w)
        OperPIR:203247
        [As Parent]
        OperPIR: 203247
                         OperCIR:0
        ConsumedByChildren: 203247
    --(0) : 1->lag-30(2/1/6)->1
           AdminPIR: 1000000
                           AdminCIR:0
           Parent Limit Unused Bandwidth: not-found
           AvgFrmOv:101.65(*)
           CBS:0 B
                             MBS:1310720 B
           Depth:1045760 B HiPrio:262144 B
           [CIR]
           Assigned:0
                             Offered:0
           Consumed:0
           [PIR]
           Assigned:101624
                             Offered: 1000000
           Consumed: 101624
```

```
OperPIR:102000
                                 OperCIR:0
             PktByteOffset:add 0*
             OnTheWireRates: false
             ATMOnTheWireRates:false
             LastMileOnTheWireRates:false
     --(Q) : 1->lag-30(2/1/10)->1
            AdminPIR:1000000
                                 AdminCIR:0
             Parent Limit Unused Bandwidth: not-found
             AvgFrm0v:101.65(*)
                                 MBS:1310720 B
             CBS:0 B
             Depth:1047040 B
                                 HiPrio:262144 B
             [CIR]
             Assigned:0
                                 Offered:0
             Consumed:0
             [PIR]
             Assigned: 101624
                                 Offered:1000000
             Consumed: 101624
             OperPIR:102000
                                 OperCIR:0
             PktByteOffset:add 0*
             OnTheWireRates:false
             ATMOnTheWireRates:false
             LastMileOnTheWireRates:false
 slot(3)
 --(S) : Tier0Egress:1->lag-30:0.0->1 (Port lag-30 Orphan)
         AdminPIR:2000000
                            AdminCIR:0(sum)
         Parent Limit Unused Bandwidth: not-found
         AvgFrmOv:101.65(*)
         AdminPIR:2000000(w) AdminCIR:0(w)
         [Within CIR Level 0 Weight 0]
         Assigned:0(w)
                             Offered:0(w)
         Consumed:0(w)
         [Above CIR Level 1 Weight 0]
         Assigned:206601(w) Offered:2000000(w) <----with dist-lag-rate-shared 206 Mb
is assigned to slot 3
        Consumed: 206601(w)
         TotalConsumed:206601(w)
         OperPIR:203247
         [As Parent]
         OperPIR:203247
                             OperCIR:0
         ConsumedByChildren: 203247
     --(0): 1->lag-30(3/2/2)->1
             AdminPIR:1000000
                                 AdminCIR:0
             Parent Limit Unused Bandwidth: not-found
             AvgFrmOv:101.65(*)
             CBS:0 B
                                 MBS:1253376 B
             Depth:1105728 B
                                 HiPrio:147456 B
             [CIR]
             Assigned:0
                                 Offered:0
```

```
Consumed:0
             [PIR]
                                 Offered: 1000000
             Assigned: 101624
             Consumed: 101624
             OperPIR:101500
                                 OperCIR:0
             PktByteOffset:add 0*
             OnTheWireRates:false
             ATMOnTheWireRates:false
             LastMileOnTheWireRates:false
    --(0) : 1->lag-30(3/2/1)->1
             AdminPIR: 1000000
                                 AdminCIR:0
             Parent Limit Unused Bandwidth: not-found
             AvgFrmOv:101.65(*)
                                 MBS:1253376 B
             CBS:0 B
             Depth:1105728 B
                                 HiPrio:147456 B
             [CIR]
             Assigned:0
                                 Offered:0
             Consumed:0
             [PIR]
             Assigned: 101624
                                 Offered:1000000
             Consumed: 101624
             OperPIR:101500
                                 OperCIR:0
             PktByteOffset:add 0*
             OnTheWireRates:false
             ATMOnTheWireRates:false
             LastMileOnTheWireRates:false
*B:ALU-A>config>qos>port-sched-plcy#
```

If one of the member links of the LAG goes down, the max-rate is divided among the remaining lag members.

Card 2 is assigned 137734 (1/3 of max-rate 413202).

Card 3 is assigned 275468 (2/3 of max-rate 413202).

```
Per FP Ing Queuing : disabled
                                       Per FP Egr Queuing : disabled
Per FP SAP Instance : disabled
LACP
             : disabled
Standby Signaling : lacp
Port weight : 0 gbps
                                       Number/Weight Up
                                                       : 3
Weight Threshold : 0
                                       Threshold Action
                                                         : down
Port-id Adm Act/Stdby Opr Primary Sub-group Forced Prio
2/1/6 up active down yes 1
2/1/10 up active up 1
3/2/1 up active up 1
3/2/2 up active up 1
                                                                 32768
                                                                 32768
                                                                32768
______
*B:ALU-A>config>qos>port-sched-plcy# /show qos scheduler-hierarchy sap lag-30 egress
Scheduler Hierarchy - Sap lag-30
______
Egress Scheduler Policy :
Legend:
(*) real-time dynamic value
(w) Wire rates
B Bytes
Root (Egr)
| slot(2)
 --(S) : Tier0Egress:1->lag-30:0.0->1 (Port lag-30 Orphan)
        AdminPIR:1000000 AdminCIR:0(sum)
        Parent Limit Unused Bandwidth: not-found
        AvgFrm0v:101.65(*)
        AdminPIR:1000000(w) AdminCIR:0(w)
        [Within CIR Level 0 Weight 0]
        Assigned:0(w)
                     Offered:0(w)
        Consumed:0(w)
        [Above CIR Level 1 Weight 0]
        Assigned: 137734(w) Offered: 1000000(w)
        Consumed: 137734(w)
        TotalConsumed: 137734(w)
        OperPIR:135498
        [As Parent]
        OperPIR: 135498
                         OperCIR:0
        ConsumedByChildren: 135498
    --(0) : 1->lag-30(2/1/6)->1
           AdminPIR:1000000 AdminCIR:0
           Parent Limit Unused Bandwidth: not-found
           AvgFrm0v:101.65(*)
           CBS:0 B
                             MBS:1310720 B
           Depth:0 B
                             HiPrio:262144 B
           [CIR]
           Assigned:0
                             Offered:0
```

```
Consumed:0
            [PIR]
            Assigned:67749
                                Offered:0
            Consumed:0
            OperPIR:68000
                                OperCIR:0
            PktByteOffset:add 0*
            OnTheWireRates:false
            ATMOnTheWireRates:false
            LastMileOnTheWireRates:false
    --(0) : 1->lag-30(2/1/10)->1
            AdminPIR: 1000000
                                AdminCIR:0
            Parent Limit Unused Bandwidth: not-found
            AvgFrmOv: 101.65(*)
                                MBS:1310720 B
            CBS:0 B
            Depth:1044480 B
                                HiPrio:262144 B
            [CIR]
            Assigned:0
                                Offered:0
            Consumed:0
            [PIR]
            Assigned:135498
                                Offered:1000000
            Consumed: 135498
            OperPIR:135000
                                OperCIR:0
            PktByteOffset:add 0*
            OnTheWireRates:false
            ATMOnTheWireRates:false
            LastMileOnTheWireRates:false
slot(3)
--(S) : Tier0Egress:1->lag-30:0.0->1 (Port lag-30 Orphan)
        AdminPIR:2000000 AdminCIR:0(sum)
        Parent Limit Unused Bandwidth: not-found
        AvgFrmOv:101.65(*)
        AdminPIR:2000000(w) AdminCIR:0(w)
        [Within CIR Level 0 Weight 0]
        Assigned:0(w)
                            Offered:0(w)
        Consumed:0(w)
        [Above CIR Level 1 Weight 0]
        Assigned:275468(w) Offered:2000000(w)
        Consumed: 275468(w)
        TotalConsumed: 275468(w)
        OperPIR:270996
        [As Parent]
        OperPIR:270996
                            OperCIR:0
        ConsumedByChildren: 270996
    -(0): 1->lag-30(3/2/2)->1
            AdminPIR:1000000 AdminCIR:0
            Parent Limit Unused Bandwidth: not-found
            AvgFrmOv: 101.65(*)
```

```
CBS:0 B
Depth:1106976 B
                                 MBS:1253376 B
                                 HiPrio:147456 B
             [CIR]
             Assigned:0
                                 Offered:0
             Consumed:0
             [PIR]
             Assigned:135498
                                 Offered:1000000
             Consumed: 135498
             OperPIR: 135625
                                 OperCIR:0
             PktByteOffset:add 0*
             OnTheWireRates: false
             ATMOnTheWireRates:false
             LastMileOnTheWireRates:false
     --(0) : 1->lag-30(3/2/1)->1
            AdminPIR: 1000000
                                 AdminCIR:0
             Parent Limit Unused Bandwidth: not-found
             AvgFrmOv:101.65(*)
                                 MBS:1253376 B
             CBS:0 B
            Depth:1105728 B
                                 HiPrio:147456 B
             [CIR]
             Assigned:0
                                 Offered:0
             Consumed:0
             [PIR]
             Assigned:135498
                                 Offered: 1000000
             Consumed: 135498
             OperPIR:135625
                                 OperCIR:0
             PktByteOffset:add 0*
             OnTheWireRates:false
             ATMOnTheWireRates:false
             LastMileOnTheWireRates:false
*B:ALU-A>config>qos>port-sched-plcy#
```

The following output shows the **max-rate percent** value.

```
*B:ALU-A>config>qos>port-sched-plcy# info
max-rate percent 50.00
```

With max-rate percent, the max-rate is capped to the percent of the active LAG capacity.

When max-rate is configured as a percentage, the dist-lag-rate-shared is ignored.

The group rate, level PIR, and CIR rate can be entered as a percent.

```
*B:ALU-A>config>qos>port-sched-plcy# info
dist-lag-rate-shared
max-rate percent 30.00
```

Port Scheduler-Overrides:

Both max-rate and level can be overridden if they are of the same type as in the policy being overridden.

```
*B:ALU-A>config>port>ethernet>egr-sched-override$ info

max-rate percent 50.00
level 1 percent-rate 10.00 percent-cir 10.00
level 2 percent-rate 20.00 percent-cir 20.00
level 3 percent-rate 30.00 percent-cir 30.00
level 4 percent-rate 40.00 percent-cir 40.00
level 5 percent-rate 50.00 percent-cir 50.00
level 6 percent-rate 60.00 percent-cir 60.00
level 7 percent-rate 70.00 percent-cir 70.00
level 8 percent-rate 80.00 percent-cir 80.00
```

The following example shows the QoS port scheduler policy output:

Example

```
Orphan Lvl : default
                                        Orphan Weight : default
Orphan CIR-Lvl : default
                                        Orphan CIR-Weight : default
--snip--
Egr Port Sched Override
Max Rate : max*
Lvl1 PIR : max*
                                               Max Rate Percent : 50.00
                                               Lvl1 CIR : max*
Lvl1 PIR Percent : 10.00
                                               Lvl1 CIR Percent : 10.00
Lvl2 PIR : max*
Lvl2 PIR Percent : 20.00
Lvl3 PIR : max*
                                                Lvl2 CIR : max*
                                        Lvl2 CIR : max*
Lvl2 CIR Percent : 20.0
Lvl3 CIR : max*
Lvl3 CIR Percent : 30.0
                                               Lvl2 CIR Percent : 20.00
Lvl3 PIR Percent : 30.00
                                              Lvl3 CIR Percent : 30.00
Lvl4 PIR : max*
Lvl4 PIR Percent : 40.00
                                              Lvl4 CIR : max*
                                                Lvl4 CIR Percent : 40.00
Lvl5 PIR : max*
Lvl5 PIR Percent : 50.00
Lvl6 PIR : max*
                                                Lvl5 CIR
                                                                 : max*
                                               Lvl5 CIR Percent : 50.00
                                              Lvl6 CIR : max*
Lvl6 PIR Percent : 60.00
                                              Lvl6 CIR Percent : 60.00
          : max*
Lvl7 PIR
                                              Lvl7 CIR : max*
Lvl7 PIR Percent : 70.00
                                                Lvl7 CIR Percent : 70.00
Lvl8 PIR : max*
Lvl8 PIR Percent : 80.00
                                               Lvl8 CIR : max*
                                                Lvl8 CIR Percent: 80.00
* means the value is inherited
```

9.3 Service management tasks

This section discusses QoS scheduler policy service management tasks.

9.3.1 Deleting QoS policies

There are no scheduler or port-scheduler policies associated with customer or service entities. Removing a scheduler or port-scheduler policy from a multiservice customer site causes the created schedulers to be removed, which makes them unavailable for SAP policers or queues associated with the customer site. Queues or policers that lose their parent scheduler association are deemed to be orphaned and are no longer subject to a virtual scheduler.

A QoS scheduler policy cannot be deleted until it is removed from all customer multiservice sites or service SAPs where it is applied.

```
SR7>config>qos# no scheduler-policy SLA2
MINOR: QoS #1003 The policy has references
SR7>config>qos#
```

9.3.1.1 Removing a QoS policy from a customer multiservice site

Use the following syntax to remove a QoS policy from a customer multiservice site

```
config>service>customer customer-id
multi-service-site customer-site-name
egress
```

```
no scheduler-policy
ingress
no scheduler-policy
```

Example:

```
config>service>customer# multi-service-site "Test"
config>service>cust>multi-service-site# ingress
config>service>cust>multi-service-site>ingress# no
scheduler-policy
```

9.3.1.2 Removing a QoS policy from SAPs

config>service>vprn>if>sap#

Use the following syntax to remove a QoS policy from SAPs

```
config>service# {epipe | vpls} service-id [customer
  customer-id]
sap sap-id
  egress
  no scheduler policy
ingress
  no scheduler policy
```

Example:

```
config>service# epipe 6
config>service>epipe# sap sap 1/1/9:0
config>service>epipe>sap# egress
config>service>epipe>sap>egress# no scheduler-policy
config>service>epipe>sap>egress# exit
config>service>epipe>sap# ingress
config>service>epipe>sappingress#
config>service>epipe>sap>ingress#
config>service>epipe>sap>ingress# no scheduler-policy
```

The following syntax and example apply to the 7750 SR and 7950 XRS.

```
config>service# {ies | vprn} service-id [customer
customer-id]
interface ip-int-name
 sap sap-id
    egress
      no scheduler policy
    ingress
      no scheduler policy
config>service# vprn 1
config>service>vprn# interface "to-ce1"
config>service>vprn>if# sap 1/1/10:1
config>service>vprn>if>sap# ingress
config>service>vprn>if>sap>ingress# no scheduler-policy
config>service>vprn>if>sap>ingress# exit
config>service>vprn>if>sap# egress
config>service>vprn>if>sap>egress# no scheduler-policy
config>service>vprn>if>sap>egress# exit
```

9.3.1.3 Removing a policy from the QoS configuration

To delete a scheduler policy, enter the following command:

config>qos# no scheduler-policy network-policy-id

Example:

config>qos# no scheduler-policy SLA1

To delete a port scheduler policy, enter the following command:

config>qos# no port-scheduler-policy network-policy-id

Example:

config>qos# no port-scheduler-policy test1

9.3.2 Copying and overwriting scheduler policies

An existing QoS policy can be copied, renamed with a new QoS policy value, or used to overwrite an existing policy. The overwrite option must be specified or an error occurs if the destination policy exists.

CLI syntax:

config>qos>copy scheduler-policy src-name dst-name [overwrite]

Example:

config>qos# copy scheduler-policy SLA1 SLA2

```
A:SR>config>qos#
echo "QoS Policy Configuration"
       scheduler-policy "SLA1" create
            description "NetworkControl(3), Voice(2) and NonVoice(1) have strict
priorities"
            tier 1
                scheduler "All_traffic" create
                    description "All traffic goes to this scheduler eventually"
                    rate 11000
                exit
            exit
            tier 2
                scheduler "NetworkControl" create
                    description "network control traffic within the VPN"
                    parent "All_traffic" level 3 cir-level 3
                    rate 100
                exit
                scheduler "NonVoice" create
                    description "NonVoice of VPN and Internet traffic will be serviced
by this scheduler"
                    parent "All_traffic" cir-level 1
                    rate 11000
                exit
                scheduler "Voice" create
                    description "Any voice traffic from VPN and Internet use this
scheduler"
                    parent "All_traffic" level 2 cir-level 2
                    rate 5500
```

```
exit
            exit
            tier 3
                scheduler "Internet be" create
                    parent "NonVoice" cir-level 1
                exit
                scheduler "Internet_priority" create
                    parent "NonVoice" level 2 cir-level 2
                exit
        scheduler-policy "SLA2" create
            description "NetworkControl(3), Voice(2) and NonVoice(1) have strict
priorities"
            tier 1
                scheduler "All_traffic" create
                    description "All traffic goes to this scheduler eventually"
                    rate 11000
                exit
            exit
            tier 2
                scheduler "NetworkControl" create
                    description "network control traffic within the VPN"
                    parent "All_traffic" level 3 cir-level 3
                    rate 100
                exit
                scheduler "NonVoice" create
                    description "NonVoice of VPN and Internet traffic will be serviced
by this scheduler"
                    parent "All_traffic" cir-level 1
                    rate 11000
                exit
                scheduler "Voice" create
                    description "Any voice traffic from VPN and Internet use this
scheduler"
                    parent "All_traffic" level 2 cir-level 2
                    rate 5500
                exit
            exit
            tier 3
                scheduler "Internet be" create
                    parent "NonVoice" cir-level 1
                scheduler "Internet_priority" create
                    parent "NonVoice" level 2 cir-level 2
                exit
A:SR>config>gos#
```

9.3.3 Editing QoS policies

Existing policies and entries in the CLI can be edited. The changes are applied immediately to all customer multiservice sites and service SAPs where the policy is applied. To prevent configuration errors, use the copy command to make a duplicate of the original policy to a work area, make the edits, then overwrite the original policy.

10 Hardware-assisted hierarchical QoS

Hardware-assisted HQoS is an alternative to traditional HQoS which is described in Scheduler QoS policies.

This model improves reaction time and provides more accurate control of downstream bursts for aggregate rate enforcement. It is based on:

- hardware aggregate shapers (hw-agg-shaper)
- additional hardware scheduling priorities (6 scheduling classes)
- · fair bandwidth distribution algorithm
- software-based algorithm for enforcing HQoS at the vport level

10.1 Hardware aggregate shapers

Hardware-assisted HQoS is based on hardware aggregate shapers, which provide enforcement of aggregate rates for a group of queues in the hardware. In the FP4-based and later chipset, hardware aggregate shapers are available at egress only.

Hardware aggregate shapers are controlled by four parameters:

rate

sets the aggregate rate of the hardware shaper

burst-limit

sets the aggregate burst for the specific hardware aggregate shaper

adaptation-rule

sets how the administrative rates are translated into hardware operational values

queue-set size

sets the number of queues allocated as a block to the hardware aggregate shaper

Traffic is scheduled from the queues in a strict priority order based on the hardware scheduling priority assigned to each queue. This can be controlled using the **sched-class** command. There are 6 scheduling-classes available.

Hardware aggregate shapers do not need software-based HQoS to modify the oper-PIR of the queues to enforce an aggregate rate. This results in a significantly faster reaction time compared to traditional HQoS based on virtual schedulers.

The following examples show the configuration of a hardware aggregate shaper on a subscriber profile. The configuration is similar to traditional QoS configuration.

Example: MD-CLI

```
[ex:/configure subscriber-mgmt]
A:admin@node-2# info
   sub-profile "trialSub" {
       egress {
          qos {
```

Example: classic CLI

```
A:node-2>config>subscr-mgmt# info

sla-profile "trialSLA" create
    ingress
    qos 2
    exit
    exit
    egress
    qos 2
    exit
    sub-profile "trialSub" create
    egress
        agg-rate-limit 1500000
    exit
    exit
```

10.2 Fair bandwidth-distribution algorithm

Hardware-assisted HQoS introduces a new way to implement queue-weight based bandwidth distribution.

The queue hardware-enforced FIR rate is used to provide weighted fair access between queues assigned to the same hardware scheduling priority (scheduling class) within a hardware aggregate shaper, by dynamically changing the queue's hardware scheduling priority as shown in Figure 36: Hardware FIR enforcement for dynamic fairness control.

Scheduling Class 3

Queue A

Queue B

Queue B

Queue B

Queue C

Within Fir

ABOVE Fir

Within Fir

ABOVE Fir

Within Fir

ABOVE Fir

Logical Priority

Figure 36: Hardware FIR enforcement for dynamic fairness control

Every queue in a hardware aggregate shaper is described by the following parameters:

scheduling class

sets assignment to hardware priorities

aggregate shaper weight

sets the queue fair-share of bandwidth at the specific scheduling class level

burst limit

sets the individual queue burst limit at PIR

FIR burst limit

sets the individual queue burst limit at FIR

The aggregate shaper weight algorithm operates similarly to the virtual-scheduler HQoS algorithm, meaning that the offered load of the queues at the same scheduling class is weighted against the aggregate shaper weight to determine the FIR, which then controls hardware-based scheduling.

A FIR-based algorithm is more efficient and more responsive to dynamic changes in offered load. The PIR is not adjusted, which prevents aggregate-rate underruns in case of a sudden change in an incoming load for some queues.

When hardware aggregate shapers are enabled, CIR as a queue parameter has no impact on the BW allocation algorithm, as in traditional HQoS. The CIR is still used for calculation of the default CBS. The **queue-frame-based-accounting** setting is also ignored when hardware aggregate shaping is configured.

The following examples show a SAP egress policy configuration. Weight-based bandwidth distribution in this example is only between queue 1 and queue 2. These queues are both assigned to the same scheduling class (sched-class 3), while queue 3 has a higher priority scheduling-class (sched-class 5) and is served with strict priority.

Example: MD-CLI

```
[ex:/configure qos]
A:admin@node-2# info
    sap-egress "trial-egr" {
        queue 1 {
            agg-shaper-weight 5
```

```
burst-limit 500
    mbs 102400
    sched-class 3
queue 2 {
    agg-shaper-weight 15
    burst-limit 500
    mbs 102400
    sched-class 3
}
queue 3 {
    burst-limit 500
    mbs 102400
    sched-class 5
fc be {
    queue 1
fc af {
    queue 2
fc ef {
    queue 3
```

Example: classic CLI

```
A:node-2>config>qos>sap-egress# info
            queue 1 create
                mbs 100 kilobytes
                burst-limit 500 bytes
                agg-shaper-weight 5
                sched-class 3
            exit
            queue 2 create
                mbs 100 kilobytes
                burst-limit 500 bytes
                agg-shaper-weight 15
                sched-class 3
            exit
            queue 3 create
                mbs 100 kilobytes
                burst-limit 500 bytes
                sched-class 5
            exit
            fc af create
                queue 2
            exit
            fc be create
                queue 1
            exit
            fc ef create
                queue 3
            exit
```

10.3 Hardware aggregate shaper scheduler policy

A hardware aggregate shaper scheduler policy is an alternative to a port scheduler. A hardware aggregate shaper policy can be assigned at the Vport level or at the port level for subscribers or SAPs.

A virtual Vport scheduler is added to implement a bandwidth-distribution software algorithm to handle traffic oversubscription by subscriber or SAP hardware aggregate shapers at a Vport.

The Vport represents a downstream bandwidth constraint and, therefore, the algorithm enforces a maximum rate, which is an Ethernet on-the-wire rate. This algorithm also implements the logic to distribute the available bandwidth at the Vport to its child hardware aggregate shapers.

Similarly, a port scheduler enforces bandwidth distribution between SAPs attached to the specific hardware aggregate shaper policy assigned to the specific port. For the bandwidth-distribution algorithm to operate effectively, all SAPs attached to it must have an explicit aggregate rate defined.

The algorithm performs a similar function to the existing H-QoS port scheduler, however, instead of modifying the oper-PIRs of queues, policers, or schedulers, it modifies the oper-PIR of the hardware aggregate shapers connected to it, and consequently triggers recalculation of the individual queue's FIR, if required.

Figure 37: Vport or port bandwidth distribution shows the functionality of a hardware aggregate shaper scheduler, including all parameters which the user can set. This architecture allows the user full flexibility to define SLA models.

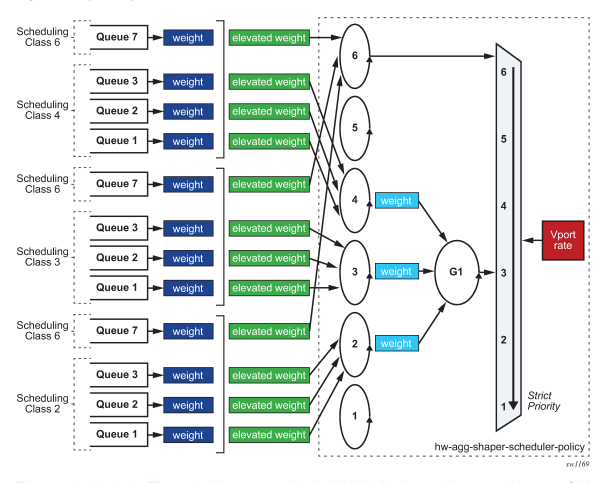
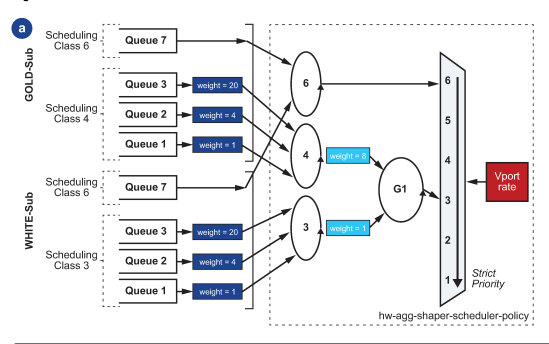


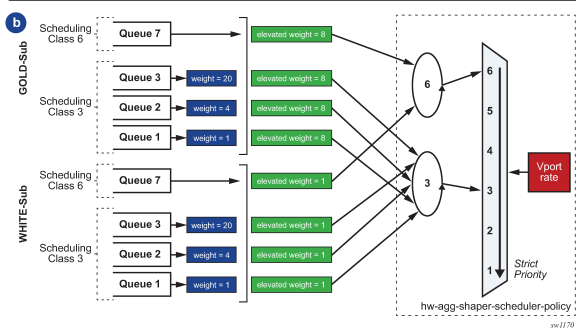
Figure 37: Vport or port bandwidth distribution

The generic design in Figure 37: Vport or port bandwidth distribution can be mapped into two SLA models as shown in Figure 38: SLA models using subscriber management as an example. Similar examples can be constructed using SAPs

Both SLA models show two subscriber categories for simplicity, but this model can be extended to any number of subscriber categories.

Figure 38: SLA models





The SLA model (a) in Figure 38: SLA models shows the overall Vport bandwidth distribution between gold and white categories in a ratio of 8:1 regardless of the number of subscribers in either category, and assuming that traffic passing through queue 7 for both subscriber categories is delay-critical but not significant in terms of volume.

The SLA model (b) in Figure 38: SLA models guarantees that the ratio between any gold and any white subscriber is 8:1. The overall bandwidth distribution between gold and white categories, however, it depends on the number of subscribers in each category.

SLA models are a design goal and must be tested to guarantee the expected behavior. SR OS configuration allows a user to construct other models by combining concepts and parameters in other ways. The resulting behavior is subject to a specific configuration and offered load.

When alternative SLA models are configured, the following considerations apply:

- If a group is used to enforce weighting between different scheduling classes, all queues attached to a specific hardware aggregate shaper must have the same scheduling class. This is because the software algorithm enforcing the hardware aggregate scheduler policy only controls the rate of the hardware aggregate shaper and not the rate of individual queues. If this recommendation is not followed, weights enforced at the group level may contradict weights enforced between queues within a single hardware aggregate shaper.
- Elevation-weight and groups for any set of queues are mutually exclusive.

The hardware aggregate scheduler policy implements a congestion threshold that is used to trigger software recalculation. If the overall offered load for a specific Vport is below this threshold (expressed as a percentage of the Vport aggregate rate), the software recalculation of all parameters is not performed to save CPU resources because it is assumed that all offered traffic passes through.

Similarly to a port scheduler policy, a hardware aggregate rate scheduler policy supports a monitor threshold that detects congestion. The configuration and operation are identical as described in Scheduler QoS policies.

The following example hardware aggregate shaper scheduler policy describes the SLA model from Figure 38: SLA models (a).

Example: MD-CLI

