NOKIA

7450 Ethernet Service Switch
7750 Service Router
7950 Extensible Routing System
Virtualized Service Router
Releases up to 25.3.R2

Quality of Service Advanced Configuration Guide for Classic CLI

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Preface

About This Guide

Each Advanced Configuration Guide is organized alphabetically and provides feature and configuration explanations, CLI descriptions, and overall solutions. The Advanced Configuration Guide chapters are written for and based on several Releases, up to 25.3.R2. The Applicability section in each chapter specifies on which release the configuration is based.

The Advanced Configuration Guides supplement the user configuration guides listed in the 7450 ESS, 7750 SR, and 7950 XRS Guide to Documentation.

Audience

This manual is intended for network administrators who are responsible for configuring the routers. It is assumed that the network administrators have a detailed understanding of networking principles and configurations.

Class Fair Hierarchical Policing for SAPs

This chapter provides information to configure Class Fair Hierarchical Policing for SAPs. Topics in this chapter include:

- Applicability
- Overview
- Configuration
- Conclusion

Applicability

This chapter was written based on SR OS Release 9.0.R1. There are no specific pre-requisites for this configuration.

Overview

The Quality of Service (QoS) features of the SR-series platforms provide traffic control with both shaping and policing.

Shaping is achieved using a queue; packets are placed on the queue and a scheduler removes packets from the queue at a given rate. This provides an upper bound to the traffic rate sent, thereby protecting down stream devices from bursts. However, shaping can introduce latency and jitter as packets are delayed in the queue. Packets can be dropped when the queue is full or statistically when weighted random early discard is applied. Configuration of shaping on the SR OS is described in QoS Architecture and Basic Operation.

Policing is another mechanism for controlling traffic rates but it does not introduce latency/jitter. This is achieved using a token bucket mechanism which drops certain packets from the traffic. A common disadvantage of policing implementations is that they are usually applicable to a single level of traffic priority and have no way to fairly share capacity between multiple streams at the same priority level. Nokia's Class Fair Hierarchical Policing (CFHP) addresses these problems by implementing a four level prioritized policing hierarchy which also provides weighted fairness for traffic at a given priority.

Regardless of whether shaping or policing is being used, the preceding QoS classification and subsequent packet marking functionality is similar for both and is covered in more detail in QoS Architecture and Basic Operation.

This chapter describes the configuration and operation of CFHP when applied to Service Access Points (SAPs). It is also possible to use CFHP for subscribers in a Triple Play Service Delivery Architecture (TPSDA) environment but that is beyond the scope of this chapter.

Policers

CFHP can be used both for ingress and egress QoS. The basic element is a policer which can apply both a committed information rate (CIR) and peak information rate (PIR) to a traffic flow (determined by the ingress classification). Traffic is directed to a policer by assigning a forwarding class (FC) to the policer.

To describe the operation of a policer we will use a token bucket model, this is shown in Figure 1: Policer Token Bucket Model.



Figure 1: Policer Token Bucket Model

The policer is modeled by a bucket being filling with tokens which represent the bytes in the packets passing through the policer. The bucket drains at a given rate (the policed rate) and if the token (byte) arrival rate exceeds the drain rate then the bucket will fill. The bucket has a maximum depth, defined by a maximum burst threshold. If tokens for a packet arrive in the bucket when the current burst level of tokens is below the maximum burst threshold then the packet is considered to be conforming and all of its tokens are accepted into the bucket. If a packet's tokens are racepted into the bucket is considered to be conforming and the packet is considered to be non-conforming (in the representation, these tokens over-flow into a waste bin).

Table 1: Burst Levels shows an example of the two possibilities.

Table 1: Burst Levels

Maximum burst threshold = 2000 tokens (bytes) Policed rate 2 Mbps = 250000 bytes/sec (250 tokens/ms)								
Arrival Time Packet Size Current Burst Conforming Packet New Burst Level								
ТО	1024	1500	Yes	1500 + 1024 = 2524				
T0 + 1ms	128	2524 - 250 = 2274	No	2274				

When the first packet arrives the current burst level is below the maximum burst threshold so it is conforming, however, when the second packet arrives the current burst level is above the maximum burst threshold so it is non-conforming.

An important aspect of the implementation of hierarchical policing is the ability of a policer bucket to have multiple burst thresholds. The tokens for each arriving packet are only compared against a single threshold relating to the characteristics of packet. These burst thresholds allow specific granular QoS control.

Policer Buckets

A policer uses up to 3 buckets depending on its configuration. A PIR bucket to control the traffic rate which is always used though its rate could be max, there can be an optional CIR bucket if a CIR rate is defined for dynamically profiling (in-profile/out-of-profile) packets, finally there may be a fair information rate (FIR) bucket used to maintain traffic fairness in a hierarchical policing scenario when multiple child policers are configured at the same parent priority level.

The PIR bucket is drained at the PIR rate and has two burst thresholds, one for high burst priority traffic (defined by the maximum burst size (MBS)) and a second for low burst priority traffic (defined by the MBS minus high-prio-only), see Figure 2: Peak Information Rate (PIR) Bucket. The traffic burst priority is determined at ingress by the configured priority of either high or low, and at the egress by the profile state of the packets (in-profile=high, out-of-profile=low). Note that by default all FCs are low burst priority. If a packet conforms at the PIR bucket (its tokens enter the bucket) then the packet is forwarded, otherwise the packet is discarded. Discarding logically results in the packet's tokens not being placed into the CIR, FIR or parent policer buckets.

Figure 2: Peak Information Rate (PIR) Bucket



The CIR bucket is drained at the CIR rate and has one configurable burst threshold (defined by the committed burst size (CBS)). At the ingress, if the bucket level is below this threshold traffic is determined to be in-profile so the only action of the CIR bucket is to set the state of dynamically profiled packets to be either in-profile or out-of-profile. At the egress, re-profiling only affects Dot1P and DEI (Layer 2) egress marking (if the frame is double tagged, only the outer VLAN tag is remarked).

The CBS threshold is used when operating in color-blind mode, the profile of incoming packets is undefined and dynamically set based on the current burst level in the CIR bucket compared to the CBS threshold. It is also possible to operate (simultaneously) in color-aware mode, where the classification of incoming packets is used to explicitly determine whether a packet is in-profile or out-of-profile. For color-aware mode, the CIR bucket does not change the packet profile state.

In order to ensure that the overall amount of in-profile traffic takes into account both the explicit and dynamic in-profile packets, tokens from the explicit in-profile packets are allowed to fill the bucket above

the CBS threshold. By doing this, dynamically profiled packets are only marked as in-profile after the token level representing dynamically in-profile and explicit in-profile packets have fallen below the CBS threshold (as the bucket drains). Note that explicitly marked out-of-profile packets remain out-of-profile, so the bottom of the bucket can be considered to be an implicit burst threshold for these packets. This is shown in Figure 3: Committed Information Rate (CIR) Bucket.

Figure 3: Committed Information Rate (CIR) Bucket



As the depths of the PIR and CIR buckets (MBS and CBS, respectively) are configured independently it is possible to have, for example, the CBS to be larger than the MBS (which is not possible for a queue). This could result in traffic being discarded because it is non-conforming at the PIR bucket but would have been conforming at the CIR bucket. Conversely, if the CBS is smaller than the MBS and the PIR=CIR traffic can be forwarded as out-of-profile, which would not be the case with a queue.

The FIR bucket is controlled by the system and is only used in hierarchical policing scenarios to determine a child's fair access to the available capacity at a parent priority level relative to other children at the same level. This bucket is only used when there is more than one child policer assigned to a given parent policer priority level. The drain rate of the FIR bucket is dynamically set proportionally to the weight configured for the child. This is shown in Figure 4: Fair Information Rate (FIR) Bucket.

Figure 4: Fair Information Rate (FIR) Bucket



Hierarchical Policing

Policers can be used standalone or with a parent policer to provide hierarchical policing. Up to four stages can be configured in the hierarchy: the child policer, tier 1 and 2 intermediate arbiters, and a root arbiter (which is associated with the parent policer). The arbiters are logical entities that distribute bandwidth at a particular tier to their children in a priority level order, see Figure 5: Policer and Arbiter Hierarchy.

This may result in the drain rates for the child policer buckets being modified, so each child policer PIR and CIR bucket has an administrative rate value (what it is configured to) and an operational rate value (the current operating rate) based on the bandwidth distribution by the parent arbiters.

Each stage in the hierarchy connects to its parent at a priority level and a weight. There are eight available priorities which are serviced in a strict order (8 to 1, highest to lowest, respectively). The weight is used to define relative fairness when multiple children are configured in the same priority level. Note that the child access to parent policer burst capacity is governed by the level at which the child ultimately connects into the root arbiter, not by its connection level at any intermediate arbiters.



Figure 5: Policer and Arbiter Hierarchy

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The final configuration aspect to consider is the parent policer, specifically its multiple thresholds and how they relate to the child policers. See Figure 6: Parent Policer and Root Arbiter.

There are 8 priority levels at the parent policer, each having an associated discard-fair and discard-unfair threshold.

The discard-fair threshold is the upper burst limit for all tokens (consequently, all packets) at the given priority, all traffic at a given priority level is discarded when its tokens arrive with this threshold being exceeded. The discard-fair thresholds enable prioritization at the parent policer by having the burst capacity for each priority threshold be larger (or equal) to those of lower priorities. For example, referring to Figure 6: Parent Policer and Root Arbiter, the priority 6 (P6) discard-fair threshold is larger than the priority 5 (P5) discard-fair threshold with the result that even if the priority 5 and below traffic is overloading the parent policer, the priority 6 traffic has burst capacity available in order to allow some of its packets to conform and get forwarded through the parent policer.

Note that if a packet is discarded at the parent policer, the discard needs to be reflected in the associated child policer, this is achieved by also logically removing the related tokens from the child policer buckets.



Figure 6: Parent Policer and Root Arbiter

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Each priority also has a discard-unfair threshold which discards only unfair traffic of that priority, remembering that fair and unfair are determined by the FIR bucket based on the relative weights of the children.

By default, if there are no children configured at a given priority level then both its discard-fair and discardunfair thresholds are set to zero bytes above the previous priority's discard-fair threshold. If there is only a single child at a priority level, the discard-fair will be greater than the previous priority's discard-fair value (by an amount equal to the maximum of the min-thresh-separation and the mbscontribution, see below) but the discard-unfair will be the same as the previous priority's discard-fair threshold (there is no need for a fairness function when there is only a single child at that priority).

If there is more than one child at a priority level, the discard-unfair threshold will be greater than the previous priority's discard-fair threshold by min-thresh-separation (see below) and the discard-fair threshold will be adjusted upwards by an amount equal to mbs-contribution minus min-thresh-separation.

The result can be summarized as follows:

- With no children at a priority level, the discard fair and unfair thresholds match the values of the previous priority.
- If there are at least two children at a priority level, the discard-unfair burst capacity equals min-thresh-separation.
- The burst capacity for a given priority level with at least one child equals the mbs-contribution, unless this is less than min-thresh-separation in which case the min-thresh-separation is used.

The burst tolerance for each threshold is its own burst capacity plus the sum of the burst capacities of all lower thresholds. Referring to Figure 6: Parent Policer and Root Arbiter, the total burst capacity for priority 6 is the sum of the burst capacities for priorities 1 to 6. Note that the burst for a given FC is normally controlled by the burst allowed at the child PIR threshold, not by the parent policer.

As the burst capacity at the parent policer for a given priority level can change when adding or removing children at lower priority levels, a parameter (fixed) is available per priority threshold which causes the discard-fair and discard-unfair thresholds to be non-zero and so greater than the previous priority's thresholds, calculated as above, even when there are no children at that priority level. An exception to this is when the mbs-contribution is set to zero with the fixed parameter configured, in which case both the discard unfair and fair for that priority level are set to zero bytes above the previous level's thresholds (which results in the corresponding traffic being dropped).

A specific configuration and associated show output is included below to highlight the different threshold options described above.

The QoS example shown in Figure 7: Configuration Example is used to describe the configuration of CFHP.





Five classes of services are accepted, each with a specific CIR and PIR. The data classes, bronze, silver and gold (L2/AF/L1), have a relative weighting of 50/25/25 at priority Level 2 of an intermediate arbiter which is constrained to 60Mbps. At the parent policer, the real time traffic (EF) is defined at level 5, with the data classes at Level 3 and a best effort class (BE) at Level 1. The overall traffic is constrained to 100Mbps at the parent policed in this example.

This example focuses on ingress policing, however, the configuration of policers, arbiters and the parent policer at the egress is almost identical to that at the ingress, the only difference being the particular statistics that can be collected.

There is a difference between ingress and egress policing in terms of how the ingress traffic accesses the switch fabric and the egress traffic access the port after it has been policed. In both cases, unicast access is enabled through a set of policer-output-queues, which are shared-queues at the ingress and queue-groups at the egress (at the egress, user defined queue-groups can be used). It is also possible to use a single service queue to access the egress port. Ingress multipoint traffic accesses the switch fabric using the Ingress Multicast Path Management (IMPM) queues.

This is shown in Figure 8: Post Policing Queues on a line card.

Figure 8: Post Policing Queues



The differences between the ingress and egress policing configuration will be high-lighted in the associated sections.

Configuration

To achieve the QoS shown in Figure 7: Configuration Example, configure a SAP-ingress QoS policy to define the child policers and a policer-control-policy to define the intermediate arbiter and the root arbiter/ parent policer. As this example is for ingress, the unicast traffic will pass through a set of shared queues called policer-output-queues, which could be modified if required.

Policers

Policers control the CIR and PIR rates for each of the traffic classes and are defined in a SAP-ingress QoS policy. The focus here are parameters related to policing.

The configuration of a child (or standalone) policer is similar to that of a queue.

```
config>qos>sap-ingress# policer policer-id [create]
  description "description-string"
  adaptation-rule [pir {max | min | closest}] [cir {max | min | closest}]
  stat-mode {no-stats|minimal|offered-profile-no-cir|
        offered-priority-no-cir|offered-profile-cir|offered-priority-cir|
        offered-total-cir|offered-limited-profile-cir}
        rate {max | kilobits-per-second} [cir {max | kilobits-per-second}]
        percent-rate pir-percent [cir cir-percent]
        mbs size [bytes | kilobytes]
        cbs size [bytes | kilobytes]
        high-prio-only [default | percent-of-mbs]
        parent {root | arbiter-name} [level level] [weight weight-within-level]
        packet-byte-offset {add bytes | subtract bytes}
```

Parameters:

- description This configures a text string, up to 80 characters, which can be used to describe the use
 of the policy.
- adaptation-rule The hardware supports distinct values for the rates. This parameter tells the system
 how the rate configured should be mapped onto the possible hardware values. min results in the next
 higher hardware value being used, max results in the next lower hardware value being used and closest
 results in the closest available hardware value being used. As can be seen, it is possible to set the
 adaptation-rule independently for the CIR and PIR. Default: closest

 stat-mode — This defines the traffic statistics collected by the policer, summarized in Table 2: Policer stat-mode.

stat-mode	Ingress		Egress			
no-stats	0	0 Neither policer nor parent arbiter account are required.		Neither policer nor parent arbiter accounting are required.		
minimal (default)	1	Basic policer accounting (default).	1	Basic policer accounting (default).		
offered-profile-no- cir	2	All ingress packets are either in-profile or out-of-profile.		Accounting for egress offered profile is required. No visibility for CIR profile state output.		
offered-priority-no- cir	-no- 2 Ingress packet burst priority accounting is the primary requirement.			N/A		
offered-limited- profile-cir				N/A		
offered-profile-cir	e-cir 4 Ingress color-aware profiling is in use and packets are undefined or classified as out-of-profile or in-profile.		4	Egress profile reclassification is performed.		
offered-priority-cir	offered-priority-cir 4 Ingress policer is used in color-blind mode and ingress packet priority and CIR state output accounting is needed.			N/A		
offered-total-cir	2 Ingress priority and ingress profile accounting is not needed. CIR profiling is in use.		2	Offered profile visibility is not required (such as, all offered packets have the same profile) and CIR profiling is in use.		
	Ł	Counter resources needed for this stat mode	ſ			

Table 2: Policer stat-mode

- rate and cir The rate defines the PIR and the cir defines the CIR, both are in Kbps. The parameters
 rate and percent-rate are mutually exclusive and will overwrite each other when configured in the
 same policy. Range: PIR=1 to 20,000,000 Kbps or max; CIR=0 to 20,000,000 Kbps or max Default:
 rate(PIR)=max; cir=0
- percent-rate and cir The percent-rate defines the PIR and the cir defines the CIR with their values being a percentage of the maximum policer rate of 20Gbps. The parameters rate and percent-rate are mutually exclusive and will overwrite each other when configured in the same policy. Range: pir-percent = [0.01..100.00]; cir-percent = [0.00..100.00] Default: pir-percent = 100; cir-percent = 0.00
- mbs and cbs The mbs defines the MBS for the PIR bucket and the cbs defines the CBS for the CIR bucket, both can be configured in bytes or kilobytes. Note that the PIR MBS applies to high burst priority packets (these are packets whose classification match criteria is configured with priority high at the ingress and are in-profile packets at the egress). Range: mbs=0 to 4194304 bytes; cbs=0 to 4194304 bytes Note: mbs=0 prevents any traffic from being forwarded. Default: mbs=10ms of traffic or 64KB if PIR=max; cbs=10ms of traffic or 64KB if CIR=max

- high-prio-only This defines a second burst threshold within the PIR bucket to give a maximum burst size for low burst priority packets (these are packets whose classification match criteria is configured with priority low at the ingress and are out-of-profile packets at the egress). It is configured as a percentage of the MBS. Default: 10%
- parent This parameter is used when hierarchical policing is being performed and points to the parent arbiter (which could be the root arbiter or an intermediate arbiter), giving the level to which this policer connects to its parent arbiter and its relative weight compared to other children at the same level. Note that for a child policer to be associated with a parent, its stat-mode cannot be no-stats. Range: level=1 to 8; weight=1 to 100 Default: level=1; weight=1
- packet-byte-offset This changes the packet size used for accounting purposes, both in terms of the CIR and PIR rates and what is reported in the statistics. The change can either add or subtract a number of bytes. For example:
 - To have the policer work on Layer 2 frame size including inter-frame gap and preamble, add 20 bytes.
 - To have the policer work on IP packet size instead of the default layer 2 frame size, subtract the encapsulation overhead:

14 bytes L2 + 4bytes VLAN ID + 4 bytes FCS = 22 bytes

Range: add-bytes=0 to 31; sub-bytes=1 to 32 Default: add-bytes=0; sub-bytes=0

A FC must be assigned to the policer in order for the policer to be instantiated (allocating a hardware policer).

By default, any unicast traffic assigned to the FC at the ingress will be processed by the policer, nonunicast traffic would continue to use the multipoint queue. At the egress all traffic assigned to the FC is processed by the policer (as there is no distinction between unicast and non-unicast traffic at the egress).

If required, non-unicast traffic can be policed in IES/VPRN and VPLS services at the ingress (note: all Epipe traffic is treated as unicast). Within an IES/VPRN service, multicast traffic can be assigned to a specific ingress policer on a PIM enabled IP interface. When the service is VPLS, broadcast, unknown unicast and multicast traffic can be individually assigned to ingress policers. In each of these cases, the policers used could be separate from the unicast policer, resulting in the instantiation of additional hardware policers, or a single policer could be used for multiple traffic types (this differs from the queuing implementation where separate queue types are used for unicast and non-unicast traffic).

```
config>qos>sap-ingress>fc#
    broadcast-policer <policer-id>
    unknown-policer <policer-id>
    multicast-policer <policer-id>
```

As mentioned above, the ingress policed unicast traffic passes through a set of shared-queues (policeroutput-queues) to access the switch fabric with the multipoint traffic using the IMPM queues.

When policers are required at the egress, a SAP-egress policy is used. The configuration of the policers is almost identical to that used in the SAP-ingress policy, the only difference being the available stat-modes (as shown above).

At the egress, the policed traffic can also be directed to a specific queue-group (instead of the default policer-output-queues) and to a specific queue within that queue-group, as follows:

config>qos>sap-egress>fc# policer <policer-id> [group <queue-group-name> [queue <queueid>]]

It is also possible to direct the egress policed traffic to a single service queue if specific egress queuing is required, as follows:

config>qos>sap-egress>fc# policer <policer-id> queue <queue-id>

Multiple egress policers in a SAP-egress policy can use the same local queue and other forwarding classes can directly use the same local queue that is being used by policers.

Parent Policer and Arbiters

The parent policer and its associated root arbiter, together with the tier 1 and 2 arbiters, are configured within a policer-control-policy.

```
config>gos# policer-control-policy policy-name [create]
   description description-string
   root
       max-rate {kilobits-per-second | max}
       priority-mbs-thresholds
            min-thresh-separation size [bytes|kilobytes]
            priority level
               mbs-contribution size [bytes|kilobytes] [fixed]
   tier 1
        arbiter arbiter-name [create]
            description escription-string
            rate {kilobits-per-second|max}
            parent root [level priority-level] [weight weight-within-level]
   tier 2
        arbiter arbiter-name [create]
           description description-string
            rate {kilobits-per-second | max}
            parent {root|arbiter-name} [level priority-level] [weight weight-within-level]
```

Parameters:

- description This configures a text string, up to 80 characters, which can be used to describe the use
 of the policy.
- root This section defines the configuration of the parent policer and the root arbiter.
 - max-rate This defines the policed rate of the parent policer, the rate at which the bucket is drained. It is defined in Kbps with an option to use max, in which case the maximum possible rate is used. Range: 1 to 20,000,000Kbps or max Default: max
 - priority-mbs-thresholds This section defines the thresholds used for the 8 priorities available in the parent policer.
 - min-thresh-separation This defines the minimum separation between any two active thresholds in the parent policer in units of bytes or kilobytes.

It should be set to a value greater than the maximum packet size used for traffic passing through the policer. This ensures that a single packet arriving in the parent policer will not cause the depth of tokens to cross two burst thresholds, if this did happen it would result in the prioritization failing as a given priority level could be starved of burst capacity by a lower priority traffic.

This parameter is also used as the burst capacity for each priority level's unfair packets. Range: 0 to 4194304 bytes Default: 1536 bytes

 mbs-contribution — This is normally used to define the amount of packet burst capacity required at the parent policer for a particular priority level with at least one child, keeping in mind that the total capacity is the sum of this plus that of all lower thresholds. The actual burst capacity used depends also on the setting of min-thresh-separation, as described earlier. This permits the tuning of the burst capacity at the parent for any children at a given priority level. A conservative setting would ensure that the burst at the parent policer for a given priority is the sum of the bursts of all children at that priority. Less conservative settings could use a lower value and assume some level of oversubscription.

The use of the fixed parameter causes both the fair and unfair discard thresholds to be non-zero even when there are no children assigned to this priority level (unless the mbs-contribution is set to zero). Range: 0 to 4194304 Default: 8192 bytes

The relationship between these two parameters is shown in Figure 9: Parent Policer Thresholds.



Figure 9: Parent Policer Thresholds

tier

This section defines the configuration of any intermediate tier 1 or 2 arbiters.

arbiter

This specifies the name of the arbiter.

- description This configures a text string, up to 80 characters, which can be used to describe the use of the policy.
- rate This defines the rate of the arbiter, it is the maximum rate at which the arbiter will distribute burst capacity to its children. It is defined in Kbps with an option to use max, in which case the maximum possible rate is used. Range: 1 to 20,000,000Kbps or max Default: max
- parent This parameter is used when hierarchical policing is being performed and points to the parent arbiter (which could be the root arbiter or a tier 1 arbiter), giving the level to which this arbiter connects to its parent arbiter and its relative weight compared to other children at the same level. Range: level=1 to 8; weight=1 to 100 Default: level=1; weight=1

Access to Switch Fabric and Egress Port

After the traffic has been processed by the policers it must pass through a set of queues in order to access the switch fabric at the ingress or the port at the egress.

For the ingress unicast traffic, there is a set of shared-queues (one queue per FC for each possible switch fabric destination) called policer output queues. Note that only their queue characteristics can be configured, the FC to queue mapping is fixed. Also, the PIR/CIR rates only affect the packet scheduling, they do not alter the packet profile state. The details of shared-queues are beyond the scope of this chapter.

```
config>qos# shared-queue "policer-output-queues"
   description description-string
   fc <fc-name> [create]
      broadcast-queue <queue-id>
      multicast-queue <queue-id>
      queue <queue-id>
      unknown-queue <queue-id>
      queue-id>
      unknown-queue = (queue-id>
      multipoint] [create]
      cbs percent
      mbs percent
      high-prio-only percent
      pool pool-name
      rate percent [cir percent]
```

Multipoint traffic uses the IMPM queues to access the switch fabric. For the egress to the port, either a queue-group or a single service queue is used. There is a default queue-group called policer-outputqueues or a user configured queue-group can also be used.

As mentioned above, when a policer is assigned to a specific queue-group (default or user defined) it is optionally possible to configure explicitly the queue to be used. Within the queue-group it is also possible to redirect a FC for policed traffic to a specific queue, using the FC parameter. The preference of the FC to queue mapping is (in order, highest to lowest):

- 1. Explicitly configured in SAP-egress FC definition
- 2. Mapped using FC parameter within queue-group definition
- 3. Default is to use queue 1

```
config>qos>qgrps>egr# queue-group queue-group-name [create]
   description description-string
   queue queue-id [queue-type] [create]
       adaptation-rule [pir adaptation-rule] [cir adaptation-rule]
       burst-limit size [bytes|kilobytes]
       cbs size-in-kbytes
       high-prio-only percent
       mbs size [bytes|kilobytes]
       parent scheduler-name [weight weight] [level level] [cir-weight cir-weight]
                              [cir-level cir-level]
       percent-rate pir-percent [cir cir-percent]
       pool pool-name
       port-parent [weight weight] [level level] [cir-weight cir-weight]
                    [cir-level cir-level]
       rate pir-rate [cir cir-rate]
       xp-specific
           wred-queue [policy slope-policy-name]
   fc fc-name [create]
       queue queue-id
```

The default policer-output-queues queue-group consists of two queues; queue 1 being best-effort and queue 2 being expedite. The lowest four FCs (BE, L2, AF, L1) are assigned to queue 1 and the highest four queues (H2, EF, H1, NC) are assigned to queue 2. It may be important to change the queue 2 definition in the queue-group to have CIR=PIR when there are other best-effort queues using a non-zero CIR on the

same egress port. This ensures that the policed traffic using queue 2 will be scheduled before any other best-effort within CIR traffic. It also results in the queue CBS being non-zero, allowing the queue 2 traffic access to reserved buffer space.

```
A:PE-1>config>qos# queue-group-templates egress queue-group "policer-output-queues"
A:PE-1>cfg>qos>qgrps>egr>qgrp# info detail
                    description "Default egress policer output queues."
                    queue 1 best-effort create
                        no parent
                        no port-parent
                        adaptation-rule pir closest cir closest
                        rate max cir 0
                        cbs default
                        mbs default
                        high-prio-only default
                        no pool
                        xp-specific
                            no wred-queue
                        exit
                        no burst-limit
                    exit
                    queue 2 expedite create
                        no parent
                        no port-parent
                        adaptation-rule pir closest cir closest
                        rate max cir 0
                        cbs default
                        mbs default
                        high-prio-only default
                        no pool
                        xp-specific
                            no wred-queue
                        exit
                        no burst-limit
                    exit
                    fc af create
                        queue 1
                    exit
                    fc be create
                        queue 1
                    exit
                    fc ef create
                        queue 2
                    exit
                    fc h1 create
                        queue 2
                    exit
                    fc h2 create
                        queue 2
                    exit
                    fc l1 create
                        queue 1
                    exit
                    fc l2 create
                        queue 1
                    exit
                    fc nc create
                        queue 2
                    exit
```

The remaining details of queue-groups are beyond the scope of this section.

Applying the SAP Ingress and Policer Control Policy

The SAP ingress policy and policer control policy are both applied under the associated SAP. After applying these, it is possible to override the configuration of specific policers and/or the policer control policy. This is shown below. The parameter values are the same as detailed for the policies, as above.

```
config>service><service>#
    sap sap-id [create]
        [ingress|egress]
            qos policy-id
            policer-control-policy policy-name
            policer-override
                policer policer-id [create]
cbs size [bytes|kilobytes]
    mbs size [bytes|kilobytes]
packet-byte-offset {add add-bytes | subtract sub-bytes}
rate {rate | max} [cir {max | rate}
percent-rate <pir-percent> [cir <cir-percent>]
stat-mode stat-mode
            policer-control-override [create]
                max-rate {rate | max}
                priority-mbs-thresholds
min-thresh-separation size [bytes | kilobytes]
priority level
                        mbs-contribution size [bytes | kilobytes]
```

The SAP ingress policy and policer control policy required for the configuration example in Figure 7: Configuration Example is shown below.

```
echo "QoS Policy Configuration"
#---
   qos
       policer-control-policy "cfhp-1" create
           root
              max-rate 100000
           exit
           tier 1
              arbiter "a3" create
                  parent "root" level 3
                  rate 60000
              exit
           exit
       exit
       sap-ingress 10 create
           queue 1 create
          exit
          queue 11 multipoint create
           exit
           policer 1 create
              stat-mode offered-total-cir
              parent "root"
              rate 100000
              high-prio-only 0
           exit
           policer 2 create
              stat-mode offered-total-cir
              parent "a3" level 2 weight 50
              rate 60000 cir 20000
              high-prio-only 0
```

exit policer 3 create stat-mode offered-total-cir parent "a3" level 2 weight 25 rate 60000 cir 20000 high-prio-only 0 exit policer 4 create stat-mode offered-total-cir parent "a3" level 2 weight 25 rate 60000 cir 20000 high-prio-only 0 exit policer 5 create stat-mode offered-total-cir parent "root" level 5 rate 10000 cir 10000 high-prio-only 0 exit fc "af" create policer 3 exit fc "be" create policer 1 exit fc "ef" create policer 5 exit fc "l1" create policer 4 exit fc "l2" create policer 2 exit dotlp 1 fc "be" dot1p 2 fc "l2" dot1p 3 fc "af" dot1p 4 fc "l1" dot1p 5 fc "ef" exit

Traffic is classified based on dot1p values, each of which is assigned to an individual FC which in turn is assigned to a policer. The policer rates are configured as required for the example with an appropriate statmode. Default values are used for the policer burst thresholds. As all FCs are low burst priority by default, the high-prio-only has been set to zero in order to allow the traffic to use all of the MBS available at the PIR bucket.

Policers 2, 3 and 4 are parented to the arbiter "a3" with the required weights and at a single level (Level 2). In this example it does not matter which level of "a3" is used to parent these policers, the important aspect is the level at which "a3" is parented to the root. Consequently, these policers use the Level 3 parent policer thresholds (not the level they are parented on a"a3" not Level 2). Arbiter "a3" has a rate of 60Mbps so that its children cannot exceed this rate (except up to the burst tolerances).

Policers 1 and 5 are directly parented to the root arbiter, together with tier 1 arbiter "a3".

The total capacity for the 5 traffic streams is constrained to 100Mbps by the parent policer, again with the default burst tolerances at the root arbiter.

The SAP-ingress and policer-control-policies are applied to a SAP within an Epipe.

```
#-----
echo "Service Configuration"
```

The following configuration is used to highlight the relative thresholds in the parent policer when a priority level has 0, 1 or 2 associated children, both with and without using the fixed parameter.

```
echo "QoS Policy Configuration"
#----
         aos
      policer-control-policy "cfhp-2" create
           root
               max-rate 100000
               priority-mbs-thresholds
                   min-thresh-separation 256 bytes
                   priority 1
                      mbs-contribution 1 kilobytes
                   exit
                   priority 2
                      mbs-contribution 1 kilobytes
                   exit
                   priority 3
                      mbs-contribution 1 kilobytes
                   exit
                   priority 4
                      mbs-contribution 1 kilobytes fixed
                   exit
                   priority 5
                      mbs-contribution 1 kilobytes fixed
                   exit
                   priority 6
                      mbs-contribution 1 kilobytes fixed
                   exit
               exit
           exit
       exit
       sap-ingress 20 create
           queue 1 create
           exit
           queue 11 multipoint create
           exit
           policer 1 create
               parent "root" level 2
           exit
           policer 2 create
               parent "root" level 3
           exit
           policer 3 create
               parent "root" level 3
           exit
           policer 4 create
```

```
parent "root" level 5
           exit
           policer 5 create
               parent "root" level 6
           exit
           policer 6 create
               parent "root" level 6
           exit
           fc "af" create
               policer 3
           exit
            fc "be" create
               policer 1
           exit
           fc "ef" create
               policer 6
           exit
           fc "h2" create
               policer 5
           exit
           fc "l1" create
               policer 4
           exit
           fc "l2" create
               policer 2
           exit
       exit
#----
echo "Service Configuration"
#-----
                             - - - - - - - -
   service
       epipe 2 customer 1 create
           sap 1/1/3:2 create
               ingress
                   policer-control-policy "cfhp-2"
                    qos 20
               exit
           exit
           sap 1/1/4:2 create
           exit
           no shutdown
        exit
```

A policer-control-policy can also be applied under a multi-service site (MSS) so that the hierarchical policing applies to traffic on multiple SAPs, potentially from different services. The MSS can only be assigned to a port, which could be a LAG, but it is not possible to assign an MSS to a card. When MSS are used, policer overrides are not supported.

```
config>service><service>#
    service
    customer customer-id [create]
        multi-service-site customer-site-name [create]
        assignment port port-id
        egress
            policer-control-policy name
        ingress
            policer-control-policy name
    service-type
        sap sap-id
        multi-service-site customer-site-name
        ingress
            qos policy-id
        egress
```

qos policy-id

Show Output

After configuring the example as described in the previous section, steady state traffic was sent through the Epipe to overload each of the policers and the show output below was collected. This output focuses on the policer and arbiter details.

The following shows the policers on the SAP and their current state.