```
[ex:/configure qos hw-agg-shaper-scheduler-policy "trial"]
A:admin@node-2# info
    max-percent-rate 80.0
    group "g1" { }
    sched-class 3 {
        group "g1"
        weight 1
    }
    sched-class 4 {
        group "g1"
        weight 8
    }

[ex:/configure port 1/1/1/cl/1 ethernet access egress]
A:admin@ode-2# info
    virtual-port "dslam-a" {
        hw-agg-shaper-scheduler-policy "trial"
    }
```

Example: classic CLI

```
A:node-2>config>qos>hw-agg-shap-sched-plcy# info

max-rate percent 80.00
group "g1" create
exit
sched-class 3 group "g1" weight 1
sched-class 4 group "g1" weight 8
```

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*A:node-2# /configure port 1/1/1/c1/1 ethernet access egress

```
*A:node-2>config>port>ethernet>access>egress# info

vport "dslam-a" create

hw-agg-shaper-scheduler-policy "trial"

exit
```

10.4 Interactions with other QoS features

The FP4-based and later chipsets support all existing QoS features including software-driven HQoS and hardware-assisted HQoS. The following sections describe how these features interact.

10.4.1 Activating hardware aggregate shapers

About this task

Hardware aggregate shapers are applicable to Ethernet and PXC port subscriber management, SAPs, and queue groups. Hardware aggregate shapers and software-driven H-QoS can coexist on the same FP.

Procedure

Step 1. Use the following command to enable hardware aggregate shapers on a specific FP:

MD-CLI

```
configure qos fp-resource-policy aggregate-shapers queue-sets size allocation-weight auto-creation true \,
```

· classic CLI

```
configure qos fp-resource-policy aggregate-shapers queue-sets size allocation-weight % \left( 1\right) =\left( 1\right) +\left( 1\right
```

There are seven queue-set sizes available for queues two to eight. Queue sets with different sizes are allowed. The distribution of hardware aggregate shapers between different queue sets is controlled through the **allocation-weight** command. The default queue-set size is 8.

- **Step 2.** Use the following command to configure the number of queues for use outside of the hardware aggregate shapers:
 - MD-CLI

```
configure qos fp-resource-policy aggregate-shapers reserved-non-shaper-queues
```

classic CLI

```
configure qos fp-resource-policy aggregate-shapers reserved-non-shaper-queues
```

When using a queue set with less than eight queues, a certain number of queues will be unused by the hardware aggregate shapers. These queues can be used for objects not using hardware aggregate shapers. To use these queues for this purpose, the **reserved-non-shaper-queues** command must be configured. The minimum number of reserved non-shaper queues is set to 2048, which covers all system-related requirements.

Step 3. Use the following command to configure a default queue set for subscribers, SAPs, or queue groups:

MD-CLI

```
configure qos fp-resource-policy aggregate-shapers queue-sets default-size
subscribers

configure qos fp-resource-policy aggregate-shapers queue-sets default-size saps

configure qos fp-resource-policy aggregate-shapers queue-sets default-size queue-
groups
```

classic CLI

```
configure qos fp-resource-policy aggregate-shapers queue-sets default-size subscribers

configure qos fp-resource-policy aggregate-shapers queue-sets default-size saps

configure qos fp-resource-policy aggregate-shapers queue-sets default-size queue-groups
```

The default queue set can be set to the queue-set size which has an allocation weight equal to 100. It can also be set to use non-shaper queues, by using the **reserved-non-shaper-queues** keyword.

This step may appear to be redundant, since there is only a single queue set supported. However, it is important to configure this to ensure forward compatibility of the configuration file for future releases.

- **Step 4.** Use the following command to enable hardware aggregate shapers.
 - a. Use the following command to enable hardware aggregate shapers for subscribers:
 - MD-CLI

```
configure qos fp-resource-policy aggregate-shapers hw-agg-shapers subscribers true \,
```

· classic CLI

```
configure qos fp-resource-policy aggregate-shapers hw-agg-shaping subscribers
```

- **b.** Use the following command to enable hardware aggregate shapers for SAPs:
 - MD-CLI

```
configure qos fp-resource-policy aggregate-shapers hw-agg-shapers saps true
```

classic CLI

```
configure qos fp-resource-policy aggregate-shapers hw-agg-shaping saps
```

c. Use the following command to enable hardware aggregate shapers for queue groups:

MD-CLI

configure qos fp-resource-policy aggregate-shapers hw-agg-shapers queue-groups true $\,$

classic CLI

configure qos fp-resource-policy aggregate-shapers hw-agg-shapers queue-groups

- **Step 5.** Use the following command to enable hardware aggregate shapers.
 - **a.** Use the following command to enable the use of hardware aggregate shaping on all ports of the FP:
 - MD-CLI

```
configure qos fp-resource-policy ports hqos-mode hw-agg-shaping true
```

· classic CLI

```
configure gos fp-resource-policy ports hgos-mode hw-agg-shaping
```

Example

MD-CLI

```
[ex:/configure qos fp-resource-policy "test"]
A:admin@node-2# info

aggregate-shapers {
    hw-agg-shapers {
        subscribers true
        saps true
        queue-groups true
    }
}
ports {
    hqos-mode hw-agg-shaping
}
```

Example

classic CLI

```
A:node-2>config>qos>fp-resource-policy# info

aggregate-shapers
    hw-agg-shapers subscribers saps queue-groups
exit
ports
    hqos-mode hw-agg-shaping
exit
```

- b. Use the following command to enable hardware aggregate shapers on a specific FP:
 - MD-CLI

configure qos fp-resource-policy aggregate-shapers auto-creation true

classic CLI

configure qos fp-resource-policy aggregate-shapers auto-creation

For chassis-based systems, this causes a reboot of the card on which the FP resides. For non-chassis-based systems, the user must save the configuration and reboot the system manually. When an FP resource policy is in operation, the allocation of queue sets is in blocks as defined by queue-set size. This occurs for all objects already configured on the FP, regardless of how many queues they effectively use. If there are not enough queues to perform the allocation, the **commit** command fails in MD-CLI.

Given that the **auto-creation** command effectively forces the reset of FPs when it is applied, it is recommended that all configuration steps defined above are performed in a single commit, when using model-driven configuration mode. In classic configuration mode, steps 1 to 4 must be performed before the **auto-creation** command is activated.

The **auto-creation** command does not force subscriber hosts and SAPs to use a hardware aggregate shaper. Even if this command is enabled, subscriber hosts and SAPs on the specified FP still use traditional H-QoS if it is configured. Any hardware aggregate shaper-related configuration in the SAP egress profile, egress queue-group profile, SLA profile, and sub-profile is ignored except in the scheduler class configuration, where, by default, expedited and non-expedited classes are mapped into scheduling classes as follows:

- · non-expedited class queues map to sched-class 4
- expedited class queues map to sched-class 6
- **Step 6.** Use the following command to assign a specific queue-set size to a specified SAP, subscriber SLA profile, or queue group.

The specific queue-set size or the use of non-shaper queues is defined within SAP egress as follows:

· MD-CLI

configure qos sap-egress hw-agg-shaper-queues queue-set-size $\{number \mid \texttt{non-shaper-queues}\}$

classic CLI

configure qos sap-egress hw-agg-shaper-queues {queue-set-size $queue-set-size \mid non-shaper-queues}$

The appropriate SAP egress is associated with a SAP or SLA profile. Each SAP or SLA profile instance then draws from the pool of the queue-set sizes (or non-shaper queues) as defined in Step 1, at the FP level.

The specific queue-set size or the use of non-shaper queues is defined for the queue group as follows:

MD-CLI

configure qos queue-group-templates egress queue-group hw-agg-shaper-queues queue-set-size $\{number \mid non-shaper-queues\}$

classic CLI

configure qos queue-group-templates egress queue-group hw-agg-shaper-queues {queueset-size queue-set-size | non-shaper-queues}

What to do next

After the preceding commands are applied to a specific FP, all subscriber hosts and SAPs created on this FP use hardware aggregate shaping and any traditional H-QoS-related configuration is ignored.

10.4.2 Hardware aggregate shapers and LAG

LAGs using **link** or **port-fair adapt-qos** modes support hardware aggregate shapers; LAGs in **distribute** mode do not.

When a LAG spans multiple FPs, only one set of subscriber queues is created per FP (on the elected port); consequently, there is only one hardware aggregate shaper created per FP for subscribers on a LAG. Egress subscriber traffic is hashed only to the active FP for that subscriber.

For SAPs, the queues and hardware aggregate shapers are instantiated on each member port. The operational hardware aggregate shaper rate is allocated to individual instances based on the LAG mode:

- in link mode all instances have the same rate
- in port-fair mode the rate is proportional to the port rates

The Vport bandwidth distribution algorithm manages only the hardware aggregate shaper associated with the elected LAG port on the active FP. All hardware aggregate shapers not associated with the active FP have their oper-PIRs set to their admin-PIRs. This eliminates the need for the Vport bandwidth distribution algorithm to manage the nonactive hardware aggregate shapers and reduces the processing required.

Nokia recommends that for LAGs spanning different FPs, all participating FPs are configured to use hardware aggregate shapers. However, there are no checks to flag a mismatch of configuration between all member FPs.

10.4.3 Encapsulation offset

In traditional HQoS for subscribers it is possible to define the subscriber aggregate rates, which should be adjusted with respect to last-mile encapsulation using the following command:

MD-CLI

configure subscriber-mgmt sub-profile egress qos encap-offset type

classic CLI

configure subscriber-mgmt sub-profile egress encap-offset type

There are multiple types of encapsulations available.

This causes the offered-load measurements and operational-rate values to be normalized with respect to **encap-offset** and **avg-frame-overhead** values. Based on these values, the corresponding operational rates are calculated, and the adjustment is transparent to users.

For hardware aggregate shapers, the shapers and FIR distribution rely on hardware enforcement while the hardware aggregate shaper scheduler policy is software-based. Because of this, queue weights in FIR calculations are normalized with respect to the **encap-offset** value. Therefore, in show commands related to hardware aggregate shapers the queue weights may differ from the configured values due to such adjustments.

However, weights in hardware aggregate shaper scheduler policy remains as configured, because offered-load and rate calculations in software consider last-mile overhead in the same way as in software-driven HQoS.

If no **encap-offset** is set for the hardware aggregate shaper, the on-the-wire-rate is enforced. Considering that offered-rates do not account for on-the-wire Ethernet overhead, the QoS software adjusts the aggregate rate of the shaper based on the average frame overhead calculated during HQoS calculation.

10.4.4 Advanced QoS configuration policy

The following configuration parameters are not applicable when hardware aggregate shaping is used:

- configure qos adv-config-policy name child-control bandwidth-distribution
 - above-offered-allowance delta-consumed-agg-rate
 - above-offered-allowance delta-consumed-agg-rate percent
 - above-offered-allowance delta-consumed-higher-tier-rate
 - above-offered-allowance delta-consumed-higher-tier-rate percent
 - above-offered-allowance unconsumed-agg-rate
 - above-offered-allowance unconsumed-agg-rate percent
 - above-offered-allowance unconsumed-higher-tier-rate
 - above-offered-allowance unconsumed-higher-tier-rate percent
 - above-offered-cap percent
 - above-offered-cap rate
 - enqueue-on-pir-zero
 - granularity percent
 - granularity rate
 - internal-scheduler-weight-mode
 - limit-pir-zero-drain
 - lub-init-min-pir
- configure card 1 virtual-scheduler-adjustment
 - internal-scheduler-weight-mode

11 Slope QoS policies

11.1 Overview

Default buffer pools exist (logically) at the port, FP or MDA, and node levels. Each physical port has three associated pool objects:

- access ingress pool
- · access egress pool
- · network egress pool

Each FP has five associated pool objects:

- · access egress pool
- · access ingress pool
- Acc-Ing MC path management
- · network ingress pool
- · network egress pool

By default, each pool is associated with slope-policy default, which has the slopes within the pool shutdown.

Slope policies are also applied when WRED is applied per queue and to the associated megapools; see WRED per queue.

11.2 Basic configurations

A basic slope QoS policy must conform to the following:

- Each slope policy must have a unique policy ID.
- Highplus slope, high slope, low slope, and exceed slope must be shut down (default).
- Default values can be modified but parameters cannot be deleted.

11.2.1 Creating a slope QoS policy

Configuring and applying slope policies is optional. If no slope policy is explicitly applied to a pool, a default slope policy is applied.

To create a new slope policy, define the following:

- a slope policy ID value. The system does not dynamically assign a value.
- a description. The description provides a brief overview of policy features.
- · the highplus slope for the highplus Random Early Detection (RED) slope graph

- the high slope for the high Random Early Detection (RED) slope graph
- the low slope for the low Random Early Detection (RED) slope graph
- the exceed slope for the exceed Random Early Detection (RED) slope graph
- the time average factor (TAF), a weighting exponent used to determine the portion of the shared buffer instantaneous utilization and shared buffer average utilization, used to calculate the new shared buffer average utilization

Use the following CLI syntax to configure a slope policy:

```
config>gos#
slope-policy name [create]
   description description-string
   exceed-slope
    max-avg percent
    max-prob percent
    start-avg percent
    no shutdown
high-slope
    max-avg percent
    max-prob percent
    start-avg percent
    no shutdown
highplus-slope
    max-avg percent
    max-prob percent
    start-avg percent
     no shutdown
low-slope
    max-avg percent
    max-prob percent
    start-avg percent
     no shutdown
time-average-factor value
```

The following displays the slope policy configuration:

```
A:ALA-7>config>gos# info
echo "QoS Slope/Queue Policies Configuration"
        slope-policy "slopePolicy1" create
            description "Test"
            highplus-slope
                no shutdown
            exit
            high-slope
               no shutdown
            exit
            low-slope
                no shutdown
            exit
            exceed-slope
                no shutdown
            exit
        exit
A:ALA-7>config>qos#
```

11.2.2 Applying slope policies

Apply slope policies to the following entities:

11.2.2.1 Ports

The following CLI syntax examples may be used to apply slope policies to port pools:

config>port>access>ingress>pool>slope-policy name

config>port>access>egress>pool>slope-policy name

config>port>network>egress>pool>slope-policy name

11.2.2.2 FP

The following CLI syntax examples may be used to apply slope policies to FP ingress network pools:

config>card>fp>ingress>network>pool>slope-policy name

For multicast path management, the slope policy is configured within a multicast management bandwidth policy that is then applied under the FP ingress multicast-path-management.

config>mcast-mgmt>bw-plcy>mcast-pool percent-of-total <percent-of-buffers> resv-cbs <percent-of-pool> slope-policy <policy-name>

11.2.3 Default slope policy values

The default access ingress and egress policies are identified as policy-id 1. The default policies cannot be edited or deleted. Table 18: Slope policy defaults lists default policy parameters.

Table 18: Slope policy defaults

Parameter		Default
Description		"Default slope policy"
Highplus-slope		
	shutdown	shutdown
	start-avg	85
	max-avg	100
	max-prob	80
High-slope		
	shutdown	shutdown
	start-avg	70

Parameter		Default
	max-avg	90
	max-prob	80
Low-slope		
	shutdown	shutdown
	start-avg	50
	max-avg	75
	max-prob	80
Exceed	l-slope	
	shutdown	shutdown
	start-avg	30
	max-avg	55
	max-prob	80
Time-average-factor		7

The following output displays the default configuration:

```
A:ALA-7>config>qos>slope-policy# info detail
            description "Default slope policy."
            highplus-slope
                shutdown
                start-avg 85
                max-avg 100
                max-prob 80
            exit
            high-slope
                shutdown
                start-avg 70
                max-avg 90
                max-prob 80
            exit
            low-slope
                shutdown
                start-avg 50
                max-avg 75
                max-prob 80
            exit
            exceed-slope
                shutdown
                start-avg 30
                max-avg 55
                max-prob 80
            exit
 time-average-factor 7
```

```
A:ALA-7>config>qos>slope-policy#
```

11.3 Monitoring buffer pool usage

SR OS supports monitoring of buffer pool usage using the following commands.

```
configure card fp ingress network pool monitor-pool-depth configure port access egress pool monitor-pool-depth configure port access ingress pool monitor-pool-depth configure port network egress pool monitor-pool-depth
```

These commands configure alarm thresholds, as percentages, for the following categories of buffer pool usage:

- total-pool-in-use
- shared-pool-in-use
- · reserved-pool-in-use

The system raises an SNMP alarm or ON_CHANGE notification when any configured threshold is exceeded.

The following example displays buffer pool monitoring thresholds for an ingress network pool on a card.

Example: MD-CLI

```
[ex:/configure card 1 fp 1 ingress network pool "default"]
A:admin@node-2# info
    monitor-pool-depth {
        admin-state enable
        alarm-thresholds {
            total-pool-in-use 90.3
            shared-pool-in-use 88.6
            reserved-pool-in-use 85.9
        }
    }
}
```

Example: classic CLI

11.4 Service management tasks

This section discusses slope QoS policy service management tasks:

11.4.1 Deleting QoS policies

A slope policy is associated by default with XMAs and MDAs and port access and network egress pools. A default policy may be replaced with a non-default policy, but a policy cannot be entirely removed from the configuration. When a non-default policy is removed, the policy association reverts to the default slope **policy** *policy-id* **default**. A QoS policy cannot be deleted until it is removed from all of the places where it is applied.

A:ALA-7>config>qos# no slope-policy slopePolicy1 MINOR: QoS #1902 Slope policy has references A:ALA-7>config>qos#

11.4.1.1 Ports

The following CLI syntax examples can be used to remove slope policies from port pools:

config>port>access>ingress>pool# no slope-policy name config>port>access>egress>pool# no slope-policy name config>port>network>egress>pool# no slope-policy name

11.4.1.2 FP

The following CLI syntax examples may be used to apply slope policies to FP ingress network pools:

config>card>fp>ingress>network>pool>slope-policy name

For multicast path management, the slope policy is configured within a multicast management bandwidth policy that is then applied under the FP ingress multicast-path-management.

config>mcast-mgmt>bw-plcy>mcast-pool percent-of-total <percent-of-buffers> resv-cbs <percent-of-pool> slope-policy <policy-name>

11.4.1.3 Removing a policy from the QoS configuration

To delete a slope policy, enter the following command:

config>qos# no slope-policy policy-id

Example:

config>gos# no slope-policy slopePolicy1

11.4.2 Copying and overwriting QoS policies

An existing slope policy can be copied, renamed with a new policy ID value, or used to overwrite an existing policy ID. The overwrite option must be specified or an error occurs if the destination policy ID exists.

config>gos>copy {slope-policy} source-policy-id dest-policy-id [overwrite]

11.4.3 Editing QoS policies

Existing policies and entries in the CLI or NMS can be edited. The changes are applied immediately to all services where this policy is applied. To prevent configuration errors, copy the policy to a work area, make the edits, then write over the original policy.

12 Shared-queue QoS policies

12.1 Overview

Shared-queue QoS policies can be implemented to facilitate queue consumption on the router. It is especially useful when VPLS, IES, and VPRN services are scaled to very high numbers. Instead of allocating multiple hardware queues for each unicast queue defined in a SAP ingress QoS policy, SAPs with the shared-queuing feature enabled only allocate one hardware queue for each SAP ingress QoS policy unicast queue.

However, as a trade-off, the total amount of traffic throughput at the ingress of the node is reduced because any ingress packet serviced by a shared-queuing SAP is recirculated for further processing. Shared-queuing can add latency. Network planners should consider these restrictions while trying to scale services on the router.

12.2 Multipoint shared queuing

Multipoint shared queuing is supported to minimize the number of multipoint queues created for ingress VPLS, IES, or VPRN SAPs or ingress subscriber SLA profiles. Normally, ingress multipoint packets are handled by multipoint queues created for each SAP or subscriber SLA profile instance. In some instances, the number of SAPs or SLA profile instances are sufficient for the in-use multipoint queues to represent many thousands of queues on an ingress forwarding plane. If multipoint shared queuing is enabled for the SAPs or SLA profile instances on the forwarding plane, the multipoint queues are not created. Instead, the ingress multipoint packets are handled by the unicast queue mapped to the forwarding class of the multipoint packet.

Functionally, multipoint shared queuing is a superset of shared queuing. With shared queuing on a SAP or SLA profile instance, only unicast packets are processed twice: one time for the initial service-level queuing and a second time for switch fabric destination queuing. Shared queuing does not affect multipoint packet handling. Multipoint packet handling in normal (service queuing) is the same as shared queuing. When multipoint shared queuing is enabled, shared queuing for unicast packets is automatically enabled.

12.2.1 Ingress queuing modes of operation

Three modes of ingress SAP queuing are supported for multipoint services (IES, VPLS, and VPRN): service, shared, and multipoint shared. The same ingress queuing options are available for IES and VPLS subscriber SLA profile instance queuing.

12.2.2 Ingress service queuing

Normal or service queuing is the default mode of operation for SAP ingress queuing. Service queuing preserves ingress forwarding bandwidth by allowing a service queue defined in an ingress SAP QoS policy to be represented by a group of hardware queues. A hardware queue is created for each switch fabric

destination to which the logical service queue must forward packets. For a VPLS SAP with two ingress unicast service queues, two hardware queues are used for each destination forwarding engine the VPLS SAP is forwarding to. If three switch fabric destinations are involved, six queues are allocated (2 unicast service queues multiplied by 3 destination forwarding complexes equals six hardware queues). Figure 39: Unicast service queue mapping to multiple destination-based hardware queues shows unicast hardware queue expansion. Service multipoint queues in the ingress SAP QoS policy are not expanded to multiple hardware queues, each service multipoint queue defined on the SAP equates to a single hardware queue to the switch fabric.

When multiple hardware queues represent a single logical service queue, the system automatically monitors the offered load and forwarding rate of each hardware queue. Based on the monitored state of each hardware queue, the system imposes an individual CIR and PIR rate for each queue that provides an overall aggregate CIR and PIR reflective of what is provisioned on the service queue.

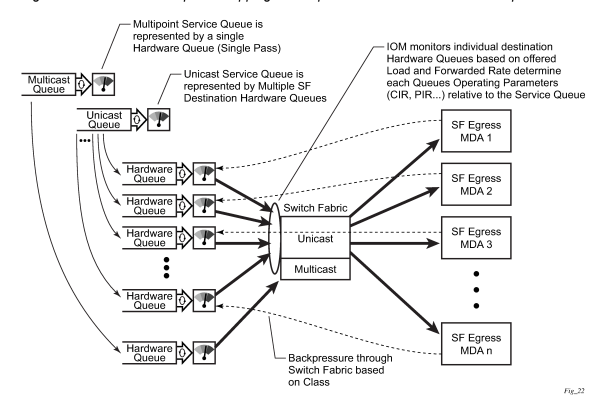


Figure 39: Unicast service queue mapping to multiple destination-based hardware queues

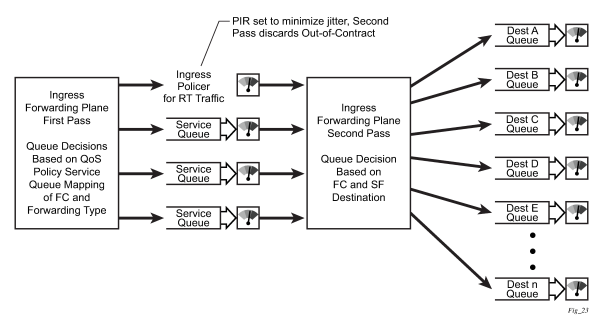
12.2.2.1 Ingress shared queuing

Shared queuing is only supported on FP1- and FP2-based hardware. To avoid the hardware queue expansion issues associated with normal service-based queuing, the system allows an ingress logical service queue to map to a single hardware queue when shared queuing is enabled. Shared queuing uses two passes through the ingress forwarding plane to separate ingress per service queuing from the destination switch fabric queuing. In the case of shared queuing, ingress unicast service queues are created one-for-one relative to hardware queues. Each hardware queue representing a service queue is mapped to a special destination in the traffic manager that 'forwards' the packet back to the ingress forwarding plane, allowing a second pass through the traffic manager. In the second pass, the packet

is placed into a 'shared' queue for the destination forwarding plane. The shared queues are used by all services configured for shared queuing.

When the first SAP or SLA profile instance is configured for shared queuing on an ingress forwarding plane, the system allocates eight hardware queues per available destination forwarding plane, one queue per forwarding class. Twenty-four hardware queues are also allocated for multipoint shared traffic, but that is discussed in the following section. The shared queue parameters that define the relative operation of the forwarding class queues are derived from the shared queue policy defined in the QoS CLI node. Figure 40: Unicast service queuing with shared queuing enabled shows shared unicast queuing. SAP or SLA profile instance multipoint queuing is not affected by enabling shared queuing.

Figure 40: Unicast service queuing with shared queuing enabled



Multipoint queues are still created as defined in the ingress SAP QoS policy and ingress multipoint packets only traverse the ingress forwarding plane a single time, as shown in Figure 41: Multipoint queue behavior with shared queuing enabled.

Enabling shared queuing may affect ingress performance because of double packet processing through the service and shared queues.

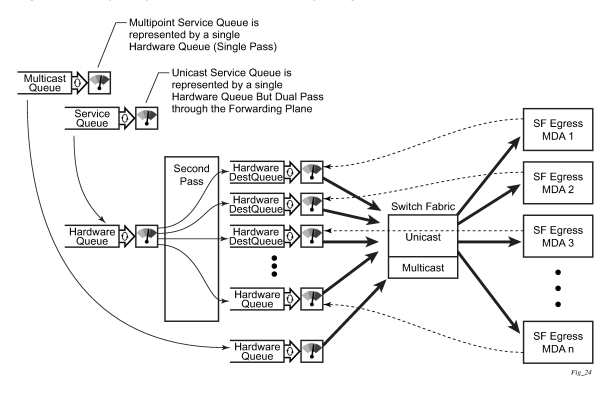


Figure 41: Multipoint queue behavior with shared queuing enabled

12.2.2.2 Ingress multipoint shared queuing

Shared queueing is only supported on FP1- and FP2-based hardware. Ingress multipoint shared queuing is a variation of the unicast shared queuing defined in Ingress shared queuing. With ingress multipoint shared queuing, ingress unicast service queues are mapped one-for-one with hardware queues and unicast packets traverse the ingress forwarding plane twice. In addition, the multipoint queues defined in the ingress SAP QoS policy are not created. Instead, multipoint packets (broadcast, multicast, and unknown unicast-destined) are treated to the same dual-pass ingress forwarding plane processing as unicast packets. In the first pass, the forwarding plane uses the unicast queue mappings for each forwarding plane. The second pass uses the multipoint shared queues to forward the packet to the switch fabric for special replication to all egress forwarding planes that need to process the packet.

The benefit of defining multipoint shared queuing is the savings of the multipoint queues per service. By using the unicast queues in the first pass, then the aggregate shared queues in the second pass, per service multipoint queues are not required. The predominant scenario where multipoint shared queuing may be required is with subscriber managed QoS environments using a subscriber per SAP model. Usually, ingress multipoint traffic is minimal per subscriber and the extra multipoint queues for each subscriber reduce the overall subscriber density on the ingress forwarding plane. Multipoint shared queuing eliminates the multipoint queues, sparing hardware queues for better subscriber density. Figure 42: Multipoint shared queuing using first pass unicast queues shows multipoint shared queuing.

One restriction of enabling multipoint shared queuing is that multipoint packets are no longer managed per service (although the unicast forwarding queues may provide limited benefit in this area). Multipoint packets in a multipoint service (VPLS, IES, and VPRN) use significant resources in the system, consuming ingress forwarding plane multicast bandwidth and egress replication bandwidth. Usually, the per service

unicast forwarding queues are not rate limited to a degree that allows adequate management of multipoint packets traversing them when multipoint shared queuing is enabled. It is possible to minimize the amount of aggregate multipoint bandwidth by setting restrictions on the multipoint queue parameters in the QoS nodes shared queue policy. Aggregate multipoint traffic can be managed per forwarding class for each of the three forwarding types (broadcast, multicast, or unknown unicast – broadcast and unknown unicast are only used by VPLS).

Another restriction for multipoint shared queuing is that multipoint traffic now consumes double the ingress forwarding plane bandwidth because of dual-pass ingress processing.

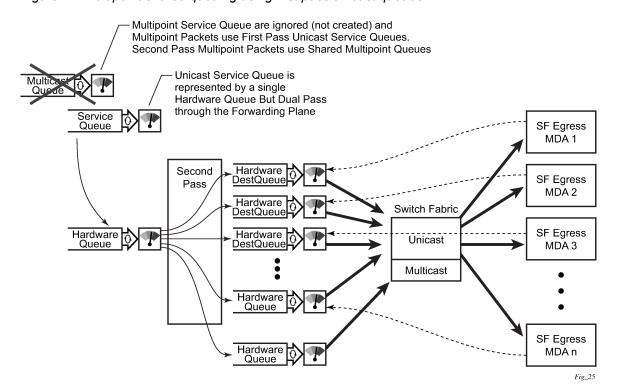


Figure 42: Multipoint shared queuing using first pass unicast queues

Multipoint shared queuing cannot be enabled on the following services:

- Epipe
- Ipipe
- Routed CO

For information about the tasks and commands necessary to access the CLI and to configure and maintain the router, see the Entering CLI Commands chapter in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Classic CLI Command Reference Guide.

12.3 Basic configurations

The default shared queue QoS policy conforms to the following:

· There is only one default shared queue policy in the system.

 The default shared queue policy has fixed forwarding classes, queues, and FC-queue mapping, which cannot be modified, added, or deleted.

The only configurable entities in the default shared queue policy are the queue attributes, queue priority, and the description string. The queue priority for a shared queue can be changed to expedited, best-effort or auto-expedited.

12.3.1 Modifying the default shared-queue policy

The only configurable entities in the default shared queue policy are the queue attributes and the description string. The changes are applied immediately to all services where this policy is applied. Use the following CLI syntax to modify a shared-queue policy:

```
config>qos#
shared-queue name
  description description-string
  queue queue-id [queue-type] [multipoint]
    cbs percent
  drop-tail low percent-reduction-from-mbs percent
  mbs percent
  rate percent [cir percent]
```

The following displays a shared-queue policy configuration example:

12.3.1.1 Applying shared-queue policies

The default shared queue policy is applied at the SAP level just as sap-ingress and sap-egress QoS policies are specified. If the **shared-queuing** keyword is not specified in the **qos** *policy-id* command, then the SAP is assumed to use single-pass queuing.

Apply shared-queue policies to the following entities:

12.3.1.1.1 Epipe services

Use the following CLI syntax to apply QoS policies to ingress Epipe SAPs:

```
config>service>epipe service-id [customer customer-id]
sap sap-id
ingress
```

```
qos policy-id [shared-queuing]
```

The following output displays an Epipe service configuration with SAP ingress policy 100 applied to the SAP with shared-queuing enabled.

12.3.1.1.2 IES services

Use the following CLI syntax to apply the default policy to an IES service:

```
config>service# ies service-id
interface interface-name
    sap sap-id
    ingress
        qos policy-id [shared-queuing | multipointshared]
```

The following output displays an IES service configuration with SAP ingress policy 100 applied to the SAP with shared-queuing enabled.

```
A:SR>config>service# info

ies 88 customer 8 vpn 88 create
interface "Sector A" create
sap 1/1/1.2.2 create
ingress
qos 100 multipoint-shared
exit
exit
no shutdown
exit

A:SR>config>service#
```

12.3.1.1.3 **VPLS** services

Use the following CLI syntax to apply the default shared-queue policy to an ingress VPLS SAP:

```
config>service# vpls service-id [customer customer-id]
sap sap-id
ingress
    qos policy-id [shared-queuing | multipoint-shared]
```

The following output displays a VPLS service configuration with SAP ingress policy 100 with shared-queuing enabled.

```
A:SR>config>service# info

vpls 700 customer 7 vpn 700 create
    description "test"
    sap 1/1/9:0 create
        ingress
        qos 100 multipoint-shared
    exit
    exit

exit

A:SR>config>service#
```

12.3.1.1.4 VPRN services

Use the following CLI syntax to apply QoS policies to ingress VPRN SAPs on the 7750 SR and 7950 XRS:

```
config>service# vprn service-id [customer customer-id]
interface ip-int-name
  sap sap-id
  ingress
     qos policy-id [shared-queuing | multipointshared]
```

The following output displays a VPRN service configuration. The default SAP ingress policy was not modified but shared queuing was enabled.

```
A:SR7>config>service# info

vprn 1 customer 1 create
    interface "to-cel" create
    address 192.168.0.0/24
    sap 1/1/10:1 create
        ingress
        qos 1 multipoint-shared
    exit
    exit
    exit
    no shutdown
exit

A:SR7>config>service#
```

12.3.2 Default shared queue policy values

The shared queue policies listed in Table 19: Default shared queue policies are created by the system and cannot be deleted.

Table 19: Default shared queue policies

Policy-ID	Description	
default	Default Shared Queue Policy	
policer-output-queues	Default Policer Output Shared Queue Policy	
egress-pbr-ingress-queues	Egress PBR Ingress Shared Queue Policy	

Creating additional shared queue policies is not permitted.

The following output displays the default configuration:

```
*A:ian1>config>qos>shared-queue# info detail
           description "Default Shared Queue Policy"
            queue 1 auto-expedite create
               rate 100 cir 0 fir 0
               mbs 50
                cbs 1
               drop-tail
                    low
                        percent-reduction-from-mbs default
                    exit
                exit
           exit
            queue 2 auto-expedite create
                rate 100 cir 25 fir 0
               mbs 50
               cbs 3
                drop-tail
                    low
                        percent-reduction-from-mbs default
                    exit
                exit
           exit
            queue 3 auto-expedite create
                rate 100 cir 25 fir 0
               mbs 50
               cbs 10
                drop-tail
                    low
                        percent-reduction-from-mbs default
                    exit
                exit
           exit
            queue 4 auto-expedite create
                rate 100 cir 25 fir 0
               mbs 25
               cbs 3
                drop-tail
                        percent-reduction-from-mbs default
                    exit
                exit
           exit
```

```
queue 5 auto-expedite create
    rate 100 cir 100 fir 0
   mbs 50
   cbs 10
   drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 6 auto-expedite create
    rate 100 cir 100 fir 0
   mbs 50
   cbs 10
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 7 auto-expedite create
    rate 100 cir 10 fir 0
   mbs 25
   cbs 3
   drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 8 auto-expedite create
    rate 100 cir 10 fir 0
   mbs 25
   cbs 3
   drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 9 auto-expedite multipoint create
   rate 100 cir 0 fir 0
   mbs 50
   cbs 1
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 10 auto-expedite multipoint create
   rate 100 cir 25 fir 0
   mbs 50
   cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 11 auto-expedite multipoint create
    rate 100 cir 25 fir 0
   mbs 50
   cbs 10
```

```
drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 12 auto-expedite multipoint create
    rate 100 cir 25 fir 0
    mbs 25
    cbs 3
    drop-tail
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 13 auto-expedite multipoint create
    rate 100 cir 100 fir 0
    mbs 50
    cbs 10
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 14 auto-expedite multipoint create
    rate 100 cir 100 fir 0
    mbs 50
    cbs 10
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 15 auto-expedite multipoint create
    rate 100 cir 10 fir 0
    mbs 25
    cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 16 auto-expedite multipoint create
    rate 100 cir 10 fir 0
    mbs 25
    cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 17 auto-expedite multipoint create
    rate 100 cir 0 fir 0
    mbs 50
    cbs 1
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
```

```
exit
exit
queue 18 auto-expedite multipoint create
    rate 100 cir 25 fir 0
   mbs 50
    cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 19 auto-expedite multipoint create
    rate 100 cir 25 fir 0
   mbs 50
    cbs 10
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 20 auto-expedite multipoint create
    rate 100 cir 25 fir 0
   mbs 25
    cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 21 auto-expedite multipoint create
    rate 100 cir 100 fir 0
   mbs 50
   cbs 10
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 22 auto-expedite multipoint create
    rate 100 cir 100 fir 0
   mbs 50
   cbs 10
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 23 auto-expedite multipoint create
    rate 100 cir 10 fir 0
   mbs 25
   cbs 3
    drop-tail
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 24 auto-expedite multipoint create
    rate 100 cir 10 fir 0
```

```
mbs 25
   cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 25 auto-expedite multipoint create
    rate 100 cir 0 fir 0
   mbs 50
    cbs 1
   drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 26 auto-expedite multipoint create
    rate 100 cir 25 fir 0
   mbs 50
   cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 27 auto-expedite multipoint create
    rate 100 cir 25 fir 0
    mbs 50
   cbs 10
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 28 auto-expedite multipoint create
    rate 100 cir 25 fir 0
   mbs 25
   cbs 3
   drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 29 auto-expedite multipoint create
    rate 100 cir 100 fir 0
   mbs 50
   cbs 10
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 30 auto-expedite multipoint create
    rate 100 cir 100 fir 0
    mbs 50
    cbs 10
    drop-tail
        low
```

```
percent-reduction-from-mbs default
        exit
    exit
exit
queue 31 auto-expedite multipoint create
    rate 100 cir 10 fir 0
    mbs 25
    cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
queue 32 auto-expedite multipoint create
    rate 100 cir 10 fir 0
    mbs 25
    cbs 3
    drop-tail
        low
            percent-reduction-from-mbs default
        exit
    exit
exit
fc af create
    queue 3
    multicast-queue 11
    broadcast-queue 19
    unknown-queue 27
exit
fc be create
    queue 1
    multicast-queue 9
    broadcast-queue 17
    unknown-queue 25
exit
fc ef create
    queue 6
    multicast-queue 14
    broadcast-queue 22
    unknown-queue 30
exit
fc h1 create
    queue 7
    multicast-queue 15
    broadcast-queue 23
    unknown-queue 31
exit
fc h2 create
    queue 5
    multicast-queue 13
    broadcast-queue 21
    unknown-queue 29
exit
fc l1 create
    queue 4
    multicast-queue 12
    broadcast-queue 20
    unknown-queue 28
exit
fc l2 create
    queue 2
    multicast-queue 10
    broadcast-queue 18
```

```
unknown-queue 26
exit
fc nc create
queue 8
multicast-queue 16
broadcast-queue 24
unknown-queue 32
exit

*A:PE>config>qos>shared-queue#
```

13 Advanced QoS policies

13.1 Overview

The adv-config-policy contains queue and policer configuration parameters that are not expected to be useful to most users. The policy only contains queue and policer child control parameters within a child-control node.

The parameters within the child-control node are intended to allow more precise control of the method that hierarchical virtual scheduling employs to emulate the effect of a scheduling context upon a member child queue or policer.

When a policy is created, it may be applied to a queue or policer defined within a sap-egress or sapingress QoS policy. It may also be applied to a queue or policer defined within an ingress or egress queuegroup template. When a policy is currently associated with a QoS policy or template, the policy may be modified but not deleted (even if the QoS policy or template is not in use).

While the system maintains default values for the advanced configuration parameters, no default advconfig-policy exists.

For information about the tasks and commands necessary to access the CLI and to configure and maintain the router, see the Entering CLI Commands chapter in the 7450 ESS, 7750 SR, 7950 XRS, and VSR Classic CLI Command Reference Guide.

13.2 Port scheduler above offered allowance control

When the H-QoS algorithm within a port scheduler policy is configured to **above-offered-allowance-control**, it is possible to tune the distribution of unconsumed bandwidth for parented queues. This is achieved by applying an advanced configuration policy to the queue and configuring the following:

```
configure
    qos
    adv-config-policy
    child-control
    bandwidth-distribution
        above-offered-allowance
        unconsumed-agg-rate percent <percent-of-unconsumed-agg-rate>
        delta-consumed-agg-rate percent <percent-of-delta-consumed-agg-rate>
        unconsumed-higher-tier-rate percent <percent-of-unconsumed-higher-tier-rate>
        delta-consumed-higher-tier-rate percent <percent-of-delta-consumed-high-tier-rate>
```

When **above-offered-allowance-control** is enabled, both queues and schedulers use the default values. Table 20: Default values of the percentages lists the default values for the percentages.

Table 20: Default values of the percentages

Parameter	Default Value
delta-consumed-agg-rate percent	20
delta-consumed-higher-tier-rate percent	5
unconsumed-agg-rate percent	100
unconsumed-higher-tier-rate percent	100

The percentage values can be tuned for parented queues by applying an advanced configuration policy to the queue with modified percent values.

See H-QoS algorithm selection, for information about the use of the parameters with the **above-offered-allowance-control** H-QoS algorithm.

13.3 Basic configurations

An advanced QoS policy must conform to the following:

- · Each advanced policy must have a unique policy ID.
- Default values can be modified but parameters cannot be deleted.

13.3.1 Creating an advanced QoS policy

Configuring and applying advanced policies is optional. If no advanced policy is explicitly applied to a SAP or IP interface, then no default advanced policy is applied.

To create a new advanced policy, define the following:

- a slope policy ID value. The system does not dynamically assign a value.
- a description. The description provides a brief overview of policy features.
- the child control parameters, which are intended to allow more precise control of the method that hierarchical virtual scheduling employs to emulate the effect of a scheduling context upon a member child queue or policer

The following displays an example of an advanced policy configuration:

13.3.2 Applying advanced policies

Apply advanced policies to the following entities.

13.3.2.1 Queue group

Use the following CLI syntax to apply advanced policies to ingress queue groups.

config>qos queue-group-templates ingress queue-group group1 policer 1 adv-config-policy child1
Use the following CLI syntax to apply advanced policies to egress queue groups.

config>qos queue-group-templates egress queue-group group1 policer 1 adv-config-policy child1

13.3.2.2 SAP ingress

Use the following CLI syntax to apply advanced policies to an ingress SAP.

qos sap-ingress 11 policer 1 adv-config-policy child1 queue 1 adv-config-policy child1

13.3.2.3 SAP egress

Use the following CLI syntax to apply advanced policies to an egress SAP.

qos sap-egress 11 policer 1 adv-config-policy child1 queue 1 adv-config-policy child1

13.3.3 Default advanced policy values

The default policies cannot be edited or deleted. Table 21: Advanced policy parameter defaults lists default advanced policy parameters.

Table 21: Advanced policy parameter defaults

Field		Default		
offered-measurement				
	high-rate-hold-time	0		
	time-average-factor	0		

Field		Default	
	sample-interval	1	

13.4 Service management tasks

This section discusses advanced QoS policy service management tasks.

13.4.1 Deleting QoS policies

Delete advanced policies from the following entities.

13.4.1.1 Queue group

Use the following CLI syntax to delete advanced policies from ingress queue groups.

config>qos queue-group-templates ingress queue-group group1 policer 1 no adv-config-policy

Use the following CLI syntax to delete advanced policies from egress queue groups.

config>gos queue-group-templates egress queue-group group1 policer 1 no adv-config-policy

13.4.1.2 **SAP** ingress

Use the following CLI syntax to delete advanced policies from an ingress SAP.

qos sap-ingress 11 policer 1 adv-config-policy child1 queue 1 no adv-config-policy

13.4.1.3 **SAP** egress

Use the following CLI syntax to delete advanced policies from an egress SAP.

qos sap-egress 11 policer 1 adv-config-policy child1 queue 1 no adv-config-policy

13.4.2 Copying and overwriting advanced policies

An existing advanced policy can be copied, renamed with a new policy ID value, or used to overwrite an existing policy ID. The overwrite option must be specified or an error occurs if the destination policy ID exists.

config>qos>copy {adv-config-policy} source-policy-id dest-policy-id [overwrite]

13.4.3 Editing advanced policies

Existing advanced policies and entries in the CLI or NMS can be edited. The changes are applied immediately to all services where this policy is applied. To prevent configuration errors, copy the policy to a work area, make the edits, then write over the original policy.

14 High scale QoS IOM



Note: See "High Scale QoS IOM: QoS, Service, and Network Configuration" in the 7450 ESS, 7750 SR, and 7950 XRS Quality of Service Advanced Configuration Guide for Classic CLI for information about advanced configurations.

14.1 Introduction

This section describes the capabilities of the High Scale QoS (HSQ) IOM. The HSQ IOM is an FP3-based IOM that has a multicore CPU and accepts up to two MDA-e cards. The HSQ IOM supports an enhanced egress QoS traffic manager architecture to provide scalable network, service, and subscriber QoS. At ingress, the HSQ IOM supports regular FP3 QoS with a high ingress policer scaling.

The HSQ IOM (iom4-e-hs) supports six scheduling classes across multiple hierarchical levels of hardware egress shaping with very stringent egress burst control. The scheduling allows a mix of strict priority and weighted round-robin (WRR) queues. A flexible buffer pool structure allows both buffer isolation and buffer oversubscription for the queue buffer allocation.

The HSQ IOM supports 768k queues, which are grouped into 96k queue groups; each comprises eight queues (referred to as HSQ queue groups). HSQ queue groups are used for SAP and subscriber egress queues, network egress queues, and both access and network egress queue group instance queues.

The components of the HSQ IOM operation are described in subsequent sections.

14.1.1 HSQ shaping

The HSQ egress shaping uses the following objects:

HSQ queue groups

An HSQ queue group comprises eight egress queues with two WRR groups. One HS queue group is allocated to each of the following:

- an egress SAP
- an egress network port
- an egress access queue group instance
- an egress network queue group instance
- a subscriber egress (a single SLA profile instance in single HS SLA mode)

· primary shapers

A primary shaper is allocated for each secondary shaper because it is required in the hierarchy. It does not perform any QoS control except when allocated for subscriber egress configured with multiple SLA profile instances in extended HS SLA mode.

secondary shapers

Secondary shapers provide an abstraction to be used for QoS control of traffic to a downstream device, such as an access node. Shaping can be performed on all traffic or on each scheduling class within the secondary shaper.

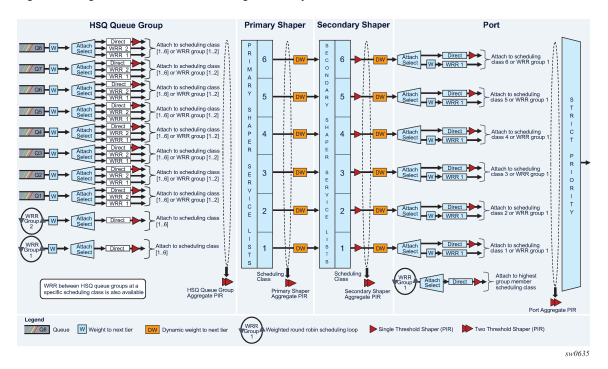
ports

The traffic forwarded to each port can be shaped. In addition, traffic in each scheduling class within a port can be shaped individually or within a single WRR group.

Six scheduling classes are supported across all the preceding objects.

The egress QoS scheduling hierarchy is shown in Figure 43: Egress HSQ IOM scheduling hierarchy.

Figure 43: Egress HSQ IOM scheduling hierarchy



The available egress shaping encompasses:

- · per-queue or per-WRR group of queues
- per-HSQ queue group aggregate
- · per-primary shaper aggregate
- · per-secondary shaper aggregate
- per-secondary shaper per scheduling class
- per-port aggregate
- per-port per scheduling class

14.1.2 HSQ scheduling

HSQ scheduling allows a combination of strict priority and WRR. There are six scheduling classes which are implemented from the HSQ queue group queues through the primary shaper, secondary shaper, and port. The scheduling classes are serviced in a strict priority order (scheduling class 6 having the highest priority and scheduling class 1 having the lowest priority), with WRR groups at the HSQ queue group and port levels, and a dynamic weight at the primary and secondary shaper levels.

Packet forwarding is achieved using service lists. The objects at each level are on a service list at the same level if they are in a state ready to send packets. The objects are off the service list if they have exceeded their configured PIR together with its related burst. When a port has a scheduling opportunity, it selects the secondary shaper to be serviced next, which selects the primary shaper to be serviced next, which selects a queue to be serviced next, resulting in a packet from that queue being forwarded.

At the HSQ queue group level, queues can be attached to one of two WRR groups. Each group is scheduled at a single scheduling class, with packets being taken from the constituent queues based on a configured queue weighting.

Weighting is also supported between queues and WRR groups in different HSQ queue groups per-primary shaper scheduling class. This allows the capacity available at the primary shaper scheduling class to be shared in a WRR manner between the HSQ queue group queues and WRR groups attached to that scheduling class.

There is a single WRR group at the port level that allows multiple scheduling classes to be collapsed to a single class per port, with each class in the group being assigned a weight.

The dynamic weights at the primary and secondary shapers are managed by the system, based on the number of pending packets for each of the shapers, not on the number of attached objects in each. The more pending packets a shaper has, the higher the weight it is assigned. The goal of the scheduling is to ensure a balanced distribution of capacity between each of the primary shapers and each of the secondary shapers. For example, this allows a secondary shaper with 10,000 active HSQ queue groups to receive proportionately more scheduling opportunities than another secondary shaper with only 100 active HSQ queue groups.

14.1.3 HSQ buffer management

The HSQ supports a flexible buffer management configuration that allows both buffer isolation and buffer oversubscription for the queue buffer allocation. There are four levels to the buffer hierarchy with the total buffer allocation being divided into a system-reserved portion and a user-provisioned portion, as shown in Figure 44: HSQ buffer pool hierarchy.

- · root pools
- mid pools
- port class pools
- queue group queues

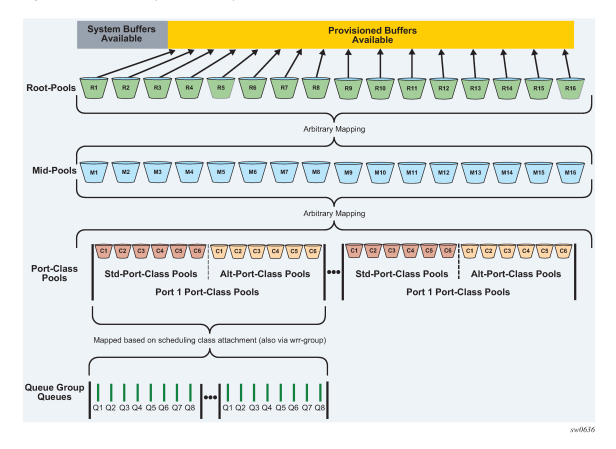


Figure 44: HSQ buffer pool hierarchy

14.1.4 HSQ LAGs

LAGs are supported on HSQ ports. The LAG port-type must be set to **hs** to add an HSQ port to a LAG, at which point only HSQ ports can be added to that LAG. When an HSQ queue group is created on a LAG, an HSQ queue group is allocated on each LAG port.

14.2 HSQ IOM-specific configurations

The HSQ IOM functionality is configured using the following set of HSQ-specific policies:

HS attachment policy

configures how HSQ queue group queues and WRR groups within SAP egress QoS policies, network queue policies, and egress queue group templates are attached to a scheduling class managed by the port scheduler

HS pool policy

configures the buffer allocation and hierarchy for the root and mid pools on the HSQ IOM

HS port pool policy

configures the buffer allocation and hierarchy for the port standard and alternative class pools

HS scheduler policy

configures the scheduling behavior of the HSQ scheduler classes at a port

The HSQ queue groups are configured using SAP egress QoS policies, network queue policies, and egress queue group templates, in which there are HSQ-specific commands corresponding to the HSQ functionality.

The HS secondary shapers, which provide QoS control for traffic to a downstream device, are configured directly in the port context on which the QoS control is required.

Overrides are available under ports and SAPs for the HSQ-specific configuration.

See to the High Scale QoS IOM Command Reference section for details about command syntax and descriptions.

14.3 Non-applicable HSQ IOM functions

As the HSQ IOM traffic manager replaces several egress FP QoS functions, the following configurations are not applicable to an HSQ IOM:

- · QoS related
 - advanced configuration policies
 - egress access and network MDA and port pools
 - egress agg-rate queue-frame-based-accounting
 - egress H-QoS virtual scheduling, including Vports
 - FP egress queue
 - drop tails and CBS
 - WRED per queue (an HSQ equivalent is available)
 - CIR
 - highplus slope in a slope policy
 - burst limit (an HSQ equivalent is available)
 - dynamic MBS
 - network queue MBS (replaced by the hs-mbs command)
 - multiservice sites
 - PBB egress B-SAP per ISID shaping
- subscriber related
 - Access Node Control Protocol Management (ANCP)
 - PCC rule-based subscriber services (Gx or RADIUS)
 - Web Authentication Protocol (WPP)
- Service related

- G.8031 protected Ethernet tunnels
- · System related
 - Ethernet satellite host ports
 - port cross-connects (PXC)
 - Sflow

15 Class fair hierarchical policing (CFHP)



Note: See "Class Fair Hierarchical Policing for SAPs" in the 7450 ESS, 7750 SR, and 7950 XRS Quality of Service Advanced Configuration Guide for Classic CLI for information about advanced configurations.

15.1 Overview

CFHP merges the benefits of non-delay rate enforcement inherent to policers with the priority and fairness sensitivity of queuing and scheduling. CFHP is implemented as a group of child policers mapped to a parent policer where the rate enforced by the parent both obeys strict priority levels and is class fair within a priority level. At the parent policer, the output of a lower priority child policer cannot prevent forwarding of packets of a higher priority child policer and when multiple child policers share the same priority level, the system maintains a Fair Information Rate (FIR) for each child that is separate from a child's PIR and CIR rates. Policers can also be used standalone. The parent is optional.

Multiservice sites support policer-control-policy in the in the ingress and egress in addition to scheduler-policy.

Below are the capabilities and limitations for CFHP under a multiservice site:

- Support for SAP only (no subscriber support).
- Assignment is for port only (not for card).
- · Supported both in ingress and egress.
- Policer overrides are not supported under a multiservice site.

Example of a service using mss is as follows. The sap-egress qos policy "3" has policers parented to arbiters that are configured in the policer-control-policy "pcp" as in the preceding example.