Policer Information (Summary), Slot 1							
Name Direction	FC-Maps	MBS CBS	HP-Only Depth		A.CIR 0.CIR	0.FIR	
1->1/1/3:1->1							
Ingress	be	124 KB 0 KB	0 KB 82	100000 30000	0 0	30000	
1->1/1/3:1->2							
Ingress	12	76 KB 25 KB	0 KB 77846	60000 30000	20000 20000	30000	
1->1/1/3:1->3							
Ingress	af	76 KB	0 KB	60000	20000		
1->1/1/3:1->4		25 KB	77824	15000	15000	15000	
Ingress	l1	76 KB	0 KB	60000	20000		
1->1/1/3:1->5		25 KB	77868	15000	15000	15000	
Ingress	ef	12800 B 12800 B	0 KB 12834	10000 10000	$10000 \\ 10000$	10000	

The output above shows the configured values for the policers, e.g. PIR and CIR, together with their operational (current) state, such as PIR, CIR and FIR. The depth of each of the PIR buckets is also shown.

The detailed state of each policer can be seen by adding the parameter detail. The following is the output for policer 3.

```
A:PE-1# show qos policer sap 1/1/3:1 ingress detail

Policer Info (1->1/1/3:1->3), Slot 1

Policer Name : 1->1/1/3:1->3
Direction : Ingress Fwding Plane : 1

FC-Map : af
Depth PIR : 77842 Bytes Depth CIR : 25618 Bytes
Depth FIR : 77842 Bytes
MBS : 76 KB CBS : 25 KB
Hi Prio Only : 0 KB Pkt Byte Offset : 0
Admin PIR : 60000 Kbps Admin CIR : 20000 Kbps
Oper PIR : 15000 Kbps Oper CIR : 15000 Kbps
Oper FIR : 15000 Kbps
Stat Mode : offered-total-cir
PIR Adaption : closest CIR Adaption : closest
Parent Arbiter Name: a3
```

Arbiter Member Information								
Offered Rate Level Parent PIR Consumed	: 45800 Kbps : 2 : 15000 Kbps : 15000 Kbps	Weight Parent FIR	: 25 : 15000 Kbps					
======================================								

Notice that the above output shows the depth of the PIR, CIR and FIR buckets together with their operational rates. This can be used to explain the operation of the policers in this example and is discussed later in this section.

The stat-mode of offered-total-cir configured on policer 3 results in these statistics being collected.

```
A:PE-1# show service id 1 sap 1/1/3:1 stats
_____
Sap per Policer stats
_____
              Packets
                                              0ctets
Ingress Policer 1 (Stats mode: offered-total-cir)
Off. All: 2690893Dro. InProf: 0Dro. OutProf: 967465For. InProf: 0For. OutProf: 1723428
                                               172217152
                                               0
                                               61917760
                                               0
                                               110299392
Ingress Policer 2 (Stats mode: offered-total-cir)
Ingress Force 2 (stats mode: offered totatscrif)Off. All: 2690988Dro. InProf: 0Dro. OutProf: 909492For. InProf: 1178507For. OutProf: 60298938591296
. . .
```

The following output is included for reference and shows the statistics which are collected for each of the ingress and egress stat-modes.

```
PE-1# show service id 2 sap 1/1/1:2 stats
. . .
_____
Sap per Policer stats
_____
             Packets
                                 0ctets
Ingress Policer 1 (Stats mode: no-stats)
Ingress Policer 2 (Stats mode: minimal)
Off. All: 0For. All: 0
                                  0
                                  0
Dro. All
               : 0
                                  0
Ingress Policer 3 (Stats mode: offered-profile-no-cir)
Off. InProf: 0Off. OutProf: 0For. InProf: 0
                                  0
                                  0
                                  0
```

For. OutProf : 0 0 : 0 0 Dro. InProf Dro. OutProf : 0 0 Ingress Policer 4 (Stats mode: offered-priority-no-cir) Off. HiPrio : 0 0 Off. LowPrio : 0 0 For. HiPrio : 0 0 For. LoPrio : 0 0 Dro. HiPrio : 0 0 : 0 0 Dro. LowPrio Ingress Policer 5 (Stats mode: offered-profile-cir) Off. InProf : 0 0 Off. OutProf : 0 0 : 0 Off. Uncolor 0 For. InProf : 0 0 For. OutProf 0 : 0 Dro. InProf : 0 0 Dro. OutProf : 0 0 Ingress Policer 6 (Stats mode: offered-priority-cir) : 0 Off. HiPrio 0 Off. LowPrio : 0 0 For. InProf : 0 0 For. OutProf : 0 0 : 0 0 Dro. InProf Dro. OutProf : 0 0 Ingress Policer 7 (Stats mode: offered-total-cir) : 0 Off. All 0 For. InProf : 0 0 For. OutProf 0 : 0 Dro. InProf : 0 0 Dro. OutProf : 0 0 Ingress Policer 8 (Stats mode: offered-limited-profile-cir) Off. OutProf : 0 0 : 0 Off. Uncolor 0 For. InProf : 0 0 For. OutProf : 0 0 Dro. InProf : 0 0 : 0 Dro. OutProf 0 Egress Policer 1 (Stats mode: no-stats) Egress Policer 2 (Stats mode: minimal) 0 Off. All : 0 For. All : 0 0 Dro. All : 0 0 Egress Policer 3 (Stats mode: offered-profile-no-cir) Off. InProf : 0 0 Off. OutProf : 0 0 0 For. InProf : 0 For. OutProf : 0 0 Dro. InProf : 0 0 : 0 Dro. OutProf 0 Egress Policer 4 (Stats mode: offered-profile-cir) : 0 0 Off. InProf Off. OutProf : 0 0 Off. Uncolor : 0 0 For. InProf : 0 0

For. OutProf	: 0	Θ	
Dro. InProf	: 0	Θ	
Dro. OutProf	: 0	Θ	
		·	
Egress Policer 5	(Stats mode: off	ered_total_cir)	
	(Stats mode. Off		
Off. All	: 0	Θ	
For. InProf	: 0	0	
For. OutProf	: 0	0	
Dro. InProf	: 0	0	
		0	
Dro. OutProf	: 0	Q	

It is possible to show the policer-control-policy details and the SAPs with which it is associated, as shown here.

A:PE-1# show qos policer-control-policy cfhp-1 QoS Policer Control Policy _____ Policy-Name : cfhp-1 Description : (Not Specified) Min Threshold Sep : Def _____ Priority MBS Thresholds -----Priority MBS Contribution _____ 1 none 2 none 3 none 4 none 5 none 6 none 7 none 8 none Lvl/Wt Rate Parent Tier/Arbiter -----N/A 100000 None 3/1 60000 root root 1 a3 A:PE-1# show qos policer-control-policy "cfhp-1" association _____ QoS Policer Control Policy Policy-Name : cfhp-1 Description : (Not Specified) Associations Service-Id : 1 (Epipe) Customer-Id : 1 - SAP : 1/1/3:1 (Ing) _____ A:PE-1

The following command shows the policer hierarchy, including the child policers and their relationship to the intermediate arbiter (a3) and the root arbiter. It can be used to monitor the status of the child policers in the hierarchy. The output shows the assigned, offered and consumed capacity for each policer.

```
A:PE-1# show qos policer-hierarchy sap 1/1/3:1
_____
Policer Hierarchy - Sap 1/1/3:1
_____
Ingress Policer Control Policy : cfhp-1
Egress Policer Control Policy :
                        .....
root (Ing)
 slot(1)
--(A) : a3 (Sap 1/1/3:1)
    --(P) : Policer 1->1/1/3:1->4
          [Level 2 Weight 25]
          Assigned PIR:15000
                             Offered:45800
          Consumed:15000
          Assigned FIR:15000
    --(P) : Policer 1->1/1/3:1->3
          [Level 2 Weight 25]
          Assigned PIR:15000
                             Offered:45800
          Consumed:15000
          Assigned FIR:15000
   .
--(P) : Policer 1->1/1/3:1->2
          [Level 2 Weight 50]
          Assigned PIR:30000
                             Offered:45800
          Consumed: 30000
          Assigned FIR:30000
 --(P) : Policer 1->1/1/3:1->5
       [Level 5 Weight 1]
                          Offered:10000
       Assigned PIR:10000
       Consumed:10000
       Assigned FIR:10000
 --(P) : Policer 1->1/1/3:1->1
       [Level 1 Weight 1]
       Assigned PIR:30000
                          Offered:45800
       Consumed: 30000
       Assigned FIR:30000
root (Egr)
No Active Members Found on slot 1
A:PE-1#
```

The complete information about the policer hierarchy can be seen by adding the detail parameter, as shown below, with alternative parameters to select more specific information.

- root-detail Rates, depth and thresholds for the root arbiter.
- thresholds CBS, MBS and high-prio-only thresholds with associated rates of child policers.
- priority-info Discard-fair and discard-unfair thresholds, with number of associated children, for each
 of the root priority levels.
- depth Parent policer and child PIR buckets depth, with PIR and FIR rate information.
- arbiter Specific information of a given arbiter.
- port For use with LAGs in different line cards or using adapt-gos link.

The output adds a good representation of the root arbiter thresholds, indicating the priority levels, discardunfair and discard-fair thresholds, and how many child policers are associated with each level. It also includes the current depth of the child policer PIR buckets and the parent policer bucket.

A:PE-1# show qos policer-hierarchy sap 1/1/3:1 detail

```
_____
Policer Hierarchy - Sap 1/1/3:1
______
Ingress Policer Control Policy : cfhp-1
Egress Policer Control Policy :
                             -----
Legend :
(*) real-time dynamic value
(w) Wire rates
root (Ing)
 slot(1)
    MaxPIR:100000
    ConsumedByChildren:100000
    OperPIR:100000
                   OperFIR:100000
   DepthPIR:8111 bytes
  Priority 8
    Oper Thresh Unfair:17408
                             Oper Thresh Fair: 25600
    Association count:0
  Priority 7
    Oper Thresh Unfair:17408
                              Oper Thresh Fair:25600
    Association count:0
  Prioritv 6
    Oper Thresh Unfair:17408
                             Oper Thresh Fair: 25600
    Association count:0
  Priority 5
    Oper Thresh Unfair:17408
                             Oper Thresh Fair: 25600
    Association count:1
  Priority 4
    Oper Thresh Unfair:9728
                             Oper Thresh Fair:17408
    Association count:0
  Priority 3
    Oper Thresh Unfair:9728
                             Oper Thresh Fair:17408
    Association count:3
  Priority 2
    Oper Thresh Unfair:0
                             Oper Thresh Fair:8192
    Association count:0
  Priority 1
    Oper Thresh Unfair:0
                              Oper Thresh Fair:8192
    Association count:1
```

|--(A) : a3 (Sap 1/1/3:1) MaxPIR:60000 ConsumedByChildren:60000 OperPIR:60000 OperFIR:60000 [Level 3 Weight 1] Assigned PIR:60000 Offered:60000 Consumed: 60000 Assigned FIR:60000 --(P) : Policer 1->1/1/3:1->4 MaxPIR:60000 MaxCIR:20000 CBS:25600 MBS:77824 HiPrio:0 Depth:77876 OperPIR:15000 OperCIR:15000 OperFIR:15000 PacketByteOffset:0 StatMode: offered-total-cir [Level 2 Weight 25] Assigned PIR:15000 Offered:45800 Consumed: 15000 Assigned FIR:15000 --(P) : Policer 1->1/1/3:1->3 MaxPIR:60000 MaxCIR:20000 CBS:25600 MBS:77824 HiPrio:0 Depth:77834 OperPIR:15000 OperCIR:15000 OperFIR:15000 PacketByteOffset:0 StatMode: offered-total-cir [Level 2 Weight 25] Assigned PIR:15000 Offered:45800 Consumed:15000 Assigned FIR:15000 --(P) : Policer 1->1/1/3:1->2 MaxPIR:60000 MaxCIR:20000 CBS:25600 MBS:77824 HiPrio:0 Depth:77848 OperPIR:30000 OperCIR:20000 OperFIR:30000 PacketByteOffset:0 StatMode: offered-total-cir [Level 2 Weight 50] Assigned PIR:30000 Offered:45800 Consumed: 30000 Assigned FIR:30000 --(P) : Policer 1->1/1/3:1->5 MaxPIR:10000 MaxCIR:10000

CBS:12800 MBS:12800 HiPrio:0 Depth:12854 OperPIR:10000 OperCIR:10000 OperFIR:10000 PacketByteOffset:0 StatMode: offered-total-cir [Level 5 Weight 1] Assigned PIR:10000 Offered:10000 Consumed:10000 Assigned FIR:10000 --(P) : Policer 1->1/1/3:1->1 MaxPIR:100000 MaxCIR:0 CBS:0 MBS:126976 HiPrio:0 Depth:135 OperPIR:30000 OperCIR:0 OperFIR:30000 PacketByteOffset:0 StatMode: offered-total-cir [Level 1 Weight 1] Assigned PIR:30000 Offered:45800 Consumed: 30000 Assigned FIR:30000 root (Egr) No Active Members Found on slot 1 _____

A:PE-1#

The output above gives the depth of the parent policer, which can be used with the output below to explain the operation of the policing in this example.

	<pre>qos policer sap 1/1/3:1 de (1->1/1/3:1->1), Slot 1</pre>	etail match	expression "Slot Bytes Kbps"
Depth PIR	: 153 Bytes	Depth CIR	: 0 Bytes
Depth FIR	: 153 Bytes	boptil oliv	,
Admin PIR	: 100000 Kbps	Admin CIR	: 0 Kbps
Oper PIR	: 30000 Kbps	Oper CIR	: 0 Kbps
Oper FIR	: 30000 Kbps		
Offered Rate	: 45800 Kbps		
Parent PIR	: 30000 Kbps	Parent FIR	: 30000 Kbps
Consumed	: 30000 Kbps		
	(1->1/1/3:1->2), Slot 1		
Depth PIR	: 77828 Bytes	Depth CIR	: 25624 Bytes
Depth FIR	: 77828 Bytes		
Admin PIR	: 60000 Kbps	Admin CIR	: 20000 Kbps
Oper PIR	•	Oper CIR	: 20000 Kbps
Oper FIR	: 30000 Kbps		
Offered Rate	: 45800 Kbps		
Parent PIR	: 30000 Kbps	Parent FIR	: 30000 Kbps
Consumed	: 30000 Kbps		
	(1->1/1/3:1->3), Slot 1		
Depth PIR	: 77858 Bytes	Depth CIR	: 25634 Bytes

Depth FIR Admin PIR	: 77858 B		Admin CIR	_	20000	Khna
	: 60000 K	•			20000	
Oper PIR	: 15000 K		Oper CIR	:	15000	Kbps
Oper FIR	: 15000 K	(bps				
Offered Rate	: 45800 K	(bps				
Parent PIR	: 15000 K	(bps	Parent FIR	:	15000	Kbps
Consumed	: 15000 K	Cops				
Policer Info	(1->1/1/3:1->4)	, Slot 1				
Depth PIR	: 77838 B	Bytes	Depth CIR	:	25614	Bytes
Depth FIR	: 77838 B	Bytes				
Admin PIR	: 60000 K	(bps	Admin CIR	:	20000	Kbps
Oper PIR	: 15000 K	(bps	Oper CIR	:	15000	Kbps
0per FIR	: 15000 K					•
Offered Rate	: 45800 K	Cops				
Parent PIR	: 15000 K	Cops	Parent FIR	:	15000	Kbps
Consumed	: 15000 K	Cops				
Policer Info	(1->1/1/3:1->5)	, Slot 1				
Depth PIR	: 12814 B	Bytes	Depth CIR	:	12814	Bytes
Depth FIR	: 12814 B	Bytes				
Admin PIR	: 10000 K	Cops	Admin CIR	:	10000	Kbps
Oper PIR	: 10000 K	Kbps	Oper CIR	:	10000	Kbps
Oper FIR	: 10000 K					
Offered Rate	: 10000 K					
Parent PIR	: 10000 K		Parent FIR	:	10000	Kbps
Consumed	: 10000 K					
A:PF-1#	1 10000 1					

From the output above, it can be seen that the offered rate for policers 1-4 is 45800Kbps, in fact it is the same for policer 5 but this is capped at the admin PIR rate, 10000Kbps.

The depth of the parent policer is only 8111 bytes, so this is not causing any discarding of priority 2-5 traffic at the parent policer as their discard thresholds are all above this value. Therefore the drops in policers 2-5 are all occurring in the child policers.

Policer 5 is consuming all of its operational capacity (PIR, CIR and FIR), and it can be seen that the level of the PIR bucket is 12814 bytes, which is slightly above its MBS of 12800 bytes. The level of the PIR bucket will oscillate around the MBS value as tokens are added to exceed the threshold (causing discards) then the draining reduces the level to just below the threshold (allowing forwarding).

Policers 2-4 are functioning in the same way as policer 5, as can be seen from their PIR bucket levels (levels are 77828 bytes with MBS of 77824), resulting in the PIR buckets constraining the rates of the traffic through these policers. This is happening because the arbiter "a3" is distributing its 60000Kbps in the configured ratio to these policers, which changes the operational PIR to 30000Kbps for policer 2 and 15000Kbps for policers 3 and 4, all being below the offered traffic rate. A similar effect can be seen with the CIR rates and bucket depths, as the operational CIR rate of policer 2 has reached its administrative value with those of policer 3 and 4 being constrained by the operational PIR. The CIR bucket depths are just above the CBS, again this will oscillate causing traffic to both in-profile and out-of-profile. As this is steady state traffic, the operational FIR rates for these policers have settled to match their operational PIR rates.

Policer 1 is also discarding traffic at the PIR bucket but it is also discarding traffic at the parent policer. This can be seen by the fact that policer 1 PIR depth is nowhere near its MBS whereas the parent policer level is just below the priority 1 discard-fair threshold. The level of the parent policer bucket will oscillate around this threshold causing policer 1 traffic to be discarded, which in turn is reflected back into the level of tokens in the policer 1 PIR bucket.

As this example is based on ingress unicast policing, the traffic exits the policers and then accesses the switch fabric using a set of shared-queue (policer-output-queues). The parameters for these queues can be seen using the following **show** command.

A:PE-1# show qos shared-queue "policer-output-queues" detail

QoS S	QoS Shared Queue Policy								
Shared Queue Policy (policer-output-queues)									
Desc	Policy : policer-output-queues Description : Default Policer Output Shared Queue Policy								
Queu	e CIR	PIR	CBS	MBS	HiPrio	Multipoint Pool-Name			
1	Θ		1	50	10	FALSE			
2	25	100 100	3	50	10	FALSE			
3 4	25 25	100	10	50	10	FALSE			
4 5	100	100 100	3 10	25 50	10 10	FALSE FALSE			
6	100	100	10	50	10	FALSE			
7	10	100	3	25	10	FALSE			
8	10	100	3	25	10	FALSE			
9	0	100	1	50	10	TRUE			
10	25	100	3	50	10	TRUE			
11 12	25 25	100 100	10 3	50 25	10 10	TRUE TRUE			
12	100	100	10		10	TRUE			
14	100	100	10	50	10	TRUE			
15	10	100	3	25	10	TRUE			
16	10	100	3	25	10	TRUE			
		MCastQ							
be	1	9	9	9					
12	2	10	10	10					
af	3	11	11	11					
l1 h2	4 5	12 13	12 13	12 13					
ef	6	13	13	14					
h1	7	15	15	15					
nc	8	16	16	16					
	Associations								
				-					
A:PE									

For egress policing, policed traffic can access the exit port by a queue-group, the default being called policer-output-queues. The following shows the parameters for these queues.

A:PE-1# show qos queue-group "policer-output-queues" detail

QoS Queue-Group	Ingress					
QoS Queue-Group	 Egress					
QoS Queue Group						
Group-Name	: policer-output-queues					
Description : Default egress policer output queues.						
--	------------	------------	--------------------	----------	------------------------	------------------------
Q CIR Admin PIR Admin CIR Rule PIR Rule Named-Buffer Pool		HiPrio	PIR Lvl CIR Lvl	-	Parent I Wred-Queue	BurstLimit(B) Slope
1 0 max closest closest	def def	def	1/1 0/1		None disabled	default default
<pre>(not-assigned) 2 0 max closest closest (not-assigned)</pre>	def def	def	1/1 0/1		None disabled	default default
Queue Group Ports (acce	-					
				Stats	Descri	 otion
1/1/3 1/1/4		0 0 		No No		
Queue Group Ports (network)						
Port Sched Pol Acctg Pol Stats Description						
No Matching Entries						
Queue Group Sap FC Maps						
Sap Policy FC Name		Queue				
No Matching Entries						
A:PE-1#						

The following output shows the relative thresholds in the parent policer when a priority level has 0, 1 or 2 associated children, both with and without using the fixed parameter.

A:PE-1# show qos policer-hierarchy sap 1/1/3:2 ingress priority-info

Policer Hierarchy - Sap 1/1/3:2						
Ingress Policer Control Policy : cfl	hp-2					
root (Ing)						
 slot(1) Priority 8						
Oper Thresh Unfair:4352 Association count:0	Oper Thresh Fair:5120					
<pre>Priority 7 Oper Thresh Unfair:4352 Association count:0</pre>	Oper Thresh Fair:5120					
<pre>Priority 6 Oper Thresh Unfair:4352 Association count:2 fixed</pre>	Oper Thresh Fair:5120					
Priority 5 Oper Thresh Unfair:3328	Oper Thresh Fair:4096					

ł	Association Priority 4	count:1 fixed		
ļ	Oper Thresh	Unfair:2304 count:0 fixed	Oper Thresh	n Fair:3072
ł	Priority 3			
ļ	Oper Thresh		Oper Thresh	n Fair:2048
	Association Priority 2	count:2		
	Oper Thresh	Unfair:0	Oper Thresh	n Fair:1024
-	Association Priority 1	count:1		
	Oper Thresh	Unfair:0	Oper Thresh	n Fair:0
i	Association			
==	======================================			

A:PE-1#

Where

- Priority Level 1 has no children so both its fair and unfair thresholds are 0.
- Priority Level 2 has one child so its unfair threshold is 0 and its fair threshold is at the configured mbscontribution [1024 bytes] (given that this is larger than the min-thresh-separation).
- Priority Level 3 has two children so its unfair threshold is equal to the min-thresh-separation plus the fair threshold of priority 2 [256+1024=1280 bytes]. Its fair threshold is effectively the mbs-contribution plus the fair threshold of priority 2 [1024+1024=2048 bytes] (given that the mbs-contribution is larger than 2x min-thresh-separation).
- Priorities 4, 5 and 6 have the fixed parameter configured. Even though priority 4 has no children, priority 5 has only one child and priority 6 has two children, all three priorities have the same incremental values for their unfair and fair discard threshold. This result in
 - Priority 4's unfair threshold being equal to the min-thresh-separation plus the fair threshold of priority 3 [256+2048=2304 bytes]. Its fair threshold is effectively the mbs-contribution plus the fair threshold of priority 3 [1024+2048=3072 bytes] (given that the mbs-contribution is larger than 2x min-threshseparation).
 - Priority 5's unfair threshold being equal to the min-thresh-separation plus the fair threshold of priority 4 [256+3072=3328 bytes]. Its fair threshold is effectively the mbs-contribution plus the fair threshold of priority 4 [1024+3072=4096 bytes] (given that the mbs-contribution is larger than 2x min-threshseparation).
 - Priority 6's unfair threshold being equal to the min-thresh-separation plus the fair threshold of priority 5 [256+4096=4352 bytes]. Its fair threshold is effectively the mbs-contribution plus the fair threshold of priority 5 [1024+4096=5120 bytes] (given that the mbs-contribution is larger than 2x min-threshseparation).

Note that the above parameter values were chosen to exactly match available hardware values to simplify the output.

Conclusion

This chapter has described the configuration of Class Fair Hierarchical Policing for SAPs. This hardware policing provides low latency ingress and egress prioritized traffic control with the ability to provide fairness between child policers at the same parent policer priority level.

FP and Port Queue Groups

This chapter provides information about FP and port queue groups.

Topics in this chapter include:

- Applicability
- Overview
- Configuration
- Conclusion

Applicability

This chapter is applicable to the 7950 XRS-16c/20, 7750 SR-7/12, 7750 SR-a4/8, 7750 SR-c4/12, and 7450 ESS-6/6v/7/12 platforms and assumes only FP2- and higher-based line cards are used.

Port queue groups can be configured on FP1 line cards but not all functions described in this chapter are supported on FP1 line cards. FP queue groups are not supported on FP1 line cards because FP queue groups rely on hardware policing.

The configuration was tested on Release 13.0.R7. There are no other specific prerequisites for this configuration.

Overview

Queue groups provide flexible QoS control beyond that available by default for SAPs and network interfaces.

Many applications require detailed QoS control for SAPs, with aggregated QoS control across the core on network interfaces. Queue groups allow the reverse, specifically aggregated QoS control for multiple SAPs and per-network interface QoS control. This is summarized in Table 3: Default QoS and Queue Group Comparison.

	Default	Queue group		
SAPs	 Per-SAP ingress queues and policers 	 Policers for a set of SAPs at ingress 		
	 Per-SAP egress queues and policers 	 Queues for a set of SAPs at egress 		
Network interfaces	 Per-MDA ingress network queues 	 Policers per network interface at ingress 		

Table 3: Default QoS and Queue Group Comparison

Default	Queue group		
 Per-port egress network queues 	 Policers and queues per network interface at egress 		

Queue groups were introduced in SR OS Release 7 as a mechanism of grouping a set of queues and enhanced in subsequent Releases. Release 10 added the ability to configure policers within queue groups and introduced a more flexible configuration where the queue group template could be applied multiple times with different instances. The term queue groups was retained even though they can now contain queues, policers, or both. This chapter describes this new configuration.

Queue groups can be used for other applications than those listed in Table 3: Default QoS and Queue Group Comparison ; for example:

• Pseudowire (PW) QoS

Providing QoS control for spoke SDPs in the various pipe services, different types of VPLS services, and associated IES/VPRN interfaces (see chapter Pseudowire QoS).

• Carrier Supporting Carrier (CSC) services

Providing QoS control for CSC network interfaces in VPRN services.

· Ingress QoS control on VPRN network interfaces

Providing for ingress QoS control of unicast traffic into a VPRN over automatically created or manually created bindings in a VPRN service.

Network egress QoS

Providing queue rates in kbps instead of the percentage of the port rate, and queue CBS/MBS in kbytes instead of a fractional percentage of the pool size.

When egress queue groups are used for SAPs, the groups provide a similar functionality to multi-service sites in that both can provide an overall rate for a set of SAPs. However, multi-service sites also provide per-SAP QoS control, whereas the queue groups do not.

Queue groups are not applicable to subscriber management except when egress policing is used.



Note:

The queue groups described in this chapter are different from those that are configured when using a high-scale Ethernet MDA (HS-MDAv2).

Configuration

Following the description of the overall configuration of queue groups, their configuration is illustrated using examples on a SAP, a network interface, and with egress subscriber policing.

The steps required to configure a queue group are summarized as follows:

- Create a queue group template:
 - Ingress or egress
- Apply an instance of the queue group template to:
 - FP ingress

- Access or network
- Ethernet egress port
 - Access or network
- Redirect traffic to a policer or queue in the FP or port queue group instance per forwarding class (FC) within a:
 - SAP ingress or egress QoS policy
 - Network QoS policy for both ingress and egress
- · Consider post-egress policer queuing

Creating Queue Group Templates

Queue group templates are configured separately for ingress and egress; an ingress queue group template with the same name as an egress queue group template is a different object.

Ingress queue group templates can contain policers or queues, but not both.

Egress queue group templates can contain policers or queues, or both; queue 1 is created by default and cannot be deleted. A forwarding class (FC) can also be configured to determine the queue mapping of the FC for forwarded SAP egress post-policer traffic.

To summarize the use of policers with respect to queue groups:

- Ingress FP queue groups can only use policers.
- Port egress access queue groups cannot use policers.
- Network ingress and egress applications can only use policers in a queue group.

The configuration of an ingress and egress queue group template is as follows:

```
configure
   qos
        queue-group-templates
            ingress
                queue-group <queue-group-name> [create]
                    description <description-string>
                    policer <policer-id> [create]
                    queue <queue-id> [multipoint] [<queue-type>]
                                     [<queue-mode>] [create]
            earess
                queue-group <queue-group-name> [create]
                    description <description-string>
                    fc <fc-name> [create]
                        queue <queue-id>
                    policer <policer-id> [create]
                    queue <queue-id> [<queue-type>] [create]
```

The configuration of the policer and queue is similar to the configuration in a SAP ingress and egress QoS policy. However, the SAP ingress QoS policy allows the configuration of a percent-rate and the SAP egress QoS policy allows the configuration of an avg-frame-overhead, neither of which is available in a queue group template. An ingress queue group template supports the creation of up to 32 queues and 32 policers, while an egress queue group template supports the creation of up to 8 queues and 8 policers.

Because an egress queue group template uses kbps for the CIR/PIR rates and bytes/kbytes for the CBS/ MBS, unlike a network-queue QoS policy, a network egress interface can use them when an egress queue group template is applied.

The system instantiates the following queue group templates by default. Table 5: Queue Group Templates - Egress shows the ingress queue group templates:

Table 4: Queue Group Templates - Ingress

Group name	Description		
_tmnx_nat_ing_q_grp	NAT/LNS Ingress Queue Group Template		
_tmnx_nat_ing_q_grp_v2	NAT/LNS Ingress Queue Group Template for ISAv2		
_tmnx_lns_esm_ing_q_grp	LNS ESM Ingress Queue Group Template		

 Table 5: Queue Group Templates - Egress shows the egress queue group templates:

Table 5: Queue Gro	oup Templates - Egress
--------------------	------------------------

Group name	Description		
_tmnx_nat_egr_q_grp	NAT/LNS Egress Queue Group Template		
policer-output-queues	Default egress policer output queues		
_tmnx_nat_egr_q_grp_v2	NAT/LNS Egress Queue Group Template for ISAv2		
_tmnx_lns_esm_egr_q_grp	LNS ESM Egress Queue Group Template		

This chapter will only discuss the policer-output-queues queue group from the preceding table, an instance of which is created on all egress access and hybrid ports, to be used for egress policed traffic.

Applying Queue Group Templates

Ingress

An ingress queue group template containing only policers can be applied to an FP ingress. When applied, an instance identifier must be specified, which represents the instantiated instance of the related queue group template.

If an attempt is made to configure a queue group template containing queues for an FP ingress, the following error message appears:

*A:PE-1>config# card 5 fp 1 ingress access queue-group "qg2" instance 1 create MINOR: CHMGR #1164 Cannot attach a Queue Group containing queues

Because 7750 SR-a4/8 platforms do not support SAP or network hardware policers, FP ingress queue groups are not supported on those platforms.

Queue group templates containing only queues can be applied to port ingress. However, only one such queue group can be applied per ingress port.

An ingress template can be applied to an FP ingress as either an ingress access queue group or an ingress network queue group, or both. In each case:

- An accounting policy can be applied.
- · Statistics collection can be enabled.
- A description can be configured.
- A policer control policy can be applied, containing parent arbiters for the queue group policers, and its parameters can be overridden.
- Policer parameters configured within the queue group template can also be overridden.



Note:

When the queue group applies to a tunnel object that can move between different network interfaces, and consequently different network ingress FPs (for example, PW QoS), a network ingress queue group instance must be applied to each FP ingress that could be used.

The configuration of ingress queue group templates for ingress FPs is as follows:

```
configure
   card <slot-number>
        fp [<fp-number>]
            ingress
                access
                    queue-group <queue-group-name>
                                instance <[1..65535]> [create]
                        accounting-policy <acct-policy-id>
                        collect-stats
                        description <description-string>
                        policer-control-override [create]
                            max-rate {<rate> | max}
                            priority-mbs-thresholds
                                min-thresh-separation <size> [bytes | kilobytes]
                                priority <level>
                                   mbs-contribution <size> [bytes | kilobytes]
                        policer-control-policy
                                <policer-control-policy-name>
                        policer-override
                            policer <policer-id> [create]
               network
                    queue-group <queue-group-name>
                                instance <[1..65535]> [create]
                        accounting-policy <acct-policy-id>
                        collect-stats
                        description <description-string>
                        policer-control-override [create]
                            max-rate {<rate> | max}
                            priority-mbs-thresholds
                                min-thresh-separation <size> [bytes | kilobytes]
                                priority <level>
                                   mbs-contribution <size> [bytes | kilobytes]
                        policer-control-policy
                                <policer-control-policy-name>
                        policer-override
                            policer <policer-id> [create]
```



Note:

Configure FP ingress access and network queue group instances consistently across FPs relating to a LAG.

A single ingress template containing only queues can also be applied to an Ethernet port ingress, which can be used only for access ingress:

- An accounting policy can be applied.
- · Statistics collection can be enabled.
- A description can be configured.
- Queue parameters configured within the queue group template can be overridden.
- · A scheduler policy can be applied containing parent schedulers for the queue group queues.

The configuration of an ingress queue group template for an ingress port is as follows:

```
configure
  port <port-id>
    ethernet
        access
        ingress
        queue-group <queue-group-name> [create]
        accounting-policy <acct-policy-id>
        collect-stats
        description <description-string>
        queue-overrides
        queue <queue-id> [create]
        scheduler-policy <scheduler-policy-name>
```

Egress

An egress queue group template containing policers or queues, or both, can be applied to an Ethernet port network egress. Only queue group templates containing queues (not policers) can be applied to an Ethernet port access egress. When applied, an instance identifier can be specified, which represents the instantiated instance of the related queue group template; the default being 1.

If an attempt is made to configure a queue group template containing policers for an Ethernet port access egress, the following error message appears:

```
*A:PE-1# configure port 5/1/5 ethernet access egress queue-group "qg1" instance 1 create MINOR: CLI Could not create/change "qg1". MINOR: PMGR #1324 Cannot attach a Queue Group containing policers
```

An egress template can be applied as either an egress access queue group or an egress network queue group, or both. In each case:

- An accounting policy can be applied.
- Statistics collection can be enabled.
- A description can be configured.
- Queue parameters configured within the queue group template can be overridden.
- A scheduler policy can be applied containing parent schedulers for the queue group queues.

When applied to the Ethernet access egress, a host-match can be configured, which is used to select a queue group for subscriber egress policed traffic; see later in this chapter for details.