```
*A:Dut-A>config>service>vpls# pwc
Present Working Context:
<root>
configure
service
vpls "101"
*A:Dut-A>config>service>vpls# info
shutdown
stp
shutdown
exit
sap 9/1/4 create
multi-service-site "mss1"
earess
qos 3
exit
exit
```

15.2 Parent policer priority and unfair sensitive discard thresholds

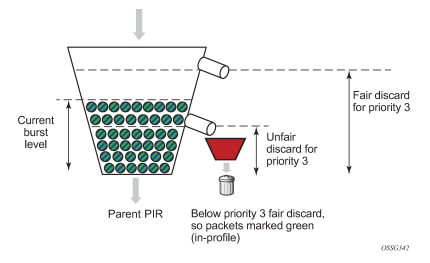
Priority-level bandwidth control is managed on the parent policer through the use of progressively higher discard thresholds for each in-use priority level. Up to eight priority levels are supported and are individually enabled per parent policer instance based on child policer priority level association. When multiple child policers are associated with a parent policer priority level, two separate discard thresholds are maintained for that priority level. A lower "discard-unfair" threshold ensures that when a child policer has exceeded its FIR rate, its unfair packets are discarded first (assuming the parent policer's bucket depth has reached the priority level's "discard-unfair" threshold) protecting the priority level's fair traffic from the priority level's unfair traffic.

A second "discard-all" threshold is used to discard all remaining packets associated with the priority level in the case where higher priority traffic exists and the sum of both the priority level's traffic and the higher priority traffic exceeds the parent policer rate. This protects the higher priority traffic on the parent policer from being discarded because of lower priority traffic. The child and parent policers operate in an atomic fashion, any conformance effect on a child policer's bucket depth is canceled when the parent policer discards a packet. Policer bucket rate and packet flow interaction with bucket depth are shown in Figure 45: Policer bucket rate and packet flow interaction with bucket depth. Parent policer bucket and priority thresholds.

packet Offered packets PIR Current burst level ΡĬR Below MBS, so white tokens go into CIR bucket **CIR** CBS Current burst level Below CBS, so green CIR tokens go into FIR bucket **FIR** FIR Current burst level threshold Below FIR threshold, so FIR green/blue tokens go into parent bucket OSSG341

Figure 45: Policer bucket rate and packet flow interaction with bucket depth

Figure 46: Parent policer bucket and priority thresholds



15.3 CFHP ingress and egress use cases

While ingress CFHP is more common, CFHP may also be used at egress. The reasons for utilizing egress CFHP may be to provide a non-jitter or latency inducing aggregate SLA for multiple ingress flows or just to provide higher scale in the number of egress aggregate SLAs supported.

15.4 Post-CFHP queuing and scheduling

Although CFHP enforces aggregate rate limiting while maintaining sensitivity to strict priority and fair access to bandwidth within a priority, CFHP output packets still require queuing and scheduling to provide access to the switch fabric or to an egress port.

15.4.1 Ingress CFHP queuing

At ingress, CFHP output traffic is automatically mapped to a unicast or multipoint queue in to reach the correct switch fabric destinations. To manage this automatic queuing function, a shared queue policy has been created or exists by default and is named policer-output-queues.

The unicast queues in the policy are automatically created on each destination switch fabric tap and ingress CFHP unicast packets automatically map to one of the queues based on forwarding class and destination tap. 16 multicast paths are supported by default with 28 on 7950 XRS systems and the 7750 SR 12-e systems, with the latter having setting "tools perform the system set-fabric-speed fabric-speed-b." The multicast paths represent an available multicast switch fabric path; the number of each being controlled using the command:

configure meast-management bandwidth-policy policy-name t2-paths secondary-path

— number-paths *number-of-paths* [dual-sfm *number-of-paths*]

For ingress CFHP multicast packets (Broadcast, Unknown unicast, or Multicast—referred to as BUM traffic), the system maintains a conversation hash table per forwarding class and populates the table's forwarding class hash result entry with the one of the multicast paths. Best-effort traffic uses the secondary paths, and expedited traffic uses the primary paths. When a BUM packet is output by ingress CFHP, a conversation hash is performed and used along with the packet's forwarding class to select a hash table entry to derive the multicast path to be used. Each table entry maintains a bandwidth counter that is used to monitor the aggregate traffic per multicast path. The process can be optimized by enabling IMPM on any forwarding complex, which allows the system to redistribute this traffic across the IMPM paths on all forwarding complexes to achieve a more even capacity distribution. Be aware that enabling IMPM causes routed and VPLS (IGMP and PIM) snooped IPv4 multicast groups, and routed and PIM snooped (with **sg-based** forwarding) IPv6 multicast groups to be managed by IMPM.

Any discards performed in the ingress shared queues are reflected in the ingress child policer's discard counters and reported statistics, assuming a discard counter capable stat-mode is configured for the child policer.

15.4.2 Egress CFHP queuing

When CFHP is being performed at egress, queuing of the CFHP output packets is accomplished through egress queue group queues. The system maintains a special egress queue group template (policer-output-

queues) that is automatically applied to all Ethernet access ports that are up. The number of queues, queue types (expedite or best-effort), queue parameters, and the default forwarding class mappings to the queues are managed by the template. On each Ethernet port, the queue parameters may be overridden.

When a SAP egress QoS policy is applied to an Ethernet SAP and the policy contains a forwarding class mapping to a CFHP child policer, the default behavior for queuing the CFHP output is to use the egress Ethernet port's policer-output-queues queue group and the forwarding class mapping within the group to choose the egress queue. Optionally, the SAP egress QoS policy may also explicitly define which egress queue to use within the default queue group or even map the policer output to a different, explicitly created queue group on the port.

Any discards performed in the egress queue group queues are reflected in the egress child policer's discard counters and reported statistics assuming a discard counter capable stat-mode is configured for the child policer. Exceed-profile traffic from the policer is counted as out-of-profile traffic in the egress queue group queues.

15.4.2.1 Policer to local queue mapping

Egress policers can be optionally mapped to a local queue instead of a queue group queue where required.

The syntax for assigning one such egress policer mapped to local queue is as below:

To a local queue, as in "queue 2" in the previous example, both a policer and also a forwarding class can be concurrently mapped as shown below:

```
exit
fc ef create
policer 2 queue 2
exit
```

A queue resource is allocated whenever there is either an fc or a policer referencing it. The local queue is freed when there are no references to it. The local queue cannot be deleted when it is being referenced. Exceed-profile traffic from the policer is counted as out-of-profile traffic in the egress local queues.

15.4.3 Egress subscriber CFHP queuing

When a subscriber packet is mapped to a child policer through the SAP egress QoS policy, the actual egress queue group is derived from the subscriber host identification process within the subscriber management module; otherwise, the default queue-group is used.

When egress policed packets are directed to a local SAP queue, and, when this is configured, the output of a **show service** id id **sap** sap-id **sap-stats** only counts these packets through the policer; they are not counted a second time through the queue to avoid double counting. Consequently, any packets sent directly (not through a policer) to a local SAP post-policer queue are not counted in the sap-stats output. The output of **show service** id id **sap** sap-id **stats** always counts these packets in both the related policer and queue. If it is required to count packets sent directly to the local SAP post-policer queue in the sap-stats output, the packets could be sent into a policer with the rate set to max, then into the local SAP queue.

15.4.3.1 Subscriber destination string queue group identification

When a subscriber is identified, a special destination string may optionally exist for the subscriber that is typically used to identify the subscriber's destination aggregation node. This feature applies only to the 7450 ESS and 7950 SR.

On the subscriber's egress Ethernet port, the default policer-output-queues and other explicitly created queue groups may be configured to represent a destination node by defining the same destination string on the queue group. When the subscriber's destination string is defined, the system searches the subscriber's egress port for an egress queue group with the same string defined. If found, it uses that matched queue group instead of the default queue group. If a queue-group matching the string is not found, the subscriber identification event does not fail and the subscriber host is mapped to default policeroutput-queues.

The destination node-based queuing model is designed to provide the ability to shape the aggregate subscriber output to a destination aggregation node based on a queue group created for the specific purpose. On the queue group, a scheduling-policy is applied that defines the wanted virtual scheduling behavior of the queues and aggregate maximum rate of the queue group. The destination string matching function could be used to represent any arbitrary downstream bandwidth limit, not just an aggregation node. If the destination string is not present (null value), the default policer egress queue group ('policeroutput-queues') on the subscriber's port is used.

15.4.4 SAP default destination string

To simplify subscriber destination string provisioning, a **def-inter-dest-id** command can be used in a sub-sla-mgmt node within a SAP, which allows the definition of a default destination string for all subscribers

associated with the SAP. The command also accepts the use-top-q flag that automatically derives the string based on the topmost delineating Dot1Q tag from the SAP's encapsulation. This feature applies only to the 7450 ESS and 7750 SR.

The command is also supported within the msap-policy allowing similar provisioning behavior for automatically created managed SAPs.

15.5 CFHP policer control policy

Provisioning CFHP requires creating policer control policies (policer-control-policy), and applying a policer control policy to the ingress or egress context of a SAP or to the ingress or egress context of a subscriber profile (sub-profile), much the same way scheduler policies (scheduler-policy) are applied.

Applying a policer control policy to a SAP creates an instance of the policy that is used to control the bandwidth associated with the child policers on the SAP. In a similar fashion, an instance of the policy is created when a subscriber profile associated with the policy is applied to a subscriber context. The subscriber policy instance is used to control the bandwidth of the child policers created by the SLA profile instances within the subscriber context.

Policer control policies can only be applied to SAPs created on Ethernet ports. When the policy instance is created, any policers created on the SAP that have an appropriate parent command defined are considered child policers.

15.5.1 Policer control policy root arbiter

Similar to a scheduler context within a scheduler-policy, the policer-control-policy contains objects called arbiters that control the amount of bandwidth that may be distributed to a set of child policers. Each policer control policy always contains a root arbiter that represents the parent policer. The max-rate defined for the arbiter specifies the decrement rate for the parent policer that governs the overall aggregate rate of every child policer associated with the policy instance. The root arbiter also contains the parent policers MBS configuration parameters that the system uses to individually configure the priority thresholds for each policer instance.

Child policers may parent directly to the root arbiter or to one of the tier 1 or tier 2 explicitly created arbiters.

Each arbiter provides bandwidth to its children using eight strict levels. Children parented at level 8 are first to receive bandwidth. The arbiter continues to distribute bandwidth until either all of its children's bandwidth requirements are met or until the bandwidth it is allowed to distribute is exhausted. The root arbiter is special in that its strict priority levels directly represent the priority thresholds within the parent policer.

15.5.2 Tier 1 and tier 2 explicit arbiters

Other arbiters may be explicitly created in the policy for the purpose of creating an arbitrary bandwidth distribution hierarchy. The explicitly created arbiters must be defined within tier 1 or tier 2 on the policy. Tier 1 arbiters must always be parented by the root arbiter and therefore become a child of the root arbiter. Any child policers directly parented by a tier 1 policer treat the root arbiter as its grandparent. Inversely, the root arbiter considers the child policers as grandchildren. All grandchild policers inherit the priority level of their parent arbiter (the level that the tier 1 arbiter attaches to the root arbiter) within the parent policer.

An arbiter created on tier 2 may be parented by either an arbiter in tier 1 or by the root arbiter. If the tier 2 arbiter is parented by the root arbiter, it is internally treated the same as a tier 1 arbiter and its child policers have a grandchild to grandparent association with the root arbiter.

When a tier 2 arbiter is parented by a tier 1 arbiter, the child policers parented by a tier 2 arbiter are in a great-grandchild to great-grandparent association with the root arbiter. A great-grandchild policer inherits its indirectly parented tier 1 arbiter's level association with the root arbiter and therefore the parent policer.

A child policer's priority level on the root arbiter (directly or indirectly) defines which priority level discards thresholds are associated with packets mapped to the child policer for use in the parent policer (assuming the packet is not discarded by its child policer).

15.5.3 Explicit arbiter rate limits

The bandwidth a tier 1 or tier 2 arbiter receives from its parent may be limited by the use of the rate command within the arbiter. When a rate limit is defined for a root arbiter, the system enforces the aggregate rate by calculating a per child policer PIR rate based on the distributed bandwidth per child. This calculated PIR is used to override the child's defined PIR and is represented as the child's operational PIR. The calculated rate is never greater than a child policer's provisioned rate.

15.5.4 CFHP with child policer exceed PIR enabled

A child policer parented to an arbiter can be enabled to forward traffic exceeding its PIR, in which case:

- Traffic exceeding the operational PIR of the child policer is reprofiled to be exceed-profile, where the
 operational PIR is determined by the H-pol algorithm from the configuration of the policer parent and the
 associated arbiters (root or intermediate, or both).
- Traffic exceeding the child policer's operational PIR and exceed-profile traffic entering the child policer
 does not consume capacity from the parent policer (meaning that it does not contribute to the parent
 policer bucket depth with respect to any of its thresholds).
- Traffic that did not exceed the child policer's operational PIR (when that child is configured with enable-exceed-pir) can exceed its parent rate (max-rate for the root arbiter) in which case the traffic is forwarded and reprofiled to be exceed-profile and its effect on the child policer is revoked (meaning that it does not contribute to any of the child policer bucket (PIR, CIR, FIR) depths with respect to any of its thresholds).

15.6 CFHP child policer definition and creation

Policers are created within the context of SAP ingress (sap-ingress) and SAP egress (sap-egress) QoS policies. Policer creation in a QoS policy is defined similar to SAP-based queues. A policer is identified using a policer ID. Queues and policers have different ID spaces (both a policer and queue may be defined with ID 1).

The only create time parameter currently available is the unique policer ID within the policy. Policers do not have a scheduling mode (expedite or best-effort), they also do not need to be placed in in-profile-mode to accept traffic from profile in or profile out forwarding classes or subclasses.

All policers within a SAP ingress or egress QoS policy must be explicitly created. No policers are created by default. After a policer is created, forwarding classes or subclasses may be mapped to the policer within

the policy. For ingress, each of the individual forwarding types (unicast, multicast, broadcast, and unknown) may be selectively mapped to a policer, policy-created queue or to an ingress port queue group queue. At egress, forwarding classes are not divided into forwarding types, so all packets matched to the forwarding class may be mapped to either a policer, policy-created queue or egress port queue group queue.

Similar to queues, a policer is not created on the SAPs where the policy is applied until at least one forwarding class is mapped to the policer. When the last forwarding class is unmapped from the policer, all the instances of the policer on the SAPs to which the policy is applied are removed.

15.7 Policer enabled SAP QoS policy applicability

Policers are not created on a SAP or subscriber or multiservice site context until at least one forwarding class has been mapped to the policer. Creating a policer within a QoS policy does not cause policers to be created on the SAPs or subscribers or multiservice sites where the policy is applied.

SAP QoS policy applicability and policy policer forwarding class mappings are dependent on policer resource availability. Attempting to map the first forwarding class to a policer causes the policer to be created on the SAPs or subscribers or multiservice site where the policy is applied. If the forwarding plane where the SAP or subscriber or multiservice site exists either does not support policers or has insufficient resources to create the policer for the object, the forwarding class mapping fails.

When a forwarding class is successfully mapped to a policer within the policy, attempting to apply the policy to a SAP or a subscriber or multiservice site where the policer cannot be created either because of a lack of policer support or insufficient policer resources fail.

Policing is supported only on Ethernet SAPs or Ethernet-based subscribers. Policing is also only supported on FlexPath2-based systems or IOMs with the exception of CCAG SAPs or subscribers. This feature applies to the 7450 ESS and 7750 SR only.

15.8 Child policer parent association

Each policer configured within a SAP ingress or SAP egress QoS policy may be configured to be child policer by defining a parent arbiter association using the parent command. If the command is not executed, the policer operates as a stand-alone policer wherever the policy is applied. If the parent command is executed, but the defined arbiter name does not exist within the SAP context or a subscriber or multiservice site context, the policer is treated as an orphan. The SAP or subscriber or multiservice site context is placed into a degraded state. The system indicates the degraded state by the system setting the ingress-policer-mismatch or egress-policer-mismatch flag for the object. An orphaned policer functions in the same manner as a policer without a parent defined.

An arbiter exists on a SAP when a policer-control-policy containing the arbiter is applied to the appropriate direction (ingress or egress) of the SAP. An arbiter exists on a subscriber when a policer-control-policy containing the arbiter is applied to the subscriber's sub-profile in the appropriate direction as well (applies to the 7450 ESS and 7750 SR).

15.9 Profile-capped policers

Profile-capped mode enforces an overall inplus-profile and in-profile burst limit to the CIR bucket for the following packet types:

- · ingress undefined
- · ingress explicit in-profile
- · egress soft-in-profile
- egress explicit inplus
- · egress explicit in-profile

The default behavior when profile-capped mode is not enabled is to ignore the CIR output state when an explicit inplus-profile (egress only) and in-profile packet is handled by an ingress or egress policer. The explicit in-profile packets consume CIR tokens up to two times the CBS at which point the bucket stops incrementing and the CIR output for that type of packet enters the non-conforming state. However, the non-conforming state is ignored by the forwarding plane and the packet continues to be handled as inplus-profile or in-profile. Therefore, the total amount of inplus-profile or in-profile traffic can be greater than the configured CIR.

The profile-capped mode makes two changes:

- At egress, soft-in-profile packets (packets received at ingress as in-profile) are treated the same as
 explicit in-profile packets (unless explicitly reclassified as out-of-profile) and have an initial policer state
 of in-profile.
- At both ingress and egress, any packets output from the policer with a non-conforming CIR state are treated as out-of-profile (out-of-profile state is ignored for initial in-profile packets when profile-capped mode is not enabled).

A profile-capped policer trusts the in-profile state determined at ingress classification or egress reclassification, so the initial in-profile traffic is preferentially handled with the CIR bucket (two times the CBS instead of CBS used by undefined or soft-out-of-profile traffic) and the total amount of inplus-profile or in-profile traffic output by the policer cannot exceed the CIR (including initial in-profile traffic).

Profile-capped mode has an effect on stat-mode behavior. Each stat mode has a fixed number of counters in the forwarding plane. The mapping of packets to a counter is also fixed by the offered packet state (profile inplus, profile in, profile out, undefined, soft-in-profile and soft-out-of-profile) in conjunction with the output state of the policer. In the non-capped mode, soft-in-profile is considered undefined while in capped mode it is considered to be equivalent to profile in. Another potential issue with ingress and egress stat-modes is the fact that green packets (that is, those that are profile in at ingress and egress, or soft-in-profile at egress) can turn yellow in the policer output.

Table 22: Effect of profile-capped mode on CIR output describes how the CIR rate and initial profile of each packet affects the output of normal (non-profile-capped) and profile-capped mode policers.

Table 22: Effect of profile-capped mode on CIR output

CIR setting	Initial profile state	Normal mode	Profile-capped mode	Notes
CIR=0	Ingress undefined	Always out-of- profile	Always out-of-profile	When CIR = 0, the CIR has no effect on the packet profile except for ingress- undefined packets.
	Ingress profile in	Always in- profile	Always out-of-profile	
	Ingress profile out	Always out-of- profile	Always out-of-profile	If profile-capped is used, this forces all packets to be out-of-profile except for those explicitly

CIR setting	Initial profile state	Normal mode	Profile-capped mode	Notes
	Egress soft-in- profile	Always in- profile	Always out-of-profile	reprofiled to exceed- profile.
	Egress soft-out-of- profile	Always out-of- profile	Always out-of-profile	
	Egress profile inplus	Always inplus- profile	Always out-of-profile	
	Egress profile in	Always in- profile	Always out-of-profile	
	Egress profile out	Always out-of- profile	Always out-of-profile	
	Egress profile exceed	Always exceed-profile	Always exceed-profile	
CIR=Max/PIR	Ingress undefined	Always in- profile	Always in-profile	CIR never reaches non-conforming state.
	Ingress profile in	Always in- profile	Always in-profile	
	Ingress profile out	Always out-of- profile	Always out-of-profile	
	Egress soft-in- profile	Always in- profile	Always in-profile	
	Egress soft-out-of- profile	Always in- profile	Always in-profile	
	Egress profile inplus	Always inplus- profile	Always inplus-profile	
	Egress profile in	Always in- profile	Always in-profile	
	Egress profile out	Always out-of- profile	Always out-of-profile	
	Egress profile exceed	Always exceed-profile	Always exceed-profile	
0 < CIR < PIR	Ingress undefined	In-profile below CBS Out-of-profile at or above CBS	In-profile below CBS Out-of-profile at or above CBS	

CIR setting	Initial profile state	Normal mode	Profile-capped mode	Notes
	Ingress profile in	Always in- profile	In-profile below two times CBS Out-of-profile at or above two times CBS	
	Ingress profile out	Always out-of- profile	Always out-of-profile	
	Egress soft-in- profile	In-profile below CBS Out-of-profile at or above CBS	In-profile below two times CBS Out-of-profile at or above two times CBS	
	Egress soft-out-of- profile	In-profile below CBS Out-of-profile at or above CBS	In-profile below CBS Out-of-profile at or above CBS	
	Egress profile inplus	Always inplus- profile	Inplus-profile below two times CBS Out-of-profile at or above two times CBS	
	Egress profile in	Always in- profile	In-profile below two times CBS Out-of-profile at or above two times CBS	
	Egress Profile Out	Always Out-of- profile	Always Out-of-profile	
	Egress Profile Exceed	Always Exceed-profile	Always Exceed-profile	

15.10 Policer interaction with profile, discard eligibility, and ingress priority

Packets that are offered to an ingress policer may have three different states relative to initial profile:

undefined either the forwarding class or subclass associated with the packet is not

explicitly configured as profile in; profile out or de-1-out-profile is enabled and

the dot1p DE bit is set to zero

in-profile the forwarding class or subclass associated with the packet is configured as

profile in

out-of-profile the forwarding class or subclass associated with the packet is configured as

profile out or de-1-out-profile is enabled, and the dot1p DE bit is set to 1

Ingress policed packets are not subject to ingress queue CIR profiling within the ingress policer output queues. While the unicast and multipoint shared queues used by the system for ingress queuing of policed packets may have a CIR rate defined, this CIR rate is only used for rate-based dynamic priority scheduling purposes. The state of the CIR bucket while forwarding a packet from a policer-output-queues shared queue does not alter the packets ingress in-profile or out-of-profile state derived from the ingress policer.

Priority high and low are used in the child policer's PIR leaky bucket to choose one of two discard thresholds (threshold-be-low and threshold-be-high) that are derived from the child policer's MBS and high-priority-only parameters. The high threshold is directly generated by the MBS value. The low threshold is generated by reducing the MBS value by the high-priority-only percentage. A packet's priority is determined while the packet is evaluated against the ingress classification rules in the sap-ingress QoS policy.

Packets that are offered to an egress policer may have six different states relative to their initial profile:

soft-in-profile	the final result at ingress was in-profile and the packet's profile has not been reclassified at egress
soft-out-of-profile	the final result at ingress was out-of-profile and the packet's profile has not been reclassified at egress
hard-inplus-profile	the profile of the packet has been reclassified at egress as profile inplus
hard-in-profile	the profile of the packet has been reclassified at egress as profile in
hard-out-of-profile	the profile of the packet has been reclassified at egress as profile out
hard-exceed-profile	the profile of the packet has been reclassified at egress as profile exceed

When an egress policer's CIR rate is set to 0 (or not defined), the policer has no effect on the profile of packets offered to the policer. An exception to this is when **enable-exceed-pir** is configured under the policer. In this case, the exceed-profile state of a packet takes precedence over the hard-out/in/inplus reclassification, specifically, traffic that is reprofiled to exceed within a SAP egress policer has an exceed-profile state regardless of whether it was reclassified at egress to hard-out, hard-in, or hard-inplus.

Setting a non-zero rate for the egress policer's CIR modifies this behavior for DSCP, IP precedence, dot1p, and DEI egress marking purposes. Hard-inplus-profile and hard-in-profile retain their inherent inplus-profile or in-profile behavior and the hard-out-of-profile and hard-exceed-profile retain their inherent out-of-profile or exceed-profile behavior.

When the egress packet state is soft-in-profile and soft-out-of-profile and the policer's CIR is configured as non-zero, the current CIR state of the policer's CIR bucket overrides the packet's soft profile state. When the policer's CIR is currently conforming, the output is in-profile. When the CIR state is currently exceeding, the output is out-of-profile.

Hard-exceed-profile packets are discarded by default by an egress policer. If **enable-exceed-pir** is configured, the hard-exceed-profile packets are forwarded and, when the PIR state is exceeding, all packets are forwarded with an exceed-profile state.

For egress marking decisions, the hard-inplus-profile, hard-in-profile, and hard-out-of-profile packets ignore the egress policer's CIR state. When the packet state is hard-inplus-profile or hard-in-profile, the in-profile dot1p marking is used, and when DEI marking is enabled for the packet's forwarding class, the exceed-profile traffic is marked 0. When the packet state is hard-out-of-profile or hard-exceed-profile, the out-of-profile dot1p marking is used, unless explicit dot1p exceed-profile marking is configured, in which case the exceed-profile traffic is marked with the configured value, and when DEI marking is enabled for the packets forwarding class, the exceed-profile traffic is marked 1.

The dot1p, outerDot1p, and DEI (when DE marking is configured) reflect the CIR- and PIR-derived packet state. If the **enable-dscp-prec-remarking** command is enabled, the DSCP and IP precedence reflect the CIR- and PIR-derived packet state.

15.10.1 Ingress 'undefined' initial profile

Access ingress packets have one of three initial profile states before processing by the policer:

- undefined
- profile in
- · profile out

The SAP ingress QoS policy classification rules map each packet to either a forwarding class or a subclass within a forwarding class. The forwarding class or subclass may be defined as explicit profile in or profile out (the default is no profile). When a packet's forwarding class or subclass is explicitly defined as profile in or profile out, the packet's priority is ignored, and it is not handled by the ingress policer as profile 'undefined'.

See Table 22: Effect of profile-capped mode on CIR output to track the ingress behavior of initial profile and the effect of the CIR bucket on that initial state.

At egress, an ingress policer output of 'in-profile' is treated as 'soft-in-profile' and an ingress policer output of 'out-of-profile' is treated as 'soft-out-of-profile'. Each may be changed by egress profile reclassification or by an egress policer with a CIR rate defined.

15.10.2 Ingress explicitly 'in-profile' state packet handling without profile-capped mode

Packets that are explicitly 'in-profile' remain 'in-profile' in the ingress forwarding plane and are not affected by the ingress policer CIR bucket state when profile-capped mode is not enabled. They do not bypass the policer's CIR leaky bucket but are extended with a greater threshold than the CBS derived 'threshold-bc'. This allows the 'undefined' packets to backfill the remaining conforming CIR bandwidth after accounting for the explicit 'in-profile' packets. This does not prevent the sum of the explicit 'in-profile' from exceeding the configured CIR rate, but it does cause the 'undefined' packets that are marked 'in-profile' to diminish to zero when the combined explicit 'in-profile' rate and 'undefined' rate causes the bucket to reach 'threshold-bc'.

The policer's CIR bucket indicates that the explicit 'in-profile' packets should be marked 'out-of-profile' when the bucket reaches the greater threshold, but this indication is ignored by the ingress forwarding plane. All explicit 'in-profile' packets remain in-profile within the ingress forwarding plane. However, when the packet is received at egress, an ingress 'in-profile' packet is treated as 'soft-in-profile' and the profile may be changed either by explicit profile reclassification or by an egress policer with a CIR rate defined.

Explicit in-profile packets do not automatically use the high-priority threshold ('threshold-be-high') within the child policer's PIR bucket. If preferential burst tolerance is needed for explicit in-profile packets, the packets should also be classified as priority high.

15.10.3 Ingress explicitly 'in-profile' state packet handling with profile-capped mode

When profile-capped mode is enabled, the packet handling behavior defined in Ingress 'undefined' initial profile is altered in one aspect. The CIR output state of yellow at the greater threshold is actually honored

and the packet is treated as out-of-profile. The packet is sent to egress in the 'soft-out-of-profile' state in this case.

15.10.4 Ingress explicit 'out-of-profile' state packet handling

Packets that are explicitly 'out-of-profile' remain 'out-of-profile in the ingress forwarding plane. Unlike initially 'in-profile' packets, they do not consume the policer's CIR bucket depth (accomplished by setting the 'threshold-bc' to 0) and therefore do not have an impact on the amount of 'undefined' marked as 'in-profile' by the policer.

While explicit 'out-of-profile' packets remain out-of-profile within the ingress forwarding plane, the egress forwarding plane treats ingress out-of-profile packets as 'soft-out-of-profile' and the profile may be changed either by explicit profile reclassification or by an egress policer with a CIR rate defined.

15.10.5 Egress explicit profile reclassification

An egress profile reclassification overrides the ingress-derived profile of a packet and may set it to hard-inplus-profile, hard-in-profile, hard-out-of-profile, or hard-exceed-profile. A packet that has not been reclassified at egress retains its soft-in-profile or soft-out-of-profile status.

Egress inplus-profile and in-profile (including soft-in-profile and hard-in-profile) packets use the child policer's high threshold-be value within the child policer's PIR bucket while soft-out-of-profile and hard-out-of-profile packets use the child policer's low threshold-be value. Egress hard-exceed-profile packets are not subject to any threshold control in the child's PIR bucket if **enable-exceed-pir** is configured; otherwise, they are discarded.

15.10.6 Preserving out of profile state at egress policer

Traffic sent through an egress policer with a non-zero CIR is reprofiled by default based on the CIR threshold of the egress policer. To accommodate designs where traffic is set to be out-of-profile at ingress, and the out-of-profile state is required to be maintained by an egress policer, the parameter **profile-out-preserve** can be configured under the egress policer. Explicit egress reclassification to the profile takes precedence over the profile-out-preserve operation.

15.10.7 Egress policer CIR packet handling without profile-capped mode

When an egress policer has been configured with a CIR (maximum or explicit rate other than 0) and profile-capped mode is not enabled, the policer's CIR bucket state overrides the ingress soft-in-profile or soft-out-of-profile state much like the ingress policer handles initial profile undefined packets. If the CIR has not been defined or set to 0 on the egress policer, the egress policer output state is in-profile for soft-in-profile packets and out-of-profile for soft-out-of-profile packets.

If a packet's profile has been reclassified at egress, the new profile classification is handled in the same way as the ingress policer handling of initial in-profile or out-of-profile packets. When a packet has been reclassified as hard-inplus-profile or hard-in-profile, it is applied to the egress policer's CIR bucket using a threshold-bc higher than the threshold-bc derived from the policer's CBS parameter, but the policer output profile state remains inplus-profile or in-profile even if the higher threshold is crossed. When a packet has been reclassified as hard-out-of-profile or hard-exceed-profile, it does not consume the egress policer's CIR bucket depth and the policer output profile state remains out-of-profile or exceed-profile.

15.10.8 Egress policer CIR packet handling with profile-capped mode

When profile-capped mode is enabled, the egress packet handling described in Egress policer CIR packet handling without profile-capped mode is modified in three ways.

First, the soft-in-profile packets received from ingress are handled in the same way as egress explicit profile in reclassification, unless the packet has been reclassified to profile out or profile exceed at egress.

Second, explicit egress inplus-profile, in-profile, and soft-in-profile packets that have not been reclassified to out-of-profile or exceed-profile at egress are allowed to be marked out-of-profile by an egress policer with a CIR not set to 0.

Third, when a policer has a CIR set to 0 (the default rate), all profile-capped packets are treated as out-of-profile independent of the initial profile state, except for exceed-profile packets that remain as exceed-profile.

15.10.9 Forwarding traffic exceeding PIR in egress policers

An egress policer can be configured to forward traffic that enters the policer with an exceed-profile state or exceeds its operational PIR instead of dropping it. The traffic exceeding the PIR is assigned an exceed-profile state. This is supported for any configured (not dynamic) policer in a SAP egress QoS policy, which can be used for both SAPs and subscribers, and in an egress queue group template that can be used on egress network ports.

When **enable-exceed-pir** is configured under the policer, the exceed-profile state of a packet takes precedence over the hard-out/in/inplus reclassification, specifically, traffic that is reprofiled to exceed within a SAP egress policer has an exceed-profile state regardless of whether it was reclassified at egress to hard-out, hard-in, or hard-inplus.

The **stat-mode offered-total-cir-exceed** command provides forward and drop counters for exceed-profile traffic, as follows:

```
configure
   qos
        queue-group-templates
            egress
                queue-group <queue-group-name> create
                    policer <policer-id> create
                        enable-exceed-pir
                        stat-mode offered-total-cir-exceed
                    exit
                exit
            exit
        exit
        sap-egress <policy-id> create
            policer <policer-id> create
                enable-exceed-pir
                stat-mode offered-total-cir-exceed
            exit
        exit
   exit
```

The dot1p, outer dot1p, DSCP, and precedence can be remarked for the exceed-profile traffic.

15.10.10 Post egress policer packet forwarding class and profile state remapping

Packets processed by a SAP or subscriber egress child policer can have their forwarding class and profile state remapped to a different forwarding class and profile state after exiting the policer. Remapping is achieved by using a post-policer mapping policy containing mapping statements that determine the remapping of packets based on their forwarding class and profile state.

The post-policer mapping policy is configured as follows:

```
configure
    qos
    post-policer-mapping <mapping-policy-name> [create]
        description <description-string>
        fc <fc-name> profile <profile> [create]
        maps-to fc <fc-name> profile <profile>
```

where:

- <mapping-policy-name> is the name of mapping policy, up to 32 characters.
- <description> is the description text string.
- <fc-name> can be af, be, ef, h1, h2, l1, l2, or nc.
- <profile> can be in, out, exceed, or inplus.

Up to 32 mapping statements are supported within a policy, covering the maximum combinations of eight forwarding classes and four profile states. A maximum of seven post-policer mapping policies can be configured per system.

After being configured, the post-policer mapping policy must be applied within a SAP egress QoS policy with, at most, one mapping policy per SAP egress QoS policy:

```
configure
    qos
    sap-egress <policy-id> [create]
        post-policer-mapping <mapping-policy-name>
```

Packets entering a child policer are assigned a forwarding class and profile state. The configuration of the policer can change the profile state of the exiting packet, but not the forwarding class. If a post-policer mapping policy is applied within the SAP egress QoS policy, a packet exiting the policer with a specific forwarding class and profile state can be remapped to a different forwarding class and profile state. For example, consider the following post-policer mapping policy:

```
configure
qos
post-policer-mapping ppm1 create
fc ef profile exceed create
maps-to fc be profile out
exit
exit
```

Packets exiting an egress child policer with forwarding class "ef" and profile state "exceed" have their forwarding class remapped to "be" and their profile state to "out".

The mapping applies to all policers within the SAP egress QoS policy, including regular child policers and policers configured in an IP/IPv6 criterion action statement, except for dynamic policers. The remapping

does not affect the policer statistics or the parent policer processing (root arbiter) as it occurs after each of these.

The new forwarding class is used to select the egress queue on which the post-policer traffic is placed. The new profile is used to determine the congestion control handling in that queue and its pool, specifically the drop tail or slope that is applied.

Egress packet remarking is based on the marking configured for the forwarding class and profile of the traffic after being policed but before it is remapped.

This remapping is supported on platforms using FP3- and higher-based hardware, with the exception of the 7750 SR-a4/a8, which does not support egress policers.

Remapping a subset of packets from one forwarding class to another could result in out-of-order packets being received at the destination if there is congestion or different latency characteristics on the paths of the different forwarding classes.

15.10.11 Ingress child policer stat-mode

A policer has multiple types of input traffic and multiple possible output states for each input traffic type. These variations differ between ingress and egress.

For ingress policing, each offered packet has a priority and a profile state. The priority is used by the policer to choose either the high- or low-priority PIR threshold-be. Every offered packet is either priority high or priority low. The offered profile state defines how a packet interacts with the policers CIR bucket state. The combinations of priority and initial profile are as follows:

- · offered priority low, undefined profile
- · offered priority low, explicit profile in
- · offered priority low, explicit profile out
- offered priority high, undefined profile
- · offered priority high, explicit profile in
- offered priority high, explicit profile out



Note: When de-1-out-profile is enabled, DEI = 0 is considered as undefined profile and DEI = 1 is considered the same as profile out.

The possible output results for the ingress policer are:

- output green (in-profile)
- output yellow (out-of-profile)
- output red (discard)

To conserve counter resources, the system supports a policer stat-mode command that is used to identify what counters are actually needed for the policer. Not every policer has a CIR defined, so the output green/yellow states do not exist. Also, not every policer has both high- and low-priority or explicit in-profile or out-of-profile offered traffic types. Essentially, the **stat-mode** command allows the counter resources to be allocated based on the accounting needs of the individual policers.

Setting the **stat-mode** does not modify the packet handling behavior of the policer. For example, if the configured stat-mode does not support in-profile and out-of-profile output accounting, the policer is not blocked from having a configured CIR rate. The CIR rate is enforced, but the amount of in-profile and

out-of-profile traffic output from the policer is not counted separately (or maybe not at all based on the configured stat-mode).

A policer is created with minimal counters sufficient to provide total offered and total discarded (the total forwarded is computed as the sum of the offered and discarded counters). The **stat-mode** is defined within the **sap-ingress** or **sap-egress** QoS policy in the policer context. When defining the **stat-mode**, the counter resources needed to implement the mode must be available on all forwarding planes where the policer has been created using the QoS policy unless the policer instance has a stat-mode override defined. Use the **tools dump resource-usage card fp** command to see the resources used and available. If insufficient resources exist, the change in the mode fails without any change to the existing counters currently applied to the existing policers. If the QoS policy is being applied to a SAP or subscriber or multiservice site context and insufficient counter resources exist to implement the configured modes for the policers within the policy, the QoS policy is not applied. For SAPs, this means the previous QoS policy stays in effect. For subscribers, it could mean that the subscriber host event where the QoS policy is being applied fails and the subscriber host may be blocked or removed.

A stat-mode with at least minimal stats is required before the policer can be assigned to a parent arbiter using the parent command.

Successfully changing the stat-mode for a policer causes the counters associated with the policer to reset to zero. Any collected stats on the object the policer is created on also reset to zero.

The system uses the forwarding plane counters to generate accounting statistics and for calculating the operational PIR and FIR rates for a set of children when they are managed by a policer-control-policy. Only the offered counters are used in hierarchical policing rate management. When multiple offered stats are maintained for a child policer, they are summed to derive the total offered rate for each child policer.

All ingress policers have a default CIR value of 0, meaning that by default, all packets except packets classified as profile in is output by the policer as out-of-profile. This may have a negative impact on egress marking decisions (if in-profile and out-of-profile have different marking values) and on queue congestion handling (WRED or queue drop tail decisions when out-of-profile is less preferred). The following options exist to address this potential issue:

- If all packets handled by the policer must be output as in-profile by the policer, either the packet's
 forwarding class or subclass can be defined as profile in or the CIR on the policer can be defined as
 max
- If some packets must be output as in-profile while others output as out-of-profile, three options exist:
 - The CIR may be left at '0' while mapping the packets that must be output as in-profile to a forwarding class or subclass provisioned as profile in.
 - The CIR may be set to max while mapping the packets that must be output as out-of-profile to a forwarding class or subclass provisioned as profile out.
 - Ignore the CIR on the policer and solely rely on the forwarding class or subclass profile provisioning to the correct policer CIR output.

Make sure to use the correct stat mode if the policer's CIR is explicitly not set or is set to 0. The **no-cir** version of the stat-mode must be used when the CIR has a non-zero value. Also, when overriding the policer's CIR mode, make sure to override the stat-mode instance (CIR override can be performed using SNMP access).

Ingress supported stat-modes are:

- no-stats
- · minimal default
- offered-profile-no-cir

- offered-priority-no-cir
- · offered-limited-profile-cir
- offered-profile-cir
- offered-priority-cir
- offered-total-cir
- offered-profile-capped-cir
- offered-limited-capped-cir

15.10.12 Egress child policer stat-mode

All packets received on the egress forwarding plane are profiled as either in-profile or out-of-profile. The egress forwarding plane treats the ingress-derived profile as a soft state that may be either overridden by an egress profile reclassification or by a CIR rate enforced by an egress policer.

Egress policers have a default CIR set to 0, but in the egress case a value of 0 disables policer profiling. Egress packets on a CIR-disabled egress policer retain their offered profile state (soft-in-profile, soft-out-of-profile, hard-in-profile, hard-out-of-profile, or hard-exceed-profile) unless the **enable-exceed-pir** command is configured, in which case the exceed-profile state of a packet takes precedence over the hard-out/in/inplus reclassification.

For egress, the possible types of offered packets include:

- soft offered in-profile (from ingress)
- soft offered out-of-profile (from ingress)
- egress explicit inplus-profile (reclassified at egress)
- egress explicit in-profile (reclassified at egress)
- egress explicit out-of-profile (reclassified at egress)
- egress explicit exceed-profile (reclassified at egress)

The possible output results are:

- · output inplus-profile
- · output in-profile
- · output out-of-profile
- · output discard or exceed-profile

The stat-mode command follows the same counter resource rules as ingress.

Egress supported stat-modes are:

- · no-stats
- minimal default
- offered-profile-no-cir
- · offered-profile-cir
- · offered-total-cir
- · offered-limited-capped-cir
- offered-profile-capped-cir

- offered-total-cir-exceed
- · offered-four-profile-no-cir
- offered-total-cir-four-profile

Details of the output showing the stat-modes for ingress and egress child policers are in the Class Fair Hierarchical Policing for SAPs section of the *SR OS Advanced Configuration Guide*.

15.11 Profile-preferred mode root policers

Configuring the **profile-preferred** option gives preference for inplus-profile packets or in-profile packets to consume the root policer PIR bucket tokens at a given priority level. This preference applies to packets whose profile is either configured explicitly or set by the output of the child policer CIR bucket.

When this option is selected, all child policers parented to a root policer have their FIR bucket track the state of the CIR bucket. In other words, an inplus-profile or in-profile packet is always blue and an out-of-profile packet is always orange. When admitting packets from the child policers within a specific priority level, orange packets are allowed up to the discard-unfair threshold while blue packets are allowed up to the discard-all threshold. If a child policer is configured to forward traffic exceeding its PIR, the exceed-profile traffic does not contribute to the parent policer bucket depth with respect to any of its thresholds.

The **profile-preferred** option forces the FIR bucket to track the CIR bucket's decrement rate and the threshold chosen for the CIR bucket is also be used in the FIR bucket (instead of using the threshold associated with the PIR bucket).

The inplus/in/out/exceed-profile output from the policer is used for packet marking decisions. The blue/ orange child policer input to the parent policer chooses the discard-orange or discard-all thresholds for the child policer's priority level within the parent policer.

Explicit inplus-profile and in-profile packets stay blue up to the high CBS threshold, undefined profile packets stay blue up to the low CBS threshold (1x CBS) and explicit out-of-profile packets are always orange because of a 0 CBS threshold. Orange packets are discarded by the parent policer within the child policer's priority level before the blue packets, preferring blue packets over orange when the discard-orange threshold is crossed.

Use the following CLI syntax to configure the **profile-preferred** option. This option also applies to overrides applied to instances of a policer control policy under a SAP or subscriber or multiservice site context.

```
config qos
   policer-control-policy policy-name [create]
   no policer-control-policy policy-name
        description "description-string"
        no description
        root
            max-rate {kilobits-per-second | max}
            no max-rate
        [no] profile-preferred
            priority-mbs-thresholds
                  min-thresh-separation size [bytes | kilobytes]
                  no min-thresh-separation
                  priority level
                  mbs-contribution size [bytes | kilobytes] [fixed]
                  no mbs-contribution
```

The profile-preferred option provides us a way to configure a specific FIR (because it uses the CIR as FIR). In the direct-parented case (no intermediate arbiters present at all) the child policers do not need to have

their offered rate polled as each policer always has PIR equal to the min (child PIR, root PIR) and the FIR and CIR are fixed and equal. The child parenting weights are therefore not used. This impacts the show commands, for example, offered rate information is not available. The output of some show commands (for example, **show gos policer-hierarchy card detail**) should be adjusted for profile-preferred configurations.

If an intermediate arbiter is present, then polling is offered at different rates because the child policer PIRs are set based on this information so as to share the intermediate arbiter PIR in proportional to their parenting weight to the intermediate arbiter.

15.12 Child policer hierarchical QoS parenting

Policers can be parented into the QoS hierarchy used for queue and scheduler bandwidth control, referred to as hierarchical QoS (HQoS). This allows the bandwidth of policers, queues, and schedulers to be managed in the same HQoS hierarchy.

HQoS builds a scheduling hierarchy for a queue by parenting it into a scheduler or port scheduler. The schedulers can be parented into other schedulers to create multiple tiers or into a port scheduler that can exist on a Vport or port.

Parenting a policer into HQoS is supported at egress for subscribers and SAPs, with multiservice sites (MSS) supported for SAPs. A post-policer local queue is not supported with HQoS managed policers, nor are queues that are mapped by the **use-fc-mapped-queue** parameter in a criteria action statement.

To enable the parenting of an egress policer into HQoS, the following command is configured in the SAP egress QoS policy:

```
configure
  qos
  sap-egress policy-id
    policers-hqos-manageable
  exit
```

When the **policers-hqos-manageable** command is configured, all policers in the SAP egress QoS policy, except for dynamic policers, can be managed by HQoS. To be managed by HQoS, the policer must be configured with either a **scheduler-parent** or **port-parent** command or be orphaned to an egress port scheduler applied on a Vport or port.

The **no policers-hqos-manageable** command results in policers not being managed by HQoS.

If the **policers-hqos-manageable** command is used, the **parent-location sla**, **policers enable-exceedpir**, or **policers stat-mode no-stats** commands may not be used within an SAP egress QoS policy.

Egress policers can be parented into a scheduler in a scheduler policy using the **scheduler-parent** command:

```
configure
   qos
   sap-egress policy-id
   policer policer-id
     scheduler-parent scheduler-name [weight weight]
     [level level] [cir-weight cir-weight]
     [cir-level cir-level]
   exit
   exit
```

When a scheduler is specified, no checks are performed as to whether the scheduler exists. If the scheduler-name does not exist, the policer is placed in an orphaned operational state. The policer accepts packets but is not bandwidth-limited by a virtual scheduler or the scheduler hierarchy applied to the SAP or subscriber. Consequently, an orphan policer operates in the same way as a non-HQoS-managed policer. On a SAP, the orphan state is indicated in the **show service sap-using** command output with the SapEgressPolicerMismatch flag. This flag is automatically cleared when the scheduler-name becomes available on the egress SAP.

The **level** and **cir-level** keywords define the level in the HQoS hierarchy to which the policer parents for the above-CIR and within-CIR bandwidth distribution passes, respectively. If the **cir-level** is set to 0, the policer does not get any bandwidth allocated in the within-CIR pass.

The **weight** and **cir-weight** keywords define the relative weight of this policer in comparison with other child policers, queues, or schedulers at the same level when competing for bandwidth on the parent *scheduler-name* at the above-CIR and within-CIR bandwidth distribution passes, respectively. If the **weight** or **cir-weight** is set to 0, the policer receives bandwidth only after other children with a non-zero weight at this level are serviced.

If **limit-unused-bandwidth** is configured in the HQoS hierarchy to which the policer is parented, only the offered rate increasing in the last sampled period is used to determine that the policer has accumulated work

Egress policers can also be parented into a port scheduler using the port-parent command:

```
configure
  qos
  sap-egress policy-id
   policer policer-id
    port-parent [weight weight] [level level]
    [cirweight cir-weight] [cir-level cir-level]
```

If the exit port used by the policed traffic is configured with a port scheduler but the policer has neither a scheduler parent nor a port parent, or if it is orphaned (its scheduler parent does not exist), then the policer is fostered by the port scheduler.

When parenting to a port scheduler, the subscriber profile or SAP can use an egress aggregate rate limit to control its traffic rate.

The policer **scheduler-parent** and **port-parent** commands are mutually exclusive; configuring one overrides the other. These commands and with the policer **parent** command (that parents the policer to an arbiter) are also mutually exclusive.

The system does not prevent the configuration of a policer control policy for a SAP, multiservice site, or subscriber using HQoS managed policers. The arbiters for these policer control policies are not used but are allocated, so must be accounted for when considering scaling.

The configuration of **profile-out-preserve** and **profile-capped** is permitted for HQoS policers with these configurations affecting the within-CIR and above-CIR statistics for the HQoS managed policer.

The purpose of parenting a policer to HQoS is to measure the policer traffic in the HQoS hierarchy so that the configured HQoS bandwidth allocation can be enforced. When traffic passes through the policer, it exits through an access egress queue group queue. If the queue group queue was also parented to the same HQoS hierarchy, the policed traffic would be measured twice: one time through the HQoS managed policer, then a second time through a post-policer access egress queue group queue. To prevent the traffic from being measured the second time, the queue group queues must be configured so that they are not managed by HQoS, as follows:

configure