When applied to the Ethernet network egress, a policer control policy can be applied, which contains parent arbiters for the queue group policers.



Note:

When the queue group applies to a tunnel object that can move between different network interfaces, and consequently different network egress ports (for example, PW QoS), a network egress queue group instance must be applied to each network egress port that could be used.

The configuration of egress queue group templates for egress ports is as follows:

```
configure
   port <port-id>
       ethernet
           access
                egress
                    queue-group <queue-group-name> [create]
                                [instance <instance-id>]
                        accounting-policy <acct-policy-id>
                        agg-rate
                            limit-unused-bandwidth
                            gueue-frame-based-accounting
                            rate <kilobits-per-second>
                        collect-stats
                        description <description-string>
                        host-match dest <destination-string> [create]
                        queue-overrides
                            queue <queue-id> [create]
                        scheduler-policy <scheduler-policy-name>
               network
                    queue-group <queue-group-name> [create]
                                [instance <instance-id>]
                        accounting-policy <acct-policy-id>
                        agg-rate
                            limit-unused-bandwidth
                            queue-frame-based-accounting
                            rate <kilobits-per-second>
                        collect-stats
                        description <description-string>
                        policer-control-policy
                                <policer-control-policy-name>
                        gueue-overrides
                            queue <queue-id> [create]
                        scheduler-policy <scheduler-policy-name>
```



Note:

When port egress queue groups are used with a LAG, the system enforces a consistent configuration between the ports (based on only the configuration of the primary LAG port).

Redirecting Traffic to a Queue Group Queue or Policer

There are multiple ways to redirect traffic to a queue group queue or policer. The redirection is always on a per-FC basis so that different FCs within the same policy can use a mix of a local SAP policer, a local SAP or network queue, or a queue group policer or queue (where applicable).

Redirection to a queue group queue or policer is not supported for subscribers; attempting to do so will display the following errors:

```
*A:PE-1>config>qos>sap-ingress# fc "af" policer 1 fp-redirect-group
MINOR: QOS #1489 Cannot assign a queue-group because SLA profile references to this policy
exist
```

*A:PE-1>config>qos>sap-egress# fc af policer 1 port-redirect-group-queue MINOR: QOS #1628 Cannot assign a queue-group because SLA profile references to this policy exist
*A:PE-1>config>qos>sap-egress# fc af queue 1 port-redirect-group-queue MINOR: QOS #1628 Cannot assign a queue-group because SLA profile references to this policy exist
*A:PE-1>config>subscr-mgmt>sla-prof>ingress# qos 40 MINOR: SUBMGR #1110 Cannot assign Qos Policy, QOS Plcy contains queue-group references
*A:PE-1>config>subscr-mgmt>sla-prof>egress# qos 40 MINOR: SUBMGR #1110 Cannot assign Qos Policy, QOS Plcy contains queue-group references

SAP Ingress Redirection

Traffic can be redirected per FC to a policer in an FP ingress access queue group, using the fp-redirectgroup parameter in the SAP ingress QoS policy, as follows:

```
configure
    qos
    sap-ingress <policy-id> [create]
        fc <fc-name> [create]
        policer <policer-id> fp-redirect-group
```

The policer-id is referencing a policer in the FP ingress queue group.

The queue group name and instance to be used is not yet configured, allowing this QoS policy to be applied to objects using different FP ingress queue group instances, which results in greater flexibility.

Compare this preferred configuration to the original configuration used for ingress port queue groups, as follows, where the queue group name is specified within the SAP ingress QoS policy and the instance is not available:

```
configure
    qos
    sap-ingress <policy-id> [create]
        fc <fc-name> [create]
        queue <queue-id> group <queue-group-name>
```

In the preferred configuration, redirection is completed by applying the SAP ingress QoS policy to the SAP with the queue group name and instance to be used, as follows:

SAP Egress Redirection

Traffic can be redirected per FC to a queue in a port egress access queue group, using the port-redirectgroup parameter, as follows:

```
configure
    qos
    sap-egress <policy-id> [create]
        fc <fc-name> [create]
        queue <queue-id> port-redirect-group-queue
```

The queue-id is referencing a queue in the port egress queue group.

The queue group name and instance to be used is not yet configured, allowing this QoS policy to be applied to objects using different port egress queue groups.

Compare this preferred configuration to the original configuration, which allows the queue group name with an instance to be specified:

queue <id> {group <grp-name> [instance instance-id]}

In the preferred configuration, redirection is completed by applying the SAP egress QoS policy to the SAP with the queue group name and instance to be used, as follows:

Network Ingress Redirection

Traffic can be redirected per FC to a policer in an FP ingress network queue group, using the fp-redirectgroup parameter, as follows:

```
configure
    qos
    network <network-policy-id> [create]
        ingress
        fc <fc-name>
            fp-redirect-group <policer-type> <policer-id>
```

The policer-id is referencing a policer in the FP ingress queue group.

The traffic usage for each policer type for the supported services is shown in Table 4.

Policer Type	Usage
broadcast-policer	Broadcast traffic for PW QoS in a VPLS service
mcast-policer	Multipoint traffic (except for ingress QoS control on VPRN network interfaces and CSC services where the IP multicast traffic uses the ingress network queues or queue group related to the network interface) Multicast traffic for PW QoS in a VPLS service
unknown-policer	Unknown traffic for PW QoS in a VPLS service
policer	Unicast traffic

The queue group name and instance to be used is not yet configured, allowing this QoS policy to be applied to objects using different FP ingress queue group instances.

The redirection is completed by applying the network QoS policy to the required object with the queue group name and instance to be used, as follows (only the network interface redirection is shown):

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

Network Egress Redirection

Traffic can be redirected per FC to a policer or a queue in a port egress network queue group, using the port-redirect-group parameter, as follows:

```
configure

qos

network <network-policy-id> [create]

egress

fc <fc-name>

port-redirect-group {queue <queue-id> |

policer <plcr-id> [queue <queue-id>]}
```

The queue-id and policer-id are referencing a queue and a policer in the port egress queue group.

The queue group name and instance to be used are not yet configured, allowing this QoS policy to be applied to objects using different port egress queue groups.

The redirection is completed by applying the network QoS policy to the required object with the queue group name and instance to be used, as follows (only the network interface redirection is shown):

```
configure
router
interface <interface-name>
qos <network-policy-id>
```

egress-fp-redirect-group <queue-group-name>
egress-instance <instance-id>



Note:

Non-IPv4/non-IPv6/non-MPLS packets are not subject to the redirection to an egress queue group instance and will remain on the regular port network egress queues. When using an egress port scheduler, parent the related regular network port queues to appropriate port scheduler priority levels, to ensure the required operation under port congestion. This is important for protocol traffic, such as LACP, EFMOAM, ETH-CFM, ARP, and IS-IS, which by default use the FC nc regular network port queue.

Post-egress Policer Queuing

The queuing of traffic exiting an egress policer is described as follows for SAP egress and network egress.

SAP egress policed traffic exits a port, using either a local queue or an egress queue group instance queue. If an egress queue group instance queue is to be used, the policed traffic can be mapped to the queue in the following ways, listed in reverse preference order (first is lowest preference):

1. By default, SAP egress policed traffic exits using a queue in the policer-output-queues queue group instance when only a policer is configured:

```
configure
qos
sap-egress <policy-id> [create]
fc <fc-name> [create]
policer <policer-id>
```

The system always creates this egress queue group template and applies it to all access and hybrid ports (for use by the access part of the hybrid port) as instance 1. The queue group template contains the mapping for all FCs to one of the two created queues to determine which queue is to be used.

The default configuration of the policer-output-queues group template is as follows (without the queue details):

```
configure
    qos
        queue-group-templates
            egress
                queue-group "policer-output-queues" create
                    description "Default egress policer
                                 output queues.
                    queue 1 best-effort create
                    exit
                    queue 2 expedite create
                    exit
                    fc af create
                        queue 1
                    exit
                    fc be create
                        queue 1
                        exit
                    fc ef create
                        queue 2
                    exit
                    fc h1 create
                        queue 2
                    exit
```

```
fc h2 create
queue 2
exit
fc l1 create
queue 1
exit
fc l2 create
queue 1
exit
fc nc create
queue 2
exit
exit
```

This queue group template cannot be deleted, but its configuration can be modified. The configuration commands under a port access egress queue group instance are also available under the policer-output-queues queue group instance.

2. The FC in the SAP egress QoS policy can be mapped to a policer with its traffic redirected to a port access egress queue group, as follows:

```
configure
    qos
    sap-egress <policy-id> [create]
        fc <fc-name> [create]
        policer <policer-id> port-redirect-group-queue
```

The QoS policy must be applied to the SAP with a redirection to a queue group instance. By default, queue 1 in the queue group will be used, but other queues can be created and used by creating an FC-to-queue mapping to them.

3. Similar to step 2, the FC in the SAP egress QoS policy can be mapped to a policer with its traffic redirected to a port access egress queue group instance and the queue within that queue group instance to be used, as follows:

```
configure
    qos
    sap-egress <policy-id> [create]
        fc <fc-name> [create]
        policer <policer-id> port-redirect-group-queue queue <id>
```

The QoS policy must again be applied to the SAP with a redirection to a queue group instance. In this case, the queue specified with the port-redirect-group-queue will be used.

Network egress can only use policers that are created within an egress queue group instance, and this requires the egress FC to have the port-redirect-group parameter configured.

With the following configuration, traffic exits the port on the network egress queue to which its FC is mapped (not on a queue group queue):

```
configure
    qos
    network <network-policy-id> [create]
        egress
        fc <fc-name>
            port-redirect-group policer <plcr-id>
```

If a queue is specified on the port-redirect-group statement, as follows, the traffic exits on the referenced queue within the port network egress queue group instance:

```
configure

qos

network <network-policy-id> [create]

egress

fc <fc-name>

port-redirect-group policer <plcr-id> queue <queue-id>
```

Configuration Examples

The following configuration examples are for the use of queue groups with a SAP, network interface, and egress policed traffic subscriber traffic. Different queue group templates and instances have been used to highlight the flexibility of the configuration.

SAP Configuration Example

In this example, a SAP is created in an IES service using ingress queue group qg1 instance 1 and egress queue group qg1 instance 1.

First, the queue group templates are configured, as follows:

```
configure
   qos
        queue-group-templates
            ingress
                queue-group "qg1" create
                    policer 1 create
                    exit
                    policer 2 create
                    exit
                exit
            exit
            egress
                queue-group "qg1" create
                    queue 1 best-effort create
                    exit
                    queue 2 expedite create
                    exit
                exit
                queue-group "policer-output-gueues" create
                    queue 3 best-effort create
                    exit
                    fc l2 create
                        queue 3
                    exit
                exit
```

The policer-output-queues queue group template has been modified to add an extra queue and map FC I2 to it. This is used by the traffic mapped to policer 1 in the SAP egress QoS policy.

The ingress template is applied to card 5 fp 1 to create an FP access queue group instance, as follows:

configure card 5 fp 1

```
ingress
    access
    queue-group "qg1" instance 1 create
    exit
    exit
```

The egress template is applied to port 5/1/5 to create a port access queue group instance, as follows:

```
configure

port 5/1/5

ethernet

mode hybrid

encap-type dotlq

access

egress

queue-group "qg1" instance 1 create

exit

exit
```

The SAP ingress QoS policy is created to redirect FC af to policer 1 and FC ef to policer 2 in the FP ingress queue group. To emphasize that the redirection is per FC and can coexist with locally mapped queues or policers, FC be is mapped to the local queue 1 and FC I2 to local queue 2, as follows:

```
configure
   qos
        sap-ingress 10 create
            queue 1 create
            exit
            queue 2 create
            exit
            queue 11 multipoint create
            exit
            fc "af" create
                policer 1 fp-redirect-group
            exit
            fc "be" create
                queue 1
            exit
            fc "ef" create
                policer 2 fp-redirect-group
            exit
            fc "l2" create
                queue 2
            exit
            dot1p 0 fc "be"
            dot1p 1 fc "l2"
            dot1p 2 fc "af"
            dot1p 3 fc "ef"
        exit
```

The SAP egress QoS policy is created to redirect FC af to queue 1 in the port egress queue group and FC ef to local policer 2, with its traffic exiting through queue 2 in the port egress queue group. FC be is mapped to the local queue 1 and FC I2 to local policer 1. The policer 1 traffic will exit using queue 3 of the policer-output-queues queue group, because the mapping for FC I2 has been modified in its template, as follows:

```
configure
qos
sap-egress 10 create
queue 1 create
```

```
exit
   policer 1 create
   exit
   policer 2 create
   exit
   fc af create
       queue 1 port-redirect-group-queue
   exit
   fc be create
       queue 1
   exit
    fc ef create
       policer 2 port-redirect-group-queue queue 2
   exit
   fc l2 create
       policer 1
   exit
exit
```

The IES service is created with an interface on SAP 5/1/5:1, using the preceding ingress and egress QoS policies and queue group instances. A second interface (not shown) is used to forward the traffic to and from this interface, as follows:

```
configure
   service
       ies 1 customer 1 create
          interface "PE-1-int1-2" create
               address 10.1.2.1/24
                sap 5/1/5:1 create
                    ingress
                        qos 10 fp-redirect-group "qg1" instance 1
                    exit
                    egress
                        qos 10 port-redirect-group "qg1" instance 1
                    exit
                exit
           exit
           no shutdown
        exit
```

The following output shows the configuration and the QoS state after sending traffic through the service.

The traffic statistics are either counted in the SAP queues and policers, or in the queue group instance queues and policers, but not in both. However, summary statistics per SAP are available when using FP ingress queue groups, as shown.

The queue group templates can be shown. The output shows the details related to the ingress queue group template:

No Matching Entries	
Queue Group Ports	
	Acctg Pol Stats Description
No Matching Entries	
Queue Group Sap FC Maps	
Sap Policy FC Name	
No Matching Entries	
Queue Group FP Maps	
	Instance Type
5 1	1 Access
Entries found: 1	
Queue Group Policer	
Policer Id : 1 Description : (Not Specified) PIR Adptn : closest Parent : none Weight : 1 Admin PIR : max CBS : def Hi Prio Only : def Profile Capped : Disabled StatMode : minimal	CIR Adptn : closest Level : 1 Adv. Cfg Plcy: none Admin CIR : 0 MBS : def Pkt Offset : 0
Policer Id : 2 Description : (Not Specified) PIR Adptn : closest Parent : none Weight : 1 Admin PIR : max CBS : def Hi Prio Only : def Profile Capped : Disabled StatMode : minimal	CIR Adptn : closest Level : 1 Adv. Cfg Plcy: none Admin CIR : 0 MBS : def Pkt Offset : 0

The following output shows the details related to the egress queue group template:

*A:PE-1# show qos queue-group "qg1" egress detail ______QOS Queue-Group Egress ______QOS Queue Group Group-Name : qg1 Description : (Not Specified) Q CIR Admin PIR Admin CBS HiPrio PIR Lvl/Wt Parent BurstLimit(B)

Nam	Rule PIR Ned-Buffer P		MBS Pkt Bt C)fst	CIR Lvl/Wt Adv Config		
10	max		def	def	•	None	default
	osest clo ot-assigned)		def add 0		0/1 (not-assigr	disabled ned)	default
2 0 clo	max osest clo		def def	def	1/1 0/1	None disabled	default default
	ot-assigned)		add 0		(not-assign		
	e Group FC M						
FC Na	ame			Qu	eue-Id		
	atching Entr						
=====							=======================================
	e Group Port						
Port		Pol	Acc	tg Pol Sta	ats Descriptio		QGrp-Instance
5/1/5			0	No			1
=====							
Queue	e Group Port =======	s (netwo: ========	ork) =======				
							QGrp-Instance
No Ma	atching Entr	ies					
	Sap-Egress F	•					
	Policy F	C Name		Queue 1	.d		
	atching Entr	ies					
Qos S	Sap-Egress F	C Port-F	Redirect-	Group-Quei	e References		
Sap P	Policy F	C Name		Queue 1			
10	a	f		1			
10 	e	ef 		2			
Entri	les found: 2	<u>!</u> 					
	 Group Poli						
Queue Group Policer							
	atching Entr						
	A PIR Admin e PIR Rule	Packet Offset	WRR Weight	MBS	Slope Plcy Max Class	WRR Burs	Plcy t Lmt
1	max	add 0	1	default	default	n/a	
2	closest max	add 0	1	default	8 default	defa n/a	
3	closest max closest	add 0	1	default	8 default °	defa n/a	
4	closest max	add 0	1	default	8 default	defa n/a	
5	closest max	add 0	1	default	8 default	defa n/a	
6	closest max	add 0	1	default	8 default	defa n/a	ult

7 8	closest max closest max closest	1 1	default default	8 default 8 default 8	default n/a default n/a default
===== *A:PE	======================================	 			

The preceding output shows that the ingress template has an instance 1, which is applied to card 5 fp 1, and the egress template has an instance 1, which is applied to port 5/1/5.

The remapping of FC I2 to queue 3 in the policer-output-queues queue group template is as follows:

*A:PE-1# show qos queue-group "p "Queue Group FC Mapping" Queue Group FC Mapping 	oolicer-output-queues" egress detail match post-lines 12
FC Name	Queue-Id
af	1
be	1
ef	2
h1	2
h2	2
11	1
12	3
nc	2
======================================	

For SAP ingress QoS policy 10, the redirection is true for FC af using policer 1 and FC ef using policer 2 to an FP ingress queue group, as follows:

*A:PE-1# show qos FC	<pre>sap-ingress 10 detai : af Unicast</pre>	match post-lines	5 expression "af Unicast ef Unicast"
Policer Queue-Group FP Queue-Group FC	: 1 : None : True : ef Unicast	Queue	: def
Policer Queue-Group FP Queue-Group	: 2 : None : True	Queue	: def

In the following output for SAP egress QoS policy 10:

- The redirection is true for FC af using queue 1 in the queue group instance, to be specified when the policy is applied to a SAP.
- The redirection is true for FC ef using local policer 2 with its traffic exiting queue 2 in the queue group instance, to be specified when the policy is applied to a SAP.
- FC I2 is using local policer 1 with its traffic exiting using queue 3 in the policer-output-queues port access egress queue group.

		how qos sap-egress 10 detail Queue-Group	match post-line InstanceId		
be	1	n/a	n/a	False	None

12	3	policer-output-queues	1	False	1
af	1	n/a	n/a	True	None
ef	2	n/a	n/a	True	2

The QoS information, including the queue group instances being used for the IES service SAP, is shown as follows:

```
*A:PE-1# show service id 1 sap 5/1/5:1 detail | match post-lines 4 QOS
QOS
Ingress qos-policy : 10 Egress qos-policy : 10
Ingress FP QGrp : qg1 Egress Port QGrp : qg1
Ing FP QGrp Inst : 1 Egr Port QGrp Inst: 1
```

In the following output for the egress SAP, FC ef is using policer 2 and its traffic exits using queue 2 in queue group qg1 instance 1, while FC I2 is using policer 1 and its traffic exits using queue 3 of the policer-output-queues queue group instance 1:

The associations of the port access egress queue group are shown as follows:

*A:PE-1# show port 5/1/5	queue-group "qg1" insta	nce 1 egress access	associations	
Ethernet port 5/1/5 Access Egress queue-group				
Queue-Group Name : qg1 Instance-Id : 1				
Subscriber-Host Queue-Gr	oup Associations			
No associations				
SAP Based Queue-Group As	sociation			
Service-Id	SAP	Qos Policy-Id		
1 (IES)	5/1/5:1	10		
Qos Policy Based Queue-G	roup Association			
FC Name Qos Policy-Id	Local Policer-Id	Local Queue-Id	QGrp-Q	
No associations				
*A:PE-1#				

After traffic is sent through the service, the FP ingress access queue group policer statistics are as follows:

*A:PE-1# show card 5 fp 1 ingress queue-group "qg1" instance 1 mode access statistics				
Card:5 Acc.QGrp: qg1 Instance: 1				
Group Name : qg1 Description : (Not Specified) Pol Ctl Pol : None Acct Pol : None Collect Stats : disabled				
Statistics				
Packets Octets Ing. Policer: 1 Grp: qgl (Stats mode: minimal) Off. All : 1000 128000 Dro. All : 0 0 For. All : 1000 128000 Ing. Policer: 2 Grp: qgl (Stats mode: minimal) 0 Off. All : 1000 128000 Dro. All : 1000 128000 Dro. All : 1000 128000 Dro. All : 0 0 For. All : 1000 128000				
*A:PE-1#				

The traffic sent through the port egress access queue group queues is as follows:

```
*A:PE-1# show port 5/1/5 queue-group "qg1" instance 1 egress access statistics
                                    Ethernet port 5/1/5 Access Egress queue-group
                         -----
Packets
                                      Octets
Egress Queue: 1 Group: qg1 Instance: 1
In Profile forwarded : 0
                                      0
In Profile dropped : 0
                                      0
128000
Out Profile forwarded : 1000
Out Profile dropped : 0
                                        0
Egress Queue: 2 Group: qg1 Instance: 1
In Profile forwarded : 0
                                        0
In Profile dropped : 0
                                       0
                                       128000
Out Profile forwarded : 1000
Out Profile dropped : 0
                                        0
       - - - - - - -
*A:PE-1#
```

Finally, the FC I2 traffic using the egress policer 1 is in queue 3, in the policer-output-queues queue group instance statistics, as follows:

```
*A:PE-1# show port 5/1/5 queue-group "policer-output-queues" instance 1 egress access
 statistics
                                     Ethernet port 5/1/5 Access Egress queue-group
-----
                   Packets
                                       0ctets
Egress Queue: 1 Group: policer-output-queues Instance: 1
In Profile forwarded : 0
                                        0
In Profile dropped : 0
                                        0
Out Profile forwarded : 0
                                        0
Out Profile dropped : 0
                                        0
Egress Queue: 2 Group: policer-output-queues Instance: 1
In Profile forwarded : 0
                                        0
                                        0
In Profile dropped : 0
```

- - -

Out Profile forwarded	: 0	Θ	
Out Profile dropped		õ	
	policer-output-queues	Instance	1
In Profile forwarded		instance.	1
		U	
In Profile dropped		Θ	
Out Profile forwarded	: 1000	128000	
Out Profile dropped	: 0	Θ	
*A:PE-1#			

The number of valid ingress packets received on a SAP, or subscribers on that SAP, in the sap-stats output, are shown as follows. The received valid counter includes both the local SAP counters and the counters from the related FP ingress queue group instance. This is useful to display SAP-level traffic statistics when forwarding classes in a SAP ingress policy have been redirected to an ingress queue group.

```
*A:PE-1# show service id 1 sap 5/1/5:1 sap-stats | match post-lines 6 "Forwarding Engine Stats"

Forwarding Engine Stats

Dropped : 0 0

Received Valid : 4000 512000

Off. HiPrio : 0 0

Off. LowPrio : 2000 256000

Off. Uncolor : 0 0

Off. Managed : 0 0
```

Traffic forwarded through FP ingress access, port ingress access, and port egress access queue groups can be monitored, as follows:

monitor card <slot-number> fp <fp-number> ingress {access|network} queue-group <queuegroup-name> instance <instance-id> [interval <seconds>][repeat<repeat>] policer <policer-id> [absolute | percent-rate [<reference-rate>]]

monitor port queue-group <queue-group-name> ingress <access> ingress-queue <ingress-queue-id>
 [interval <seconds>] [repeat <repeat>] [absolute|rate]

monitor port queue-group <queue-group-name> egress <access> [instance <instance-id>] [egressqueue <egress-queue-id>] [interval <seconds>] [repeat <repeat>] [absolute|rate]

The summary of the queue groups applied to a port is shown as follows:

The total usage of queue groups is shown as follows:

*A:PE	*A:PE-1# show qos queue-group summary							
Queue	-group in	nstances p	er card					
card	port	t-acc-ing	port-ad	c-egr	port	t-nw-egr	fp-acc-i	ng fp-nw-ing
1 2 3 4 5	0 0 0 0 0		0 0 0 0 3		0 0 0 0 0		0 0 0 0 1	0 0 0 0 0 0
	egress	QG templa QG templa	•	-				

The preceding output includes the created ingress template plus the three system-created ingress templates (making four in total), and the created egress template plus the four system-created egress templates (making five in total). There is one applied FP access ingress queue group instance on card 5. There are three port access egress queue group instances (the applied queue group instance and two instances of the policer-output-queues queue group), one on each access port used for IES service interfaces.

Network Interface Configuration Example

A network interface is created using ingress queue group qg2 instance 2 and egress queue group qg2 instance 2. If the goal is to provide per-network interface QoS on a single port, each network interface would be configured on a separate VLAN.

First, the queue group templates are configured, as follows:

```
configure
   qos
        queue-group-templates
            ingress
                queue-group "gg2" create
                    policer 1 create
                    exit
                    policer 2 create
                    exit
                exit
            exit
            egress
                queue-group "qg2" create
                    queue 1 best-effort create
                    exit
                    queue 2 expedite create
                    exit
                    policer 1 create
                    exit
                    policer 2 create
                    exit
                exit
            exit
```

The ingress template is applied to card 5 fp 1 to create an FP network queue group instance, as follows:

```
configure
card 5
fp 1
ingress
network
queue-group "qg2" instance 2 create
exit
exit
```

The egress template is applied to port 5/1/5 to create a port network queue group instance, as follows:

```
configure

port 5/1/5

ethernet

mode hybrid

encap-type dotlq

network

egress

queue-group "qg2" instance 2 create

exit

exit
```

The network QoS policy is created to:

Ingress

Redirect FC af to policer 1 and FC ef to policer 2 in the FP ingress queue group. FC be and FC I2 continue to use their default mapping to the local network ingress queues 1 and 2, respectively.

Egress

Redirect FC af to queue 1 in the port egress queue group and FC ef to policer 2 in the port egress queue group, with its traffic exiting through queue 2 of the port egress queue group. FC I2 is redirected to policer 1 in the port egress queue group, with its traffic exiting through the default network egress queue mapped by FC I2; that is, queue 2. FC be continues to use the default network egress queue 1.

```
configure
```

```
qos
    network 10 create
        ingress
            dot1p 0 fc be profile out
            dot1p 1 fc l2 profile out
            dot1p 2 fc af profile out
            dot1p 3 fc ef profile in
            fc af
                fp-redirect-group policer 1
            exit
            fc ef
                fp-redirect-group policer 2
            exit
        exit
        earess
            fc af
                port-redirect-group queue 1
            exit
            fc ef
                port-redirect-group policer 2 queue 2
            exit
            fc 12
                port-redirect-group policer 1
```

exit exit exit

The network interface is created on port 5/1/5:2 using the preceding network QoS policy with the ingress and egress being redirected to created queue group instances. A second interface (not shown) is used to forward the traffic to and from this network interface.

```
configure
  router Base
    interface "PE-1-int2-2"
        address 10.2.2.1/24
        port 5/1/5:2
        qos 10 egress-port-redirect-group "qg2" egress-instance 2
            ingress-fp-redirect-group "qg2" ingress-instance 2
            no shutdown
        exit
```

The following output shows the details of the configuration and the QoS state after sending traffic through the network interface.

The traffic statistics are either counted in the network interface queues or in the queue group instance queues and policers, but not in both.

The queue group templates can be shown. The output shows the details related to the ingress queue group template:

```
*A:PE-1# show qos queue-group "qg2" ingress detail
_____
QoS Queue-Group Ingress
_____
 QoS Queue Group
Group-Name : qg2
Description : (Not Specified)
        . . . . . . . . . . . . . . . . . .
Q Mode CIR Admin PIR Admin CBS HiPrio PIR Lvl/Wt Parent
CIR Rule PIR Rule MBS CIR Lvl/Wt BurstLimit(B)
Named-Buffer Pool Pkt Bt Ofst Adv Config Policy Name
        -----
No Matching Entries
_____
Queue Group Ports
_____
   Sched Pol Acctg Pol Stats Description
Port
     -----
No Matching Entries
Queue Group Sap FC Maps
_____
Sap Policy FC Name Queue (id type)
   .....
No Matching Entries
_____
Queue Group FP Maps
_____
Card Num Fp Num Instance Type
.....
5 1 2 Network
.....
Entries found: 1
```

Queue Group Pol		
Policer Id Description PIR Adptn	: 1 : (Not Specified) : closest : none : 1 : max : def : def : def : Disabled : minimal	CIR Adptn : closest Level : 1 Adv. Cfg Plcy: none Admin CIR : 0 MBS : def Pkt Offset : 0
Policer Id	: 2 : (Not Specified) : closest : none : 1 : max : def : def	CIR Adptn : closest Level : 1 Adv. Cfg Plcy: none Admin CIR : 0 MBS : def Pkt Offset : 0
*A:PE-1#		

The following output shows the details related to the egress queue group template:

```
*A:PE-1# show qos queue-group "qg2" egress detail
    _____
              _____
=====
QoS Queue-Group Egress
_____
_____
QoS Queue Group
Group-Name : qg2
Description : (Not Specified)
Q CIR Admin PIR Admin CBS HiPrio PIR Lvl/Wt Parent BurstLimit(B)
CIR Rule PIR Rule MBS CIR Lvl/Wt Wred-Queue Slope
Named-Buffer Pool Pkt Bt Ofst Adv Config Policy Name
_____
_____
Queue Group FC Mapping
_____
FC Name
               Queue-Id
    .....
No Matching Entries
______
_____
Queue Group Ports (access)
_____
   Sched Pol Acctg Pol Stats Description QGrp-Instance
Port
 No Matching Entries
```

		=======			
					ption QGrp-Instance
5/1/5				No	2
Qos Sap-Egress F ========					
Sap Policy F	FC Name		Queue 2		
No Matching Ent					
Qos Sap-Egress H	FC Port-R	edirect-	Group-Que	ue References	
Sap Policy A	FC Name		Queue 1	Id	
No Matching Ent					
Queue Group Poli					
Description PIR Adptn Parent Weight Admin PIR CBS Hi Prio Only Profile Capped StatMode	. (Not Sp : closest : none : 1 : max : def : def : Disable : minimal	d		CIR Adptn : Level : Adv. Cfg Plcy: Admin CIR : MBS : Pkt Offset :	1 none 0 def
Description PIR Adptn Parent Weight Admin PIR CBS Hi Prio Only Profile Capped	: 2 : (Not Sp : closest : none : 1 : max : def : def	d		Adv. Cfg Plcy: Admin CIR :	1 none 0 def
HSMDA PIR Admin Queue PIR Rule		WRR Weight	MBS	Slope Plcy Max Class	WRR Plcy Burst Lmt
l max	add 0	1	default	default	n/a
closest 2 max	add 0	1	default	8 default	default n/a
closest B max	add 0	1	default	8 default	default n/a
closest Max	add 0	1	default	8 default	default n/a
closest max	add 0	1	default	8 default	default n/a
closest				8	default
5 max closest	add 0	1	default	default 8	n/a default
7 max closest	add 0	1	default	default 8	n/a default
8 max	add 0	1	default	default	n/a
closest				8	default

*A:PE-1#

The preceding output shows that the ingress template has an instance 2, which is applied to card 5 fp 1, and the egress template has an instance 2, which is applied to port 5/1/5.

The details of network QoS policy 10 shows the redirection to the ingress and egress queue groups, as follows:

*A:PE-1# show qos network 10 detail	<pre>match expression "Egress Forwarding Class Mapping Ingress</pre>
Forwarding Class Mapping FC Value Red	irect"
Egress Forwarding Class Mapping	
FC Value : 0	FC Name : be
Redirect Grp Q : None	Redirect Grp Plcr: None
FC Value : 1	FC Name : 12
Redirect Grp Q : None	Redirect Grp Plcr: 1
FC Value : 2	FC Name : af
Redirect Grp Q : 1	Redirect Grp Plcr: None
FC Value : 3	FC Name : l1
Redirect Grp Q : None	Redirect Grp Plcr: None
FC Value : 4	FC Name : h2
Redirect Grp Q : None	Redirect Grp Plcr: None
FC Value : 5	FC Name : ef
Redirect Grp Q : 2	Redirect Grp Plcr: 2
FC Value : 6	FC Name : h1
Redirect Grp Q : None	Redirect Grp Plcr: None
FC Value : 7	FC Name : nc
Redirect Grp Q : None	Redirect Grp Plcr: None
Ingress Forwarding Class Mapping	
FC Value : 0	FC Name : be
Redirect UniCast Plcr : None	Redirect MultiCast Plcr : None
Redirect BroadCast Plcr : None	Redirect Unknown Plcr : None
FC Value : 1	FC Name : l2
Redirect UniCast Plcr : None	Redirect MultiCast Plcr : None
Redirect BroadCast Plcr : None	Redirect Unknown Plcr : None
FC Value : 2	FC Name : af
Redirect UniCast Plcr : 1	Redirect MultiCast Plcr : None
Redirect BroadCast Plcr : None	Redirect Unknown Plcr : None
FC Value : 3	FC Name : l1
Redirect UniCast Plcr : None	Redirect MultiCast Plcr : None
Redirect BroadCast Plcr : None	Redirect Unknown Plcr : None
FC Value : 4	FC Name : h2
Redirect UniCast Plcr : None	Redirect MultiCast Plcr : None
Redirect BroadCast Plcr : None	Redirect Unknown Plcr : None
FC Value : 5	FC Name : ef
Redirect UniCast Plcr : 2	Redirect MultiCast Plcr : None
Redirect BroadCast Plcr : None	Redirect Unknown Plcr : None
FC Value : 6	FC Name : h1
Redirect UniCast Plcr : None	Redirect MultiCast Plcr : None
Redirect BroadCast Plcr : None	Redirect Unknown Plcr : None
FC Value : 7	FC Name : nc
Redirect UniCast Plcr : None	Redirect MultiCast Plcr : None
Redirect BroadCast Plcr : None	Redirect Unknown Plcr : None
*A:PE-1#	

The preceding output shows that:

- Ingress
 - FC af is redirected to unicast policer 1 in the queue group instance, to be specified when the policy is applied to a network interface.

- FC ef is redirected to unicast policer 2 in the queue group instance, to be specified when the policy is applied to a network interface.
- Egress
 - FC af is redirected to queue 1 in the queue group instance, to be specified when the policy is applied to a network interface.
 - FC ef is redirected to policer 2 and queue 2 in the queue group instance, to be specified when the
 policy is applied to a network interface, so that the policer 2 traffic exits using queue 2 in the port
 network egress queue group instance.

The queue group instances used by the network interface are shown as follows:

```
*A:PE-1# show router interface "PE-1-int2-2" detail | match post-lines 3 "QoS Queue-Group
Redirection Details"
QoS Queue-Group Redirection Details
Ingress FP QGrp : qg2 Egress Port QGrp : qg2
Ing FP QGrp Inst : 2 Egr Port QGrp Inst: 2
```

After traffic is sent through the network, it can be shown in the FP ingress network queue group policers, as follows:

*A:PE-1# show card 5 fp 1 ingress queue-group "qg2" instance 2 mode network statistics

```
Card:5 Net.QGrp: qg2 Instance: 2
Group Name : qg2
Description : (Not Specified)
Pol Ctl Pol : None Acct Pol : None
dischlod
       Statistics
Packets
                                Octets
Ing. Policer:1Grp:qg2 (Stats mode: minimal)Off. All:10001Dro. All:06For. All:10001
                                128000
                                0
                                128000
Ing. Policer: 2 Grp: qg2 (Stats mode: minimal)
Off. All : 1000
                                128000
Dro. All
             : 0
                                0
For. All
              : 1000
                                128000
_____
*A:PE-1#
```

The traffic sent through the port egress network queue group queues can also be shown, as follows:

*A:PE-1# show port 5/1/5 queue-group "qg2" instance 2 egress network statistics Ethernet port 5/1/5 Network Egress queue-group -----Packets Octets Egress Queue: 1 Group: qg2 Instance-Id: 2 In Profile forwarded : 0 0 In Profile dropped : 0 0 Out Profile forwarded : 1000 128000 Out Profile dropped : 0 0 Egress Queue: 2 Group: qg2 Instance-Id: 2 In Profile forwarded : 0

In Profile dropped : 0 Out Profile forwarded : 10 Out Profile dropped : 0	000	0 128000 0
Egress Policer: 1 Group:	qg2 Instance-Id: 2	
Stats mode: minimal		
Off. All : 10	000	128000
Dro. All : 0		0
For. All : 10	000	128000
Egress Policer: 2 Group:	qg2 Instance-Id: 2	
Stats mode: minimal		
Off. All : 10	000	128000
Dro. All : 0		0
For. All : 10	000	128000
*A:PE-1#		

In the preceding output, the traffic on queue 1 is FC af, on policer 1 is FC I2, and on policer 2 is FC ef, with the post-policed traffic on queue 2.

Finally, the FC I2 traffic using the network egress queue group policer 1 can be shown in queue 2 of the default network egress queues, as follows:

*A:PE-1# show port 5/1/5 d	letail	match	post-lines	4 "Egress Queue	2"
Egress Queue 2	Pac	ckets		Octets	
In Profile forwarded	:	0		0	
In Profile dropped	:	Θ		Θ	
Out Profile forwarded	1:	1000		128000	
Out Profile dropped	:	0		Θ	

Traffic forwarded through both FP ingress network and port egress network queue groups can be monitored, as follows:

```
monitor card <slot-number> fp <fp-number> ingress {access|network} queue-group <queue-
group-name> instance <instance-id> [interval <seconds>][repeat<repeat>] policer <policer-id>
[absolute | percent-rate [<reference-rate>]]
```

monitor port queue-group <queue-group-name> egress <access> [instance <instance-id>] [egressqueue <egress-queue-id>] [interval <seconds>] [repeat <repeat>] [absolute|rate]

The summary of the queue groups applied to a port is shown as follows:

The total usage of queue groups is shown as follows:

*A:PE-1# show qos queue-group summary							
Queue-group instances per card							
card	port-ac	c-ing port-acc-	egr port-nw-e	gr fp-acc-ing	fp-nw-ing		
1 2 3 4 5	0 0 0 0 0	0 0 0 0 2	0 0 0 0 1	0 0 0 0 0	0 0 0 0 1		
	egress QG	templates per sys templates per sys					

The preceding output includes the created ingress template plus the three system-created ingress templates (making four in total), and the created egress template plus the four system-created egress templates (making five in total). There is the one applied FP network ingress queue group instance on card 5. There is the one created port network egress queue group instance. There are also two port access egress queue group instances, which are the policer-output-queues queue group instances associated with the access port used for IES service interface (not discussed) and the access side of the hybrid port 5/1/5.

Egress Policed Subscriber Configuration Example

Queue groups are only applicable to subscribers for egress policed traffic. By default, subscriber egress policed traffic exits the port using a queue in the egress access policer-output-queues queue group instance. The queue used is determined by the FC mapping in the policer-output-queues queue group template. This is the same default operation as in the SAP example.

The subscriber policed traffic can be sent to a different queue group instance using the inter-dest-id and a host-match (described when applying an egress access queue group template to a port), which represent an intermediate destination, such as a downstream DSLAM or GPON OLT. The inter-dest-id can be associated with a subscriber host when it is created; this would usually be received from the DHCP, or RADIUS server, or Diameter Gx (Policy and Rule Charging Function), or the local user database, or configured under a static host.

An alternative to host matching on an inter-dest-id is to match on the top VLAN tag when a QinQ SAP is configured using a default inter-dest-id.

A default inter-dest-id can be configured in IES, VPRN, and VPLS services, and under an MSAP policy, as follows:

```
configure
   service
    {ies|vprn} <service-id>
        subscriber-interface <ip-int-name>
        group-interface <ip-int-name> [create]
        sap <sap-id>
        sub-sla-mgmt
        def-inter-dest-id {<inter-dest-string>|use-top-q}
```

configure

service

```
vpls <service-id>
    sap <sap.id>
    sub-sla-mgmt
        def-inter-dest-id {<inter-dest-string>|use-top-q}

configure
    subscriber-mgmt
    msap-policy <msap-policy-name> [create]
        sub-sla-mgmt
```

def-inter-dest-id {<inter-dest-string>|use-top-q}

The egress queue group template is configured as follows:

```
configure
   qos
        queue-group-templates
            egress
                queue-group "qg3" create
                    queue 1 best-effort create
                    exit
                    queue 2 expedite create
                    exit
                    fc af create
                        queue 1
                    exit
                    fc ef create
                        queue 2
                    exit
                exit
            exit
```

The egress template is applied to port 5/1/5 to create a port access queue group instance. A host match is configured under the created queue group instance on an egress access port. In the following, the host match dslam-1 is used:

```
configure

port 5/1/5

ethernet

mode hybrid

encap-type dotlq

access

egress

queue-group "qg3" instance 1 create

host-match dest "dslam-1" create

exit
```

A host-match can only be configured under instance 1 of a port access egress queue group; if its configuration is attempted on a different instance, the following error is displayed:

```
*A:PE-1# configure port 5/1/5 ethernet access egress queue-group "qg3" instance 3 create host-
match dest another-dslam create
MINOR: PMGR #1337 Host match entries only supported on port access egress queue groups with
system default instance 1
*A:PE-1#
```

The subscriber host uses a SAP egress QoS policy in an egress SLA profile to map FCs to egress queue and policers. The SAP egress QoS policy is created with FC af using policer 1 and FC ef using policer 2, as follows:

```
configure
   qos
        sap-egress 30 create
            queue 1 create
            exit
            queue 2 create
            exit
            policer 1 create
            exit
            policer 2 create
            exit
            fc af create
                policer 1
            exit
            fc be create
                queue 1
            exit
            fc ef create
                policer 2
            exit
            fc l2 create
                queue 2
            exit
        exit
```

To redirect the subscriber egress policed traffic to the access egress queue group qg3 instance 1 on port 5/1/5, which is configured with the host-match, an inter-dest-id is configured for the created subscriber static host, as follows:

```
configure
   service
        vprn 3 customer 1 create
           route-distinguisher 65536:200
            subscriber-interface "sub-int-1" create
                address 10.3.2.1/24
                group-interface "group-int-1" create
                    arp-populate
                    sap 5/1/5:3 create
                        sub-sla-mgmt
                            def-sub-profile "basic-sub"
                            def-sla-profile "basic-sla"
                            multi-sub-sap 200
                            single-sub-parameters
                                profiled-traffic-only
                            exit
                            no shutdown
                        exit
                        static-host ip 10.3.2.2 mac 00:00:10:03:02:02 create
                            inter-dest-id "dslam-1"
                            sla-profile "basic-sla"
                            sub-profile "basic-sub"
                            subscriber "sub1"
                            no shutdown
                        exit
                    exit
```

The host match configured under the egress queue group instance is shown as follows:

A:PE-1# show port 5/1/5 queue-group "qg3" instance 1 access | match post-lines 3 Host-Matches Host-Matches Dest: dslam-1

When the subscriber host is created, the inter-dest-id for the subscriber host is shown as follows:

```
A:PE-1# show service active-subscribers subscriber "sub1" detail | match expression "Subscriber
sub1 |Sub. Int Dest Id"
Subscriber sub1 (basic-sub)
Sub. Int Dest Id : "dslam-1"
```

The inter-dest-id dslam-1 is matched against the host-match destination configured on the access egress group instances on the port on which the host is being created. If a match is found, the subscriber egress policed traffic will use that egress queue group instance, with the actual queue used being selected by the FC-to-queue mapping in the related queue group template. Otherwise, the default policer-output-queues queue group instance will be used.

The egress queue group instance subscriber host associations are shown as follows:

The following output shows that FC ef is using policer 2 and its traffic exits using queue 2 in queue group qg3, while FC af is using policer 1 and its traffic exits using queue 1 in queue group qg3.

After traffic is sent through the subscriber, the egress policed traffic can be shown in the port egress access queue group instance, as follows:

A:PE-1# show port 5/1/5 queue-group "qg3" instance 1 access egress statistics Ethernet port 5/1/5 Access Egress queue-group Packets Octets

Egress Queue: 1 Group: qg3 Instance: 1

In Profile forwarded : 0	0
In Profile dropped : 0	Θ
Out Profile forwarded : 1000	128000
Out Profile dropped : 0	Θ
Egress Queue: 2 Group: qg3 Instance: 1	
In Profile forwarded : 0	Θ
In Profile dropped : 0	Θ
Out Profile forwarded : 1000	128000
Out Profile dropped : 0	Θ
A:PE-1#	

The traffic statistics are either counted in the subscriber queues or policers, or in the queue group instance queues, but not in both. However, summary statistics per SAP are available when using FP ingress queue groups.

The number of valid ingress packets received on a SAP, or subscribers on that SAP, can be shown in the sap-stats output, as follows. The received valid counter includes both the local SAP counters and the counters from the related FP ingress queue group instance. This is useful to display SAP-level traffic statistics when forwarding classes in a SAP ingress policy have been redirected to an ingress queue group.

```
*A:PE-1# show service id 3 sap 5/1/5:3 sap-stats | match post-lines 6 "Forwarding Engine Stats"Forwarding Engine StatsDropped: 0Received Valid: 4000512000Off. HiPrio: 0Off. LowPrio: 0Off. Uncolor: 0Off. Managed: 0
```

Traffic forwarded through port egress access queue groups can be monitored, as follows:

```
monitor port queue-group <queue-group-name> egress <access> [instance <instance-id>] [egress-
queue <egress-queue-id>] [interval <seconds>] [repeat <repeat>] [absolute|rate]
```

The summary of the queue groups applied to a port is shown as follows:

A:PE-1# show port 5/1/5 queue-group summary Port queue-group summary Access-egress queue groups: qg3 policer-output-queues Total number of access-egress queue groups : 2 Network-egress queue groups: Total number of network-egress queue groups : 0 Access-ingress queue groups: Total number of access-ingress queue groups : 0 Total number of access-ingress queue groups : 0 A:PE-1#
The total usage of queue groups is shown as follows:

A:PE-1	A:PE-1# show qos queue-group summary							
Queue-group instances per card								
card	port-ac	c-ing port-acc-e	gr port-nw-e	gr fp-acc-ing	fp-nw-ing			
1	0	0	0	0	0			
2	Θ	Θ	Θ	Θ	Θ			
3	Θ	0	Θ	Θ	Θ			
4	Θ	0	Θ	Θ	Θ			
5	0	3	Θ	0	0			
Total	ingress QG	templates per sys	tem : 3					
Total	egress QG	templates per sys	tem : 5					
A:PE-1	A:PE-1#							

The preceding output includes the three system-created ingress templates, and the created egress template plus the four system-created egress templates (making five in total). There are three port access egress queue group instances (the applied queue group instance and two instances of the policer-outputqueues queue group), one on each access port used for VPRN service interfaces.

Conclusion

This chapter described the use of queue groups as a mechanism to provide an aggregate QoS control for multiple SAPs and per-network interface QoS control. The configuration steps and commands are described, followed by example configurations on a SAP, network interface, and for egress policed traffic subscriber traffic.

High Scale QoS IOM: QoS, Service, and Network Configuration

This chapter provides information about High Scale QoS IOM: QoS, Service, and Network Configuration. Topics in this chapter include:

- Applicability
- Overview
- Configuration
- Conclusion

Applicability

This chapter is applicable to the 7750 SR-7/12/12e platforms and describes the High Scale QoS (HSQ) IOM. The configuration was tested on Release 15.0.R5.

Overview

This chapter describes the QoS operation and configuration of the HSQ IOM, with a focus on services and network interfaces. For the subscriber management configuration, see chapters *High Scale QoS IOM in ESM Context: Single SLA Mode* and *High Scale QoS IOM in ESM Context: Expanded SLA Mode* in the 7450 ESS, 7750 SR, and VSR Triple Play Service Delivery Architecture Advanced Configuration Guide for Classic CLI.

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 architecture to provide scalable network, service, and subscriber QoS. At ingress, the HSQ IOM supports regular FP3 QoS with a high ingress policer scaling. This chapter focuses on the HSQ IOM egress QoS.

The HSQ IOM 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). A flexible buffer pool structure permits 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 egress queues, network egress queues, and both access and network egress queue group instance queues.

The SAP egress, network egress, and access and network egress queue group related commands that are not supported with an HSQ IOM are provided in the associated configuration chapters following. In addition, the following are not applicable to the HSQ:

- QoS related
 - Egress access and network MDA and port pools

- All HSMDA commands
- All VPORT related commands
- PBB egress B-SAP per ISID shaping
- Port hybrid-buffer-allocation egr-weight
- MPLS related
 - Generalized Multiprotocol Label Switching (GMPLS) UNI
- Service related
 - G.8031 protected Ethernet tunnels
- System related
 - Port cross-connects (PXC)
 - Ethernet satellite host ports
 - Soft reset

The operation of the HSQ IOM is described in the following sections:

- Shaping
- Scheduling
- Buffer Management
- LAGs

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 (single SLA profile instance in single HS SLA mode). Enhanced Subscriber Management (ESM) is beyond the scope of this chapter.
- Primary shapers

In the context of this chapter, a primary shaper is allocated for each secondary shaper because it is required in the hierarchy, but it does not perform any QoS control. Primary shapers are also allocated for each subscriber egress configured with multiple SLA profile instances in extended HS SLA mode, however, ESM is beyond the scope of this chapter.

· 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 the entire 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 10: Egress HSQ IOM Scheduling Hierarchy.





The available egress shaping is described in detail, as follows:

- 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

Per-Queue or Per-WRR Group of Queues

Each queue can be independently shaped by configuring its PIR and attaching it to a primary shaper scheduling class. Alternatively, it can be shaped together with other queues in the same HSQ queue group as part of a WRR group. The WRR group can have a configured rate, and also needs to be attached to a primary shaper scheduling class.

There are eight queues and two WRR groups available within an HSQ queue group, which attach to the six primary shaper scheduling classes. Only one object (queue or WRR group) per HSQ queue group can attach to a scheduling class at any time, so to make use of all queues in an HSQ queue group, at least three queues must be attached to a WRR group. Queues and WRR groups can remain unattached from a scheduling class, in which case the related queues discard all received packets.

The queue PIR is configured under the queue within a SAP egress QoS policy for services, in a network queue policy for network interfaces, or in an egress queue group template for both access and network egress queue group instances. The queue CIR is ignored when the policy is applied to an HSQ IOM. The per-WRR group PIR is configured within the same policies under the **hs-wrr-group** context. Queue and WRR group PIR use packet-based accounting (L2 rate), which can be adjusted using the queue **packet-byte-offset** parameter for SAP egress and egress queue group instances.

The attachment of a queue or WRR group to a scheduling class is configured within an **hs-attachment-policy**. A default **hs-attachment-policy** (which is not configurable) is created by the system and is applied to all SAP egress QoS policies, network queue policies, and egress queue group templates. The default policy has queues 1 to 3 attached to WRR group 1, which is attached to scheduling class 1, and queues 4 to 8 attached directly to scheduling classes 2 to 6.

When creating a new **hs-attachment-policy**, the following rules apply to the queue and WRR attachment:

- A queue must be attached to a scheduling class, or a WRR group, which is also attached to a scheduling class, so as to forward packets.
- Only one queue or WRR group can be attached to a scheduling class per HSQ queue group.
- Queues can only be attached to scheduling classes in an ascending order; for example, if queue 2 is attached to scheduling class 2, then queue 1 cannot attach to scheduling classes 3 to 6.
- The queue identifiers must be contiguous when attaching queues to a WRR group.
- Queues attached to WRR group 1 must have lower queue identifiers than those attached to WRR group 2.
- The maximum number of queues attached to a WRR group is six: six to group 1 or six to group 2, or six to a combination of groups 1 and 2.
- WRR group 2 can only be attached to a scheduling class after WRR group 1 has at least one attached queue and has been attached to a scheduling class.
- WRR group 2 must be attached to a higher scheduling class than WRR group 1.

Per-HSQ Queue Group Aggregate

A per-HSQ queue group aggregate shapes traffic forwarded by all the queues in its associated HSQ queue group to an aggregate rate. This is applicable to SAP egress queues, and to both access and network egress queue group instances. It is not applicable to network egress queues.

The per-HSQ queue group aggregate PIR is configurable as an egress aggregate rate limit applied under a SAP or a port access or network egress queue group instance. The HSQ queue group PIR uses packet-based accounting (L2 rate), which can be adjusted using the queue **packet-byte-offset** parameter for SAP egress and egress queue group instances.

When using HSQ queue groups with access or network egress queue group instances on 100G ports, the **hs-turbo** parameter can be configured under the port queue group instance to allow the corresponding HSQ queue group queues to achieve a higher throughput. The **hs-turbo** parameter is not applicable to 10G ports and so is ignored when configured under a queue group instance on a 10G port.

Per-Primary Shaper Aggregate

A primary shaper aggregate shapes the traffic forwarded by all of the HSQ queue groups connected to the primary shaper to an aggregate rate.

User-configured primary shapers are not applicable to SAP egress HSQ queue groups, network egress HSQ queue groups, or both access and network egress queue group instance HSQ queue groups. However, the hierarchy shown in Figure 10: Egress HSQ IOM Scheduling Hierarchy is always conformed to, so by default these HSQ queue groups always connect to a system-created per-port default primary shaper that has its aggregate PIR rate set to the maximum rate, so as not to constrain the traffic rate at this level.

The system also instantiates a primary shaper, again with its aggregate PIR set to the maximum rate, when the first egress SAP or pseudowire SAP (PW-SAP) is associated with a secondary shaper. This primary shaper is then used by all HSQ queue groups associated with that secondary shaper. User-configured primary shaper aggregates are applicable to ESM, which is beyond the scope of this chapter.

Per-Secondary Shaper Aggregate

Secondary shapers are aimed at providing QoS control for traffic forwarded to a specific downstream device, such as an access node.

A secondary shaper aggregate shapes the traffic forwarded by all of its connected primary shapers (and HSQ queue groups). Secondary shapers are applicable to SAP egress queues, but not to network egress or to both access and network egress queue group instance HSQ queue groups. The hierarchy shown in Figure 10: Egress HSQ IOM Scheduling Hierarchy is always conformed to, so by default all primary shapers (and their HSQ queue groups) always connect to a system-created per-port default secondary shaper that has its aggregate PIR rate set to the maximum rate, so as not to constrain the traffic rate at this level. Secondary shaper aggregates are also applicable to ESM, which is beyond the scope of this chapter.

Multiple HS secondary shapers can be created under the **config>port>ethernet>egress** context using the **hs-secondary-shaper** statement. The HS secondary shaper aggregate PIR is configured under the associated secondary shaper. A default hs-secondary-shaper is applied under each HSQ egress port with an aggregate PIR rate **max**, which can be configured if required. The secondary shaper PIR uses frame-based accounting (L1 rate) and is not affected by a queue **packet-byte-offset** parameter.

SAP egress HSQ queue groups are connected to an HS secondary shaper using the **hs-secondary-shaper** parameter under a queue override, which is configured under the SAP egress context. When the first egress SAP or PW-SAP is associated with a user-configured HS secondary shaper, the system instantiates a default primary shaper for that secondary shaper.

Per-Secondary Shaper per Scheduling Class

Each of the six scheduling classes can be individually shaped within an HS secondary shaper. The HS secondary shaper scheduling class PIR is configured under the associated secondary shaper. The default HS secondary shaper scheduling class PIRs are set to **max** and can also be modified. The secondary shaper scheduling class PIRs are set to **max** and can also be modified. The secondary shaper scheduling class PIRs are set to **max** and can also be modified. The secondary shaper scheduling class PIRs are set to **max** and can also be modified. The secondary shaper scheduling class PIR uses frame-based accounting (L1 rate) and is not affected by a queue **packet-byte-offset** parameter.

Per-Port Aggregate

A per-port aggregate shapes the traffic forwarded by its connected secondary shapers, that is, all the traffic egressing out of the physical port. It is applicable to SAP egress, network egress, and both access and network egress queue group instance traffic. A default HS scheduler policy (which is not configurable) is applied to all ports.

A user-defined HS scheduler policy can be created in which the port aggregate PIR (**max-rate**) can be configured and the policy then applied under the **config>port>ethernet>egress** context. Only a single HS scheduler policy is supported on each port. The port aggregate PIR uses frame-based accounting (L1 rate) and is not affected by a queue **packet-byte-offset** parameter.

An alternative to configuring a per-port aggregate is to configure an **egress-rate** on the port. This provides more granular control as it is configured in kb/s (whereas the per-port aggregate is in Mb/s). The HSQ **egress-rate** is based on the Ethernet size of the packet including the IFG (Inter-Frame-Gap) and preamble.

Per-Port per Scheduling Class

Each of the six scheduling classes can also be individually shaped per port by configuring a scheduling class PIR within an HS scheduler policy. The scheduling classes can also be grouped in a single WRR group at each egress port with each class being assigned a weight within the group.

The scheduling class identifiers must be contiguous within the WRR group and the group is scheduled at the scheduling class of its highest member scheduling class. Both the scheduling class PIR and the WRR group PIR are set to **max** in the default HS scheduler policy, with the WRR group being unused. The port scheduling class PIR uses frame-based accounting (L1 rate) and is not affected by a queue **packet-byte-offset** parameter.

Scheduling

The scheduling allows a mix 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 that level if they are in a state ready to send packets, or 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 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 of which is scheduled at a single scheduling class with packets being taken from the constituent queues based on a configured queue weighting. The weight is configured using the **hs-wrr-weight** under the **queue** statement within a SAP egress QoS policy, a network queue policy, or in an egress queue group template.

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. This is configured within a SAP egress QoS policy, network queue policy, and egress queue group template, using the **hs-class-weight** parameter under the respective **queue** or **hs-wrr-group** statement.

This weighting should not be confused with the **hs-wrr-weight** parameter, which specifies the relative weights of different queues within the same HSQ queue group WRR group. This **hs-class-weight** parameter could be used to give unequal shares of the available capacity to different types of service offerings.

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 weight of each scheduling class in the group is configured within the applied HS scheduler policy.

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 gets. The goal 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.

The HSQ queue group and secondary shaper aggregate rates are implemented as a set of token buckets to control the aggregate rates. As packets are transmitted from each, the scheduler updates its bucket states based on the number of bytes forwarded. Two thresholds are used within each bucket to provide more granular control over this scheduling behavior: a low burst limit threshold and a high burst limit threshold.

These thresholds control when their respective queues are removed from the scheduler list, thereby allowing the queues using the high threshold to continue to forward packets even after the queues using the low threshold are no longer being serviced. This is shown in Figure 11: HSQ Queue Group and Secondary Shaper Aggregate Scheduler Bucket. The **low-burst-max-class** parameter defines which queues use each of the thresholds, and is described following.



Figure 11: HSQ Queue Group and Secondary Shaper Aggregate Scheduler Bucket

Tokens representing the bytes in the packets are added to the bucket as packets are forwarded. Tokens are drained from the scheduler bucket at the configured aggregate PIR rate. If the rate at which packets are forwarded (tokens are added) exceeds the shaping rate (tokens drained), a depth of tokens builds up in the bucket. If the depth reaches the low burst limit threshold, the queues using the low threshold are

removed from the scheduling list. If the depth continues to increase and reaches the high threshold, the remaining queues are removed from the scheduler list.

The low burst threshold depth is determined by the system. It is equivalent to the burst control group visitation time used by the FP egress queue scheduler. The shaping rate tokens are periodically removed from the bucket by the system by decrementing the current burst size. This period must be small enough to ensure that the resulting decrement does not cause the bucket depth to be negative, which is not permitted. Because the bucket depth cannot be negative, any potential negative decrement is lost, which equates to a loss of scheduling opportunities and the queue would underrun.

The high burst limit threshold uses a fixed increment on top of the low burst limit threshold. This fixed increment is configured under **card>fp>egress** using the **hs-fixed-high-thresh-delta** parameter and has a default value of 4000 bytes. It is recommended to set this parameter to a value at least two times the maximum packet size to prevent the classes using the low burst threshold from affecting those using the high burst threshold when forwarding larger packets. An insufficient burst threshold delta defeats the intended purpose of mapping classes to the high burst threshold.

The **low-burst-max-class** parameter in the HS attachment policy (for the HSQ queue group aggregate rate) or under the secondary shaper configuration (for the secondary shaper aggregate rate) configures which queues use the low burst limit threshold and which use the high burst limit threshold. This parameter has a default max class of 6 in both contexts. As the name of the parameter implies, the specified class is the highest class that uses the low burst threshold; classes above the specified class use the high burst threshold.

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, which are shown in Figure 12: HSQ Buffer Pool Hierarchy:

- Root pools
- Mid pools
- Port class pools
- Queue group queues



Figure 12: HSQ Buffer Pool Hierarchy

The total buffer allocation is divided into a system-reserved portion and a user-provisioned portion. The system buffers are allocated 5% of the total buffers in the default **hs-pool-policy**, which is applied to all HSQ IOMs under card>fp>egress. This value can be modified by creating a new **hs-pool-policy**, setting its **system-reserve** parameter, and applying the policy on an HSQ IOM. The user-provisioned portion is allocated the remainder of the available buffers, which can be configured as follows.

Root Pools

The root pools represent the total number of available buffers that can be provisioned. Up to 16 root pools can be configured, each having an allocation weight to determine its allocation of the available buffers. A root pool with an allocation weight of zero is not allocated any buffers. Root pools cannot oversubscribe the real buffers on the IOM. The use of multiple root pools provides buffer isolation between the queues using each root pool. At least one root pool (root pool 1) must be assigned buffers by having a non-zero allocation weight.

A high watermark is maintained for the buffer usage in each root pool. A slope policy is applied to each root pool to handle congestion control, the default being the *_tmnx_hs_default* slope policy. Root pools are configured per FP in an **hs-pool-policy** applied under **card>fp>egress**. Root pools 1 and 2 have an allocation weight of 75 and 25, respectively, in the default **hs-pool-policy**, with the remaining pools having a weight of 0.

Mid Pools

The mid pools are an abstract pool mapping mechanism. Each mid pool can be parented to a single parent root pool using its **parent-root-pool** parameter. Mid pools cannot be parented to a root pool without buffers

and mid pools are unused if not parented to a root pool. Up to 16 mid pools are available and at least one mid pool must be parented to a root pool for its queues to buffer packets. The number of buffers in a mid pool is configured as a percentage of its parent root pool size using the **allocation-percent** parameter.

Mid pools can facilitate buffer isolation by being mapped to different root pools. Mapping multiple mid pools to the same root pool allows the buffers of that root pool to be shared by those child mid pools, and if the sum of the child mid pool allocation percent is greater than 100, then the root pool will be oversubscribed accordingly.

An oversubscription factor can also be applied to each mid pool (using the **port-bw-oversub-factor** parameter) to permit its child class pools to oversubscribe it. This does not change the size of the mid pool, but allows the mid pool size to be increased in the calculation of each of its child port class pools.

A high watermark is maintained for the buffer usage in each mid pool. A slope policy is applied to each mid pool to handle congestion control, the default being the *_tmnx_hs_default* slope policy. Mid pools are configured per FP egress in an **hs-pool-policy** applied under **card>fp>egress**. In the default **hs-pool-policy**, mid pools 1 to 4 are parented to root pool 1 with allocation percentages of 40, 35, 30, and 25; mid pools 5 and 6 are parented to root pool 2 with allocation percentages of 80 and 20; and mid pools 7 to 16 are not parented to any root pool. All mid pools have a **port-bw-oversub-factor** of 1.

Port Class Pools

Port class pools, as the name implies, are per-class pools that exist at the port level. There are two sets of port class pools per port: six standard port class pools and six alternative port class pools. The alternative set of port class pools enables additional flexibility for both buffer isolation and oversubscription by providing a simple mechanism to parent queues to different port class pools and, therefore, to different mid and root pools.

HSQ queue group queues are statically assigned to the port class pool associated with the scheduling class that they have been attached to (via a WRR group, if used): scheduling class 1 to port class pool 1, up to scheduling class 6 to port class pool 6. Port class pools are configured in an **hs-port-pool-policy**, which is applied under **config>port>ethernet>egress**. A default **hs-port-pool-policy** in which only the standard port class pools are used is applied to all HSQ ports.

Queues can be assigned to an alternative class pool (again based on the associated scheduling class) using the **hs-alt-port-class-pool** parameter under the queue in the SAP egress QoS policy, network queue policy, or egress queue group template.

Each port class pool parents to a single mid pool using its **parent-mid-pool** parameter. Port class pools are unused if not parented to a mid pool. Each port class pool must be parented to a mid pool that is parented to a root pool for queues to buffer packets. Port class pools can facilitate buffer isolation by being parented to different mid pools that are parented to different root pools. The standard port class pools are parented to their respective mid pool (port class pool 1 to mid pool 1, up to port class pool 6 to mid pool 6) in the default **hs-port-pool-policy**, with the alternative port class pools not parented to any mid pool.

The oversubscription of port class pools in a mid pool can be achieved by configuring the **port-bw-oversub-factor** under the parent mid pool (in the **hs-pool-policy**), which is multiplied by the size of the mid pool when calculating the size of each child class pool.

A weight is configurable per port to handle the allocation of buffers to different class pools parented to the same mid pool. This is configured using the **allocation port-bw-weight** under the class pool statement, where the weight configured for a port class pool is divided by the sum of the weights of the port class pools parented to the same mid pool, to determine the proportion of the allocated buffers for that port class pool. It is also possible to configure an **explicit-percent** for a port class pool, in which case that port class

pool will be allocated the configured explicit percentage of the mid pool (without any mid pool **port-bw-oversub-factor** being applied).

If there are multiple port class pools parented to the same mid pool, their buffer allocation is determined using the weighting mechanism based on the port class pool **allocation port-bw-weight** parameter. Port class pools configured with an **explicit-percent** have a weight of zero (that is, they do not participate in the weighting buffer allocation). The port class pools in the default **hs-port-pool-policy** are configured with an **allocation port-bw-weight** of 1.

The port class pools are sized dynamically to provide a fair share of a mid pool size to each of its child port class pools, based on the potential bandwidth represented by each port on which the port class pools exist. The first step is to determine the usable bandwidth of each port. The mid pool buffers are then shared between its child port class pools, based on their related port usable bandwidth. An oversubscription factor is then applied to allow the port class pools to oversubscribe their mid pool. Finally, each port mid pool buffer allocation is shared between the child port class pools on that port.

No buffers are allocated to port class pools if there are no SAPs or network interfaces configured on that port and the port is shutdown. The details of the port class pool sizing calculation are as follows (examples of each are shown in the Buffer Pools configuration section):

- **1.** Determine each port bandwidth value.
 - a. This is the minimum of the port current line rate, the port egress-rate limit, and the hs-schedulerpolicy max-rate configured on the port.
 - **b.** The port bandwidth may be further modified by the port **modify-buffer-allocation-rate egrpercentage-of-rate** command, which can increase or decrease the port bandwidth by the specified percent. This allows the port to have a higher or lower bandwidth derived weight, based on how the port is being used, instead of bandwidth alone.
- 2. Determine each port portion of each mid pool.

The port class pools are configured to map to the mid pools, so it is possible that not every port will have a port class pool associated with a mid pool. This requires that the system perform the relative bandwidth calculations separately per mid pool. A port without any port class pools associated with a mid pool will have a port portion of zero for that mid pool.

Per mid pool, each port portion of the mid pool size is calculated based on:

```
Port_Portion = (Port_Adj_Bw / Sigma_Mid_Pool_Ports_Adj_Bw) * Mid_Pool_Size
```

Where:

- *Port_Adj_Bw* is calculated in (1).
- Sigma_Mid_Pool_Ports_Adj_Bw is the sum of the adjusted bandwidths for all ports, with port class pools mapped to the mid pool that are not sized configured with **explicit-percent** (see (4)).
- *Mid_Pool_Size* is the mid pool parent root pool size multiplied by the mid pool allocation weight.
- 3. Modify the mid pool sizes by their **port-bw-oversub-factor**.

The port bandwidth weighting mechanism allocates 100% of the mid pool size to the associated port class pools. To allow the port class pools to oversubscribe their parent mid pool, the mid pool **port-bw-oversub-factor** parameter can be used to increase the apparent size of the mid pool (this does not change the mid pool size) in the calculation in (2). This potentially provides a more efficient use of the mid pool available buffers since it is not expected that all port class pools will be using their allotted size simultaneously.