```
qos
queue-group-templates
egress
queue-group queue-group-name
no queues-hqos-manageable
```

The default for the queues-hqos-manageable command is to allow the queues to be managed by HQoS.

When **no queues-hqos-manageable** is configured, all queues in the egress queue group instances using this template are not managed by HQoS. This command and the configuration of policers and queue **packet-byte-offset** within the egress queue group template are mutually exclusive. The configuration of **no queues-hqos-manageable** is permitted in the default egress **policer-output-queue** queue group template, which avoids the need to create additional queue groups when policers managed by HQoS are used.

When a queue group template with **no queues-hqos-manageable** is configured under a port's Ethernet access egress context, the configuration of an aggregate rate or scheduler policy is not permitted under that context, nor are parent overrides for any of the queues in the queue group. If a port scheduler is configured on the port, the queue group queues are not parented to the port scheduler.

The configuration of an **encap-offset** within the egress of a subscriber profile does not apply to policer traffic that exits through egress queue group queues.

A queue group configured with **no queues-hqos-manageable** should only be used for post-policer traffic from policers in a SAP egress QoS policy configured with **policers-hqos-manageable**. In this case, the traffic is only measured once by HQoS.

Avoid the following scenarios as they may cause HQoS results to be inaccurate:

- Passing traffic through policers in a SAP egress QoS policy configured with policers-hqos-manageable, exiting through a queue group queue with its queue group template configured with queues-hqos-manageable causes the traffic to be measured twice by HQoS.
- Passing traffic through policers in a SAP egress QoS policy configured with no policers-hqos-manageable, exiting through a queue group queue with its queue group template configured with no queues-hqos-manageable causes the traffic not to be measured by HQoS.
- Passing traffic that is redirected in a SAP egress QoS policy to the queue group queue that has
 no queues-hqos-manageable configured in its queue group template causes the traffic not to be
 measured by HQoS.
- Parenting policers to a scheduler policy for SAPs or subscribers active on a distributed mode LAG with member ports on multiple FPs on the same line card causes a policer to be instantiated for each FP on the line card, potentially resulting in a higher share of traffic than intended.

For each of the preceding cases, the following applies:

- for SAPs, a mismatch flag, SapEgressHQosMgmtMismatch, is displayed in the **show service id** service-id **sap** sap-id **detail** command output.
- for subscribers, the show service active-subscribers detail command output indicates Egr hqos
 mgmt status: mismatch under the SLA profile instance. The output displays Egr hqos mgmt status:
 enabled when policer HQoS parenting is correctly configured.

16 Frequently used QoS terms

16.1 Overview

This section provides definitions for frequently used QoS terminology.

The following terms are used in router Hierarchical QoS to describe the operation and maintenance of a virtual scheduler hierarchy and are presented for reference purposes.

16.2 Above-CIR distribution

Above-CIR distribution is the second phase of bandwidth allocation between a parent scheduler and its child queues and child schedulers. The bandwidth that is available to the parent scheduler after the within-CIR distribution is distributed among the child members using each child's level (to define strict priority for the above-CIR distribution), weight (the ratio at a specific level with several children), and the child's rate value. A rate value equal to the child's CIR value results in a child not receiving any bandwidth during the above-CIR distribution phase.

16.3 Available bandwidth

Available bandwidth is the bandwidth usable by a parent scheduler to distribute to its child queues and schedulers. The available bandwidth is limited by the parent's schedulers association with its parent scheduler. If the parent scheduler has a parent of its own and the parent schedulers defined rate value, then available bandwidth is distributed to the child queues and schedulers using a within-CIR distribution phase and an above-CIR distribution phase. Distribution in each phase is based on a combination of the strict priority of each child and the relative weight of the child at that priority level. Separate priority and weight controls are supported per child for each phase.

16.4 CBS

The Committed Burst Size (CBS) specifies the relative amount of reserved buffers for a specific ingress network XMA or MDA forwarding class queue or egress network port forwarding class queue. The value is entered as a percentage.

16.5 CIR

The Committed Information Rate (CIR) defines the amount of bandwidth committed to the scheduler or queue.

- For schedulers, the CIR value can be explicitly defined or derived from summing the child member CIR values.
- On a queue, the CIR value is explicitly defined.

The CIR rate for ingress queues controls the in-profile and out-of-profile policing and ultimately egress in-profile and out-of-profile marking. Queue CIR rates also define the hardware fairness threshold at which the queue is no longer prioritized over other queues.

A child's (queue or scheduler) CIR is used with the CIR level parameter to determine the child's committed bandwidth from the parent scheduler. When multiple children are at the same strict CIR level, the CIR weight further determines the bandwidth distribution at that level.

16.6 CIR level

The CIR level parameter defines the strict level at which bandwidth is allocated to the child queue or scheduler during the within-CIR distribution phase of bandwidth allocation. All committed bandwidth (determined by the CIR defined for the child) is allocated before any child receives non-committed bandwidth. Bandwidth is allocated to children at the higher CIR levels before children at a lower level. A child CIR value of zero or an undefined CIR level results in bandwidth allocation to the child only after all other children receive their provisioned CIR bandwidth. When multiple children share a CIR level, the CIR weight parameter further defines bandwidth allocation according to the child's weight ratio.

16.7 CIR weight

The CIR weight parameter defines the weight within the CIR level given to a child queue or scheduler. When multiple children share the same CIR level on a parent scheduler, the ratio of bandwidth given to an individual child is dependent on the ratio of the weights of the active children. A child is considered active when a portion of the offered load is within the child's defined CIR rate. The ratio is calculated by first adding the CIR weights of all active children, then dividing each child's CIR weight by the sum. If a child's CIR level parameter is not defined, that child is not included in the within-CIR distribution and the CIR weight parameter is ignored. A CIR weight of zero forces the child to receive bandwidth only after all other children at that level have received their within-CIR bandwidth. When several children share a CIR weight of zero, all are treated equally.

16.8 Child

Child is a logical state of a queue or scheduler that has been configured with a valid parent scheduler association. The child/parent association is used to build the hierarchy among the queues and schedulers.

16.9 Level

The level parameter defines the strict priority level for a child queue or scheduler with regards to bandwidth allocation during the above-CIR distribution phase on the child's parent scheduler. This allocation of bandwidth is done after the within-CIR distribution is finished. All child queues and schedulers receive

the remaining bandwidth according to the strict priority level in which they are defined with higher levels receiving bandwidth first and lower levels receiving bandwidth if available.

16.10 MBS

The Maximum Burst Size (**MBS**) command specifies the relative amount of the buffer pool space for the maximum buffers for a specific ingress network XMA or MDA forwarding class queue or egress network port forwarding class queue. The value is entered as a percentage.

16.11 Offered load

Offered load is evaluated per child in the scheduler hierarchy. The offered load is the amount of bandwidth a child queue or scheduler can use to accommodate the data passing through the child. It is separated into two portions: within-CIR and above-CIR. Within-CIR offered load is the portion of bandwidth required to meet the child's CIR value. It can be less than the CIR value but never greater. If the forwarding requirement for the child is greater than the CIR value, the remaining is considered to be the above-CIR offered load. The sum of the within-CIR and above-CIR offered load cannot be greater than the maximum rate defined for the child.

16.12 Orphan

When a child queue is configured with a parent scheduler specified but the parent scheduler does not exist on the object the queue is created on, the state is considered orphaned.

An orphaned state is not the same condition as when a queue is not defined with a parent association. Orphan states are cleared when the parent scheduler becomes available on the object. This can occur when a scheduler policy containing the parent scheduler name is applied to the object that the queue exists on or when the scheduler name is added to the scheduler policy already applied to the object that the queue exists on.

16.13 Parent

A scheduler becomes a parent when a queue or scheduler defines it as its parent. A queue or scheduler can be a child of only one scheduler. When defining a parent association on a child scheduler, the parent scheduler must already exist in the same scheduler policy and on a scheduler tier higher (numerically lower) than the child scheduler. Parent associations for queues are only checked when, when an instance of the queue is created on a SAP.

16.14 Queue

A queue is where packets that are forwarded are buffered before scheduling. Packets are not actually forwarded through the schedulers; they are forwarded from the queues directly to ingress or egress interfaces. The association between the queue and the virtual schedulers is intended to accomplish

bandwidth allocation to the queue. Because the offered load is derived from queue utilization, bandwidth allocation is dependent on the queue distribution among the scheduler hierarchy. Queues can be tied to only one scheduler within the hierarchy.

16.15 Rate

The rate defines the maximum bandwidth that is made available to the scheduler or queue. The rate is defined in kilobits per second (kb/s).

- On a scheduler, the rate setting is used to limit the total bandwidth allocated to the scheduler's child members
- For queues, the rate setting is used to define the Peak Information Rate (PIR) at which the queue can
 operate.

16.16 Root scheduler

A scheduler that has no parent scheduler association (is not a child of another scheduler) is considered to be a root scheduler. With no parent scheduler, bandwidth used by a root scheduler is dependent on offered load of child members, the maximum rate defined for the scheduler, and total overall available bandwidth. Any scheduler can be a root scheduler. Because parent associations are not allowed in Tier 1, all schedulers in Tier 1 are considered be a root scheduler.

16.17 Scheduler policy

A scheduler policy represents a particular grouping of virtual schedulers that are defined in specific scheduler tiers. The tiers and internal parent associations between the schedulers establish the hierarchy among the virtual schedulers. A scheduler policy can be applied to either a multiservice site or to a Service Access Point (SAP). When the policy is applied to a site or SAP, the schedulers in the policy are instantiated on the object and are available for use by child queues directly or indirectly associated with the object.

16.18 Tier

A tier is an organizational configuration used within a scheduler policy to define the place of schedulers created in the policy. Three tiers are supported: Tier 1, Tier 2, and Tier 3. Schedulers defined in Tier 2 can have parental associations with schedulers defined in Tier 1. Schedulers defined in Tier 3 can have parental associations with schedulers defined at Tiers 1 or 2. Queues can have parental associations with schedulers at any tier level.

16.19 Virtual scheduler

A virtual scheduler, defined by a name (text string), is a logical configuration used as a parent to a group of child members that are dependent upon a common parent for bandwidth allocation. The virtual scheduler can also be a child member to another parent virtual scheduler and receive bandwidth from that parent to distribute to its child members.

16.20 Weight

The weight parameter defines the weight within the above-CIR level given to a child queue or scheduler. When several children share the same level on a parent scheduler, the ratio of bandwidth give to an individual child is dependent on the ratio of the weights of the active children. A child is considered active when a portion of the offered load is above the CIR value (also bounded by the child's maximum bandwidth defined by the child's rate parameter). The portion of bandwidth given to each child is based on the child's weight compared to the sum of the weights of all active children at that level. A weight of zero forces the child to receive bandwidth only after all other children at that level have received their above-CIR bandwidth. When several children share a weight of zero, all are treated equally.

16.21 Within-CIR distribution

Within the CIR distribution process is the initial phase of bandwidth allocation between a parent scheduler and its child queues and child schedulers. The bandwidth that is available to the parent scheduler is distributed first among the child members using each child's CIR level (to define a strict priority for the CIR distribution), CIR weight (the ratio at a specific CIR level with several children), and the child's CIR value. A CIR value of zero or an undefined CIR level causes a child to not receive any bandwidth during the CIR distribution phase. If the parent scheduler has any bandwidth remaining after the within-CIR distribution phase, it is distributed using the above-CIR distribution phase.

17 Standards and protocol support



Note:

The information provided in this chapter is subject to change without notice and may not apply to all platforms.

Nokia assumes no responsibility for inaccuracies.

17.1 Access Node Control Protocol (ANCP)

draft-ietf-ancp-protocol-02, *Protocol for Access Node Control Mechanism in Broadband Networks*RFC 5851, *Framework and Requirements for an Access Node Control Mechanism in Broadband Multi-Service Networks*

17.2 Bidirectional Forwarding Detection (BFD)

draft-ietf-lsr-ospf-bfd-strict-mode-10, OSPF BFD Strict-Mode

RFC 5880, Bidirectional Forwarding Detection (BFD)

RFC 5881, Bidirectional Forwarding Detection (BFD) IPv4 and IPv6 (Single Hop)

RFC 5882, Generic Application of Bidirectional Forwarding Detection (BFD)

RFC 5883, Bidirectional Forwarding Detection (BFD) for Multihop Paths

RFC 7130, Bidirectional Forwarding Detection (BFD) on Link Aggregation Group (LAG) Interfaces

RFC 7880, Seamless Bidirectional Forwarding Detection (S-BFD)

RFC 7881, Seamless Bidirectional Forwarding Detection (S-BFD) for IPv4, IPv6, and MPLS

RFC 7883, Advertising Seamless Bidirectional Forwarding Detection (S-BFD) Discriminators in IS-IS

RFC 7884, OSPF Extensions to Advertise Seamless Bidirectional Forwarding Detection (S-BFD) Target Discriminators

RFC 9247, BGP - Link State (BGP-LS) Extensions for Seamless Bidirectional Forwarding Detection (S-BFD)

17.3 Border Gateway Protocol (BGP)

draft-gredler-idr-bgplu-epe-14, Egress Peer Engineering using BGP-LU draft-hares-idr-update-attrib-low-bits-fix-01, Update Attribute Flag Low Bits Clarification draft-ietf-idr-add-paths-guidelines-08, Best Practices for Advertisement of Multiple Paths in IBGP draft-ietf-idr-best-external-03, Advertisement of the best external route in BGP

draft-ietf-idr-bgp-flowspec-oid-03, Revised Validation Procedure for BGP Flow Specifications draft-ietf-idr-bgp-gr-notification-01, Notification Message support for BGP Graceful Restart draft-ietf-idr-bgp-ls-app-specific-attr-16, Application-Specific Attributes Advertisement with BGP Link-State draft-ietf-idr-bgp-ls-flex-algo-06, Flexible Algorithm Definition Advertisement with BGP Link-State draft-ietf-idr-bgp-optimal-route-reflection-10, BGP Optimal Route Reflection (BGP-ORR) draft-ietf-idr-error-handling-03, Revised Error Handling for BGP UPDATE Messages draft-ietf-idr-flowspec-interfaceset-03, Applying BGP flowspec rules on a specific interface set draft-ietf-idr-flowspec-path-redirect-05, Flowspec Indirection-id Redirect – localised ID draft-ietf-idr-flowspec-redirect-ip-02, BGP Flow-Spec Redirect to IP Action draft-ietf-idr-link-bandwidth-03, BGP Link Bandwidth Extended Community

RFC 1772, Application of the Border Gateway Protocol in the Internet

RFC 1997, BGP Communities Attribute

RFC 2385, Protection of BGP Sessions via the TCP MD5 Signature Option

RFC 2439, BGP Route Flap Damping

RFC 2545, Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing

RFC 2858, Multiprotocol Extensions for BGP-4

RFC 2918, Route Refresh Capability for BGP-4

RFC 4271, A Border Gateway Protocol 4 (BGP-4)

RFC 4360, BGP Extended Communities Attribute

RFC 4364, BGP/MPLS IP Virtual Private Networks (VPNs)

RFC 4456, BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP)

RFC 4486, Subcodes for BGP Cease Notification Message

RFC 4659, BGP-MPLS IP Virtual Private Network (VPN) Extension for IPv6 VPN

RFC 4684, Constrained Route Distribution for Border Gateway Protocol/MultiProtocol Label Switching (BGP/MPLS) Internet Protocol (IP) Virtual Private Networks (VPNs)

RFC 4724, Graceful Restart Mechanism for BGP - helper mode

RFC 4760, Multiprotocol Extensions for BGP-4

RFC 4798, Connecting IPv6 Islands over IPv4 MPLS Using IPv6 Provider Edge Routers (6PE)

RFC 5004, Avoid BGP Best Path Transitions from One External to Another

RFC 5065, Autonomous System Confederations for BGP

RFC 5291, Outbound Route Filtering Capability for BGP-4

RFC 5396, Textual Representation of Autonomous System (AS) Numbers – asplain

RFC 5492, Capabilities Advertisement with BGP-4

RFC 5668, 4-Octet AS Specific BGP Extended Community

RFC 6286, Autonomous-System-Wide Unique BGP Identifier for BGP-4

RFC 6368, Internal BGP as the Provider/Customer Edge Protocol for BGP/MPLS IP Virtual Private Networks (VPNs)

RFC 6793, BGP Support for Four-Octet Autonomous System (AS) Number Space

RFC 6810, The Resource Public Key Infrastructure (RPKI) to Router Protocol

RFC 6811, Prefix Origin Validation

RFC 6996, Autonomous System (AS) Reservation for Private Use

RFC 7311, The Accumulated IGP Metric Attribute for BGP

RFC 7606, Revised Error Handling for BGP UPDATE Messages

RFC 7607, Codification of AS 0 Processing

RFC 7674, Clarification of the Flowspec Redirect Extended Community

RFC 7752, North-Bound Distribution of Link-State and Traffic Engineering (TE) Information Using BGP

RFC 7854, BGP Monitoring Protocol (BMP)

RFC 7911, Advertisement of Multiple Paths in BGP

RFC 7999, BLACKHOLE Community

RFC 8092, BGP Large Communities Attribute

RFC 8097, BGP Prefix Origin Validation State Extended Community

RFC 8212, Default External BGP (EBGP) Route Propagation Behavior without Policies

RFC 8277, Using BGP to Bind MPLS Labels to Address Prefixes

RFC 8571, BGP - Link State (BGP-LS) Advertisement of IGP Traffic Engineering Performance Metric Extensions

RFC 8950, Advertising IPv4 Network Layer Reachability Information (NLRI) with an IPv6 Next Hop

RFC 8955, Dissemination of Flow Specification Rules

RFC 8956, Dissemination of Flow Specification Rules for IPv6

RFC 9086, Border Gateway Protocol - Link State (BGP-LS) Extensions for Segment Routing BGP Egress Peer Engineering

RFC 9494, Long-Lived Graceful Restart for BGP

17.4 Bridging and management

IEEE 802.1AB, Station and Media Access Control Connectivity Discovery

IEEE 802.1ad, Provider Bridges

IEEE 802.1ag, Connectivity Fault Management

IEEE 802.1ah, Provider Backbone Bridges

IEEE 802.1ak, Multiple Registration Protocol

IEEE 802.1ag, Shortest Path Bridging

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

17.5 Broadband Network Gateway (BNG) Control and User Plane Separation (CUPS)

3GPP TS 23.003, Numbering, addressing and identification

3GPP TS 23.007, Restoration procedures

3GPP TS 23.402, Architecture enhancements for non-3GPP accesses – S2a roaming based on GPRS

3GPP TS 23.501, System architecture for the 5G System (5GS)

3GPP TS 23.502, Procedures for the 5G System (5GS)

3GPP TS 23.503, Policy and charging control framework for the 5G System (5GS)

3GPP TS 24.501, Non-Access-Stratum (NAS) protocol for 5G System (5GS)

3GPP TS 29.244, Interface between the Control Plane and the User Plane nodes

3GPP TS 29.281, General Packet Radio System (GPRS) Tunnelling Protocol User Plane (GTPv1-U)

3GPP TS 29.500, Technical Realization of Service Based Architecture

3GPP TS 29.501, Principles and Guidelines for Services Definition

3GPP TS 29.502, Session Management Services

3GPP TS 29.503, Unified Data Management Services

3GPP TS 29.512, Session Management Policy Control Service

3GPP TS 29.518, Access and Mobility Management Services

3GPP TS 32.255, 5G data connectivity domain charging

3GPP TS 32.290, Services, operations and procedures of charging using Service Based Interface (SBI)

3GPP TS 32.291, 5G system, charging service

BBF TR-459, Control and User Plane Separation for a Disaggregated BNG

BBF TR-459.2, Multi-Service Disaggregated BNG with CUPS: Integrated Carrier Grade NAT function

RFC 8300, Network Service Header (NSH)

RFC 8910, Captive-Portal Identification in DHCP and Router Advertisements (RAs)

17.6 Certificate management

RFC 4210, Internet X.509 Public Key Infrastructure Certificate Management Protocol (CMP)

RFC 4211, Internet X.509 Public Key Infrastructure Certificate Request Message Format (CRMF)

RFC 5280, Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile

RFC 6712, Internet X.509 Public Key Infrastructure -- HTTP Transfer for the Certificate Management Protocol (CMP)

RFC 7030, Enrollment over Secure Transport

RFC 7468, Textual Encodings of PKIX, PKCS, and CMS Structures

17.7 Circuit emulation

RFC 4553, Structure-Agnostic Time Division Multiplexing (TDM) over Packet (SAToP)

RFC 5086, Structure-Aware Time Division Multiplexed (TDM) Circuit Emulation Service over Packet Switched Network (CESoPSN)

RFC 5287, Control Protocol Extensions for the Setup of Time-Division Multiplexing (TDM) Pseudowires in MPLS Networks

17.8 Ethernet

IEEE 802.3ah, Media Access Control Parameters, Physical Layers, and Management Parameters for Subscriber Access Networks

IEEE 802.3x, Ethernet Flow Control

ITU-T G.8031/Y.1342, Ethernet Linear Protection Switching

ITU-T G.8032/Y.1344, Ethernet Ring Protection Switching

ITU-T Y.1731, OAM functions and mechanisms for Ethernet based networks

17.9 Ethernet VPN (EVPN)

draft-ietf-bess-bgp-srv6-args-00, SRv6 Argument Signaling for BGP Services

draft-ietf-bess-evpn-ip-aliasing-00, EVPN Support for L3 Fast Convergence and Aliasing/Backup Path – IP Prefix routes

draft-ietf-bess-evpn-ipvpn-interworking-06, EVPN Interworking with IPVPN

draft-ietf-bess-evpn-pref-df-06, Preference-based EVPN DF Election

draft-ietf-bess-evpn-unequal-lb-16, Weighted Multi-Path Procedures for EVPN Multi-Homing - section 9

draft-ietf-bess-evpn-virtual-eth-segment-06, EVPN Virtual Ethernet Segment

draft-sr-bess-evpn-vpws-gateway-03, Ethernet VPN Virtual Private Wire Services Gateway Solution

RFC 7432, BGP MPLS-Based Ethernet VPN

RFC 7623, Provider Backbone Bridging Combined with Ethernet VPN (PBB-EVPN)

RFC 8214, Virtual Private Wire Service Support in Ethernet VPN

RFC 8317, Ethernet-Tree (E-Tree) Support in Ethernet VPN (EVPN) an Provider Backbone Bridging EVPN (PBB-EVPN)

RFC 8365, A Network Virtualization Overlay Solution Using Ethernet VPN (EVPN)

RFC 8560, Seamless Integration of Ethernet VPN (EVPN) with Virtual Private LAN Service (VPLS) and Their Provider Backbone Bridge (PBB) Equivalents

RFC 8584, DF Election and AC-influenced DF Election

RFC 9047, Propagation of ARP/ND Flags in an Ethernet Virtual Private Network (EVPN)

RFC 9135, Integrated Routing and Bridging in Ethernet VPN (EVPN)

RFC 9136, IP Prefix Advertisement in Ethernet VPN (EVPN)

RFC 9161, Operational Aspects of Proxy ARP/ND in Ethernet Virtual Private Networks

RFC 9251, Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Proxies for Ethernet VPN (EVPN)

RFC 9541, Flush Mechanism for Customer MAC Addresses Based on Service Instance Identifier (I-SID) in Provider Backbone Bridging EVPN (PBB-EVPN)

RFC 9625, EVPN Optimized Inter-Subnet Multicast (OISM) Forwarding – ingress replication and mLDP

17.10 gRPC Remote Procedure Calls (gRPC)

cert.proto version 0.1.0, *gRPC Network Operations Interface (gNOI) Certificate Management Service* file.proto version 0.1.0, *gRPC Network Operations Interface (gNOI) File Service* gnmi.proto version 0.8.0, *gRPC Network Management Interface (gNMI) Service Specification* gnmi_ext.proto version 0.1.0, *gNMI Commit Confirmed Extension* system.proto version 1.0.0, *gRPC Network Operations Interface (gNOI) System Service* PROTOCOL-HTTP2, *gRPC over HTTP2*

17.11 Intermediate System to Intermediate System (IS-IS)

draft-ietf-isis-mi-02. IS-IS Multi-Instance

draft-ietf-lsr-igp-ureach-prefix-announce-01, *IGP Unreachable Prefix Announcement* – without U-Flag and UP-Flag

draft-kaplan-isis-ext-eth-02, Extended Ethernet Frame Size Support

ISO/IEC 10589:2002 Second Edition, Intermediate system to Intermediate system intra-domain routeing information exchange protocol for use in conjunction with the protocol for providing the connectionless-mode Network Service (ISO 8473)

RFC 1195, Use of OSI IS-IS for Routing in TCP/IP and Dual Environments

RFC 2973, IS-IS Mesh Groups

RFC 3359, Reserved Type, Length and Value (TLV) Codepoints in Intermediate System to Intermediate System

RFC 3719, Recommendations for Interoperable Networks using Intermediate System to Intermediate System (IS-IS)

RFC 3787, Recommendations for Interoperable IP Networks using Intermediate System to Intermediate System (IS-IS)

- RFC 5120, M-ISIS: Multi Topology (MT) Routing in IS-IS
- RFC 5130, A Policy Control Mechanism in IS-IS Using Administrative Tags
- RFC 5301, Dynamic Hostname Exchange Mechanism for IS-IS
- RFC 5302, Domain-wide Prefix Distribution with Two-Level IS-IS
- RFC 5303, Three-Way Handshake for IS-IS Point-to-Point Adjacencies
- RFC 5304, IS-IS Cryptographic Authentication
- RFC 5305, IS-IS Extensions for Traffic Engineering TE
- RFC 5306, Restart Signaling for IS-IS helper mode
- RFC 5308, Routing IPv6 with IS-IS
- RFC 5309, Point-to-Point Operation over LAN in Link State Routing Protocols
- RFC 5310, IS-IS Generic Cryptographic Authentication
- RFC 6119, IPv6 Traffic Engineering in IS-IS
- RFC 6213, IS-IS BFD-Enabled TLV
- RFC 6232, Purge Originator Identification TLV for IS-IS
- RFC 6233, IS-IS Registry Extension for Purges
- RFC 6329, IS-IS Extensions Supporting IEEE 802.1aq Shortest Path Bridging
- RFC 7775, IS-IS Route Preference for Extended IP and IPv6 Reachability
- RFC 7794, IS-IS Prefix Attributes for Extended IPv4 and IPv6 Reachability sections 2.1 and 2.3
- RFC 7981, IS-IS Extensions for Advertising Router Information
- RFC 7987, IS-IS Minimum Remaining Lifetime
- RFC 8202, IS-IS Multi-Instance single topology
- RFC 8570, *IS-IS Traffic Engineering (TE) Metric Extensions* Min/Max Unidirectional Link Delay metric for flex-algo, RSVP, SR-TE
- RFC 8919, IS-IS Application-Specific Link Attributes

17.12 Internet Protocol (IP) Fast Reroute (FRR)

draft-ietf-rtgwg-lfa-manageability-08, Operational management of Loop Free Alternates

RFC 5286, Basic Specification for IP Fast Reroute: Loop-Free Alternates

RFC 7431, Multicast-Only Fast Reroute

RFC 7490, Remote Loop-Free Alternate (LFA) Fast Reroute (FRR)

RFC 8518, Selection of Loop-Free Alternates for Multi-Homed Prefixes

17.13 Internet Protocol (IP) general

draft-grant-tacacs-02, The TACACS+ Protocol

- RFC 768, User Datagram Protocol
- RFC 793, Transmission Control Protocol
- RFC 854, Telnet Protocol Specifications
- RFC 1350, The TFTP Protocol (revision 2)
- RFC 2347, TFTP Option Extension
- RFC 2348, TFTP Blocksize Option
- RFC 2349, TFTP Timeout Interval and Transfer Size Options
- RFC 2428, FTP Extensions for IPv6 and NATs
- RFC 2617, HTTP Authentication: Basic and Digest Access Authentication
- RFC 2784, Generic Routing Encapsulation (GRE)
- RFC 2818, HTTP Over TLS
- RFC 2890, Key and Sequence Number Extensions to GRE
- RFC 3164, The BSD syslog Protocol
- RFC 4250, The Secure Shell (SSH) Protocol Assigned Numbers
- RFC 4251, The Secure Shell (SSH) Protocol Architecture
- RFC 4252, The Secure Shell (SSH) Authentication Protocol publickey, password
- RFC 4253, The Secure Shell (SSH) Transport Layer Protocol
- RFC 4254, The Secure Shell (SSH) Connection Protocol
- RFC 4511, Lightweight Directory Access Protocol (LDAP): The Protocol
- RFC 4513, Lightweight Directory Access Protocol (LDAP): Authentication Methods and Security Mechanisms TLS
- RFC 4632, Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation
- RFC 5082, The Generalized TTL Security Mechanism (GTSM)
- RFC 5246, The Transport Layer Security (TLS) Protocol Version 1.2 TLS client, RSA public key
- RFC 5289, TLS Elliptic Curve Cipher Suites with SHA-256/384 and AES Galois Counter Mode (GCM)
- RFC 5425, Transport Layer Security (TLS) Transport Mapping for Syslog RFC 3164 with TLS
- RFC 5656, Elliptic Curve Algorithm Integration in the Secure Shell Transport Layer ECDSA
- RFC 5925, The TCP Authentication Option
- RFC 5926, Cryptographic Algorithms for the TCP Authentication Option (TCP-AO)
- RFC 6398, IP Router Alert Considerations and Usage MLD
- RFC 6528, Defending against Sequence Number Attacks
- RFC 7011, Specification of the IP Flow Information Export (IPFIX) Protocol for the Exchange of Flow Information
- RFC 7012, Information Model for IP Flow Information Export
- RFC 7230, Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing
- RFC 7231, Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content

RFC 7232, Hypertext Transfer Protocol (HTTP/1.1): Conditional Requests

RFC 7301, Transport Layer Security (TLS) Application Layer Protocol Negotiation Extension

RFC 7616, HTTP Digest Access Authentication

RFC 8446, The Transport Layer Security (TLS) Protocol Version 1.3

17.14 Internet Protocol (IP) multicast

cisco-ipmulticast/pim-autorp-spec01, Auto-RP: Automatic discovery of Group-to-RP mappings for IP multicast – version 1

draft-ietf-bier-pim-signaling-08, PIM Signaling Through BIER Core

draft-ietf-idmr-traceroute-ipm-07, A "traceroute" facility for IP Multicast

draft-ietf-l2vpn-vpls-pim-snooping-07, Protocol Independent Multicast (PIM) over Virtual Private LAN Service (VPLS)

RFC 1112, Host Extensions for IP Multicasting

RFC 2236, Internet Group Management Protocol, Version 2

RFC 2365, Administratively Scoped IP Multicast

RFC 2375, IPv6 Multicast Address Assignments

RFC 2710, Multicast Listener Discovery (MLD) for IPv6

RFC 3306, Unicast-Prefix-based IPv6 Multicast Addresses

RFC 3376, Internet Group Management Protocol, Version 3

RFC 3446, Anycast Rendevous Point (RP) mechanism using Protocol Independent Multicast (PIM) and Multicast Source Discovery Protocol (MSDP)

RFC 3590, Source Address Selection for the Multicast Listener Discovery (MLD) Protocol

RFC 3618, Multicast Source Discovery Protocol (MSDP)

RFC 3810, Multicast Listener Discovery Version 2 (MLDv2) for IPv6

RFC 3956, Embedding the Rendezvous Point (RP) Address in an IPv6 Multicast Address

RFC 3973, Protocol Independent Multicast - Dense Mode (PIM-DM): Protocol Specification (Revised) – auto-RP groups

RFC 4541, Considerations for Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping Switches

RFC 4604, Using Internet Group Management Protocol Version 3 (IGMPv3) and Multicast Listener Discovery Protocol Version 2 (MLDv2) for Source-Specific Multicast

RFC 4607, Source-Specific Multicast for IP

RFC 4608, Source-Specific Protocol Independent Multicast in 232/8

RFC 4610, Anycast-RP Using Protocol Independent Multicast (PIM)

RFC 4611, Multicast Source Discovery Protocol (MSDP) Deployment Scenarios

RFC 5059, Bootstrap Router (BSR) Mechanism for Protocol Independent Multicast (PIM)

RFC 5186, Internet Group Management Protocol Version 3 (IGMPv3) / Multicast Listener Discovery Version 2 (MLDv2) and Multicast Routing Protocol Interaction

RFC 5384, The Protocol Independent Multicast (PIM) Join Attribute Format

RFC 5496, The Reverse Path Forwarding (RPF) Vector TLV

RFC 6037, Cisco Systems' Solution for Multicast in MPLS/BGP IP VPNs

RFC 6512, Using Multipoint LDP When the Backbone Has No Route to the Root

RFC 6513, Multicast in MPLS/BGP IP VPNs

RFC 6514, BGP Encodings and Procedures for Multicast in MPLS/IP VPNs

RFC 6515, IPv4 and IPv6 Infrastructure Addresses in BGP Updates for Multicast VPNs

RFC 6516, IPv6 Multicast VPN (MVPN) Support Using PIM Control Plane and Selective Provider Multicast Service Interface (S-PMSI) Join Messages

RFC 6625, Wildcards in Multicast VPN Auto-Discover Routes

RFC 6826, Multipoint LDP In-Band Signaling for Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Path

RFC 7246, Multipoint Label Distribution Protocol In-Band Signaling in a Virtual Routing and Forwarding (VRF) Table Context

RFC 7385, IANA Registry for P-Multicast Service Interface (PMSI) Tunnel Type Code Points

RFC 7716, Global Table Multicast with BGP Multicast VPN (BGP-MVPN) Procedures

RFC 7761, Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised)

RFC 8279, Multicast Using Bit Index Explicit Replication (BIER)

RFC 8296, Encapsulation for Bit Index Explicit Replication (BIER) in MPLS and Non-MPLS Networks – MPLS encapsulation

RFC 8401, Bit Index Explicit Replication (BIER) Support via IS-IS

RFC 8444, OSPFv2 Extensions for Bit Index Explicit Replication (BIER)

RFC 8487, Mtrace Version 2: Traceroute Facility for IP Multicast

RFC 8534, Explicit Tracking with Wildcard Routes in Multicast VPN - (C-*,C-*) wildcard

RFC 8556, Multicast VPN Using Bit Index Explicit Replication (BIER)

17.15 Internet Protocol (IP) version 4

RFC 791, Internet Protocol

RFC 792, Internet Control Message Protocol

RFC 826, An Ethernet Address Resolution Protocol

RFC 951, Bootstrap Protocol (BOOTP) - relay

RFC 1034, Domain Names - Concepts and Facilities

RFC 1035, Domain Names - Implementation and Specification

RFC 1191, Path MTU Discovery - router specification

RFC 1519, Classless Inter-Domain Routing (CIDR): an Address Assignment and Aggregation Strategy

- RFC 1534, Interoperation between DHCP and BOOTP
- RFC 1542, Clarifications and Extensions for the Bootstrap Protocol
- RFC 1812, Requirements for IPv4 Routers
- RFC 1918, Address Allocation for Private Internets
- RFC 2003, IP Encapsulation within IP
- RFC 2131, Dynamic Host Configuration Protocol
- RFC 2132, DHCP Options and BOOTP Vendor Extensions
- RFC 2401, Security Architecture for Internet Protocol
- RFC 3021, Using 31-Bit Prefixes on IPv4 Point-to-Point Links
- RFC 3046, DHCP Relay Agent Information Option (Option 82)
- RFC 3768, Virtual Router Redundancy Protocol (VRRP)
- RFC 4884, Extended ICMP to Support Multi-Part Messages ICMPv4 and ICMPv6 Time Exceeded