4. Determine each port class pool share of the mid pool port share.

Multiple port class pools on the same port may be mapped to the same mid pool. This requires a mechanism to distribute the portion of the mid pool allocated to each port class pool on that port.

Each port class pool **allocation port-bw-weight** parameter is used to determine how much of the port mid pool is given to each port class pool associated with the mid pool. A port class pool is allocated the portion of its mid pool size multiplied by its port class pool **port-bw-weight** divided by the sum of the **port-bw-weight** for all port class pools associated with that mid pool on that port.

Alternatively, port class pools can be sized using an **explicit-percent** of the actual mid pool size (without applying the **port-bw-oversub-factor**). These class pools are assigned a **port-bw-weight** equal to zero, causing them to be excluded from the port portion distribution. It is expected (but not required) that either port bandwidth-based sizing or explicit percent-based sizing will be used, with concurrent use of both mechanisms being transitory in nature.

Whenever one of the inputs to the preceding calculations changes, the bandwidth weighted sizes for the corresponding pool class pools are recalculated.

A high watermark is maintained for the buffer usage in each port class pool. A slope policy is applied to each port class pool to handle congestion control, the default being the *_tmnx_hs_default* slope policy.

Queue Group Queues

HSQ queue group queues always operate in WRED per queue mode, supporting three WRED slopes. The total number of buffers usable by the queue is limited by the queue MBS configuration, and each packet profile type (exceed, out, in) is limited by the respective slope configuration (exceed, low, high) in the applied slope policy, if the slope is not shutdown. For a buffer to be allocated, the applicable WRED slope processing (if enabled) must accept the packet, the MBS must not be exceeded, and there must be available buffers in its parent port class pool, mid pool, and root pool.

The regular **mbs** queue parameter configuration is used within SAP egress QoS policies and egress queue group templates, using the regular defaults. In the network queue policy, the MBS is configured using the **hs-mbs** parameter, which allows a different default to be used, with its value calculated based on a percentage of one second of the queue PIR converted to bytes (the regular **mbs** parameter is ignored in the network queue policy). The queue CBS and drop tail configuration is ignored on an HSQ queue group queue.

A default slope (named _*tmnx_hs_default*) is applied to each HSQ queue, using the **policy** parameter on the **hs-wred-queue** statement within a SAP egress QoS policy, network queue policy, and egress queue group template. A user-configured regular slope policy can be applied using the same parameter and statement. The **highplus-slope** and **time-average-factor** in the applied slope policy are ignored on HSQ queue group queues.

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.

LAG access adapt-qos modes link and port-fair are supported; distribute mode is not supported.

LAG access per-fp-egr-queuing is supported and, when configured, either per-link-hash or per-servicehashing (supported service types only) must be enabled under the LAG access. LAG access per-fp-sapinstance is supported (this requires per-fp-egr-queuing to be enabled). The full configured queue MBS is applied to all the related HSQ queue group queues on the individual LAG ports.

Configuration

This section describes simple configurations using an HSQ IOM for SAP egress, network egress, and access and network egress queue group instances.

Each configuration uses the same four queues:

- Queue 7 at scheduling class 5
- Queue 6 at scheduling class 4
- Queues 1 and 2 in WRR group 1 using scheduling class 1, with queue 1 having a weight of 2 and queue 2 having a weight of 1

Scheduling class 6 has been reserved for queue 8 to be used for network protocol traffic. Queue 3 is unattached, but could at some point be added to WRR group 1. The configuration provides the future flexibility to either add queues 4 and 5 to WRR group 1, to WRR group 2, or attach them to scheduling classes 2 and 3. Although eight queues are always allocated in an HSQ queue group, only the queues to be used need to be configured.

The QoS path for the configured SAP, network interface, and access and network queue group instances with respect to their HSQ queue group, primary shaper, secondary shaper, and port scheduler, is shown in Figure 13: Configured QoS Paths.

Figure 13: Configured QoS Paths



The configurations start with the generic aspects:

- Card configuration
- Buffer pools
- Shaping and scheduling
 - HSQ queue groups

- HS secondary shapers
 - These are specific to SAP egress in the context of this chapter; however, as secondary shapers can also be used by subscribers, they are included with the generic aspects.
- Ports

This is followed by the specific configuration related to:

- SAP egress
- Network egress
- · Access and network egress queue groups

Card Configuration

An HSQ IOM is configured with the card type *iom4-e-hs* and the associated supported MDAs:

```
A:PE-1# configure card 3
A:PE-1>config>card# info
    card-type iom4-e-hs
    mda 1
       mda-type me10-10gb-sfp+
       no shutdown
    exit
    no shutdown
A:PE-1>config>card# exit all
A:PE-1# show card
_____
Card Summary
_____
      Provisioned Type Admin Operational Comments
Equipped Type (if different) State State
Slot Provisioned Type
. . . . . . . . . . . . . . . .
             imm-2pac-fp3
iom4-e-hs
cpm5
2
                              up up
                                  up
up/active
3
                               up
                              up
Α
     cpm5
                              up up/standby
В
_____
```

A:PE-1#

The supported MDA types are displayed by entering a "?" after the mda-type parameter:

```
A:PE-1# configure card 3 mda 1 mda-type

- mda-type <mda-type>

- no mda-type

<mda-type> : mel-100gb-cfp2|me10-10gb-sfp+|me12-10/1gb-sfp+|me2-100gb-cfp4|me2-

100gb-qsfp28|me40-1gb-csfp|me6-10gb-sfp+
```

The **hs-fixed-high-thresh-delta** on card 3 fp 1 is *default*, resulting in the high burst limit threshold (which is used by queues and WRR groups attached to scheduling classes above the **low-burst-max-class**) being 4000 bytes larger than the low burst limit threshold:

```
*A:PE-1# show card 3 detail | match "HS Fixed High Threshold Delta"
HS Fixed High Threshold Delta : default
```

*A:PE-1#

The HSQ-specific resource usage is displayed as follows:

*A:PE-1# tools dump resource-usage card 3 fp 1

source Usage Information for Card Slot #3 FP #	¢1		
	Total	Allocated	Free
Egress Queues	786432	123	786309
Ingress Policers	511999	1	511998
Ingress Policer Stats	511967	Θ	511967
Egress HS Turbo Queue Group	64	10	54
Egress HS Queue Group	98240	36	98204
HS Primary Shapers +	16384	22	16362
HS Explicit Primary Shapers -		Θ	
HS Managed Primary Shapers -		22	
HS Secondary Shapers	4096	22	4074

*A:PE-1#

The preceding output displays the usage information of the egress queues, the ingress policers and their statistics, the HS turbo queue groups, HS queue groups, HS primary shapers (the managed primary shapers are system-created, whereas the explicit primary shapers are used for ESM), and the HS secondary shapers.

The following card commands are ignored on HSQ IOMs:

- · All regular pool commands
- · ingress-buffer-allocation
- reset-on-recoverable-error
- virtual-scheduler-adjustment (egress only)

The following card commands are not configurable on HSQ IOMs:

- named-pool-mode
- stable-pool-sizing
- egress wred-queue-control

Buffer Pools

The buffer pool configuration used in this example provides buffer isolation between traffic in queue 7, queue 6, and WRR group 1, by assigning each to a different root and mid pool. The combined queue 1 and 2 traffic share a root and mid pool.

Root and Mid Pools

The HSQ root and mid pools for an IOM are configured in an HS pool policy, which is applied under **card>fp>egress**.

An HS pool policy is configured as follows:

```
configure
    qos
    hs-pool-policy <policy-name> [create]
    description <description-string>
    mid-tier
    mid-pool <mid-pool-id>
        allocation-percent <percent-of-parent-pool>
        parent-root-pool <root-pool-id>
        port-bw-oversub-factor <oversubscription-factor>
        slope-policy <policy-name>
    root-tier
    root-pool <root-pool-id>
        allocation-weight <pool-weight>
        slope-policy <policy-name>
    system-reserve <percent-of-buffers>
```

Where (in order):

<pre><policy-name> <description-string> <mid-pool-id> <percent-of-parent*> <root-pool-id> <oversubscription-*> <policy-name> <root-pool-id> <pool-weight></pool-weight></root-pool-id></policy-name></oversubscription-*></root-pool-id></percent-of-parent*></mid-pool-id></description-string></policy-name></pre>		[32 chars max] [80 chars max] [116] [0.01100.00] [116] [110] [32 chars max] [116 none] [0100]
<root-pool-id> <pool-weight> <policy-name></policy-name></pool-weight></root-pool-id>	:	[116 none] [0100] [32 chars max]
<percent-of-buffers></percent-of-buffers>	:	[1.0030.00]

A default HS pool policy is created by the system with the following configuration:

hs-pool-policy default											
System reserve: 5%											
Root	pools		Mid po	ools							
Root Pool ID	Allocatior weight	Slope policy	Mid Pool ID	Parent mid pool	Allocation %	Port BW oversub factor	Slope policy				
1	75	_tmnx_hs_default	1	1	40%	1	_tmnx_hs_default				
2	25	_tmnx_hs_default	2	1	35%	1	_tmnx_hs_default				
3-16	0		3	1	30%	1	_tmnx_hs_default				
			4	1	25%	1	_tmnx_hs_default				
			5	2	80%	1	_tmnx_hs_default				
			6	2	20%	1	_tmnx_hs_default				
			7-16	None							

If a new HS pool policy is created, its initial configuration is as follows:

hs-po	hs-pool-policy <new></new>									
System reserve: 5%										
Root	pools		Mid p	ools						
Root Pool ID	Allocatio weight	on Slope policy	Mid Pool ID	Parent mid pool	Allocation %	Port BW oversub factor	Slope policy			
1	100	_tmnx_hs_default	1-16	1	1%	1	_tmnx_hs_default			

The HS pool policy (*hs-pool-pol-1*) used for this example is shown following. Root pool 1 and mid pool 1 have been reserved for network protocol traffic and are not used. Root pool 2 and mid pool 2 are used for queue 7 traffic, root pool 3 and mid pool 3 are used for queue 6 traffic, and root pool 4 and mid pool 4 are used for queue 1 and queue 2 (WRR group 1) traffic. The buffer allocation for each pool is based on the expected traffic volumes.

Root pool 4 and mid pool 4 have a more aggressive slope policy (*hs-slope-1*) than the default HSQ slope policy (*_tmnx_hs_default*). The default HSQ slope policy is as follows (the HSQ slopes use the instantaneous queue depth so the **time-average-factor** is ignored and the **highplus-slope** is also ignored):

```
*A:PE-1>config>qos# slope-policy "_tmnx_hs_default"
*A:PE-1>config>qos>slope-policy# info detail
description "Default HS slope policy."
           highplus-slope
               shutdown
               start-avg 100
               max-avg 100
               max-prob 100
           exit
           high-slope
               start-avg 100
               max-avg 100
               max-prob 100
               no shutdown
           exit
           low-slope
               start-avg 90
               max-avg 90
               max-prob 100
               no shutdown
           exit
           exceed-slope
               start-avg 80
               max-avg 80
               max-prob 100
               no shutdown
           exit
           time-average-factor 7
```

The slope policy *hs-slope-1* is configured as follows:

```
A:PE-1>config>qos# slope-policy "hs-slope-1"
```

```
A:PE-1>config>qos>slope-policy# info
. . . . . . . . . . . .
            highplus-slope
               shutdown
            exit
            high-slope
                start-avg 85
                max-avg 100
                no shutdown
            exit
            low-slope
                no shutdown
            exit
            exceed-slope
                shutdown
            exit
```

Mid pool 4 has been configured to allow a 4 times oversubscription by its child class pools.

Root pools 5 to 16 and mid pools 5 to 16 are unused.

HS pool policy *hs-pool-pol-1* is summarized as follows:

hs-pc	hs-pool-policy hs-pool-pol-1									
System reserve: 5%										
Root	pools		Mid p	Mid pools						
Root Pool ID	Allocatior weight	Slope policy	Mid Pool ID	Parent mid pool	Allocation %	Port BW oversub factor	Slope policy			
1	5	_tmnx_hs_default	1	1	100%	1	_tmnx_hs_default			
2	10	_tmnx_hs_default	2	2	100%	1	_tmnx_hs_default			
3	20	_tmnx_hs_default	3	3	100%	1	_tmnx_hs_default			
4	65	hs-slope-1	4	4	100%	4	hs-slope-1			
5-16	0	_	5-16	None						

The HS pool policy hs-pool-pol-1 is configured as follows:

```
A:PE-1>config>qos>hs-pool-policy# info
root-tier
             root-pool 1
                allocation-weight 5
             exit
             root-pool 2
                 allocation-weight 10
             exit
             root-pool 3
                allocation-weight 20
             exit
             root-pool 4
                 allocation-weight 65
                 slope-policy "hs-slope-1"
             exit
          exit
```

mid-tier mid-pool 1 allocation-percent 100.00 exit mid-pool 2 parent-root-pool 2 allocation-percent 100.00 exit mid-pool 3 parent-root-pool 3 allocation-percent 100.00 exit mid-pool 4 parent-root-pool 4 allocation-percent 100.00 port-bw-oversub-factor 4 slope-policy "hs-slope-1" exit mid-pool 5 parent-root-pool none exit mid-pool 6 parent-root-pool none exit mid-pool 7 parent-root-pool none exit mid-pool 8 parent-root-pool none exit mid-pool 9 parent-root-pool none exit mid-pool 10 parent-root-pool none exit mid-pool 11 parent-root-pool none exit mid-pool 12 parent-root-pool none exit mid-pool 13 parent-root-pool none exit mid-pool 14 parent-root-pool none exit mid-pool 15 parent-root-pool none exit mid-pool 16 parent-root-pool none exit exit

The HS pool policy is shown as follows:

Policy Name Description System Reserve	: hs-pool-pol-1 : (Not Specified) : 5.00	
Root Pool Information		
Pool Id Slope Policy		
Pool Id Slope Policy	: 2 Allocation Weight : _tmnx_hs_default	: 10
Pool Id Slope Policy	: 3 Allocation Weight : _tmnx_hs_default	: 20
Pool Id Slope Policy	: 4 Allocation Weight : hs-slope-1	: 65
Pool Id Slope Policy	: 5 Allocation Weight : _tmnx_hs_default	: 0
Pool Id Slope Policy	: 6 Allocation Weight : _tmnx_hs_default	: 0
Pool Id Slope Policy	: 7 Allocation Weight : _tmnx_hs_default	: 0
Pool Id Slope Policy	: 8 Allocation Weight : _tmnx_hs_default	: 0
Pool Id Slope Policy	: 9 Allocation Weight : _tmnx_hs_default	: 0
Pool Id Slope Policy	: 10 Allocation Weight : _tmnx_hs_default	: 0
Pool Id Slope Policy	: 11 Allocation Weight : _tmnx_hs_default	: 0
Pool Id Slope Policy		: 0
Pool Id Slope Policy Pool Id ation Weight : 0	: 13 Allocation Weight : _tmnx_hs_default : 14 Alloc	: 0
Slope Policy Pool Id Slope Policy	: _tmnx_hs_default : 15 Allocation Weight : _tmnx_hs_default	: 0
Pool Id Slope Policy	: 16 Allocation Weight : _tmnx_hs_default	: 0
Mid Pool Information		
Pool Id Port BW Oversub Factor Slope Policy	: 1 Allocation Percent	: 100.00
Pool Id	: 2 Allocation Percent	: 100.00

Slope Policy	: 1	
Pool Id Port BW Oversub Eactor	: 3 Allocation Percent : 100.00	
Pool Id Port BW Oversub Factor Slope Policy	: _tmnx_hs_default : 4 Allocation Percent : 100.00 : 4 Parent Root Pool : 4 : hs-slope-1	
	: 5 Allocation Percent : 1.00 : 1 Parent Root Pool : 0	
Slope Policy	: 6 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Pool Id Port BW Oversub Factor Slope Policy	: 7 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Pool Id Port BW Oversub Factor Slope Policy	: _tmnx_hs_default : 8 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Pool Id Port BW Oversub Factor Slope Policy	: _tmnx_hs_default : 9 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Slope Policy		
Slope Policy	: 11 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Pool Id Port BW Oversub Factor Slope Policy	: 12 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Pool Id Port BW Oversub Factor Slope Policy	: _tmnx_hs_default : 13 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Pool Id Port BW Oversub Factor Slope Policy	: 14 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Pool Id Port BW Oversub Factor Slope Policy	: 15 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
Pool Id Port BW Oversub Factor Slope Policy	: 16 Allocation Percent : 1.00 : 1 Parent Root Pool : 0 : _tmnx_hs_default	
*A:PE-1#		

This HS pool policy is configured for the HSQ IOM as follows:

```
A:PE-1# configure card 3
A:PE-1>config>card# info
card-type iom4-e-hs
fp 1
egress
hs-pool-policy "hs-pool-pol-1"
exit
exit
no shutdown
A:PE-1>config>card#
```

The association of this HS pool policy is shown as follows:

*A:PE-1# show qos hs-pool-policy "hs-pool-pol-1" association _____ HS Pool Policy Information Policy Name: hs-pool-pol-1Description: (Not Specified)System Reserve: 5.00 Card Forwarding Plane (FP) Associations _____ FP Card 3 1 - - - -_____ *A:PE-1#

The resulting system and user-provisioned pool information is shown following. This output shows the total buffer allocation, number of allocated buffers, available buffer allocation, and buffer high watermarks for the system pools and user-provisioned pools. The output shows the hierarchy of the root and mid pools, with their applied slope policy and the related instantaneous slope drop probabilities (as a percentage):

*A:PE-1# show hs	-pools 3 fp 1 egres	S					
HS Pools Card Fo	rwarding Plane Info						
Card	: 3	FP	: 1				
System Pool Info							
	: 209412 KB : 209412 KB		: 0 KB : 0 KB				
Buffer Pool Hierarchy Information							
Root Pool : 1 Total	: 198942 KB	Allocated	: 0 KB				

: 198942 KB High Water Mark : 0 KB Available Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default --- Mid Pool : 1 Available : 198942 KB Allocated | Total : 0 KB : 198942 KB High Water Mark : 0 KB | Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default Root Pool : 2 Total: 397886 KBAllocated: 0 KBAvailable: 397886 KBHigh Water Mark: 0 KB Total Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default -- Mid Pool : 2 Total: 397886 KBAllocated: 0 KBAvailable: 397886 KBHigh Water Mark: 0 KB | Total
 Available
 : 397886 KB

 Hi-Slope Drop Prob
 : 0

 Excd-Slope Drop Prob:
 0
 Lo-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default Root Pool : 3 Total: 795772 KBAllocated: 0 KBAvailable: 795772 KBHigh Water Mark: 0 KB Total Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default --- Mid Pool : 3 Total: 795772 KBAllocated: 0 KBAvailable: 795772 KBHigh Water Mark: 0 KB | Total Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default Root Pool : 4 Available 2586262 KB Allocated : 0 KB : 2586262 KB High Water Mark : 0 KB Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : hs-slope-1 --- Mid Pool : 4 Total: 2586262 KB Allocated: 0 KBAvailable: 2586262 KB High Water Mark: 0 KB | Total Hi-Slope Drop Prob : 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : hs-slope-1

Port Class Pools

The HSQ port class pools for a port are configured in an HS port pool policy, which is applied under **config>port>ethernet>egress**.

An HS port pool policy is configured as follows:

```
configure
   qos
        hs-port-pool-policy <policy-name> [create]
            description <description-string>
            std-port-class-pools
                class-pool <std-class-pool-id>
                    allocation explicit-percent <percent-of-parent-pool>
                    allocation port-bw-weight pool-weight>
                    parent-mid-pool <mid-pool-id>
                    slope-policy <policy-name>
           alt-port-class-pools
                class-pool <alt-class-pool-id>
                    allocation explicit-percent <percent-of-parent-pool>
                    allocation port-bw-weight <pool-weight>
                    parent-mid-pool <mid-pool-id>
                    slope-policy <policy-name>
```

Where (in order):

<policy-name></policy-name>	:	[32 chars max]
<description-string></description-string>	:	[80 chars max]
<std-class-pool-id></std-class-pool-id>	:	[16]
<percent-of-parent*></percent-of-parent*>	:	[0.01100.00]
<pool-weight></pool-weight>	:	[1100]
<mid-pool-id></mid-pool-id>	:	[116 none]
<policy-name></policy-name>	:	[32 chars max]
<alt-class-pool-id></alt-class-pool-id>	:	[16]
<percent-of-parent*></percent-of-parent*>	:	[0.01100.00]
<pool-weight></pool-weight>	:	[1100]
<mid-pool-id></mid-pool-id>	:	[116 none]
<policy-name></policy-name>	:	[32 chars max]

hs-port-pool-policy default

A default HS pool policy is created by the system with the following configuration:

Standa	Standard port class pools				Alternative port class pools				
Class Pool ID	Parent mid pool	Allocatio port bw weight	r Slope policy	Class Pool ID	Parent mid pool	Allocation port bw weight	Slope policy		
1	1	1	_tmnx_hs_default	1-6	None				
2	2	1	_tmnx_hs_default						
3	3	1	_tmnx_hs_default						
4	4	1	_tmnx_hs_default						
5	5	1	_tmnx_hs_default						
6	6	1	_tmnx_hs_default						

Newly created HS port pool policies have the following parameters:

hs-port-p	hs-port-pool-policy <new></new>									
Standard port class pools				Alternative port class pools						
Class Pool ID	Parent mid pool	Allocation port bw weight	n Slope policy	Class Pool ID	Parent mid pool	Allocation port bw weight	Slope policy			
1-6	1	1	_tmnx_hs_default	1-6	None					

The HS port pool policy used for traffic in this example is shown following. Only port class pools 1, 4, 5, and 6 are used, which are parented to mid pools 4, 3, 2, and 1, respectively. As scheduling classes 2 and 3 are unused, their associated standard port class pools are not parented to a mid pool. The alternative port class pools are also unused, so are not parented to a mid pool. Standard port class pools 4 to 6 use the default HSQ slope policy with standard port class pool 1 using slope policy *hs-slope-1*.

hs-port-pool-policy hs-port-pool-pol-1								
Standard port class pools				Alternative port class pools				
Class Pool ID	Parent mid pool	Allocation port bw weight	Slope policy	Class Pool ID	Parent mid pool	Allocation Slope policy port bw weight		
1	4	1	hs-slope-1	1-6	None			
2-3	None							
4	3	1	_tmnx_hs_default					
5	2	1	_tmnx_hs_default					
6	1	1	_tmnx_hs_default					

The HS port pool policy is configured as follows:

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```
*A:PE-1>config>qos# hs-port-pool-policy "hs-port-pool-pol-1"
*A:PE-1>config>qos>hs-port-pool-policy# info
. . . . . . . . . . . .
            std-port-class-pools
                class-pool 1
                    parent-mid-pool 4
                    slope-policy "hs-slope-1"
                exit
                class-pool 2
                    parent-mid-pool none
                exit
                class-pool 3
                    parent-mid-pool none
                exit
                class-pool 4
                    parent-mid-pool 3
                exit
                class-pool 5
                    parent-mid-pool 2
                exit
            exit
```

The HS port pool policy is shown as follows:

*A:PE-1# show gos hs-port-pool-policy "hs-port-pool-pol-1" _____ HS Port Pool Policy Information _____ Policy Name: hs-port-pool-pol-1Description: (Not Specified) Standard Port Class Pool Information _____ Class Id : 1 Parent Mid Pool : 4 Alloc Port BW Weight : 1 Alloc Explicit Prcnt: 0.00 Class Id : 2 Parent Mid Pool : 0 Alloc Port BW Weight : 1 Alloc Explicit Prcnt: 0.00 Slope Policy : _tmnx_hs_default Slope Policy : hs-slope-1 Class Id : 3 Parent Mid Pool : 0 Alloc Port BW Weight : 1 Alloc Explicit Prcnt: 0.00 Slope Policy : _tmnx_hs_default Class Id : 4 Par Alloc Port BW Weight : 1 All Slope Policy : _tmnx_hs_default Parent Mid Pool : 3 Alloc Explicit Prcnt: 0.00 Class Id : 5 Alloc Port BW Weight : 1 Parent Mid Pool : 2 Alloc Explicit Prcnt: 0.00 Slope Policy : _tmnx_hs_default : 6 : 1 Class Id Parent Mid Pool : 1 Alloc Port BW Weight : 1 Alloc Explicit Prcnt: 0.00 Slope Policy : _tmnx_hs_default _____ Alternate Port Class Pool Information _____ Class Id : 1 Parent Mid Pool : 0 Alloc Port BW Weight : 1 Alloc Explicit Prcnt: 0.00 Slope Policy : _tmnx_hs_default Alloc Port BW Weight : 1 Slope Policy Parent Mid Pool : 0 Alloc Explicit Prcnt: 0.00 Slope Policy : _tmnx_hs_default class Id : 3 Alloc Port BW Weight : 1 Slope Policv Parent Mid Pool : 0 Alloc Explicit Prcnt: 0.00 Slope Policy : _tmnx_hs_default : 4 Parent Mid Pool : 0 : 1 Alloc Explicit Prcnt: 0.00 Class Id : 4 Par Alloc Port BW Weight : 1 All Slope Policy : _tmnx_hs_default Alloc Port BW Weight : 1 Slope Policy Parent Mid Pool : 0 Alloc Explicit Prcnt: 0.00 Slope Policy : _tmnx_hs_default Class Id : 6 Parent Mid Pool : 0 Alloc Port BW Weight : 1 Alloc Explicit Prcnt: 0.00

Slope Policy	: _tmnx_hs_default
*A:PE-1#	

The preceding HS port pool policy applied to ports 3/1/1 and 3/1/2 is shown as follows:

*A:PE-1# show qos hs-port-pool-policy "hs-port-pool-pol-1" association

HS Port Pool Policy Information					
Policy Name Description	: hs-port-pool-pol-1 : (Not Specified)				
Port Ethernet Egress Associations					
3/1/1 3/1/2					
======================================					

The remaining ports (3/1/[3..10]) are unused in this example, so their port class pools are not parented, by applying the following HS port pool policy to each:

hs-port-pool-policy no-class-pools								
Standard port class pools				Alternative port class pools				
Class Pool ID	Parent mid pool	Allocation port bw weight	Slope policy	Class Pool ID	Parent mid pool	Allocatior Slope policy port bw weight		
1-6	None			1-6	None			
*A:PE-1>config>qos# hs-port-pool-policy "no-class-pools" *A:PE-1>config>qos>hs-port-pool-policy# info								
<pre>std-port-class-pools class-pool 1 parent-mid-pool none exit class-pool 2 parent-mid-pool none exit class-pool 3 parent-mid-pool none exit class-pool 4 parent-mid-pool none exit class-pool 5 parent-mid-pool none exit class-pool 6 parent-mid-pool none exit</pre>								

.

exit

The HS port pool policies applied to the ports on card 3 are configured as follows:

```
configure
   port 3/1/1
      ethernet
      egress
            hs-port-pool-policy "hs-port-pool-pol-1"
   port 3/1/2
      ethernet
      egress
            hs-port-pool-policy "hs-port-pool-pol-1"
   port 3/1/[3..10]
      ethernet
      egress
            hs-port-pool-policy "no-class-pools"
```

The pools created on port 3/1/1, after applying the preceding HS pool policy and HS port pool policies, are shown following. The root and mid pools in this output are the same as in the **show hs-pools 3 fp 1 egress** output; these pools are configured per FP so are the same for all ports. The additional information shows the details of the port class pools on this port and to which mid pools they are parented:

*A:PE-1# show hs-pools port 3/1/1 egress HS Pools Port Information _____ Port : 3/1/1 _____ System Pool Information Total Buffers: 209412 KBAllocated: 0 KBAvailable: 209412 KBHigh Water Mark: 0 KB Buffer Pool Hierarchy Information _____ Total : 198942 KB Allocated Root Pool : 1 : 0 KB : 198942 KB High Water Mark : 0 KB Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default --- Mid Pool : 1 | Total : 198942 KB Allocated | Available : 198942 KB High Water Ma Excd-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default --- Std Port Class Pool : 6 Iotal : 99470 KB Available : 99470 KB : 0 KB Allocated High Water Mark : 0 KB Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0 Excd-Slope Drop Prob: 0 Hs Slope Policy : _tmnx_hs_default

```
Root Pool : 2
  Total : 397886 KB Allocated : 0 KB
Available : 397886 KB High Water Mark : 0 KB
  Total
  Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0
  Excd-Slope Drop Prob: 0
  Hs Slope Policy : _tmnx_hs_default
 --- Mid Pool : 2
       Available : 397886 KB Allocated
                          : 397886 KB High Water Mark : 0 KB
: 0 Lo-Slope Druct KB
      | Total
       Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0
       Excd-Slope Drop Prob: 0
      | Hs Slope Policy : _tmnx_hs_default
      --- Std Port Class Pool : 5
            Total: 198942 KBAllocated: 0 KBAvailable: 198942 KBHigh Water Mark: 0 KB
            Total
            Hi-Slope Drop Prob : 0
                                             Lo-Slope Drop Prob: 0
            Excd-Slope Drop Prob: 0
            Hs Slope Policy : _tmnx_hs_default
Root Pool : 3
  Total: 795772 KBAllocated: 0 KBAvailable: 795772 KBHigh Water Mark: 0 KB
                      : 795772 KB Allocated
  Total
  Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0
   Excd-Slope Drop Prob: 0
  Hs Slope Policy : _tmnx_hs_default
 --- Mid Pool : 3
       Total: 795772 KBAllocated: 0 KBAvailable: 795772 KBHigh Water Mark: 0 KB
      | Total
       Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0
       Excd-Slope Drop Prob: 0
      | Hs Slope Policy : _tmnx_hs_default
      --- Std Port Class Pool : 4
            Total : 397886 KB Allocated
Available : 397886 KB High Water Mark
                                             Allocated : 0 KB
High Water Mark : 0 KB
                                     Lo-Slope Drop Prob: 0
            Hi-Slope Drop Prob : 0
            Excd-Slope Drop Prob: 0
            Hs Slope Policy : _tmnx_hs_default
Root Pool : 4
                      : 2586262 KB Allocated : 0 KB
: 2586262 KB High Water Mark : 0 KB
  Total
  Available
                      : 2586262 KB Allocated
  Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0
   Excd-Slope Drop Prob: 0
  Hs Slope Policy : hs-slope-1
  --- Mid Pool : 4
| Total : 2586262 KB Allocated
| Available : 2586262 KB High Water Mark
                                                           : 0 KB
                           : 2586262 KB High Water Mark : 0 KB
      Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0
       Excd-Slope Drop Prob: 0
       Hs Slope Policy : hs-slope-1
      |--- Std Port Class Pool : 1
            Total: 4194302 KBAllocated: 0 KBAvailable: 4194302 KBHigh Water Mark: 0 KB
            Hi-Slope Drop Prob : 0 Lo-Slope Drop Prob: 0
            Excd-Slope Drop Prob: 0
            Hs Slope Policy : hs-slope-1
```



Note:

The maximum size of a port class pool is capped here at 4194302 kbytes, as shown for the port class pool parented to mid/root pool 4.

The following show commands are available to display the pool configuration and queue details:

The root and mid pool information in each command is the same as in the command **show hs-pools** <**card-slot-number> fp <forwarding-plane> egress** but the commands also show the port class pool information on the specified port, together with the queue information for that port.

Pool Sizing and Oversubscription

The logic to size the root, mid, and port class pools is described in the Buffer Management section.

Root pools are sized using their **allocation-weight** parameter, which is divided by the sum of all root pool **allocation-weight** to give the portion of the total user-provisioned buffers allocated to the root pool.

The mid pools are sized using their **allocation-percent** parameter, which is a percentage of their parent root pool size.

The port class pools size calculation has more factors. The following output shows the effect of the different sizing parameters on the port class pools size. The steps are:

 An HS pool policy and HS port pool policies are applied to an HSQ IOM and its ports to configure one root pool with one child mid pool that has one child standard port class pool on port 3/1/1. Each pool has the same size matching the total available buffers:

```
*A:PE-1# show hs-pools port 3/1/1 egress |
    match "Root Pool : 1" post-lines 26 | match "Pool" post-lines 1
Root Pool : 1
| Total : 3978866 KB Allocated : 0 KB
| --- Mid Pool : 1
| Total : 3978866 KB Allocated : 0 KB
| --- Std Port Class Pool : 1
| Total : 3978866 KB Allocated : 0 KB
```

• A standard port class pool is added to port 3/1/2, causing the mid pool size to be shared between port class pool 1 on port 3/1/1 and 3/1/2:

```
*A:PE-1# configure port 3/1/2 ethernet egress
                              hs-port-pool-policy "hs-port-pool-policy-test"
*A:PE-1# show hs-pools port 3/1/1 egress |
            match "Root Pool : 1" post-lines 26 | match "Pool" post-lines 1
Root Pool : 1
 Total
                     : 3978866 KB Allocated
                                                     : 0 KB
 --- Mid Pool : 1
                          : 3978866 KB Allocated
                                                        : 0 KB
     | Total
     |--- Std Port Class Pool : 1
                               : 1989432 KB Allocated
            Total
                                                              : 0 KB
*A:PE-1# show hs-pools port 3/1/2 egress | match "Root Pool : 1" post-lines 26 | match
"Pool" post-lines 1
```

 Root Pool : 1

 | Total
 : 3978866 KB Allocated
 : 0 KB

 |--- Mid Pool : 1

 | Total
 : 3978866 KB Allocated
 : 0 KB

 | --- Std Port Class Pool : 1

 | Total
 : 1989432 KB Allocated
 : 0 KB

• The egress rate is set on port 3/1/1 (which is a 10 Gb/s port) to 5 Gb/s. This reduces the size of the port class pools on port 3/1/1 to one-third of the mid pool size and increases the size of the port class pools on port 3/1/2 to two-thirds of the mid pool size, after which the egress rate is removed:

```
*A:PE-1# configure port 3/1/1 ethernet egress-rate 5000000
*A:PE-1# show hs-pools port 3/1/1 egress |
            match "Root Pool : 1" post-lines 26 | match "Pool" post-lines 1
Root Pool : 1
                     : 3978866 KB Allocated
  Total
                                                   : 0 KB
 --- Mid Pool : 1
                                                        : 0 KB
                          : 3978866 KB Allocated
     | Total
      --- Std Port Class Pool : 1
           Total
                               : 1326288 KB Allocated
                                                            : 0 KB
*A:PE-1# show hs-pools port 3/1/2 egress |
            match "Root Pool : 1" post-lines 26 | match "Pool" post-lines 1
Root Pool : 1
                     : 3978866 KB Allocated
  Total
                                                    : 0 KB
--- Mid Pool : 1
      | Total
                          : 3978866 KB Allocated
                                                       : 0 KB
      --- Std Port Class Pool : 1
                              : 2652576 KB Allocated
                                                            : 0 KB
            Total
*A:PE-1# configure port 3/1/1 ethernet no egress-rate
```

 The egr-percentage-of-rate is set to 200% on port 3/1/1 to increase its port class pool to two-thirds of the mid pools size and reduce the port class pool on port 3/1/2 to one-third of the mid pools size, after which the egr-percentage-of-rate is removed:

```
*A:PE-1# configure port 3/1/1 modify-buffer-allocation-rate egr-percentage-of-rate 200
*A:PE-1# show hs-pools port 3/1/1 egress |
            match "Root Pool : 1" post-lines 26 | match "Pool" post-lines 1
Root Pool : 1
                     : 3978866 KB Allocated
 Total
                                                   : 0 KB
 --- Mid Pool : 1
                          : 3978866 KB Allocated
                                                        : 0 KB
     | Total
     --- Std Port Class Pool : 1
                               : 2652576 KB Allocated
           Total
                                                             : 0 KB
*A:PE-1# show hs-pools port 3/1/2 egress |
            match "Root Pool : 1" post-lines 26 | match "Pool" post-lines 1
Root Pool : 1
  Total
                     : 3978866 KB Allocated
                                                    : 0 KB
 --- Mid Pool : 1
     | Total
                          : 3978866 KB Allocated
                                                       : 0 KB
     --- Std Port Class Pool : 1
           Total
                              : 1326288 KB Allocated
                                                           : 0 KB
*A:PE-1# configure port 3/1/1 modify-buffer-allocation-rate
                            no egr-percentage-of-rate
```

• Standard port class pool 2 is parented to the mid pool with a **port-bw-weight** set to 2. The **port-bw-weight** of port class pool 1 is the default of 1. This causes this port mid pool size to be shared in a 1:2 ratio between port class pool 1 and 2 on both ports 3/1/1 and 3/1/2 (only port 3/1/1 is shown). The total port class pool size is shown in the second step preceding, that is, 1989432 kbytes.

*A:PE-1# configure qos hs-port-pool-policy "hs-port-pool-policy-test"

```
*A:PE-1>config>qos>hs-port-pool-policy# std-port-class-pools
                                             class-pool 2 parent-mid-pool 1
*A:PE-1>config>gos>hs-port-pool-policy# std-port-class-pools
                                   class-pool 2 allocation port-bw-weight 2
*A:PE-1>config>gos>hs-port-pool-policy# exit all
*A:PE-1# show hs-pools port 3/1/1 egress
             match "Root Pool : 1" post-lines 47 | match "Pool" post-lines 1
Root Pool : 1
  Total
                      : 3978866 KB Allocated
                                                     : 0 KB
 --- Mid Pool : 1
                                                          : 0 KB
      | Total
                           : 3978866 KB Allocated
      --- Std Port Class Pool : 1
            Total
                                : 663144 KB Allocated
                                                               : 0 KB
          Std Port Class Pool : 2
                                                               : 0 KB
            Total
                                : 1326288 KB Allocated
```

• "The two port class pools 1 and 2 on port 3/1/1 are modified to use an **explicit-percent** of 40% and 60%, respectively:

```
*A:PE-1# configure qos hs-port-pool-policy "hs-port-pool-policy-test"
*A:PE-1>config>qos>hs-port-pool-policy# std-port-class-pools
                                 class-pool 1 allocation explicit-percent 40
*A:PE-1>config>qos>hs-port-pool-policy# std-port-class-pools
                                 class-pool 2 allocation explicit-percent 60
*A:PE-1>config>qos>hs-port-pool-policy# exit all
*A:PE-1# show hs-pools port 3/1/1 egress |
             match "Root Pool : 1" post-lines 47 | match "Pool" post-lines 1
Root Pool : 1
  Total
                     : 3978866 KB Allocated
                                                      : 0 KB
 --- Mid Pool : 1
                           : 3978866 KB Allocated
                                                          : 0 KB
      | Total
      |--- Std Port Class Pool : 1
                                : 1591546 KB Allocated
                                                                : 0 KB
            Total
      l--- Std Port Class Pool : 2
                               : 2387318 KB Allocated
                                                                : 0 KB
            Total
```

To assist with sizing the buffer pools, each pool has a high watermark, which can be displayed using the **show hs-pools** command and cleared using the following commands:

```
clear card <slot-number> fp <[1..2]> hs-pool high-water-mark
clear card <slot-number> fp <[1..2]> hs-pool high-water-mark mid-pool <[1..16]>
clear card <slot-number> fp <[1..2]> hs-pool high-water-mark root-pool <[1..16]>
clear card <slot-number> fp <[1..2]> hs-pool high-water-mark system
clear port <port-id> hs-pool high-water-mark
{ [standard <1..6>] | [alternate <1..6>] }
```

The HSQ ingress and non-HSQ egress line cards support a **stable-pool-sizing** command under **card>fp**, which avoids pool sizes changing when MDAs and ports are configured.

An equivalent effect can be achieved at the egress of an HSQ by creating two sets of root pools and two sets of mid pools in the **hs-pool-policy** applied to the IOM under **card>fp>egress**. The first set of mid pools parent to the first set of root pools and the second set of mid pools parent to the second set of root pools. Then create two hs-port-pool-policies: one applied to the ports on the first MDA with its port class pools parented to the first set of mid pools and the other applied to the ports on the second MDA with its port class pools parented to the second set of mid pools. This provides deterministic pool sizing independent of MDAs being inserted or removed.

Further control at the port class level can be obtained by using port class pool **explicit-percent** based sizing to eliminate the effect of changing port states, including bandwidth changes.

The root pools cannot oversubscribe the user-provisioned buffers, but the mid pools can oversubscribe their root pool and the port class pools can oversubscribe their mid pool.

The following configuration and output shows the oversubscription possibilities.

The default HS pool policy is applied to the HSQ IOM, so root pools 1 and 2 are allocated 75% and 25% of the user-provisioned buffers:

If a new HS pool policy is applied to this IOM, only one root pool is allocated buffers with an allocation weight of 100:

Root pool 16 is configured with the same allocation weight of 100, causing the two root pools to share the available user-provisioned buffers:

Mid pool 16 is parented to root pool 16 with an allocation percent of 100, so it has the same number of allocated buffers as root pool 16:

```
*A:PE-1>config>qos>hs-pool-policy# info detail |
    match expression " root-pool 16$| mid-pool 16$" post-lines 2 |
    match invert-match slope
        root-pool 16
        allocation-weight 100
    mid-pool 16
        parent-root-pool 16
        allocation-percent 100.00
```

Mid pool 15 is also parented to root pool 16 with an allocation percent of 100, causing both mid pools 15 and 16 to have the same number of allocated buffers as root pool 16; therefore, the root pool is oversubscribed two times:

```
*A:PE-1>config>qos>hs-pool-policy# info detail |
    match expression " root-pool 16$| mid-pool 15$| mid-pool 16$" post lines 2 |
    match invert-match slope
               root-pool 16
                   allocation-weight 100
               mid-pool 15
                   parent-root-pool 16
                   allocation-percent 100.00
               mid-pool 16
                   parent-root-pool 16
                   allocation-percent 100.00
*A:PE-1# show hs-pools port 3/1/1 egress |
             match "Root Pool : 16" post-lines 19 |
             match "Pool" post-lines 1
Root Pool : 16
                     : 1989432 KB Allocated
                                                 : 0 KB
 Total
 --- Mid Pool : 15
                           : 1989432 KB Allocated
                                                          : 0 KB
     | Total
|--- Mid Pool : 16
                          : 1989432 KB Allocated
                                                          : 0 KB
     | Total
```

An HS port pool policy is applied to port 3/1/1 with standard port class pool 1 parented to mid pool 16 with an **allocation port-bw-weight** of 1. This port class pool has the same number of allocated buffers as mid pool 16:

```
*A:PE-1>config>qos>hs-port-pool-policy>std-port-class-pools# info
               class-pool 1
                   parent-mid-pool 16
               exit
*A:PE-1# show hs-pools port 3/1/1 egress |
                match "Root Pool : 16" post-lines 26 | match "Pool" post-lines 1
Root Pool : 16
                     : 1989432 KB Allocated
                                                     : 0 KB
 Total
 --- Mid Pool : 15
                           : 1989432 KB Allocated
     | Total
                                                          : 0 KB
--- Mid Pool : 16
                          : 1989432 KB Allocated
                                                          : 0 KB
     | Total
      |--- Std Port Class Pool : 1
                                : 1989432 KB Allocated
            Total
                                                               : 0 KB
```

The **port-bw-oversub-factor** is set to 2 for mid pool 16 in the HS pool policy, after which the size of mid pool 16 does not change. However, its apparent size for the calculation of its port class pool doubles, which causes the size of port class pool 1 to be twice that of mid pool 16, thereby oversubscribing it:

*A:PE-1>config>qos>hs-pool-policy# info
```
root-tier
               root-pool 16
                 allocation-weight 100
               exit
           exit
           mid-tier
               mid-pool 15
                   parent-root-pool 16
                   allocation-percent 100.00
               exit
               mid-pool 16
                   parent-root-pool 16
                   allocation-percent 100.00
                   port-bw-oversub-factor 2
               exit
           exit
*A:PE-1# show hs-pools port 3/1/1 egress |
             match "Root Pool : 16" post-lines 26 |
             match "Pool" post-lines 1
Root Pool : 16
                    : 1989432 KB Allocated
  Total
                                                    : 0 KB
 --- Mid Pool : 15
                           : 1989432 KB Allocated
     | Total
                                                         : 0 KB
 --- Mid Pool : 16
                          : 1989432 KB Allocated
     | Total
                                                         : 0 KB
      --- Std Port Class Pool : 1
                                : 3978864 KB Allocated
                                                              : 0 KB
            Total
```

A second standard port class pool, pool 2, on port 3/1/1 is parented to mid pool 16. The two port class pools share the buffer allocation equivalent to two times that of mid pool 16:

```
*A:PE-1>config>qos>hs-port-pool-policy>std-port-class-pools# info
class-pool 1
                 parent-mid-pool 16
              exit
              class-pool 2
                parent-mid-pool 16
             exit
*A:PE-1# show hs-pools port 3/1/1 egress |
            match "Root Pool : 16" post-lines 33 |
            match "Pool" post-lines 1
Root Pool : 16
                  : 1989432 KB Allocated
                                               : 0 KB
  Total
 --- Mid Pool : 15
                        : 1989432 KB Allocated
     | Total
                                                    : 0 KB
--- Mid Pool : 16
     | Total
                        : 1989432 KB Allocated
                                                     : 0 KB
     |--- Std Port Class Pool : 1
                             : 1989432 KB Allocated
                                                         : 0 KB
          Total
     --- Std Port Class Pool : 2
           Total
                            : 1989432 KB Allocated
                                                         : 0 KB
```

The proportion of buffers available to the port class pools can be modified by configuring their **allocation port-bw-weight**. If the **allocation port-bw-weight** of port class pool 2 is set to 2, the port class pools will be allocated buffers in a 2:1 ratio:

```
parent-mid-pool 16
               exit
               class-pool 2
                  parent-mid-pool 16
                  allocation port-bw-weight 2
               exit
*A:PE-1# show hs-pools port 3/1/1 egress |
             match "Root Pool : 16" post-lines 33 |
             match "Pool" post-lines 1
Root Pool : 16
                   : 1989432 KB Allocated
  Total
                                               : 0 KB
 --- Mid Pool : 15
                          : 1989432 KB Allocated
     | Total
                                                        : 0 KB
 --- Mid Pool : 16
     | Total
                          : 1989432 KB Allocated
                                                        : 0 KB
     |--- Std Port Class Pool : 1
                               : 1326288 KB Allocated
                                                             : 0 KB
           Total
     |--- Std Port Class Pool : 2
                              : 2652576 KB Allocated
                                                             : 0 KB
            Total
```

A third standard port class pool, pool 3, is parented to mid pool 16 with an **allocation port-bw-weight** of 2. Port class pools 1, 2, and 3 share the oversubscribed mid pool 16 size in a ratio of 1:2:2:

```
*A:PE-1>config>qos>hs-port-pool-policy>std-port-class-pools# info
. . . . . . . . . . . . . . . . .
                            . . . . . . . . . . . . . . . . . . . .
                class-pool 1
                    parent-mid-pool 16
                exit
                class-pool 2
                    parent-mid-pool 16
                    allocation port-bw-weight 2
                exit
                class-pool 3
                    parent-mid-pool 16
                    allocation port-bw-weight 2
                exit
*A:PE-1# show hs-pools port 3/1/1 egress |
              match "Root Pool : 16" post-lines 40 |
              match "Pool" post-lines 1
Root Pool : 16
                      : 1989432 KB Allocated
                                                      : 0 KB
| Total
 --- Mid Pool : 15
                             : 1989432 KB Allocated
      | Total
                                                             : 0 KB
|--- Mid Pool : 16
                           : 1989432 KB Allocated
                                                             : 0 KB
      | Total
      --- Std Port Class Pool : 1
                                 : 795772 KB Allocated
                                                                  : 0 KB
            Total
       --- Std Port Class Pool : 2
            Total
                                  : 1591544 KB Allocated
                                                                   : 0 KB
          Std Port Class Pool : 3
             Total
                                 : 1591544 KB Allocated
                                                                   : 0 KB
```

Standard port class pool 1, 2, and 3 are now configured with an allocation **explicit-percent** of 80%, 60%, and 60% respectively. This allocates these percentages of mid pool 16 real size to port class pools 1, 2, and 3, which oversubscribed the mid pool by 100%. The mid pool 16 oversubscription factor is not applied.

```
*A:PE-1>config>qos>hs-port-pool-policy>std-port-class-pools# info
class-pool 1
parent-mid-pool 16
```

allocation explicit-percent 80.00 exit class-pool 2 parent-mid-pool 16 allocation explicit-percent 60.00 exit class-pool 3 parent-mid-pool 16 allocation explicit-percent 60.00 exit *A:PE-1# show hs-pools port 3/1/1 egress | match "Root Pool : 16" post-lines 40 | match "Pool" post-lines 1 Root Pool : 16 | Total : 1989432 KB Allocated : 0 KB --- Mid Pool : 15 : 1989432 KB Allocated : 0 KB | Total --- Mid Pool : 16 : 1989432 KB Allocated : 0 KB | Total --- Std Port Class Pool : 1 : 1591544 KB Allocated Total : 0 KB --- Std Port Class Pool : 2 Total : 1193658 KB Allocated : 0 KB Std Port Class Pool : 3 Total : 1193658 KB Allocated : 0 KB

Shaping and Scheduling

HSQ Queue Groups

Each configuration uses the same four queues:

- Queue 7 at scheduling class 5
- Queue 6 at scheduling class 4
- Queues 1 and 2 in WRR group at scheduling class 1

The **low-burst-max-class** is configured to be class 1, to match the scheduling class of WRR group 1. This results in queues 1 and 2 being subject to the low burst limit threshold.

HSQ queue group queues can be attached to scheduling classes or to WRR groups, which can then be attached to a scheduling class. The eight queues and two WRR groups in an HSQ queue group can also be unattached (not attached to any scheduling class, or for queues, to any WRR group). This is configured using an **hs-attachment-policy**:

```
configure
    qos
    hs-attachment-policy <policy-name> [create]
        description <description-string>
        low-burst-max-class <class>
        queue <queue-id> sched-class <class-id>
        queue <queue-id> unattached
        queue <queue-id> wrr-group <wrr-group-id>
        wrr-group <group-id> sched-class <class-id>
```

Where (in order):

<policy-name></policy-name>	:	[32 chars max]
		[80 chars max]
<class></class>	:	[16]
<queue-id></queue-id>	:	[18]
<class-id></class-id>	:	[16]
<wrr-group-id></wrr-group-id>	:	[12]
<group-id></group-id>	:	[12]
<class-id></class-id>	:	[16]

When a queue or WRR group is unattached, the related queues discard all received packets.

When a queue is attached to a WRR group, the weight of that queue within the group is configured under the queue in the SAP egress QoS policy, network queue policy, and egress queue group template.

When a queue is attached to a WRR group, the following queue parameters are ignored. The corresponding configuration is applied to the entire WRR group in the SAP egress QoS policy for services, network queue policy for network interfaces, and egress queue group templates for both access and network egress queue group instances:

- adaptation-rule
- hs-class-weight
- percent-rate
- rate

A default **hs-attachment-policy** is created by the system and applied by default to all SAP egress QoS policy for services, to all network queue policy for network interfaces, and to all egress queue group templates for both access and network egress queue group instances. The default policy is not configurable.

Note:

Queues 1, 2, and 3 are attached by default to WRR group 1, so their configured rates are ignored.

To use a user-defined policy, a new HS attachment policy must be created and applied to the appropriate SAP egress QoS policy, network queue policy, or egress queue group template. A newly created policy has all queues and WRR groups unattached and the **low-burst-max-class** set to 6:

```
*A:PE-1# configure qos hs-attachment-policy hs-att-policy-new create
*A:PE-1>config>qos>hs-attachment-policy$ info detail
```

```
no description
low-burst-max-class 6
queue 1 unattached
queue 2 unattached
queue 3 unattached
queue 4 unattached
queue 5 unattached
queue 6 unattached
queue 7 unattached
queue 8 unattached
wrr-group 1 unattached
wrr-group 2 unattached
```

The hs-attachment-policy used for this example is as follows (queue 8 is reserved to be attached to scheduling class 6 for network protocol traffic, but is not used in this example):

An HS attachment policy is shown as follows:

```
*A:PE-1# show gos hs-attachment-policy "hs-att-pol-1"
_____
HS Attachment Policy Information
_____
Policy Name: hs-att-pol-1Description: (Not Specified)Low Burst Max Class: 1
Scheduling Class WRR Group
Oueue
-----
         (Not-Applicable)1(Not-Applicable)1unattachedunattachedunattachedunattached
1
2
3
4
5
          unattached
                          unattached
6
          4
                          (Not-Applicable)
          5
7
                          (Not-Applicable)
8
          6
                          (Not-Applicable)
  WRR Group Scheduling Class
.....
1
         1
2
         unattached
```

*A:PE-1#

It is also possible to show the associations for each policy:

HS Secondary Shapers

HS secondary shapers are only applicable to SAP egress in the context of this chapter (not to network egress or egress access and network queue group instances). However, because secondary shapers can also be used by subscribers, they are included with the generic configuration aspects.

Secondary shapers are aimed at providing QoS control for traffic forwarded to a specific downstream device, such as an access node. Multiple HS secondary shapers can be configured on an egress port.

An aggregate rate and per-scheduling class rates are configurable for each secondary shaper. A **lowburst-max-class** parameter is also available to provide granular control over the scheduling behavior of which queues (via a WRR group, if used) use the low burst limit threshold and which use the high burst limit threshold.

Secondary shapers are configured on each port under the config>port>ethernet>egress context:

```
configure
  port <port-id>
    ethernet
    egress
    hs-secondary-shaper <secondary-shaper-name>
        description <description-string>
        aggregate
        low-burst-max-class <class>
        rate <rate>
        class <class-number>
        rate <rate>
```

Where (in order):

<port-id></port-id>	:	slot/mda/port
<secondary-shaper-*></secondary-shaper-*>	:	[32 chars max]
<pre><description-string></description-string></pre>	:	[80 chars max]
<class></class>	:	[16]
<class-number></class-number>	:	[16]
<rate></rate>		[1100000000 max] Kbps
<rate></rate>	:	[1100000000 max] Kbps

A default HS secondary shaper is applied to all egress HSQ ports with the rates set to **max** and the **low-burst-max-class** set to 6. It is possible to modify the configuration of the default HS secondary shaper.

```
*A:PE-1>config>port>ethernet>egress# hs-secondary-shaper "default"
*A:PE-1>config>port>ethernet>egress>hs-sec-shaper# info detail
                   no description
                  aggregate
                      rate max
                      low-burst-max-class 6
                  exit
                  class 1
                      rate max
                  exit
                  class 2
                      rate max
                  exit
                  class 3
                      rate max
                  exit
                  class 4
                     rate max
                  exit
                  class 5
                     rate max
                  exit
                  class 6
                      rate max
                  exit
```

An HS secondary shaper is configured on port 3/1/2 with a rate of 100 Mb/s for scheduling class 1 and a **low-burst-max-class** set to 1:

```
*A:PE-1>config>port>ethernet>egress# hs-secondary-shaper "hs-sec-shaper-1"
*A:PE-1>config>port>ethernet>egress>hs-sec-shaper# info detail
----
                   no description
                   aggregate
                      rate max
                      low-burst-max-class 1
                   exit
                   class 1
                      rate 100000
                   exit
                   class 2
                      rate max
                   exit
                   class 3
                      rate max
                   exit
                   class 4
                      rate max
```

exit class 5 rate max exit class 6 rate max exit

This is shown, in this case with its associations, as follows:

```
*A:PE-1# show port 3/1/2 hs-secondary-shaper "hs-sec-shaper-1" associations
_____
Ethernet Port 3/1/2 Egress HS Secondary Shaper Information
 _____
             Policy Name: hs-sec-shaper-1Description: (Not Specified)Rate: max
Low Burst Max Class: 1
_____
Class
               Rate
1
                100000 Kbps
2
                max
3
                max
4
                max
5
                max
6
                max
           Service Associations
_____
         Service Type
Service ID
                    SAP
           1
         IES
                    3/1/2:1
.....
Subscriber Associations
         Subscriber ID
    _____
No Subscriber Associations Found.
_____
*A:PE-1#
```

All HS secondary shapers on a port can be shown using the same command, but omitting the shaper name and following parameter.

It is also possible to show the forwarding statistics related to an HS secondary shaper:

```
*A:PE-1# show port 3/1/2 hs-secondary-shaper "hs-sec-shaper-1" statistics
Ethernet Port 3/1/2 Egress HS Secondary Shaper Information
Policy Name : hs-sec-shaper-1
Statistics Information
```

Class 1	Packets	Octets	
Class 1 Forwarded	: 4000	592000	
Class 2 Forwarded	: 0	0	
Class 3 Forwarded	: 0	0	
Class 4 Forwarded	: 1000	148000	
Class 5 Forwarded	: 1000	148000	
Class 6 Forwarded	: 0	Θ	
Aggregate Forwarded	: 6000	888000	

These statistics are cleared using the following command:

clear port 3/1/2 hs-secondary-shaper "hs-sec-shaper-1" statistics

The SAP egress queues in an HSQ queue group can be associated with a secondary shaper by configuring an egress queue override under the SAP and specifying the name of the secondary shaper. In addition, when using PW-SAPs, an HS secondary shaper can be applied to the egress of a PW port to control the PW-SAP egress traffic over that PW. See the SAP Egress section for configuration details.

If the user configures an HS secondary shaper on a port, the system instantiates a default primary shaper for that secondary shaper (which is used by all HSQ queue groups sending traffic to the secondary shaper) when the first egress SAP or PW-SAP is associated with that HS secondary shaper.

The current traffic rates through the secondary shapers on a port are shown, as follows, where the default interval is 1 second:

The output shows the current aggregate traffic rate and the current traffic rate for each scheduling class:

*A:PE-1# show qos hs-scheduler-hierarchy port 3/1/2 hs-secondary-shaper "hs-sec-shaper-1" Hs Scheduler Hierarchy Information Hs Sched Policy Name : default Port Max-Rate : 137 Mbps

```
Hs-Sec-Shaper:hs-sec-shaper-1 Agg-Rate : 57516 Kbps
Scheduler Priority 6
  Scheduler Class 6 Rate : 0 Mbps
    Hs-Sec-Shaper:hs-sec-shaper-1 Class 6 Rate : 0 Kbps
Scheduler Priority 5
  Scheduler Class 5 Rate : 22 Mbps
    Hs-Sec-Shaper:hs-sec-shaper-1 Class 5 Rate : 11422 Kbps
Scheduler Priority 4
  Scheduler Class 4 Rate : 45 Mbps
    Hs-Sec-Shaper:hs-sec-shaper-1 Class 4 Rate : 22797 Kbps
Scheduler Priority 3
  Scheduler Class 3 Rate : 0 Mbps
    Hs-Sec-Shaper:hs-sec-shaper-1 Class 3 Rate : 0 Kbps
Scheduler Priority 2
  Scheduler Class 2 Rate : 0 Mbps
    Hs-Sec-Shaper:hs-sec-shaper-1 Class 2 Rate : 0 Kbps
Scheduler Priority 1
  Scheduler Class 1 Rate : 69 Mbps
    Hs-Sec-Shaper:hs-sec-shaper-1 Class 1 Rate : 23296 Kbps
*A:PE-1#
```

Ports

A single HS scheduler policy can be applied to an egress HSQ port to configure an aggregate rate (**maxrate**) and per-scheduling class rates on that port. In addition, contiguous scheduling classes can be configured with weights in a WRR group, which can also be configured with a rate. The WRR group is scheduled at the scheduling class of its highest member scheduling class. The **max-rate** caps the scheduling class and group rates if its rate is lower.

The rates configured within an HS scheduler policy are applicable to all types of traffic (SAP egress, network egress, and egress queue group instances) exiting that port.

An HS scheduler policy is configured as follows:

```
configure
    qos
    hs-scheduler-policy <policy-name> [create]
        description <description-string>
        group <group-id> rate <rate>
        max-rate <rate>
        scheduling-class <class-id> group <group-id> [weight <weight-in-group>]
        scheduling-class <class-id> rate <rate>
```

Where (in order):

<policy-name></policy-name>	:	[32 chars max]
<description-string></description-string>	:	[80 chars max]
<group-id></group-id>		[1]
<rate></rate>	:	[1100000 max] Mbps
<rate></rate>	:	[1100000 max] Mbps
<class-id></class-id>	:	[16]
<group-id></group-id>	:	[1]
<weight-in-group></weight-in-group>	:	[1127]

<rate>

: [1..100000|max] Mbps



Note: The rates configured in an HS scheduler policy are in Mb/s (not kb/s).

A default HS scheduler policy is applied to all egress HSQ ports and all its rates are set to **max**. It is not possible to modify the default HS scheduler policy.

A newly created HS scheduler policy has the same configuration as the default policy.

An HS scheduler policy with a rate of 5 Gb/s for scheduling class 1 is applied to port 3/1/1:

```
*A:PE-1# configure gos
*A:PE-1>config>qos# hs-scheduler-policy "hs-sched-pol-1"
*A:PE-1>config>qos>hs-scheduler-policy# info detail
no description
          max-rate max
          group 1 rate max
          scheduling-class 1 rate 5000
          scheduling-class 2 rate max
          scheduling-class 3 rate max
          scheduling-class 4 rate max
          scheduling-class 5 rate max
          scheduling-class 6 rate max
*A:PE-1>config>gos>hs-scheduler-policy# exit all
*A:PE-1# configure port 3/1/1 ethernet egress hs-scheduler-policy "hs-sched-pol-1"
*A:PE-1#
```

The preceding policy is shown as follows:

*A:PE-1# show qos	hs-scheduler-pol	icy "hs-sched-pol-:	1"
HS Scheduler Polic	y Information		
Policy Name Description Max Rate	: hs-sched : (Not Spe : max		
Scheduling Class	Rate	Group	Weight in Group
1	5000 Mbps	0	1
2	max max	0	1
4	max	0	1

5	max	Θ	1
6	max	Θ	1
Group	Rate		
1	max		
*A:PE-1#			

The ports associated with this policy are as follows:

```
*A:PE-1# show qos hs-scheduler-policy "hs-sched-pol-1" association
```

```
HS Scheduler Policy Information

Policy Name : hs-sched-pol-1

Description : (Not Specified)

Max Rate : max

Port Ethernet Egress Associations

3/1/1

*A:PE-1#
```

The current traffic rates through the port aggregate, scheduling class, and WRR group shapers are shown, as follows, where the default interval is 1 second:

The output shows the current aggregate traffic rate and the current traffic rates for each scheduling class:

*A:PE-1# show qos hs-scheduler-hierarchy port 3/1/1 _____ Hs Scheduler Hierarchy Information Hs Sched Policy Name : hs-sched-pol-1 Port Max-Rate : 659 Mbps Scheduler Priority 6 Scheduler Class 6 Rate : 0 Mbps Scheduler Priority 5 Scheduler Class 5 Rate : 127 Mbps Scheduler Priority 4 Scheduler Class 4 Rate : 254 Mbps Scheduler Priority 3 Scheduler Class 3 Rate : 0 Mbps Scheduler Priority 2 Scheduler Class 2 Rate : 0 Mbps

```
Scheduler Priority 1
Scheduler Class 1 Rate : 277 Mbps
*A:PE-1#
```

The HS scheduler policy parameters can be overridden under the port policy configuration:

```
configure
  port <port-id>
    ethernet
    egress
        hs-scheduler-overrides [create]
        group <group-id> rate <rate>
        max-rate <rate>
        scheduling-class <class> rate <rate>
        scheduling-class <class> weight <weight-in-group>
```

Where (in order):

<port-id> <group-id> <rate></rate></group-id></port-id>	:	slot/mda/port [11] [1100000 max] Mbps
<rate> <class></class></rate>		[1100000 max] Mbps [16]
<rate></rate>	:	[1100000 max] Mbps
<class> <weight-in-group></weight-in-group></class>		[16] [1127]

SAP Egress

A SAP configured on an HSQ IOM port uses an HSQ queue group for its egress queues. This occurs automatically and dedicates one HSQ queue group, so eight egress queues, to each SAP egress. Only the queues to be used need to be configured within the SAP egress QoS policy.

The operation of classification, policing, and marking within a SAP egress QoS policy when applied to a SAP on an HSQ port is unchanged. For example, it is possible to use egress policers and direct the post-policer traffic to either a local HSQ queue group queue or to an HSQ queue group queue in an access egress queue group instance.

Most of the commands in a SAP egress QoS policy apply to the HSQ egress SAPs, with the following exceptions (including their SAP egress related overrides) being ignored:

- HSMDA commands
- parent-location sla
- Policer commands
 - policers-hqos-manageable
 - policer scheduler-parent
- Queue related
 - adaptation-rule cir <adaptation-rule>
 - adv-config-policy
 - avg-frame-overhead

- burst-limit
- cbs
- drop tail
- parent
- percent-rate cir
- percent-rate local-limit
- pool
- port-parent
- rate cir
- wred-queue
- Subscriber commands
 - dynamic-policer commands
 - sub-insert-shared-pccrule

The following SAP commands are not configurable on HSQ SAPs:

- "ingress qos shared-queuing
- "ingress qos multipoint-shared
- · "egress agg-rate limit-unused-bandwidth
- "egress agg-rate queue-frame-based-accounting
- "multi-service-site

As mentioned, an HS attachment policy is applied to the SAP egress QoS policy to define the attachment of the queues to scheduling classes or WRR groups, with the WRR group then being attached to a scheduling class:

```
configure
qos
sap-egress <policy-id>
hs-attachment-policy <policy-name>
```

Where:

<policy-id> : [1..65535]|<name:64 char max>
<policy-name> : [32 chars max]

When queues are attached to one of the HSQ queue group WRR groups, the relative weight of each queue within the group is configured under the queue, with the default weight being 1:

```
configure
qos
sap-egress <policy-id>
queue <queue-id>
hs-wrr-weight <weight>
```

Where:

<policy-id> : [1..65535]|<name:64 char max>

<queue-id></queue-id>	: [18]
<weight></weight>	: [1127]

The rate-related configuration of the two WRR groups in the HSQ queue group is defined within the SAP egress QoS policy, as follows, with the defaults being **rate max** and **adaptation-rule closest**:

configure

```
qos
sap-egress <policy-id>
    sap-egress <policy-id>
    hs-wrr-group <group-id>
    adaptation-rule [pir <adaptation-rule>]
    percent-rate <percent>
    rate <rate>
```

Where:

<policy-id></policy-id>	:	[165535] <name:64< th=""><th>char max></th></name:64<>	char max>
<group-id></group-id>	:	[12]	
<adaptation-rule></adaptation-rule>	:	max min closest	
<percent></percent>	:	[0.01100.00]	
<rate></rate>	:	[1200000000 max]	Kbps

The **percent-rate** configured within the **hs-wrr-group** and under a queue is relative to the port rate, so is equivalent to the queue **port-limit** and includes both the **egress-rate** and HS scheduler policy **max-rate**, if configured.

The SAP egress queue default slope policy is <u>tmnx_hs_default</u>. A user-defined slope policy can be configured on a queue, as follows:

```
configure
qos
sap-egress <policy-id>
queue <queue-id>
hs-wred-queue [policy <slope-policy-name>]
```

Where:

```
<policy-id> : [1..65535]|<name:64 char max>
<queue-id> : [1..8]
<slope-policy-name> : [32 chars max]
```

The **highplus-slope** and **time-average-factor** in the applied slope policy are ignored on HSQ queue group queues.

By default, SAP egress HSQ queue group queues use buffers from the standard port class pools on their associated port. Each queue can be configured to use the port alternative class pools, as follows:

```
configure
qos
sap-egress <policy-id>
queue <queue-id>
hs-alt-port-class-pool
```

Where:

<policy-id> : [1..65535]|<name:64 char max>
<queue-id> : [1..8]

WRR group scheduling between queues and WRR groups in different HSQ queue groups is available at a primary shaper scheduling class. This is configured within a SAP egress QoS policy, as follows:

```
configure
qos
sap-egress <policy-id>
hs-wrr-group <group-id>
hs-class-weight <weight>
queue <queue-id>
hs-class-weight <weight>
```

Where (in order):