17.16 Internet Protocol (IP) version 6

- RFC 2464, Transmission of IPv6 Packets over Ethernet Networks
- RFC 2529, Transmission of IPv6 over IPv4 Domains without Explicit Tunnels
- RFC 3122, Extensions to IPv6 Neighbor Discovery for Inverse Discovery Specification
- RFC 3315, Dynamic Host Configuration Protocol for IPv6 (DHCPv6)
- RFC 3587, IPv6 Global Unicast Address Format
- RFC 3596, DNS Extensions to Support IP version 6
- RFC 3633, IPv6 Prefix Options for Dynamic Host Configuration Protocol (DHCP) version 6
- RFC 3646, DNS Configuration options for Dynamic Host Configuration Protocol for IPv6 (DHCPv6)
- RFC 3736, Stateless Dynamic Host Configuration Protocol (DHCP) Service for IPv6
- RFC 3971, SEcure Neighbor Discovery (SEND)
- RFC 3972, Cryptographically Generated Addresses (CGA)
- RFC 4007, IPv6 Scoped Address Architecture
- RFC 4191, Default Router Preferences and More-Specific Routes Default Router Preference
- RFC 4193, Unique Local IPv6 Unicast Addresses
- RFC 4291, Internet Protocol Version 6 (IPv6) Addressing Architecture
- RFC 4443, Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification
- RFC 4861, Neighbor Discovery for IP version 6 (IPv6)
- RFC 4862, IPv6 Stateless Address Autoconfiguration router functions
- RFC 4890, Recommendations for Filtering ICMPv6 Messages in Firewalls
- RFC 4941, Privacy Extensions for Stateless Address Autoconfiguration in IPv6
- RFC 5007, DHCPv6 Leasequery

- RFC 5095, Deprecation of Type 0 Routing Headers in IPv6
- RFC 5722, Handling of Overlapping IPv6 Fragments
- RFC 5798, Virtual Router Redundancy Protocol (VRRP) Version 3 for IPv4 and IPv6 IPv6
- RFC 5952, A Recommendation for IPv6 Address Text Representation
- RFC 6092, Recommended Simple Security Capabilities in Customer Premises Equipment (CPE) for Providing Residential IPv6 Internet Service Internet Control and Management, Upper-Layer Transport Protocols, UDP Filters, IPsec and Internet Key Exchange (IKE), TCP Filters
- RFC 6106, IPv6 Router Advertisement Options for DNS Configuration
- RFC 6164, Using 127-Bit IPv6 Prefixes on Inter-Router Links
- RFC 6221, Lightweight DHCPv6 Relay Agent
- RFC 6437, IPv6 Flow Label Specification
- RFC 6603, Prefix Exclude Option for DHCPv6-based Prefix Delegation
- RFC 8021, Generation of IPv6 Atomic Fragments Considered Harmful
- RFC 8200, Internet Protocol, Version 6 (IPv6) Specification
- RFC 8201, Path MTU Discovery for IP version 6

17.17 Internet Protocol Security (IPsec)

- draft-ietf-ipsec-isakmp-mode-cfg-05, The ISAKMP Configuration Method
- draft-ietf-ipsec-isakmp-xauth-06, Extended Authentication within ISAKMP/Oakley (XAUTH)
- RFC 2401, Security Architecture for the Internet Protocol
- RFC 2403, The Use of HMAC-MD5-96 within ESP and AH
- RFC 2404, The Use of HMAC-SHA-1-96 within ESP and AH
- RFC 2405, The ESP DES-CBC Cipher Algorithm With Explicit IV
- RFC 2406, IP Encapsulating Security Payload (ESP)
- RFC 2407, IPsec Domain of Interpretation for ISAKMP (IPsec Dol)
- RFC 2408, Internet Security Association and Key Management Protocol (ISAKMP)
- RFC 2409, The Internet Key Exchange (IKE)
- RFC 2410, The NULL Encryption Algorithm and Its Use With IPsec
- RFC 2560, X.509 Internet Public Key Infrastructure Online Certificate Status Protocol OCSP
- RFC 3526, More Modular Exponential (MODP) Diffie-Hellman group for Internet Key Exchange (IKE)
- RFC 3566, The AES-XCBC-MAC-96 Algorithm and Its Use With IPsec
- RFC 3602, The AES-CBC Cipher Algorithm and Its Use with IPsec
- RFC 3706, A Traffic-Based Method of Detecting Dead Internet Key Exchange (IKE) Peers
- RFC 3947, Negotiation of NAT-Traversal in the IKE
- RFC 3948, UDP Encapsulation of IPsec ESP Packets
- RFC 4106, The Use of Galois/Counter Mode (GCM) in IPsec ESP

- RFC 4109, Algorithms for Internet Key Exchange version 1 (IKEv1)
- RFC 4301, Security Architecture for the Internet Protocol
- RFC 4303, IP Encapsulating Security Payload
- RFC 4307, Cryptographic Algorithms for Use in the Internet Key Exchange Version 2 (IKEv2)
- RFC 4308, Cryptographic Suites for IPsec
- RFC 4434, The AES-XCBC-PRF-128 Algorithm for the Internet Key Exchange Protocol (IKE)
- RFC 4543, The Use of Galois Message Authentication Code (GMAC) in IPsec ESP and AH
- RFC 4754, IKE and IKEv2 Authentication Using the Elliptic Curve Digital Signature Algorithm (ECDSA)
- RFC 4835, Cryptographic Algorithm Implementation Requirements for Encapsulating Security Payload (ESP) and Authentication Header (AH)
- RFC 4868, Using HMAC-SHA-256, HMAC-SHA-384, and HMAC-SHA-512 with IPsec
- RFC 4945, The Internet IP Security PKI Profile of IKEv1/ISAKMP, IKEv2 and PKIX
- RFC 5019, The Lightweight Online Certificate Status Protocol (OCSP) Profile for High-Volume Environments
- RFC 5282, Using Authenticated Encryption Algorithms with the Encrypted Payload of the IKEv2 Protocol
- RFC 5903, ECP Groups for IKE and IKEv2
- RFC 5996, Internet Key Exchange Protocol Version 2 (IKEv2)
- RFC 5998, An Extension for EAP-Only Authentication in IKEv2
- RFC 6379, Suite B Cryptographic Suites for IPsec
- RFC 6380, Suite B Profile for Internet Protocol Security (IPsec)
- RFC 6960, X.509 Internet Public Key Infrastructure Online Certificate Status Protocol OCSP
- RFC 7296, Internet Key Exchange Protocol Version 2 (IKEv2)
- RFC 7321, Cryptographic Algorithm Implementation Requirements and Usage Guidance for Encapsulating Security Payload (ESP) and Authentication Header (AH)
- RFC 7383, Internet Key Exchange Protocol Version 2 (IKEv2) Message Fragmentation
- RFC 7427, Signature Authentication in the Internet Key Exchange Version 2 (IKEv2)
- RFC 8784, Mixing Preshared Keys in the Internet Key Exchange Protocol Version 2 (IKEv2) for Postquantum Security

17.18 Label Distribution Protocol (LDP)

draft-pdutta-mpls-ldp-adj-capability-00, LDP Adjacency Capabilities

draft-pdutta-mpls-ldp-v2-00, LDP Version 2

draft-pdutta-mpls-mldp-up-redundancy-00, Upstream LSR Redundancy for Multi-point LDP Tunnels

draft-pdutta-mpls-multi-ldp-instance-00, Multiple LDP Instances

draft-pdutta-mpls-tldp-hello-reduce-04, Targeted LDP Hello Reduction

RFC 3037, LDP Applicability

RFC 3478, Graceful Restart Mechanism for Label Distribution Protocol - helper mode

RFC 5036, LDP Specification

RFC 5283, LDP Extension for Inter-Area Label Switched Paths (LSPs)

RFC 5443, LDP IGP Synchronization

RFC 5561, LDP Capabilities

RFC 5919, Signaling LDP Label Advertisement Completion

RFC 6388, Label Distribution Protocol Extensions for Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Paths

RFC 6512, Using Multipoint LDP When the Backbone Has No Route to the Root

RFC 6826, Multipoint LDP in-band signaling for Point-to-Multipoint and Multipoint-to-Multipoint Label Switched Paths

RFC 7032, LDP Downstream-on-Demand in Seamless MPLS

RFC 7473, Controlling State Advertisements of Non-negotiated LDP Applications

RFC 7552, Updates to LDP for IPv6

17.19 Layer Two Tunneling Protocol (L2TP) Network Server (LNS)

draft-mammoliti-l2tp-accessline-avp-04, Layer 2 Tunneling Protocol (L2TP) Access Line Information Attribute Value Pair (AVP) Extensions

RFC 2661, Layer Two Tunneling Protocol "L2TP"

RFC 2809, Implementation of L2TP Compulsory Tunneling via RADIUS

RFC 3438, Layer Two Tunneling Protocol (L2TP) Internet Assigned Numbers: Internet Assigned Numbers Authority (IANA) Considerations Update

RFC 3931, Layer Two Tunneling Protocol - Version 3 (L2TPv3)

RFC 4719, Transport of Ethernet Frames over Layer 2 Tunneling Protocol Version 3 (L2TPv3)

RFC 4951, Fail Over Extensions for Layer 2 Tunneling Protocol (L2TP) "failover"

17.20 Multiprotocol Label Switching (MPLS)

draft-ietf-mpls-lsp-ping-ospfv3-codepoint-02, OSPFv3 CodePoint for MPLS LSP Ping

RFC 3031, Multiprotocol Label Switching Architecture

RFC 3032, MPLS Label Stack Encoding

RFC 3270, Multi-Protocol Label Switching (MPLS) Support of Differentiated Services – E-LSP

RFC 3443, Time To Live (TTL) Processing in Multi-Protocol Label Switching (MPLS) Networks

RFC 4023, Encapsulating MPLS in IP or Generic Routing Encapsulation (GRE)

RFC 4182, Removing a Restriction on the use of MPLS Explicit NULL

RFC 4950, ICMP Extensions for Multiprotocol Label Switching

RFC 5332, MPLS Multicast Encapsulations

RFC 5884, Bidirectional Forwarding Detection (BFD) for MPLS Label Switched Paths (LSPs)

RFC 6374, Packet Loss and Delay Measurement for MPLS Networks – Delay Measurement, Channel Type 0x000C

RFC 6424, Mechanism for Performing Label Switched Path Ping (LSP Ping) over MPLS Tunnels

RFC 6425, Detecting Data Plane Failures in Point-to-Multipoint Multiprotocol Label Switching (MPLS) - Extensions to LSP Ping

RFC 6790, The Use of Entropy Labels in MPLS Forwarding

RFC 7308, Extended Administrative Groups in MPLS Traffic Engineering (MPLS-TE)

RFC 7510, Encapsulating MPLS in UDP

RFC 7746, Label Switched Path (LSP) Self-Ping

RFC 7876, UDP Return Path for Packet Loss and Delay Measurement for MPLS Networks – Delay Measurement

RFC 8029, Detecting Multiprotocol Label Switched (MPLS) Data-Plane Failures

17.21 Multiprotocol Label Switching - Transport Profile (MPLS-TP)

RFC 5586, MPLS Generic Associated Channel

RFC 5921, A Framework for MPLS in Transport Networks

RFC 5960, MPLS Transport Profile Data Plane Architecture

RFC 6370, MPLS Transport Profile (MPLS-TP) Identifiers

RFC 6378, MPLS Transport Profile (MPLS-TP) Linear Protection

RFC 6426, MPLS On-Demand Connectivity and Route Tracing

RFC 6427, MPLS Fault Management Operations, Administration, and Maintenance (OAM)

RFC 6428, Proactive Connectivity Verification, Continuity Check and Remote Defect indication for MPLS Transport Profile

RFC 6478, Pseudowire Status for Static Pseudowires

RFC 7213, MPLS Transport Profile (MPLS-TP) Next-Hop Ethernet Addressing

17.22 Network Address Translation (NAT)

draft-ietf-behave-address-format-10, IPv6 Addressing of IPv4/IPv6 Translators

draft-ietf-behave-v6v4-xlate-23, IP/ICMP Translation Algorithm

draft-miles-behave-l2nat-00, Layer2-Aware NAT

draft-nishitani-cgn-02, Common Functions of Large Scale NAT (LSN)

RFC 4787, Network Address Translation (NAT) Behavioral Requirements for Unicast UDP

RFC 5382, NAT Behavioral Requirements for TCP

- RFC 5508, NAT Behavioral Requirements for ICMP
- RFC 6146, Stateful NAT64: Network Address and Protocol Translation from IPv6 Clients to IPv4 Servers
- RFC 6333, Dual-Stack Lite Broadband Deployments Following IPv4 Exhaustion
- RFC 6334, Dynamic Host Configuration Protocol for IPv6 (DHCPv6) Option for Dual-Stack Lite
- RFC 6887, Port Control Protocol (PCP)
- RFC 6888, Common Requirements For Carrier-Grade NATs (CGNs)
- RFC 7753, Port Control Protocol (PCP) Extension for Port-Set Allocation
- RFC 7915, IP/ICMP Translation Algorithm

17.23 Network Configuration Protocol (NETCONF)

- RFC 5277, NETCONF Event Notifications
- RFC 6020, YANG A Data Modeling Language for the Network Configuration Protocol (NETCONF)
- RFC 6022, YANG Module for NETCONF Monitoring
- RFC 6241, Network Configuration Protocol (NETCONF)
- RFC 6242, Using the NETCONF Protocol over Secure Shell (SSH)
- RFC 6243, With-defaults Capability for NETCONF
- RFC 8342, Network Management Datastore Architecture (NMDA) Startup, Candidate, Running and Intended datastores
- RFC 8525, YANG Library
- RFC 8526, NETCONF Extensions to Support the Network Management Datastore Architecture <get-data> operation

17.24 Open Shortest Path First (OSPF)

- RFC 1765, OSPF Database Overflow
- RFC 2328, OSPF Version 2
- RFC 3101, The OSPF Not-So-Stubby Area (NSSA) Option
- RFC 3509, Alternative Implementations of OSPF Area Border Routers
- RFC 3623, Graceful OSPF Restart Graceful OSPF Restart helper mode
- RFC 3630, Traffic Engineering (TE) Extensions to OSPF Version 2
- RFC 4222, Prioritized Treatment of Specific OSPF Version 2 Packets and Congestion Avoidance
- RFC 4552, Authentication/Confidentiality for OSPFv3
- RFC 4576, Using a Link State Advertisement (LSA) Options Bit to Prevent Looping in BGP/MPLS IP Virtual Private Networks (VPNs)
- RFC 4577, OSPF as the Provider/Customer Edge Protocol for BGP/MPLS IP Virtual Private Networks (VPNs)

RFC 5185, OSPF Multi-Area Adjacency

RFC 5187, OSPFv3 Graceful Restart - helper mode

RFC 5243, OSPF Database Exchange Summary List Optimization

RFC 5250, The OSPF Opaque LSA Option

RFC 5309, Point-to-Point Operation over LAN in Link State Routing Protocols

RFC 5340, OSPF for IPv6

RFC 5642, Dynamic Hostname Exchange Mechanism for OSPF

RFC 5709, OSPFv2 HMAC-SHA Cryptographic Authentication

RFC 5838, Support of Address Families in OSPFv3

RFC 6549, OSPFv2 Multi-Instance Extensions

RFC 6987, OSPF Stub Router Advertisement

RFC 7471, OSPF Traffic Engineering (TE) Metric Extensions – Min/Max Unidirectional Link Delay metric for flex-algo, RSVP, SR-TE

RFC 7684, OSPFv2 Prefix/Link Attribute Advertisement

RFC 7770, Extensions to OSPF for Advertising Optional Router Capabilities

RFC 8362, OSPFv3 Link State Advertisement (LSA) Extensibility

RFC 8920, OSPF Application-Specific Link Attributes

17.25 OpenFlow

TS-007 Version 1.3.1, OpenFlow Switch Specification - OpenFlow-hybrid switches

17.26 Path Computation Element Protocol (PCEP)

draft-alvarez-pce-path-profiles-04, PCE Path Profiles

draft-dhs-spring-pce-sr-p2mp-policy-00, PCEP extensions for p2mp sr policy

draft-ietf-pce-binding-label-sid-15, Carrying Binding Label/Segment Identifier (SID) in PCE-based Networks. – MPLS binding SIDs

draft-ietf-pce-pceps-tls13-04, Updates for PCEPS: TLS Connection Establishment Restrictions

RFC 5440, Path Computation Element (PCE) Communication Protocol (PCEP)

RFC 8231, Path Computation Element Communication Protocol (PCEP) Extensions for Stateful PCE

RFC 8253, PCEPS: Usage of TLS to Provide a Secure Transport for the Path Computation Element Communication Protocol (PCEP)

RFC 8281, PCEP Extensions for PCE-initiated LSP Setup in a Stateful PCE Model

RFC 8408, Conveying Path Setup Type in PCE Communication Protocol (PCEP) Messages

RFC 8664, Path Computation Element Communication Protocol (PCEP) Extensions for Segment Routing

17.27 Point-to-Point Protocol (PPP)

RFC 1332, The PPP Internet Protocol Control Protocol (IPCP)

RFC 1661, The Point-to-Point Protocol (PPP)

RFC 1877, PPP Internet Protocol Control Protocol Extensions for Name Server Addresses

RFC 1990, The PPP Multilink Protocol (MP)

RFC 1994, PPP Challenge Handshake Authentication Protocol (CHAP)

RFC 2516, A Method for Transmitting PPP Over Ethernet (PPPoE)

RFC 4638, Accommodating a Maximum Transit Unit/Maximum Receive Unit (MTU/MRU) Greater Than 1492 in the Point-to-Point Protocol over Ethernet (PPPoE)

RFC 5072, IP Version 6 over PPP

17.28 Policy management and credit control

3GPP TS 29.212 Release 11, *Policy and Charging Control (PCC); Reference points* – Gx support as it applies to wireline environment (BNG)

RFC 4006, Diameter Credit-Control Application

RFC 6733, Diameter Base Protocol

17.29 Pseudowire (PW)

draft-ietf-l2vpn-vpws-iw-oam-04, OAM Procedures for VPWS Interworking

MFA Forum 12.0.0, Multiservice Interworking - Ethernet over MPLS

MFA Forum 13.0.0, Fault Management for Multiservice Interworking v1.0

MFA Forum 16.0.0, Multiservice Interworking - IP over MPLS

RFC 3916, Requirements for Pseudo-Wire Emulation Edge-to-Edge (PWE3)

RFC 3985, Pseudo Wire Emulation Edge-to-Edge (PWE3)

RFC 4385, Pseudo Wire Emulation Edge-to-Edge (PWE3) Control Word for Use over an MPLS PSN

RFC 4446, IANA Allocations for Pseudowire Edge to Edge Emulation (PWE3)

RFC 4447, Pseudowire Setup and Maintenance Using the Label Distribution Protocol (LDP)

RFC 4448, Encapsulation Methods for Transport of Ethernet over MPLS Networks

RFC 5085, Pseudowire Virtual Circuit Connectivity Verification (VCCV): A Control Channel for Pseudowires

RFC 5659, An Architecture for Multi-Segment Pseudowire Emulation Edge-to-Edge

RFC 5885, Bidirectional Forwarding Detection (BFD) for the Pseudowire Virtual Circuit Connectivity Verification (VCCV)

RFC 6073, Segmented Pseudowire

RFC 6310, Pseudowire (PW) Operations, Administration, and Maintenance (OAM) Message Mapping

- RFC 6391, Flow-Aware Transport of Pseudowires over an MPLS Packet Switched Network
- RFC 6575, Address Resolution Protocol (ARP) Mediation for IP Interworking of Layer 2 VPNs
- RFC 6718, Pseudowire Redundancy
- RFC 6829, Label Switched Path (LSP) Ping for Pseudowire Forwarding Equivalence Classes (FECs) Advertised over IPv6
- RFC 6870, Pseudowire Preferential Forwarding Status bit
- RFC 7023, MPLS and Ethernet Operations, Administration, and Maintenance (OAM) Interworking
- RFC 7267, Dynamic Placement of Multi-Segment Pseudowires
- RFC 7392, Explicit Path Routing for Dynamic Multi-Segment Pseudowires ER-TLV and ER-HOP IPv4 Prefix
- RFC 8395, Extensions to BGP-Signaled Pseudowires to Support Flow-Aware Transport Labels

17.30 Quality of Service (QoS)

- RFC 2430, A Provider Architecture for Differentiated Services and Traffic Engineering (PASTE)
- RFC 2474, Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers
- RFC 2597, Assured Forwarding PHB Group
- RFC 3140, Per Hop Behavior Identification Codes
- RFC 3246, An Expedited Forwarding PHB (Per-Hop Behavior)

17.31 Remote Authentication Dial In User Service (RADIUS)

- draft-oscca-cfrg-sm3-02, The SM3 Cryptographic Hash Function
- RFC 2865, Remote Authentication Dial In User Service (RADIUS)
- RFC 2866, RADIUS Accounting
- RFC 2867, RADIUS Accounting Modifications for Tunnel Protocol Support
- RFC 2868, RADIUS Attributes for Tunnel Protocol Support
- RFC 2869, RADIUS Extensions
- RFC 3162, RADIUS and IPv6
- RFC 4818, RADIUS Delegated-IPv6-Prefix Attribute
- RFC 5176, Dynamic Authorization Extensions to RADIUS
- RFC 6613, RADIUS over TCP with TLS
- RFC 6614, Transport Layer Security (TLS) Encryption for RADIUS
- RFC 6929, Remote Authentication Dial-In User Service (RADIUS) Protocol Extensions
- RFC 6911, RADIUS attributes for IPv6 Access Networks

17.32 Resource Reservation Protocol - Traffic Engineering (RSVP-TE)

draft-newton-mpls-te-dynamic-overbooking-00, A Diffserv-TE Implementation Model to dynamically change booking factors during failure events

RFC 2702, Requirements for Traffic Engineering over MPLS

RFC 2747, RSVP Cryptographic Authentication

RFC 2961, RSVP Refresh Overhead Reduction Extensions

RFC 3097, RSVP Cryptographic Authentication -- Updated Message Type Value

RFC 3209, RSVP-TE: Extensions to RSVP for LSP Tunnels

RFC 3477, Signalling Unnumbered Links in Resource ReSerVation Protocol - Traffic Engineering (RSVP-TE)

RFC 3564, Requirements for Support of Differentiated Services-aware MPLS Traffic Engineering

RFC 3906, Calculating Interior Gateway Protocol (IGP) Routes Over Traffic Engineering Tunnels

RFC 4090, Fast Reroute Extensions to RSVP-TE for LSP Tunnels

RFC 4124, Protocol Extensions for Support of Diffserv-aware MPLS Traffic Engineering

RFC 4125, Maximum Allocation Bandwidth Constraints Model for Diffserv-aware MPLS Traffic Engineering

RFC 4127, Russian Dolls Bandwidth Constraints Model for Diffserv-aware MPLS Traffic Engineering

RFC 4561, Definition of a Record Route Object (RRO) Node-Id Sub-Object

RFC 4875, Extensions to Resource Reservation Protocol - Traffic Engineering (RSVP-TE) for Point-to-Multipoint TE Label Switched Paths (LSPs)

RFC 5712, MPLS Traffic Engineering Soft Preemption

RFC 5817, Graceful Shutdown in MPLS and Generalized MPLS Traffic Engineering Networks

17.33 Routing Information Protocol (RIP)

RFC 1058, Routing Information Protocol

RFC 2080, RIPng for IPv6

RFC 2082, RIP-2 MD5 Authentication

RFC 2453, RIP Version 2

17.34 Segment Routing (SR)

draft-ietf-bess-mvpn-evpn-sr-p2mp-07, Multicast and Ethernet VPN with Segment Routing P2MP and Ingress Replication – MVPN

draft-bashandy-rtgwg-segment-routing-uloop-15, Loop avoidance using Segment Routing

draft-filsfils-spring-net-pgm-extension-srv6-usid-15, Network Programming extension: SRv6 uSID instruction

draft-filsfils-spring-srv6-net-pgm-insertion-08, SRv6 NET-PGM extension: Insertion

draft-ietf-idr-bgpls-srv6-ext-14, BGP Link State Extensions for SRv6

draft-ietf-idr-segment-routing-te-policy-23, Advertising Segment Routing Policies in BGP

draft-ietf-idr-ts-flowspec-srv6-policy-03, Traffic Steering using BGP FlowSpec with SR Policy

draft-ietf-pim-p2mp-policy-ping-03, P2MP Policy Ping

draft-ietf-pim-sr-p2mp-policy-06, Segment Routing Point-to-Multipoint Policy - MPLS

draft-ietf-rtgwg-segment-routing-ti-lfa-11, Topology Independent Fast Reroute using Segment Routing

draft-ietf-spring-conflict-resolution-05, Segment Routing MPLS Conflict Resolution

draft-ietf-spring-sr-replication-segment-16, SR Replication segment for Multi-point Service Delivery – MPLS

draft-ietf-spring-srv6-srh-compression-18, Compressed SRv6 Segment List Encoding

draft-voyer-6man-extension-header-insertion-10, Deployments With Insertion of IPv6 Segment Routing Headers

RFC 8287, Label Switched Path (LSP) Ping/Traceroute for Segment Routing (SR) IGP-Prefix and IGP-Adjacency Segment Identifiers (SIDs) with MPLS Data Planes

RFC 8426, Recommendations for RSVP-TE and Segment Routing (SR) Label Switched Path (LSP) Coexistence

RFC 8476, Signaling Maximum SID Depth (MSD) Using OSPF – node MSD

RFC 8491, Signaling Maximum SID Depth (MSD) Using IS-IS - node MSD

RFC 8660, Segment Routing with the MPLS Data Plane

RFC 8661, Segment Routing MPLS Interworking with LDP

RFC 8663, MPLS Segment Routing over IP - BGP SR with SR-MPLS-over-UDP/IP

RFC 8665, OSPF Extensions for Segment Routing

RFC 8666, OSPFv3 Extensions for Segment Routing

RFC 8667, IS-IS Extensions for Segment Routing

RFC 8669, Segment Routing Prefix Segment Identifier Extensions for BGP

RFC 8754, IPv6 Segment Routing Header (SRH)

RFC 8814, Signaling Maximum SID Depth (MSD) Using the Border Gateway Protocol - Link State

RFC 8986, Segment Routing over IPv6 (SRv6) Network Programming

RFC 9085, Border Gateway Protocol - Link State (BGP-LS) Extensions for Segment Routing

RFC 9088, Signaling Entropy Label Capability and Entropy Readable Label Depth Using IS-IS – advertising ELC

RFC 9089, Signaling Entropy Label Capability and Entropy Readable Label Depth Using OSPF – advertising ELC

RFC 9252, BGP Overlay Services Based on Segment Routing over IPv6 (SRv6)

RFC 9256, Segment Routing Policy Architecture

RFC 9259, Operations, Administration, and Maintenance (OAM) in Segment Routing over IPv6 (SRv6)

RFC 9350, IGP Flexible Algorithm

RFC 9352, IS-IS Extensions to Support Segment Routing over the IPv6 Data Plane

17.35 Simple Network Management Protocol (SNMP)

draft-blumenthal-aes-usm-04, *The AES Cipher Algorithm in the SNMP's User-based Security Model* – CFB128-AES-192 and CFB128-AES-256

draft-ietf-isis-wg-mib-06, Management Information Base for Intermediate System to Intermediate System (IS-IS)

draft-ietf-mboned-msdp-mib-01, Multicast Source Discovery protocol MIB

draft-ietf-mpls-ldp-mib-07, Definitions of Managed Objects for the Multiprotocol Label Switching, Label Distribution Protocol (LDP)

draft-ietf-mpls-lsr-mib-06, Multiprotocol Label Switching (MPLS) Label Switching Router (LSR) Management Information Base Using SMIv2

draft-ietf-mpls-te-mib-04, Multiprotocol Label Switching (MPLS) Traffic Engineering Management Information Base

draft-ietf-ospf-mib-update-08, OSPF Version 2 Management Information Base

draft-ietf-vrrp-unified-mib-06, Definitions of Managed Objects for the VRRP over IPv4 and IPv6 - IPv6

ESO-CONSORTIUM-MIB revision 200406230000Z, esoConsortiumMIB

IANA-ADDRESS-FAMILY-NUMBERS-MIB revision 200203140000Z, ianaAddressFamilyNumbers

IANAifType-MIB revision 200505270000Z, ianaifType

IANA-RTPROTO-MIB revision 200009260000Z, ianaRtProtoMIB

IEEE8021-CFM-MIB revision 200706100000Z, ieee8021CfmMib

IEEE8021-PAE-MIB revision 200101160000Z, ieee8021paeMIB

IEEE8023-LAG-MIB revision 200006270000Z, lagMIB

LLDP-MIB revision 200505060000Z, IldpMIB

RFC 1157, A Simple Network Management Protocol (SNMP)

RFC 1212, Concise MIB Definitions

RFC 1215, A Convention for Defining Traps for use with the SNMP

RFC 1724, RIP Version 2 MIB Extension

RFC 1901, Introduction to Community-based SNMPv2

RFC 2021, Remote Network Monitoring Management Information Base Version 2 using SMIv2

RFC 2206, RSVP Management Information Base using SMIv2

RFC 2213, Integrated Services Management Information Base using SMIv2

RFC 2494, Definitions of Managed Objects for the DS0 and DS0 Bundle Interface Type

RFC 2578, Structure of Management Information Version 2 (SMIv2)

RFC 2579, Textual Conventions for SMIv2

RFC 2580, Conformance Statements for SMIv2

RFC 2787, Definitions of Managed Objects for the Virtual Router Redundancy Protocol

RFC 2819, Remote Network Monitoring Management Information Base

- RFC 2856, Textual Conventions for Additional High Capacity Data Types
- RFC 2863, The Interfaces Group MIB
- RFC 2864, The Inverted Stack Table Extension to the Interfaces Group MIB
- RFC 2933, Internet Group Management Protocol MIB
- RFC 3014, Notification Log MIB
- RFC 3165, Definitions of Managed Objects for the Delegation of Management Scripts
- RFC 3231, Definitions of Managed Objects for Scheduling Management Operations
- RFC 3273, Remote Network Monitoring Management Information Base for High Capacity Networks
- RFC 3410, Introduction and Applicability Statements for Internet Standard Management Framework
- RFC 3430, Simple Network Management Protocol (SNMP) over Transmission Control Protocol (TCP) Transport Mapping
- RFC 3411, An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks
- RFC 3412, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)
- RFC 3413, Simple Network Management Protocol (SNMP) Applications
- RFC 3414, User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)
- RFC 3415, View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)
- RFC 3416, Version 2 of the Protocol Operations for the Simple Network Management Protocol (SNMP)
- RFC 3417, Transport Mappings for the Simple Network Management Protocol (SNMP) SNMP over UDP over IPv4
- RFC 3418, Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)
- RFC 3419, Textual Conventions for Transport Addresses
- RFC 3498, Definitions of Managed Objects for Synchronous Optical Network (SONET) Linear Automatic Protection Switching (APS) Architectures
- RFC 3584, Coexistence between Version 1, Version 2, and Version 3 of the Internet-standard Network Management Framework
- RFC 3592, Definitions of Managed Objects for the Synchronous Optical Network/Synchronous Digital Hierarchy (SONET/SDH) Interface Type
- RFC 3593, Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals
- RFC 3635, Definitions of Managed Objects for the Ethernet-like Interface Types
- RFC 3637, Definitions of Managed Objects for the Ethernet WAN Interface Sublayer
- RFC 3826, The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model
- RFC 3877, Alarm Management Information Base (MIB)
- RFC 3895, Definitions of Managed Objects for the DS1, E1, DS2, and E2 Interface Types
- RFC 3896, Definitions of Managed Objects for the DS3/E3 Interface Type
- RFC 4001, Textual Conventions for Internet Network Addresses

- RFC 4022, Management Information Base for the Transmission Control Protocol (TCP)
- RFC 4113, Management Information Base for the User Datagram Protocol (UDP)
- RFC 4220, Traffic Engineering Link Management Information Base
- RFC 4273, Definitions of Managed Objects for BGP-4
- RFC 4292, IP Forwarding Table MIB
- RFC 4293, Management Information Base for the Internet Protocol (IP)
- RFC 4631, Link Management Protocol (LMP) Management Information Base (MIB)
- RFC 4878, Definitions and Managed Objects for Operations, Administration, and Maintenance (OAM) Functions on Ethernet-Like Interfaces
- RFC 7420, Path Computation Element Communication Protocol (PCEP) Management Information Base (MIB) Module
- RFC 7630, HMAC-SHA-2 Authentication Protocols in the User-based Security Model (USM) for SNMPv3 SFLOW-MIB revision 200309240000Z, sFlowMIB

17.36 Timing

- GR-1244-CORE Issue 3, Clocks for the Synchronized Network: Common Generic Criteria
- GR-253-CORE Issue 3, SONET Transport Systems: Common Generic Criteria
- IEEE 1588-2008, IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems
- ITU-T G.781, Synchronization layer functions
- ITU-T G.811, Timing characteristics of primary reference clocks
- ITU-T G.813, Timing characteristics of SDH equipment slave clocks (SEC)
- ITU-T G.8261, Timing and synchronization aspects in packet networks
- ITU-T G.8262, Timing characteristics of synchronous Ethernet equipment slave clock (EEC)
- ITU-T G.8262.1, Timing characteristics of an enhanced synchronous Ethernet equipment slave clock (eEEC)
- ITU-T G.8264, Distribution of timing information through packet networks
- ITU-T G.8265.1, Precision time protocol telecom profile for frequency synchronization
- ITU-T G.8272, Timing characteristics of primary reference time clocks PRTC-A, PRTC-B
- ITU-T G.8275.1, Precision time protocol telecom profile for phase/time synchronization with full timing support from the network
- ITU-T G.8275.2, Precision time protocol telecom profile for phase/time synchronization with partial timing support from the network
- RFC 3339, Date and Time on the Internet: Timestamps
- RFC 5905. Network Time Protocol Version 4: Protocol and Algorithms Specification
- RFC 8573, Message Authentication Code for the Network Time Protocol

17.37 Two-Way Active Measurement Protocol (TWAMP)

RFC 5357, A Two-Way Active Measurement Protocol (TWAMP) - server, unauthenticated mode

RFC 5938, Individual Session Control Feature for the Two-Way Active Measurement Protocol (TWAMP)

RFC 6038, Two-Way Active Measurement Protocol (TWAMP) Reflect Octets and Symmetrical Size Features

RFC 8545, Well-Known Port Assignments for the One-Way Active Measurement Protocol (OWAMP) and the Two-Way Active Measurement Protocol (TWAMP) – TWAMP

RFC 8762, Simple Two-Way Active Measurement Protocol – unauthenticated

RFC 8972, Simple Two-Way Active Measurement Protocol Optional Extensions - unauthenticated

RFC 9503, Simple Two-Way Active Measurement Protocol (STAMP) Extensions for Segment Routing Networks – excluding Sections 3, 4.1.2 and 4.1.3

17.38 Virtual Private LAN Service (VPLS)

RFC 4761, Virtual Private LAN Service (VPLS) Using BGP for Auto-Discovery and Signaling

RFC 4762, Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling

RFC 5501, Requirements for Multicast Support in Virtual Private LAN Services

RFC 6074, Provisioning, Auto-Discovery, and Signaling in Layer 2 Virtual Private Networks (L2VPNs)

RFC 7041, Extensions to the Virtual Private LAN Service (VPLS) Provider Edge (PE) Model for Provider Backbone Bridging

RFC 7117, Multicast in Virtual Private LAN Service (VPLS)

17.39 Voice and video

DVB BlueBook A86, Transport of MPEG-2 TS Based DVB Services over IP Based Networks

ETSI TS 101 329-5 Annex E, QoS Measurement for VoIP - Method for determining an Equipment Impairment Factor using Passive Monitoring

ITU-T G.1020 Appendix I, Performance Parameter Definitions for Quality of Speech and other Voiceband Applications Utilizing IP Networks - Mean Absolute Packet Delay Variation & Markov Models

ITU-T G.107, The E Model - A computational model for use in planning

ITU-T P.564, Conformance testing for voice over IP transmission quality assessment models

RFC 3550, RTP: A Transport Protocol for Real-Time Applications – Appendix A.8

RFC 4585, Extended RTP Profile for Real-time Transport Control Protocol (RTCP)-Based Feedback (RTP/AVPF)

RFC 4588, RTP Retransmission Payload Format

17.40 Yet Another Next Generation (YANG)

RFC 6991, Common YANG Data Types
RFC 7950, The YANG 1.1 Data Modeling Language
RFC 7951, JSON Encoding of Data Modeled with YANG

17.41 Yet Another Next Generation (YANG) OpenConfig Models

openconfig-aaa.yang version 0.4.0, OpenConfig AAA Model openconfig-aaa-radius.yang version 0.3.0, OpenConfig AAA RADIUS Model openconfig-aaa-tacacs.yang version 0.3.0, OpenConfig AAA TACACS+ Model openconfig-acl.yang version 1.0.0, OpenConfig ACL Model openconfig-alarms.yang version0.3.2, OpenConfig System Alarms Model openconfig-bfd.yang version 0.2.2, OpenConfig BFD Model openconfig-bgp.yang version 6.1.0, OpenConfig BGP Model openconfig-bgp-common.yang version 6.0.0, OpenConfig BGP Common Model openconfig-bgp-common-multiprotocol.yang version 6.0.0, OpenConfig BGP Common Multiprotocol Model openconfig-bgp-common-structure.yang version 6.0.0, OpenConfig BGP Common Structure Model openconfig-bgp-global.yang version 6.0.0, OpenConfig BGP Global Model openconfig-bgp-neighbor.yang version 6.1.0, OpenConfig BGP Neighbor Model openconfig-bgp-peer-group.yang version 6.1.0, OpenConfig BGP Peer Group Model openconfig-bgp-policy.yang version 4.0.1, OpenConfig BGP Policy Model openconfig-if-aggregate.yang version 2.4.3, OpenConfig Interfaces Aggregated Model openconfig-if-ethernet.yang version 2.12.2, OpenConfig Interfaces Ethernet Model openconfig-if-ip.yang version 3.1.0, OpenConfig Interfaces IP Model openconfig-if-ip-ext.yang version 2.3.1, OpenConfig Interfaces IP Extensions Model openconfig-igmp.yang version 0.3.1, OpenConfig IGMP Model openconfig-interfaces.yang version 3.0.0, OpenConfig Interfaces Model openconfig-isis.yang version 1.1.0, OpenConfig IS-IS Model openconfig-isis-policy.yang version 0.5.0, OpenConfig IS-IS Policy Model openconfig-isis-routing.yang version 1.1.0, OpenConfig IS-IS Routing Model openconfig-lacp.yang version 1.3.0, OpenConfig LACP Model openconfig-lldp.yang version 0.1.0, OpenConfig LLDP Model openconfig-local-routing.yang version 1.2.0, OpenConfig Local Routing Model openconfig-mpls.yang version 2.3.0, OpenConfig MPLS Model openconfig-mpls-ldp.yang version 3.0.2, OpenConfig MPLS LDP Model

openconfig-mpls-rsvp.yang version 2.3.0, OpenConfig MPLS RSVP Model openconfig-mpls-te.yang version 2.3.0, OpenConfig MPLS TE Model openconfig-network-instance.yang version 1.1.0, OpenConfig Network Instance Model openconfig-network-instance-I3.yang version 0.11.1, OpenConfig L3 Network Instance Model - static routes openconfig-ospfv2.yang version 0.4.0, OpenConfig OSPFv2 Model openconfig-ospfv2-area.yang version 0.4.0, OpenConfig OSPFv2 Area Model openconfig-ospfv2-area-interface.yang version 0.4.0, OpenConfig OSPFv2 Area Interface Model openconfig-ospfv2-common.yang version 0.4.0, OpenConfig OSPFv2 Common Model openconfig-ospfv2-global.yang version 0.4.0, OpenConfig OSPFv2 Global Model openconfig-packet-match.yang version 1.0.0, OpenConfig Packet Match Model openconfig-pim.yang version 0.4.3, OpenConfig PIM Model openconfig-platform.yang version 0.15.0, OpenConfig Platform Model openconfig-platform-fan.yang version 0.1.1, OpenConfig Platform Fan Model openconfig-platform-linecard.yang version 0.1.2, OpenConfig Platform Linecard Model openconfig-platform-port.yang version 0.4.2, OpenConfig Port Model openconfig-platform-transceiver.yang version 0.9.0, OpenConfig Transceiver Model openconfig-procmon.yang version 0.4.0, OpenConfig Process Monitoring Model openconfig-relay-agent.yang version 0.1.0, OpenConfig Relay Agent Model openconfig-routing-policy, yang version 3.0.0, OpenConfig Routing Policy Model openconfig-rsvp-sr-ext.yang version 0.1.0, OpenConfig RSVP-TE and SR Extensions Model openconfig-system.yang version 0.10.1, OpenConfig System Model openconfig-system-grpc.yang version 1.0.0, OpenConfig System gRPC Model openconfig-system-logging.yang version 0.3.1, OpenConfig System Logging Model openconfig-system-terminal.yang version 0.3.0, OpenConfig System Terminal Model openconfig-telemetry.yang version 0.5.0, OpenConfig Telemetry Model openconfig-terminal-device.yang version 1.9.0, OpenConfig Terminal Optics Device Model openconfig-vlan.yang version 2.0.0, OpenConfig VLAN Model

Customer document and product support



Customer documentation

Customer documentation welcome page



Technical support

Product support portal



Documentation feedback

Customer documentation feedback