```
<policy-id> : [1..65535]|<name:64 char max>
<group-id> : [1..2]
<weight> : 1|2|4|8
```

The **hs-class-weight** parameter under the **queue** or **hs-wrr-group** statement specifies the relative weight of the respective **queue** or **hs-wrr-group** for scheduling opportunities when their parent primary shaper scheduling class is serviced. By default, the **hs-class-weight** is 1.



Note:

This parameter should not be confused with the **hs-wrr-weight** parameter, which specifies the relative weights of different queues within the same HSQ queue group WRR group.

The HSQ queue group aggregate rate is applied to a SAP egress using the agg-rate rate command:

```
configure
  service
  service
  {ipipe <service-id>|epipe <service-id>|vpls <service-id>|
    ies <service-id> interface <ip-int-name>|
    vprn <service-id> interface <ip-int-name>}
    sap
    egress
    agg-rate
    rate <kilobits-per-second>
```

Where:

```
<service-id> : [1..2147483647]|<svc-name:64 char max>
<ip-int-name> : [32 chars max] (must start with a letter)
<kilobits-per-seco*> : [1..3200000000|max] Kbps
```

The following HSQ-specific overrides are available under a SAP egress corresponding to the preceding commands:

```
configure
   service
   service
   {ipipe <service-id>|epipe <service-id>|vpls <service-id>|
    ies <service-id> interface <ip-int-name>|
    vprn <service-id> interface <ip-int-name>}
    sap
        egress
        queue-override
        hs-secondary-shaper <policy-name>
        hs-wrr-group <group-id> [create]
        hs-wrr-group <group-id> class-weight <weight>
        hs-wrr-group <group-id> percent-rate <percent>
```

hs-wrr-group <group-id> rate <rate>
queue <queue-id> hs-class-weight <weight>
queue <queue-id> hs-wred-queue policy <slope-policy-name>
queue <queue-id> hs-wrr-weight <weight>

Where (in order):

<service-id></service-id>	:	[12147483647] <svc-name:64 char="" max=""></svc-name:64>
<ip-int-name></ip-int-name>	:	[32 chars max] (must start with a letter)
<policy-name></policy-name>	:	[32 chars max]
<group-id></group-id>	:	[12]
<weight></weight>	:	1 2 4 8
<percent></percent>	:	[0.01100.00]
<rate></rate>	:	[12000000000 max] Kbps
<queue-id></queue-id>	:	[18]
<weight></weight>	:	1 2 4 8
<slope-policy-name></slope-policy-name>	:	[32 chars max]
<weight></weight>	:	[1127]



Note:

Queue depth monitoring is supported for SAP egress HSQ queue group queues. This is enabled by configuring the queue override **monitor-depth** command under SAP egress with the associated **show** command output displaying buffer occupancy in ranges of 10% of the queue depth for each configured queue.

An additional SAP egress override is provided to redirect the traffic from an HSQ queue group to a userconfigured secondary shaper:

```
configure
  service
  service
  {ipipe <service-id>|epipe <service-id>|vpls <service-id>|
    ies <service-id> interface <ip-int-name>|
    vprn <service-id> interface <ip-int-name>}
    sap
    egress
    queue-override
    hs-secondary-shaper <policy-name>
```

Where:

<service-id></service-id>	: [12147483647] <svc-name:64< th=""></svc-name:64<>
<ip-int-name></ip-int-name>	: [32 chars max] (must start with a letter)
<policy-name></policy-name>	: [32 chars max]

When using pseudowire SAPs (PW-SAPs), an HS secondary shaper can be configured under the SDP binding to apply QoS control to the PW used by the SAPs, as follows:

```
configure
   service
   sdp <sdp-id>
        binding
        pw-port <pw-port-id>
        egress
        shaper
        pw-sap-secondary-shaper <pw-sap-sec-shaper-name>
```

Where:

<sdp-id></sdp-id>	:	[132767]
<pw-port-id></pw-port-id>	:	[132767]
<pw-sap-sec-shaper*></pw-sap-sec-shaper*>	:	[32 chars max]

When the first egress SAP or PW-SAP is associated with a user-configured HS secondary shaper, the system instantiates a default primary shaper for that secondary shaper, which is used by all HSQ queue groups sending traffic to that secondary shaper.

An IES interface SAP is configured with the HSQ queue group having an aggregate rate of 50 Mb/s (using the **agg-rate rate** command). The SAP egress traffic is directed to an HS secondary shaper, which is applied to port 3/1/2:

```
*A:PE-1>config>service>ies# info
            description "HSQ egress SAP queues"
            interface "PE-1-IES-1" create
                address 192.168.11.1/30
                sap 3/1/2:1 create
                    egress
                        qos 10
                        queue-override
                            hs-secondary-shaper "hs-sec-shaper-1"
                        exit
                        agg-rate
                            rate 50000
                        exit
                    exit
                exit
            exit
            no shutdown
```

The SAP egress QoS policy contains the applied HS attachment policy described for the queue attachment. Queue 1 is configured with a WRR weight of 2. Rates of 20 Mb/s and 10 Mb/s are configured on queues 6 and 7, respectively. WRR group 1 is configured with a rate of 40 Mb/s. DSCP values are used to classify the egress traffic to the forwarding classes mapped to the queues:

```
*A:PE-1>config>qos# sap-egress 10
*A:PE-1>config>qos>sap-egress# info
hs-attachment-policy "hs-att-pol-1"
          queue 1 create
              hs-wrr-weight 2
          exit
          queue 2 create
          exit
          queue 6 create
              rate 20000
          exit
          queue 7 create
              rate 10000
          exit
          hs-wrr-group 1
              rate 40000
          exit
          fc af create
              queue 2
          exit
          fc ef create
              queue 6
```

exit fc h1 create queue 7 exit dscp cs1 fc "af" dscp be fc "be" dscp cs2 fc "ef" dscp cs3 fc "h1"

The queue information is shown as follows:

```
*A:PE-1# show hs-pools port 3/1/2 egress sap 3/1/2:1 |
            match "Queue Information" pre-lines 1 post-lines 40
Queue Information
Queue Name : 1->3/1/2:1->1
FC Map : be l2 ll h2 nc
Admin PIR : 40000
Admin MBS : 64 KB
HS Wrr Group : 1
                                          Oper PIR
                                                                  : 0
                                                               : 64 KB
                                          Oper MBS
                                          HS Wrr Weight
HS Wrr Class Weight: 1
                                                                 : 2
          : 0
: 1
Depth
HS Class
                                          HS Alt Port Class Pool : No
HS Slope Policy : _tmnx_hs_default
Queue Name
                  : 1->3/1/2:1->2
               : af
: 40000
FC Map
Admin PIR
                                                                : 0
                                          Oper PIR
Admin MBS : 64 KB
HS Wrr Group : 1
                                                                 : 64 KB
                                          Oper MBS
HS Wrr Class Weight: 1
                                          HS Wrr Weight
                                                                 : 1
         : 0
Depth
HS Class
                 : 1
                                          HS Alt Port Class Pool : No
HS Slope Policy : _tmnx_hs_default
Queue Name : 1->3/1/2:1->6
FC Map : ef
Admin PIR : 20000
Admin MBS : 64 KB
HS Wrr Group : (not-applicable)
                                          Oper PIR
                                                                 : 20000
                                          Oper MBS
                                                                 : 64 KB
HS Wrr Class Weight: 1
                                          HS Wrr Weight
                                                                  : 0
Depth : 0
HS Class : 4
                                          HS Alt Port Class Pool : No
HS Slope Policy : _tmnx_hs_default
Queue Name
              : 1->3/1/2:1->7
: h1
: 10000
FC Map
Admin PIR
                                          Oper PIR
                                                                 : 10000
Admin MBS : 64 KB
HS Wrr Group : (not-applicable)
                                          Oper MBS
                                                                  : 64 KB
HS Wrr Class Weight: 1
                                          HS Wrr Weight
                                                                 : 0
Depth
           : 0
                                          HS Alt Port Class Pool : No
                    : 5
HS Class
HS Slope Policy : _tmnx_hs_default
```

The current scheduler traffic rates, including the port and secondary shaper current aggregate traffic rate and current traffic rates for each scheduling class, together with queue current traffic rates on the SAP specified, are shown as follows:

*A:PE-1# show qos hs-scheduler-hierarchy sap 3/1/2:1 egress

_____ Hs Scheduler Hierarchy Information _____ Hs Sched Policy Name : default : 3/1/2 PortId Port Max-Rate : 138 Mbps Hs-Sec-Shaper:hs-sec-shaper-1 Agg-Rate : 57728 Kbps Scheduler Priority 6 Scheduler Class 6 Rate : 0 Mbps Hs-Sec-Shaper:hs-sec-shaper-1 Class 6 Rate : 0 Kbps Rate : 0 Kbps sap-3/1/2:1->8 Scheduler Priority 5 Scheduler Class 5 Rate : 22 Mbps Hs-Sec-Shaper:hs-sec-shaper-1 Class 5 Rate : 11454 Kbps sap-3/1/2:1->7 Rate : 10040 Kbps Scheduler Priority 4 Scheduler Class 4 Rate : 45 Mbps Hs-Sec-Shaper:hs-sec-shaper-1 Class 4 Rate : 22898 Kbps Rate : 20080 Kbps sap-3/1/2:1->6 Scheduler Priority 3 Scheduler Class 3 Rate : 0 Mbps Hs-Sec-Shaper:hs-sec-shaper-1 Class 3 Rate : 0 Kbps Scheduler Priority 2 Scheduler Class 2 Rate : 0 Mbps Hs-Sec-Shaper:hs-sec-shaper-1 Class 2 Rate : 0 Kbps Scheduler Priority 1 Scheduler Class 1 Rate : 69 Mbps Hs-Sec-Shaper:hs-sec-shaper-1 Class 1 Rate : 23375 Kbps sap-3/1/2:1->1 Group: 1 Rate : 13408 Kbps sap-3/1/2:1->2 Group: 1 Rate : 6684 Kbps _____ _____ *A:PE-1#

The regular SAP **show** commands are supported with SAPs on an HSQ IOM; for example, the SAP statistics:

*A:PE-1# show service id 1 sap 3/1/2:1 stats Service Access Points(SAP) Service Id : 1 SAP : 3/1/2:1 Encap : q-tag Description : (Not Specified) Admin State : Up Oper State : Up Flags : None Multi Svc Site : None Last Status Change : 09/28/2017 14:05:52 Last Mgmt Change : 09/28/2017 14:00:29 Sap per Queue stats Packets Octets Ingress Queue 1 (Unicast) (Priority)

Off. HiPrio Off. LowPrio Dro. HiPrio Dro. LowPrio For. InProf For. OutProf	: 0 : 12000 : 0 : 0 : 0 : 12000	0 1536000 0 0 0 1536000
Egress Queue 1 For. In/InplusProf For. Out/ExcProf Dro. In/InplusProf Dro. Out/ExcProf	: 0 : 2000 : 0 : 0	0 256000 0 0
Egress Queue 2 For. In/InplusProf For. Out/ExcProf Dro. In/InplusProf Dro. Out/ExcProf	: 0 : 2000 : 0 : 0	0 256000 0 0
Egress Queue 6 For. In/InplusProf For. Out/ExcProf Dro. In/InplusProf Dro. Out/ExcProf	: 0 : 1000 : 0 : 0	0 128000 0 0
Egress Queue 7 For. In/InplusProf For. Out/ExcProf Dro. In/InplusProf Dro. Out/ExcProf	: 0 : 1000 : 0 : 0	0 128000 0 0
*A:PE-1#		

Network Egress

Each network egress port uses one HSQ queue group for its egress queues. This occurs automatically and dedicates one HSQ queue group, so eight egress queues, to each network egress port, which are used by all network interfaces configured on that port.

The HSQ-specific configuration of network egress queues on an HSQ IOM is similar to that for SAP egress.

The operation of classification, policing, and marking within the network QoS and network queue policies when applied to a network interface and egress HSQ port, respectively, is unchanged. Only the queues to be used need to be configured within the network queue policy.

Most of the commands in a network queue policy apply to the HSQ egress network interfaces, with the following exceptions being ignored:

- Queue commands
 - adaptation-rule cir <adaptation-rule>
 - avg-frame-overhead
 - mbs
 - cbs
 - drop tail
 - port-parent

- pool
- rate cir

The network queue policy **mbs** parameter is ignored, and replaced for HSQ queue group queues with the **hs-mbs** parameter. This is required to allow a more suitable default value to be assigned for the operation of HSQ queues. Both are configured as fractional percentages, with the default for the **mbs** parameter being 50% of the network egress pool, which is not used for HSQ queues, whereas the default for **hs-mbs** is 100% of one second of the queue PIR, converted to bytes. If the queue rate is **max**, the port rate is used (including the HS scheduler policy **max-rate** and the **egress-rate**, if configured on the port).

The network-queue policy has the same HS-specific configuration as in the SAP egress QoS policy, so is not repeated here, but includes:

- The application of an HS attachment policy to define the attachment of the queues to scheduling classes or WRR groups, with the WRR group then being attached to a scheduling class.
- The queue **hs-wrr-weight** to configure the relative weight of each queue within its parented WRR group.
- The rate-related configuration of the two WRR groups in the HSQ queue group.
- The slope policy configured on each HS WRED queue, again with the **highplus-slope** and **time**average-factor being ignored.
- The use of the port alternative class pools by each queue.
- The HS class weight for WRR group scheduling between queues and WRR groups in different HSQ queue groups at a primary shaper scheduling class.

HS WRR group and queue rates are configured as a percentage of the port rate, which includes both the **egress-rate** and HS scheduler policy **max-rate**, if configured.

Secondary shapers and HSQ queue group aggregate rates are not applicable to network egress HSQ queue group queues.

The related network queue policy configuration is as follows:

```
configure
    qos
    network-queue <policy-name> [create]
    hs-attachment-policy <policy-name>
    hs-wrr-group <group-id>
        adaptation-rule [pir <adaptation-rule>]
        hs-class-weight <weight>
        rate <percent>
    queue <queue-id> [multipoint] [<queue-type>] [create]
        hs-alt-port-class-pool
        hs-class-weight <weight>
        hs-mbs <percent-of-queue-rate>
        hs-wred-queue [policy <slope-policy-name>]
        hs-wrr-weight <weight>
```

See the SAP Egress section for details of the preceding parameters.

A network interface is configured on port 3/1/1:1:

```
*A:PE-1>config>router# info | match "IP Configuration" pre-lines 1 post-lines 10
#------
echo "IP Configuration"
#------
interface "PE-1-Network-1"
```

```
address 192.168.10.1/30
description "HSQ network egress queues"
port 3/1/1:1
qos 10
no shutdown
exit
```

The network QoS policy 10 applied to the interface only contains the necessary egress **dscp** statements to classify the egress traffic to the forwarding classes mapped to the queues.

The network queue policy configured on port 3/1/1 contains the applied HS attachment policy described for the queue attachment. Queue 1 is configured with a WRR weight of 2. Rates of 2% and 1% are configured on queues 6 and 7, respectively. WRR group 1 is configured with a rate of 2%:

```
*A:PE-1>config>qos>network-queue# info
           hs-attachment-policy "hs-att-pol-1"
           queue 1 create
               hs-wrr-weight 2
            exit
           queue 2 create
           exit
            queue 6 create
               rate 2
            exit
            queue 7 create
               rate 1
            exit
            hs-wrr-group 1
               rate 2
            exit
```

The network queue information is shown as follows:

```
*A:PE-1# show hs-pools port 3/1/1 egress network-queues |
                           match "Queue Information" pre-lines 1 post-lines 40
.....
Oueue Information
       Queue Name: 1 Net=be Port=3/1/1FC Map: be l2 l1 h2 ncAdmin PIR: 200000Admin MBS: 25000000 BHS Wrr Group: 1
                                            Oper PIR : 0
Oper MBS : 24416 KB
                                              HS Wrr Weight
HS Wrr Class Weight: 1
                                                                   : 2
            : 0
: 1
Depth
HS Class
                                               HS Alt Port Class Pool : No
HS Slope Policy : _tmnx_hs_default

        Queue Name
        : 2 Net=af Port=3/1/1

        FC Map
        : af

        Admin PIR
        : 200000
        C

        Admin MBS
        : 25000000 B
        C

        HS Wrr Group
        : 1
        C

Queue Name
                                               Oper PIR
                                                                        : 0
                                                                         : 24416 KB
                                               Oper MBS
HS Wrr Class Weight: 1
                                              HS Wrr Weight
                                                                  : 1
            : 0
Depth
                      : 1
HS Class
                                               HS Alt Port Class Pool : No
HS Slope Policy : _tmnx_hs_default
                   : 6 Net=ef Port=3/1/1
Queue Name
FC Map
                      : ef
Admin PIR : 200000
                                               Oper PIR
                                                                          : 200000
```

Admin MBS HS Wrr Group		5000000 B not-applicable)	Oper MBS	:	24416 KB
HS Wrr Class Weight	•		HS Wrr Weight	:	0
Depth	: 0				
HS Class	: 4		HS Alt Port Class Pool	:	No
HS Slope Policy	: _t	tmnx_hs_default			
Queue Name	. 7	Net=h1 Port=3/1/1			
FC Map	. / : h1		L		
Admin PIR			Oper PIR		100000
Admin MBS			Oper MBS		12208 KB
HS Wrr Group		not-applicable)	oper mbs	•	12200 10
HS Wrr Class Weight			HS Wrr Weight	:	0
Depth	: 0		J.		
HS Class	: 5		HS Alt Port Class Pool	:	No
HS Slope Policy	: _t	tmnx_hs_default			

The current port-based scheduler traffic rates for network egress are shown as follows:

*A:PE-1# show qos hs-scheduler-hierarchy port 3/1/1 ______ Hs Scheduler Hierarchy Information _____ Hs Sched Policy Name : hs-sched-pol-1 Port Max-Rate : 660 Mbps Scheduler Priority 6 Scheduler Class 6 Rate : 0 Mbps Scheduler Priority 5 Scheduler Class 5 Rate : 127 Mbps Scheduler Priority 4 Scheduler Class 4 Rate : 255 Mbps Scheduler Priority 3 Scheduler Class 3 Rate : 0 Mbps Scheduler Priority 2 Scheduler Class 2 Rate : 0 Mbps Scheduler Priority 1 Scheduler Class 1 Rate : 277 Mbps _____ *A:PE-1#

The regular **show** commands are supported with network interfaces on an HSQ IOM; for example, the port queue statistics:

```
*A:PE-1# show port 3/1/1 detail |

match expression "Ethernet Interface|Egress Queue" pre-lines 1 post-lines 6

Ethernet Interface

Description : 10-Gig Ethernet

Interface : 3/1/1 Oper Speed : 10 Gbps

Link-level : Ethernet Config Speed : N/A

Admin State : up Oper Duplex : full

Oper State : up Config Duplex : N/A
```

Egress Queue 1	Packets	Octets
In/Inplus Prof fwded :	Θ	0
In/Inplus Prof dropped:	Θ	Θ
Out/Exc Prof fwded :	2000	256000
Out/Exc Prof dropped :	Θ	0
Egress Queue 2	Packets	Octets
In/Inplus Prof fwded :	Θ	0
In/Inplus Prof dropped:	Θ	Θ
Out/Exc Prof fwded :	2000	256000
Out/Exc Prof dropped :	Θ	0
Egress Queue 6	Packets	Octets
In/Inplus Prof fwded :		128000
<pre>In/Inplus Prof dropped: Out/Exc Prof fwded :</pre>	Θ	Θ
Out/Exc Prof fwded :	Θ	Θ
Out/Exc Prof dropped :	Θ	Θ
Egress Queue 7	Packets	Octets
In/Inplus Prof fwded :	1000	128000
In/Inplus Prof dropped:		Θ
Out/Exc Prof fwded :	0	Θ
Out/Exc Prof dropped :	Θ	Θ

Access and Network Egress Queue Groups

Each access and network egress queue group instance configured on an HSQ IOM uses an HSQ queue group for its queues. This occurs automatically and dedicates one HSQ queue group, so eight egress queues, to each egress queue group instance. Only the queues to be used need to be configured within the egress queue group template.

The operation of classification, policing, and marking related to egress queue group instances on an HSQ port is unchanged.

Most of the commands in an egress queue group template apply to the HSQ egress queue group instances, with the following exceptions (including their related overrides) being ignored:

- HSMDA commands
- queues-hqos-manageable
- Queue related
 - adaptation-rule cir <adaptation-rule>
 - adv-config-policy
 - avg-frame-overhead
 - burst-limit
 - cbs
 - drop tail
 - dynamic-mbs
 - parent
 - percent-rate cir
 - pool
 - port-parent

rate cir

- wred-queue

The following commands are not configurable under port access and network egress queue group instances:

- · egress agg-rate limit-unused-bandwidth
- · egress agg-rate queue-frame-based-accounting

The configuration of egress queue groups using HSQ queue groups is unchanged. The egress queue group template is applied under **config>port>ethernet>access>egress** or **config>port>ethernet>network>egr** to create the queue group instances, and traffic is redirected to these instances in either a SAP egress QoS policy or network QoS policy.

The system-created egress queue group instances each use an HSQ queue group; for example, the postpolicer access egress *policer-output-queues* queue groups.

The egress queue group template has the same HS-specific configuration as in the SAP egress QoS policy, so is not repeated here, but includes:

- The application of an HS attachment policy to define the attachment of the queues to scheduling classes or WRR groups, with the WRR group then being attached to a scheduling class.
- The queue hs-wrr-weight to configure the relative weight of each queue within its parented WRR group.
- The rate-related configuration of the two WRR groups in the HSQ queue group.
- The slope policy configured on each HS WRED queue, again with the **highplus-slope** and **time**average-factor being ignored.
- The use of the port alternative class pools by each queue.
- The HS class weight for WRR group scheduling between queues and WRR groups in different HSQ queue groups at a primary shaper scheduling class.

Secondary shapers are not applicable to both access and network egress queue group instance HSQ queue groups.

The related egress queue group template configuration syntax is as follows:

```
configure
   aos
        queue-group-templates
            egress
                queue-group <queue-group-name> [create]
                    hs-attachment-policy <policy-name>
                    hs-wrr-group <group-id>
                        adaptation-rule [pir <adaptation-rule>]
                        hs-class-weight <weight>
                        percent-rate <percent>
                        rate <rate>
                    queue <queue-id> [queue-type] [create]
                        hs-alt-port-class-pool
                        hs-class-weight <weight>
                        hs-wred-queue [policy <slope-policy-name>]
                        hs-wrr-weight <weight>
```

See the SAP Egress section for details of the preceding parameters.

The **percent-rate** configured within the **hs-wrr-group** and under a queue is relative to the port rate, and includes both the **egress-rate** and HS scheduler policy **max-rate**, if configured.

The HSQ queue group aggregate rate is applied to an egress queue group instance using the **agg-rate rate** command under the application of the queue group template on the port:

```
configure
  port <port-id>
    ethernet
        access
        egress
        queue-group <queue-group-name> [instance <instance-id>]
            agg-rate
            rate <kilobits-per-second>
        network
        egress
        queue-group <queue-group-name> [instance <instance-id>]
        agg-rate
        rate <kilobits-per-second>
```

Where:

```
<port-id> : slot/mda/port
<queue-group-name> : [32 chars max]
<instance-id> : [1..65535]
<kilobits-per-seco*> : [1..3200000000|max] Kbps
```

When using HSQ queue groups with access or network egress queue group instances on 100G ports, the **hs-turbo** parameter can be configured under the port queue group instance to allow the corresponding HSQ queue group queues to achieve a higher throughput. The default is **no hs-turbo**. The **hs-turbo** parameter is not applicable to 10G ports and is ignored when configured under a queue group instance on a 10G port.

```
configure
  port <port-id>
    ethernet
        access
        egress
        queue-group <queue-group-name> [instance <instance-id>]
            hs-turbo
        network
        egress
        queue-group <queue-group-name> [instance <instance-id>]
        hs-turbo
```

Where:

```
<port-id> : slot/mda/port
<queue-group-name> : [32 chars max]
<instance-id> : [1..65535]
```



Note:

Queue depth monitoring is supported for access and network egress queue groups HSQ queues. This is enabled by configuring the queue override **monitor-depth** command under the queue group instance with the associated output showing buffer occupancy in ranges of 10% of the queue depth for each configured queue.

An egress queue group template is configured containing the applied HS attachment policy described for the queue attachment. Queue 1 is configured with a WRR weight of 2. Rates of 20 Mb/s and 10 Mb/s are configured on queues 6 and 7, respectively. WRR group 1 is configured with a rate of 40 Mb/s:

```
A:PE-1# configure gos queue-group-templates egress
A:PE-1>cfg>qos>qgrps>egr# info
- - - - - - - - - -
                                    - - - - - - - - - - - - -
                 queue-group "queue-group-1" create
                     hs-attachment-policy "hs-att-pol-1"
                     queue 1 best-effort create
                         hs-wrr-weight 2
                     exit
                     queue 2 best-effort create
                     exit
                     queue 6 best-effort create
                         rate 20000
                     exit
                     queue 7 best-effort create
                          rate 10000
                     exit
                     hs-wrr-group 1
                         rate 40000
                     exit
                 exit
```

The queue group template is applied to the network port 3/1/1 and access port 3/1/2, each with an aggregate rate of 100 Mb/s:

```
A:PE-1# configure port 3/1/1
A:PE-1>config>port# info
        ethernet
            network
                earess
                    queue-group "queue-group-1" instance 1 create
                        agg-rate
                            rate 100000
                        exit
                    exit
                exit
            exit
        exit
        no shutdown
A:PE-1>config>port# exit all
A:PE-1# configure port 3/1/2
A:PE-1>config>port# info
        ethernet
            access
                egress
                    queue-group "queue-group-1" instance 1 create
                        agg-rate
                            rate 100000
                        exit
                    exit
                exit
            exit
        exit
        no shutdown
```

The configured aggregate rates are shown as follows:

*A:PE-1# show port 3/1/[1,2] queue-group queue-group-1 instance 1 match "Ethernet port" pre-lines 1 post-line 7										
Ethernet port 3/1/1 Network Egress queue-group										
Description Sched Policy Collect Stats Limit Unused BW	Group Name : queue-group-1 Instance-Id : 1 Description : (Not Specified) Sched Policy : None Acct Pol : None Collect Stats : disabled Agg. Limit : 100000 Limit Unused BW : Disabled HS Turbo Queues : Disabled									
Ethernet port 3/	1/2 Access Egress que	eue-group								
Sched Policy Collect Stats Limit Unused BW	: (Not Specified) : None : disabled	Instance-Id Acct Pol Agg. Limit	: None							

An IES interface SAP is configured on port 3/1/2 with a SAP egress QoS policy redirecting the traffic to the access egress queue group instance, and a network interface is configured on port 3/1/1 with a network QoS policy redirecting the traffic to the network egress queue group instance.

The queue information of the access egress queue group HSQ queue group queues is shown as follows:

A:PE-1# show hs-pools port 3/1/2 egress queue-group "queue-group-1" | match "Queue Information" pre-lines 1 post-lines 40 Queue Information Queue Name : accQGrp->queue-group-1:1(3/1/2)->1 FC Map : not-applicable Admin PIR : 40000 Oper PIR Admin MBS : 64 KB Oper MBS HS Wrr Group : 1 : 0 : 64 KB HS Wrr Class Weight: 1 HS Wrr Weight : 2 : 0 : 1 Depth HS Alt Port Class Pool : No HS Class HS Slope Policy : _tmnx_hs_default Queue Name : accQGrp->queue-group-1:1(3/1/2)->2 FC Map : not-applicable Admin PIR : 40000 Oper PIR Admin MBS : 64 KB Oper MBS : 0 Admin MBS : 64 KB HS Wrr Group : 1 Oper MBS : 64 KB HS Wrr Class Weight: 1 HS Wrr Weight : 1 : 0 : 1 Depth HS Class HS Alt Port Class Pool : No HS Slope Policy : _tmnx_hs_default Queue Name : accQGrp->queue-group-1:1(3/1/2)->6 FC Map : not-applicable Admin PIR : 20000 Oper PIR Admin MBS : 64 KB Oper MBS HS Wrr Group : (not-applicable) : 20000 : 64 KB HS Wrr Class Weight: 1 HS Wrr Weight : 0 : 0 Depth HS Class HS Alt Port Class Pool : No : 4

HS Slope Policy	: _tmnx_hs_default		
Queue Name FC Map	: accQGrp->queue-g : not-applicable	roup-1:1(3/1/2)->7	
Admin PIR	: 10000	Oper PIR	: 10000
Admin MBS	: 64 KB	Oper MBS	: 64 KB
HS Wrr Group	: (not-applicable)		
HS Wrr Class Weigh	it: 1	HS Wrr Weight	: 0
Depth	: 0		
HS Class	: 5	HS Alt Port Class Poo	l : No
HS Slope Policy	: _tmnx_hs_default		

The equivalent information can be displayed for the network egress queue group HSQ queue group queues by replacing 3/1/2 by 3/1/1.

The current port scheduler aggregate traffic rate and the current traffic rates for each scheduling class, together with current queue traffic rates in the specified access or network egress queue group instance, are shown as follows:

```
*A:PE-1# show qos hs-scheduler-hierarchy port 3/1/2
             queue-group "queue-group-1" instance 1 access
_____
Hs Scheduler Hierarchy Information
_____
Hs Sched Policy Name : default
Port Max-Rate : 138 Mbps
Scheduler Priority 6
 Scheduler Class 6 Rate : 0 Mbps
    Queue 8
                 Rate : 0 Kbps
Scheduler Priority 5
 Scheduler Class 5 Rate : 22 Mbps
              Rate : 10062 Kbps
    Queue 7
Scheduler Priority 4
 Scheduler Class 4 Rate : 45 Mbps
    Queue 6
                 Rate : 20124 Kbps
Scheduler Priority 3
 Scheduler Class 3 Rate : 0 Mbps
Scheduler Priority 2
 Scheduler Class 2 Rate : 0 Mbps
Scheduler Priority 1
 Scheduler Class 1 Rate : 69 Mbps

        Queue 1
        Rate : 26837 Kbps

        Queue 2
        Rate : 13397 Kbps

_____
*A:PE-1#
```

Conclusion

The HSQ IOM provides high scale QoS in terms of the number of ingress policers and egress queues supported. It supports six scheduling classes across multiple hierarchical levels of hardware egress shaping encompassing HSQ queue groups, primary shapers, secondary shapers, and port schedulers. A

flexible buffer allocation mechanism permits both buffer isolation and buffer oversubscription for the queue buffer allocation.

Pseudowire QoS

This chapter describes pseudowire QoS configurations.

Topics in this chapter include:

- Applicability
- Overview
- Configuration
- Conclusion

Applicability

The information and configuration is based on Release 11.0.R4. There are no specific prerequisites for this configuration.

Overview

A pseudowire (PW) provides a virtual connection across an IP or MPLS network between services configured on provider edge (PE) devices. In SR OS Release 10.0.R1, and later, it is possible to provide specific QoS to either a single pseudowire or a multiple pseudowires. This is supported for the following:

- SDP
 - MPLS
 - GRE
- Epipe
 - Including vc-switching and dynamic MS-PW
 - PBB-epipe
 - BGP-VPWS (Release 11.0.R1 and later)
- VPLS
 - Mesh and spoke SDP
 - LDP signaled pseudowires
 - BGP-AD signaled pseudowires
 - I-VPLS, B-VPLS
 - R-VPLS
 - BGP-VPLS
- Spoke termination on IES/VPRN (both Epipe and Ipipe)
- Apipe (from R10.0.R4)

- Cpipe (from R10.0.R4)
- Fpipe (from R10.0.R4)
- Ipipe (from R10.0.R4)

It is supported at ingress on both Ethernet and POS/TDM ports and only on Ethernet ports at egress.

Bandwidth control is achieved using queue-groups which are implemented per flexpath (FP) at the ingress and per port at the egress (these being relative to the data path through the system), as shown in Figure 14: Ingress PW QoS and Figure 15: Egress PW QoS, respectively.

Figure 14: Ingress PW QoS



Figure 15: Egress PW QoS



Bandwidth control is applied independently for ingress and egress, and can be set up for a single pseudowire or for multiple pseudowires where the remote services are located on a single PE or on multiple PEs.

It is possible to benefit from Hierarchical QoS which can be configured under the queue-groups, but this is beyond the scope of this chapter.

The ingress and egress classification and egress marking is configured by applying a network QoS policy to each pseudowire.

Ingress QoS

Ingress QoS is achieved using a queue group which is applied to an ingress FP on a card. Queue groups applied to an FP can only contain policers, not queues. The network QoS policy applied to the pseudowire redirects forwarding classes (FCs) to the individual queue group (unicast or multipoint) policers. The actual queue group to be used is defined separately to the network QoS policy, thereby allowing the network QoS policies to be independent from the queue groups used and therefore both are reusable.

Ingress bandwidth control does not take into account the outer Ethernet header, the MPLS labels/control word or GRE headers, or the FCS of the incoming frame. The configuration allows an offset to be added or subtracted from the received frame size in order to change the actual length used for the bandwidth control. For example: if the same ingress rate is configured on a pseudowire (without a control word) and a dot1q SAP, what packet-byte-offset needs to be used on the pseudowire in order to achieve the same throughput as on the SAP?

• SAP — The following shows the bytes in the frame that are used by default on a policer for the rate at a SAP ingress.

6B	6B	4B	2B	xxxxB	4B
Source MAC	Dest. MAC	802.1Q	Ether Type	Payload	CRC/FCS
					al_0247

VPLS Pseudowire — For a tagged (vc-type vlan) pseudowire, it would be necessary to add 4 bytes
using the packet-byte-offset applied to the ingress policer in order to achieve the same throughput as on
the SAP. This compensates for the omission of the FCS that is included on the SAP and so needs to be
added.

6B	6B	2B	4B	4B	6B	6B	4B	2B	xxxxB	4B
Source MAC	Dest. MAC	Ether Type	Tun MPLS Label	VC MPLS Label	Source MAC	Dest. MAC	802.1Q	Ether Type	Payload	CRC/FCS
										al 0248

VPRN Pseudowire — For an Ipipe (vc-type ipipe) pseudowire, it would be necessary to add 22 bytes using the packet-byte-offset to the ingress policer to achieve the same throughput as on the SAP. This compensates for the omission of the source and destination MAC addresses (12 bytes), Ether type (2 bytes), VLAN tag (4 bytes) and the FCS (4 bytes) that are included on the SAP and so needs to be added.

6B	6B	2B	4B	4B	xxxxB	4B
Source MAC	Dest. MAC	Ether Type	Tun MPLS Label	VC MPLS Label	Payload	CRC/FCS
						al 0240

The ingress classification is configured in the ingress section of the network QoS policy and is based on the outer encapsulation header only, the outer Ethernet header (dot1p/DE), MPLS labels (EXP), or GRE headers (DSCP). At an egress LER, the ler-use-dscp is applicable only to IES and VPRN pseudowires.

Egress QoS

Egress QoS is achieved using a queue group which is applied to an egress port. Queue groups applied to a port can contain both policers and queues. The network QoS policy applied to the pseudowire redirects forwarding classes (FCs) to the individual queue group policers/queues. The actual queue group to be used is defined separately to the network QoS policy, thereby allowing the network QoS policies to be independent from the queue groups used and therefore both are reusable.

Egress bandwidth control takes into account the outer Ethernet header, MPLS labels/control word, or GRE headers, and the FCS of the outgoing frame. The configuration allows an offset to be added or subtracted from the sent frame size in order to affect the actual length used for the bandwidth control.

For example, if the same egress rate is configured on a pseudowire (without a control word) and a dot1q SAP, what packet-byte-offset needs to be used on the pseudowire in order to achieve the same throughput as on the SAP?

• SAP — The following shows the bytes in the frame that are used by default on a policer/queue at a SAP egress.

6B	6B	4B	2B	xxxxB	4B
Source MAC	Dest. MAC	802.1Q	Ether Type	Payload	CRC/FCS
					al_0250

• VPLS Pseudowire — For a tagged (**vc-type vlan**) pseudowire, it would be necessary to subtract 22 bytes using the packet-byte-offset applied to the egress policer/queue applied to achieve the same throughput as on the SAP. This compensates for the MPLS header (source and destination MAC addresses (12 bytes), Ether type (2 bytes), two labels (8 bytes)) that is not included on the SAP and needs to be subtracted.

6B	6B	2B	4B	4B	6B	6B	4B	2B	xxxxB	4B
Source MAC	Dest. MAC	Ether Type	Tun MPLS Label	VC MPLS Label	Source MAC	Dest. MAC	802.1Q	Ether Type	Payload	CRC/FCS
										al 0251

• VPRN Pseudowire — For an Ipipe (**vc-type ipipe**) pseudowire, it would be necessary to subtract 4 bytes using the packet-byte-offset applied to the egress policer/queue applied to achieve the same throughput as on the SAP. This compensates for the MPLS header (source and destination MAC addresses (12 bytes), Ether type (2 bytes), two labels (8 bytes)) that is not included on the SAP so is subtracted, and the source and destination MAC addresses (12 bytes), dot1q header (4 bytes) and Ether type (2 bytes) of the SAP frame which needs to be added. This results in subtracting 4 bytes.

6B	6B	2B	4B	4B	xxxxB	4B
Source MAC	Dest. MAC	Ether Type	Tun MPLS Label	VC MPLS Label	Payload	CRC/FCS
						al 0252

The egress classification and marking is configured in the egress section of the network QoS policy. DSCP/ prec egress reclassification is supported in SR OS Release 10.0.R4, and later, for IES and VPRN spoke SDPs. The egress marking affects the outer encapsulation header, the outer Ethernet header (dot1p/DE), MPLS labels (EXP) or GRE headers (DSCP).

Configuration

The configuration of pseudowire QoS is described using an Epipe pseudowire. The topology is shown in Figure 16: Example Epipe Pseudowire Topology.
Figure 16: Example Epipe Pseudowire Topology



The following prerequisite configuration is assumed to be in place:

- Hardware provisioning
- · IP address and routing
- MPLS protocols
- SDP
- · Epipe service, including the SAP
- SAP QoS policies

Traffic is sent across a virtual leased line between PE-1 and PE-2 using Epipes with a pseudowire configured as a spoke SDP on each PE. The QoS is applied to the pseudowire at the ingress and egress of PE-1.

The following configuration is required for applying pseudowire QoS:

- Create the ingress and egress queue groups. These contain the ingress policer and egress policer/ queue definitions.
- Create an instance of the ingress queue group on the ingress FP and instance of the egress queue group on the port that will be used for the pseudowire traffic.
- Create a network QoS policy to redirect the traffic to the ingress and egress queue groups, and to perform the ingress classification and egress marking.
- Apply the network QoS policy, together with the reference to the ingress and egress queue group instances, to the spoke SDP representing the pseudowire.

The traffic consists of two bidirectional flows, one in FC BE and one in FC EF. At the ingress of the pseudowire, each FC is assigned to its own policer, whereas at the egress of the pseudowire, FC BE is assigned to a queue and FC EF is assigned to a policer.

Although this example makes use of both ingress and egress queue groups, the focus is pseudowire QoS, so the full details of queue group configuration are not covered.

Create the Ingress and Egress Queue Groups

Queue groups are created using templates, which are separate for ingress and egress. The following shows the queue group templates configured.

```
configure gos
        queue-group-templates
            ingress
                queue-group "ingress-queue-group" create
                    policer 1 create
                        rate 6000
                        packet-byte-offset add 4
                    exit
                    policer 2 create
                        rate 4000
                        packet-byte-offset add 4
                    exit
                exit
            exit
            egress
                queue-group "egress-gueue-group" create
                    queue 1 best-effort create
                        rate 6000
                        xp-specific
                            packet-byte-offset subtract 22
                        exit
                    exit
                    policer 1 create
                        rate 4000
                        packet-byte-offset subtract 22
                    exit
                exit
            exit
        exit
```

The ingress queue group has two policers associated with it; policer 1 will be used for the FC BE traffic and policer 2 will be used for the FC EF traffic. The configuration of policers in an ingress queue group is the same as that in a sap-ingress QoS policy, with the exception that the percent-rate is not supported within the queue group.

In order to achieve the same ingress throughput as that when applying the same rates to policers on a dot1q tagged SAP, the packet-byte-offset adds 4 bytes to the packet length for both policers.

The egress queue group has one queue (queue 1) that will be used for the FC BE traffic and one policer (policer 1) that will be used for the FC EF traffic. The configuration of policers in an egress queue group is the same as that in a sap-egress QoS policy, with the exception that the percent-rate is not supported within the queue group. The configuration of queues in an egress queue group is the same as in a sap-egress QoS policy, with the avg-frame-overhead is not supported within the queue group.

In order to achieve the same egress throughput as that when applying the same rates to policers/queues on a dot1q tagged SAP, the packet-byte-offset subtracts 22 bytes from the packet length for both the policer and queue.

Rates have been configured such that the ingress and egress capacity of the BE traffic is 6Mb/s and 4Mb/s for the EF traffic.

Create the Ingress FP and Egress Port Queue Group Instances

The queue group templates are then applied as individual instances to the ingress FP and egress port; using instances allows the reuse of the same template.

Following is the ingress FP configuration. From a QoS perspective, it is also possible to configure a policercontrol-policy under the ingress queue group in order to perform hierarchical policing. In Release 11.0.R4, and later, the configuration supports overrides for both the policer-control-policy parameters and some of the queue group policer parameters.

```
configure
   card 7
        card-type imm5-10gb-xfp
        mda 1
            no shutdown
        exit
        fp 1
            ingress
                network
                    queue-group "ingress-queue-group" instance 1 create
                    exit
                exit
            exit
        exit
        no shutdown
   exit
```

Following is the egress port configuration. From a QoS perspective, it is also possible to configure under the egress queue group a policer-control-policy in order to perform hierarchical policing, a scheduler-policy in order to perform hierarchical shaping and overrides for some of the queue group queue parameters.

```
configure

port 7/1/2

ethernet

network

egress

queue-group "egress-queue-group" instance 1 create

exit

exit

exit

exit

no shutdown

exit
```

If there are redundant network interfaces over which the pseudowire traffic can enter or exit the system, it is necessary to configure any ingress FP and egress port queue groups consistently across all possible interfaces to be used by the pseudowire to ensure the QoS is always applied. If a queue group configuration was omitted, the pseudowire would not be subject to the QoS defined in that queue group.

If a LAG is used, the system only allows the egress port queue group to be added or removed from the LAG primary port, thereby keeping the LAG configuration consistent. However, this is not possible at the ingress as the queue-group is applied at the FP, so it is necessary to ensure that the ingress queue group is applied consistently on all FPs corresponding to the configured LAG.

Create the Network QoS Policy

A network QoS policy is created to redirect ingress and egress traffic to the respective queue groups, and perform ingress classification (in this example).

The redirection to the queue group policer/queue is performed per FC.

At ingress, traffic can be redirected to policers (being the same or different policers) based on the traffic type. Unicast traffic is redirected to a policer specified by the policer command and will use the ingress shared policer-output-queues to access the switch fabric. All multipoint traffic is redirected to the policer specified by the multicast-policer command (for example, with a pseudowire configured in a VPLS service, all broadcast, unknown, and multicast traffic will use this policer). The multipoint traffic accesses the switch fabric using the Ingress Multicast Path Management queues. It is possible to individually redirect one traffic type (unicast or multipoint) within an FC to a queue group policer while allowing the other traffic type to use default network queues.

At egress, traffic can be redirected to a queue or to a policer. The policed traffic will exit the egress port using one of the default network queues (with the queue chosen by FC assignment) or optionally can use a queue in the egress queue group if configured in the port-redirect-group command following the policer parameter.

Any FC not redirected to a queue-group, will continue to use the regular default network ingress and egress queues.

The syntax for the FC redirection is as follows.

```
config# qos
network <network-policy-id> [create]
ingress
fc <fc-name>
fp-redirect-group multicast-policer <policer-id>
fp-redirect-group policer <policer-id>
egress
fc <fc-name>
port-redirect-group {queue <queue-id>|
policer <policer-id> [queue <queue-id>]}
```

The required commands are shown below.

```
configure qos
        network 10 create
            inaress
                lsp-exp 5 fc ef profile in
                fc be
                    fp-redirect-group policer 1
                exit
                fc ef
                    fp-redirect-group policer 2
                exit
            exit
            egress
                fc be
                    port-redirect-group queue 1
                exit
                fc ef
                    port-redirect-group policer 1
                exit
            exit
        exit
```

At ingress, the FC BE and FC EF traffic are redirected to the two policers in the queue-group applied to the FP. At egress, the two FCs are redirected to the queue and policer in the queue group applied to the egress port.

The ingress classification required here is for the traffic which is received with exp=5 to be in FC EF.

Apply Network QoS Policy with Queue Group Instances to the Spoke SDP

To apply the QoS to the pseudowire, the following commands can be used, dependent on the service type.

```
config# service {apipe|cpipe|epipe|fpipe|ipipe} <service-id>
  spoke-sdp <sdp-id:vc-id>
    ingress
      qos <network-policy-id> fp-redirect-group <queue-group-name>
                               instance <instance-id>
    egress
      qos <network-policy-id> port-redirect-group <queue-group-name>
                               instance <instance-id>
config# service {ies|vprn} <service-id>
  interface <ip-int-name>
   spoke-sdp <sdp-id:vc-id>
     inaress
       qos <network-policy-id> fp-redirect-group <queue-group-name>
                                instance <instance-id>
      egress
       qos <network-policy-id> port-redirect-group <queue-group-name>
                                instance <instance-id>
```

For services using BGP auto-discovery to signal the pseudowire, the QoS configuration is included in the pseudowire template.

To propagate changes in a pw-template to existing BGP-AD pseudowires, it is necessary to use the following command:

tools perform service eval-pw-template policy-id

The allow-service-impact parameter is not required for changing the ingress or egress QoS definition as these do not affect the operational state of the pseudowire.

QoS applied directly to a pseudowire, using the preceding commands, takes precedence over any QoS applied to the network interface (using a network QoS policy with or without queue group redirection).

Each time a pseudowire uses a network egress port queue group, an FP resource is allocated. This only requires that the pseudowire egress QoS is configured with a port-redirect-group, and will occur even if there are no FCs redirected using a port-redirect-group within the configured network QoS policy. The resources used can be seen using the **tools dump system-resources** command and is listed under Egr Network Queue Group Mappings which is part of the total for the "Dynamic Service Entries".

As an Epipe is used in this example, QoS is configured directly under a spoke SDP.

```
configure service

epipe 1 customer 1 create

spoke-sdp 1:1 vc-type vlan create

ingress

qos 10 fp-redirect-group "ingress-queue-group" instance 1

exit

egress

qos 10 port-redirect-group "egress-queue-group" instance 1

exit

no shutdown

exit

no shutdown

exit
```

The created network QoS policy is applied at both ingress and egress, with the ingress referencing the ingress queue group instance applied to the FP and the egress referencing the egress queue group instance applied to the port.

Show Output

The configured ingress queue group can be shown, including the details of the configured policers and where it is applied, as follows.

```
*A:PE-1# show qos queue-group "ingress-queue-group" ingress detail
QoS Queue-Group Ingress
_____
QoS Queue Group
Group-Name : ingress-queue-group
Description : (Not Specified)
 _____
---snip---
_____
Queue Group FP Maps
_____
                 _____
Card Num Fp Num Instance Type
_____
             Network
  1 1
7
Entries found: 1
_____
_____
Queue Group Policer
Policer Id : 1
Description : (Not Specified)
```

PIR Adptn Parent Weight Admin PIR CBS Hi Prio Only Profile Capped StatMode	: none : 1 : 6000 : def : def : Disabled : minimal	CIR Adptn : Level : Adv. Cfg Plcy: Admin CIR : MBS : Pkt Offset :	none 0 def
Policer Id Description PIR Adptn Parent Weight Admin PIR CBS Hi Prio Only Profile Capped	: 2 : (Not Specified) : closest : none : 1 : 4000 : def : def	Level : Adv. Cfg Plcy: Admin CIR : MBS :	0

Similar information can be shown for the egress queue group, including the details of the configured queue and policer and again where it is applied.

*A:PE-1# show qos queue-group "egress-queue-group" egress detail QoS Queue-Group Egress _____ _____ QoS Queue Group _____ Group-Name : egress-queue-group Description : (Not Specified) QCIR Admin PIR Admin CBSHiPrio PIR Lvl/WtParentBurstLimit(B)CIR Rule PIR Rule MBSCIR Lvl/WtWred-QueueSlopeNamed-Buffer PoolAdv Config Policy Name 1 0 6000 def def 1/1 None default closest closest def 0/1 disabled default (not-assigned) (not-assigned) (not-assigned) ---snip---_____ Queue Group Ports (network) _____ Port Sched Pol Policer-Ctrl-Pol Acctg Pol Stats Description QGrp-Instance -----No 1 7/1/2 _____ ---snip---_____ Queue Group Policer _____ Policer Id : 1 Policer 1d : 1 Description : (Not Specified) PIR Adptn : closest Parent : none Weight : 1 Admin PIR : 4000 CBS : def Hi Prio Only : def Parent : Dischled CIR Adptn : closest Level : 1 Adv. Cfg Plcy: none Admin CIR : 0 MBS : de : def Pkt Offset : -22 Profile Capped : Disabled StatMode : minimal

---snip---

The following command shows where the ingress queue group has been applied.

*A:PE-1# show qos queue-group ingress association						
QoS Queue-Grou	QoS Queue-Group Ingress					
snip						
QoS Queue Grou	ıp					
	: ingress-queue-gro : (Not Specified)	pup				
Queue Group FP	9 Maps					
Card Num	Fp Num	Instance	Туре			
7	1	1	Network			
Entries found:	1					
snip						

The following command shows where the egress queue group has been applied.

```
*A:PE-1# show qos queue-group egress association
QoS Queue-Group Egress
_____
_____
QoS Queue Group
Group-Name : egress-queue-group
Description : (Not Specified)
---snip---
  Queue Group Ports (network)
_____
Port Sched Pol Policer-Ctrl-Pol Acctg Pol Stats Description QGrp-Instance
7/1/2
              No 1
_____
---snip---
_____
```

The following command shows the ingress queue group applied to the FP on card 7.

*A:PE-1# show qos policer card 7 fp 1 queue-group "ingress-queue-group" instance 1 network detail _____ Policer Info (Net-FPQG-1-ingress-queue-group:1->1), Slot 7 Policer Name : Net-FPQG-1-ingress-queue-group:1->1 Direction : Ingress Fwding Plane : 1 Depth PIR : 0 Bytes Depth CIR : 0 Bytes Depth FIR : 0 Bytes MBS : 7680 B CBS : 0 KB Hi Prio Only : 768 B Pkt Byte Offset : 4 Admin PIR : 6000 Kbps Admin CIR : 0 Kbps Oper PIR : 6000 Kbps Oper CIR : 0 Kbps Oper FIR : 6000 Kbps Stat Mode : minimal PIR Adaption : closest CIR Adaption : closest Adv.Cfg Plcy : None Profile Capped : disabled Parent Arbiter Name: (Not Specified) _____ Parent Arbiter Name: (Not Specified) -----Arbiter Member Information -----Offered Rate: 0 KbpsLevel: 0WeightParent PIR: 0 KbpsConsumed: 0 Kbps _____ Policer Info (Net-FPQG-1-ingress-queue-group:1->2), Slot 7 Policer Name : Net-FPQG-1-ingress-queue-group:1->2 Direction : Ingress Fwding Plane : 1 Depth PIR : 0 Bytes Depth CIR : 0 Bytes Depth FIR : 0 Bytes MBS : 5 KB CBS : 0 KB Hi Prio Only : 512 B Pkt Byte Offset : 4 Admin PIR : 4000 Kbps Admin CIR : 0 Kbps Oper PIR : 4000 Kbps Oper CIR : 0 Kbps Oper FIR : 4000 Kbps Stat Mode : minimal PIR Adaption : closest CIR Adaption : closest Adv.Cfg Plcy : None Profile Capped : disabled Parent Arbiter Name: (Not Specified) Parent Arbiter Name: (Not Specified) Arbiter Member Information Offered Rate: 0 KbpsLevel: 0Parent PIR: 0 KbpsConsumed: 0 Kbps _____ Network Interface Association No Association Found. _____ SDP Association Policer Info (1->1:1->10), Slot 7 _____ SDP Association Count : 1

The following command show the details of the policers in the ingress FP queue group.

The details of the queue and policer in the egress queue group applied to port 7/1/2 can also be shown as follows.

The network QoS policy can be shown with the details of the configured FC redirection and ingress classification used on the pseudowire, as follows.

```
*A:PE-1# show qos network 10 detail
_____
QoS Network Policy
_____
Network Policy (10)
Policy-id : 10 Remark : False
Forward Class : be Profile : Out
LER Use DSCP : False
Description : (Not Specified)
---snip---
LSP EXP Bit Map
                Forwarding Class Profile
-----
                -----
5
                ef
                              In
---snip---
_____
Egress Forwarding Class Mapping
 -----
FC Value : 0 FC Name : be
- DSCP Mapping
                 In-Profile
                        : be
Out-of-Profile : be
---snip---
DE Mark : None
```

Redirect Grp Q : 1		Redirect Grp Plcr:	None
		Rediffeet ofpitter.	None
snip			
FC Value : 5		FC Name :	ef
		FC Name	ei
snip			
DE Mark : Nor			_
Redirect Grp Q : Non	ne	Redirect Grp Plcr:	1
Ingress Forwarding Clas	ss Mapping		
FC Value	: 0	FC Name	: be
Redirect UniCast Plcr	: 1	Redirect MultiCast Pl	cr : None
snip			
FC Value	: 5	FC Name	: ef
Redirect UniCast Plcr	: 2	Redirect MultiCast Pl	cr · None
snip	1 4	Active Autocology	
энтр			

The details of the configuration of the pseudowire QoS can be seen when showing the details of the SDP within the Epipe service, as follows.

A:PE-1# show service id 1 sdp 1:1 detail _____ Service Destination Point (Sdp Id : 1:1) Details _____ Sdp Id 1:1 -(192.0.2.2) Description : (Not Specified) SDP Id : 1:1 Spoke Descr : (Not Specified) VC Type : VLAN Admin Path MTU : 0 Delivery : MPLS Far End : 192.0.2.2 Tunnel Far End : 192.0.2.2 Hash Label : Disabled Oper Hash Label : Disabled _____ Туре : Spoke VC Tag : 0 Oper Path MTU : 9190 LSP Types : LDP Hash Lbl Sig Car Hash Lbl Sig Cap : Disabled Admin State : Up Oper State : Up ---snip---Ingress Qos Policy : 10 Egress Qos Policy : 10 Ingress FP QGrp : ingress-queue-group Ing FP QGrp Inst : 1 Egress Port QGrp : egress-queue Egr Port QGrp Inst: 1

The usage of the "Egr Network Queue Group Mappings" out of the total number of "Dynamic Service Entries" can be seen with the following command. Only one egress QoS pseudowire redirection has been configured.

It is possible to show the statistics on the ingress FP queue group used by the pseudowire.

*A:PE-1# show card 7 fp 1 ingress queue-group "ingress-queue-group" instance 1 mode network statistics

Card:7 Net.QGrp: ingress-queue-group Instance: 1 ______ Group Name : ingress-queue-group Description : (Not Specified) Pol Ctl Pol : None Collect Stats : disabled Acct Pol : None Statistics _____ Packets Octets Ing. Policer: 1 Grp: ingress-queue-group (Stats mode: minimal) : 184275 Off. All 23587200 Dro. All 36801 4710528 : 147474 For. All 18876672 : Ing. Policer: 2 Grp: ingress-queue-group (Stats mode: minimal) Off. All : 184274 23587072 Dro. All : 85955 11002240 Dro. All 85955 11002240 : For. All 98319 12584832 :

Similar statistics can be shown for the egress port queue group used by the pseudowire.

*A:PE-1# show port 7/1/2 queue-group egress "egress-queue-group" network statistics instance 1 Ethernet port 7/1/2 Network Egress queue-group 0ctets Packets Egress Queue: 1 Group: egress-queue-group Instance-Id: 1 In Profile forwarded : 0 In Profile dropped : 0 0 0 Out Profile forwarded : 150989 19326592 Out Profile dropped : 37123 4751744 Egress Policer: 1 Group: egress-queue-group Instance-Id: 1

 Stats mode:
 : 188421

 Off. All
 : 87894

 Dro. All
 : 100527

 : 188421 24117888 11250432 12867456

Monitor commands are available to see the statistics (and rates on egress port queue group). As an example, the following shows the utilization on the queue and policer in the egress queue-group.

Out Profile dropped	: 74155	9491840			
At time t = 11 sec (Mode: Rate)					
	Packets/sec	Octets/sec	% Port Util.		
In Profile forwarded In Profile dropped Out Profile forwarded Out Profile dropped	: 0	0 0 750436 187609	0.00 0.00 0.06 0.01		

*A:PE-1# monitor port 7/1/2 queue-group "egress-queue-group" instance 1 egress network policer 1 repeat 1 rate

Monitor Port Queue-Group Egress Network Policer Statistics _____ At time t = 0 sec (Base Statistics) _____ Packets 0ctets

 Off. All
 : 454750
 58208000

 Dro. All
 : 212181
 27159168

 For. All
 : 242569
 31048832

 _____ At time t = 11 sec (Mode: Rate) _____ Packets/sec Octets/sec % Port Util.

 Off. All
 : 7326

 Dro. All
 : 3419

 For. All
 : 3907

 937716 437609 500108 0.07 0.03 0.04 _____ *A:PE-1#

As mentioned, the egress policer (FC EF) traffic exits the egress port by default using the related network queue on the port, as follows.

*A:PE-1# show port 7/1/2 detail						
Ethernet Interface						
Interface : Link-level : Admin State :	10-Gig Ethernet 7/1/2 Ethernet up up	Oper Speed Config Speed Oper Duplex Config Duplex	: N/A : full			
Queue Statistics						
snip						
Egress Queue 6 In Profile form In Profile drop Out Profile for Out Profile drop	oped : 0 warded : 102381	Octets 0 15357150 0				

The throughput achieved using the preceding configuration can be verified in the traffic generator output. Port 202/1 is connected to PE-1 and port 204/1 is connected to PE-2.

			R× Test Octets			Rx Packet Loss	Average Latency (us)
29296	19531	3749888	2499968	29.999	20.000	n/a	15512.18
14648	9765	1874944	1249920	15.000	9.999	n/a	39.28
7324	5860	937472	750080	7.500	6.001	1464	51609.56
7324	3906	937472	499968	7.500	4.000	3418	39.13
14648	9766	1874944	1250048	15.000	10.000	n/a	30983.50
7324	5859	937472	749952	7.500	6.000	1465	39.28
7324	3906	937472	499968	7.500	4.000	3418	39.27
	Packets 29296 14648 7324 7324 14648 7324	Packets Packets 29296 19531 14648 9765 7324 5860 7324 3906 14648 9766 7324 5859	14648 9765 1874944 7324 5860 937472 7324 3906 937472 14648 9766 1874944 7324 5859 937472	Packets Packets Octets Octets 29296 19531 3749888 2499968 14648 9765 1874944 1249920 7324 5860 937472 750080 7324 3906 937472 499968 14648 9766 1874944 1250048 7324 5859 937472 749952	Tx Test Packets Rx Test Packets Tx Test Octets Rx Test Octets Throughput (Mb/s) 29296 19531 3749888 2499968 29.999 14648 9765 1874944 1249920 15.000 7324 5860 937472 750080 7.500 7324 3906 937472 499968 7.500 14648 9766 1874944 1250048 15.000 7324 5859 937472 749952 7.500	Tx Test Packets Rx Test Packets Tx Test Octets Rx Test Octets Throughput (Mb/s) Throughput (Mb/s) 29296 19531 3749888 2499968 29.999 20.000 14648 9765 1874944 1249920 15.000 9.999 7324 5860 937472 750080 7.500 6.001 7324 3906 937472 499968 7.500 4.000 14648 9766 1874944 1250048 15.000 10.000 7324 5859 937472 749952 7.500 6.001	Tx Test Packets Rx Test Packets Tx Test Octets Rx Test Octets Throughput (Mb/s) Throughput (Mb/s) Rx Packet Loss 29296 19531 3749888 2499968 29.999 20.000 n/a 14648 9765 1874944 1249920 15.000 9.999 n/a 7324 5860 937472 750080 7.500 6.001 1464 7324 3906 937472 499968 7.500 4.000 3418 14648 9766 1874944 1250048 15.000 10.000 n/a 7324 5859 937472 749952 7.500 6.0001 1465

Conclusion

This example has shown the configuration and monitoring of pseudowire QoS, providing a powerful QoS solution for pseudowire applications. QoS can be applied independently to the ingress and/or egress of a single pseudowire or multiple pseudowires.

QoS Architecture and Basic Operation

This chapter provides information about QoS architecture and basic operation.

Topics in this chapter include:

- Applicability
- Overview
- Configuration
- Conclusion

Applicability

The chapter was initially written for SR OS Release 9.0.R3. The CLI in the current edition corresponds to SR OS Release 14.0.R2.

Overview

The SR-series platforms provide an extensive Quality of Service (QoS) capability for service provider solutions. QoS is a system behavior to provide different traffic with different amounts of resources, including buffer memory and queue serving time.

By allocating system resources with certain degrees of guarantee, the bandwidth can be used more efficiently and more controllably. Lack of buffer memory leads to packet drop, while a smaller amount of queue serving time normally means longer delay for the packet and may cause buffer memory to be completely consumed and eventually also lead to packet drop.

In a system, such as the SR-series platform, different types of traffic contend for the same resources at several major points, such as the ingress to the switch fabric and the egress out of a physical port. In a multi-node network, QoS is achieved on hop by hop basis. Thus, QoS needs to be configured individually but with the consistency across the whole network.

This chapter is focused on the configuration of the basic QoS, namely the use of queues to shape traffic at the ingress and egress of the system. More sophisticated aspects will be referenced where appropriate but their details are beyond the scope of this chapter. Other topics not included are Hierarchical QoS scheduling, egress port-scheduler, queue-groups, named buffer pools, WRED-per-queue, LAGs, high scale MDA, QoS for ATM/FR and Enhanced Subscriber Management.

QoS Components

QoS consists of four main components:

- Classification
- Buffering (enqueuing)

- Scheduling (dequeuing)
- Remarking

These are also the fundamental building blocks of the QoS implementation in the SR-series platforms. Ingress packets, classified by various rules, belong to one of eight Forwarding Classes (FC). An FC can be viewed a set of packets which are treated in a similar manner within the system (have the same priority level and scheduling behavior). Each FC has a queue associated with it and each queue has a set of parameters controlling how buffer memory is allocated for packets; if a packet is enqueued (placed on the queue) a scheduler will control the way the packet gets dequeued (removed from the queue) relative to other queues. When a packet exits an egress port, a remarking action can be taken to guarantee the next downstream device will properly handle the different types of traffic.

Configuration

Policies

QoS policies are used to control how traffic is handled at distinct points in the service delivery model within the device. There are different types of QoS policies catering to the different QoS needs at each point. QoS policies only take effect when applied to a relevant entity (Service Access Point (SAP) or network port/ interface) so by default can be seen as templates with each application instantiating a new set of related resources.

The following QoS policies are discussed:

- Ingress/egress QoS Policies For classification, queue attributes and remarking.
- Slope policies Define the RED slope definitions.
- Scheduler policies Determine how queues are scheduled (only the default scheduling is included here).

Access, Network, and Hybrid Ports

The system has two different types of interfaces: access and network.

- A network interface will classify packets received from the network core at ingress and remark packets sent to the core at egress. Aggregated differentiated service QoS is performed on network ports, aggregating traffic from multiple services into a set of queues per FC.
- An access interface connects to one or more customer devices; it receives customer packets, classifies
 them into different FCs at ingress and remarks packets according to FCs at egress. Since an access
 interface needs application awareness, it has many more rules to classify the ingress packets. Access
 and network also differ in how buffer memory is handled, as will be made clear when discussing the
 buffer management. Here the QoS is performed per SAP.

Access interfaces (SAPs) are configured on access ports and network interfaces are configured on network ports. A third type of port is available, the hybrid port, which supports both access and network interfaces on the same port.

Hybrid ports are only supported on Ethernet ports and optionally with a single-chassis LAG. They must be configured to use VLANs (either single (dot1q encapsulation) or double (QinQ encapsulation) tagging) with each VLAN mapping to either the access or network part of the port. This allows the classification to

associate incoming traffic with the correct port type and service. Port based traffic, such as LACP, CCM and EFM, uses a system queue on an access port, but the default network queues on a network or hybrid port.

Customer traffic follows the path shown below:

[service ingress \rightarrow network egress]	[network ingress \rightarrow network – egress]	\rightarrow	[network ingress \rightarrow service egress]
ingress PE	transit P		egress PE

The network administrator needs to make sure that QoS is configured correctly at each point using the appropriate QoS policies (Figure 17: Service and Network QoS Policies).

Figure 17: Service and Network QoS Policies



Service Ingress QoS Policy

The SAP ingress policies are created in the **qos** context of the CLI and require a unique identifier (from 1 to 65535). The default **sap-ingress** policy has identifier 1.

Classification

Services can be delineated at the SAP ingress by

- · A physical port (null encapsulated) or
- An encapsulation on the physical port, for example a VLAN ID on an Ethernet port or a DLCI on a Frame Relay port.

The following configuration is an example of an IES service created with an IP interface on VLAN 2 of port 3/2/10 (IOM 3, MDA 2, port 10) and has SAP ingress QoS policy 10 applied.

```
configure
service
ies 1 customer 1 create
interface "int-access" create
address 192.168.1.1/30
sap 1/1/1:1 create
ingress
qos 10
exit
exit
exit
no shutdown
exit
```

As traffic enters the port, the service can be identified by the VLAN tag (and unwanted packets dropped). The ingress service QoS policy applied to the SAP maps traffic to FCs, and thus to queues, and sets the enqueuing priority. Mapping flows to FCs is controlled by comparing each packet to the match criteria in the QoS policy. The match criteria that can be used in ingress QoS policies can be combinations of those listed in Table 7: SAP Ingress Classification Match Criteria. When a packet matches two criteria (802.1p priority and DSCP) it is the lowest precedence value that is used to map the packet to the FC.

Match Precedence	Match Criteria		
1	 IPv4 fields match criteria: Destination IP address/prefix including prefix list Destination port/range DSCP value IP fragment Protocol type (TCP, UDP, etc.) Source port/range Source IP address/prefix including prefix list 	IPv6 fields match criteria: • Destination IP address/ prefix • Destination port/range • DSCP value • Next header • Source port/range • Source IP address/prefix y, either IP match criteria or M	MAC fields match criteria: • Frame type [802dot3 802dot2- llc 802dot2-snap ethernetII atm] • ATM VCI value • IEEE 802.1p value/mask • Source MAC address/mask • Destination MAC address/mask • Destination MAC address/mask • EtherType value • 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
2	DSCP	,	

Match Precedence	Match Criteria
3	IP precedence
4	LSP EXP
5	IEEE 802.1p priority and/or Drop Eligibility Indicator (DEI)
6	Default forwarding class for non-matching traffic

It is possible to match MAC criteria on VPLS/Epipe SAPs and IP criteria on IP interface SAPs. However, it is also possible to classify on MAC criteria on an IP interface SAP and conversely to classify on IP criteria on VPLS/Epipe SAPs. When MPLS labeled traffic is received on a VPLS/Epipe SAP, it is possible to match on either of the LSP EXP bits (outer label) or the MAC criteria.

A SAP can be configured to have no VLAN tag (null encapsulated), one VLAN tag (dot1q encapsulated) or two VLAN tags (QinQ encapsulated). The configuration allows the selection of which VLAN tag to match against for the 802.1p bits, using the keyword **match-qinq-dot1p** with the keyword **top** or **bottom**.

The following example configuration shows match QinQ traffic with dot1p value 1 in the top VLAN tag entering the QinQ SAP in Epipe service 1 and assign it to FC *af* using queue 2.

```
configure
   qos
       sap-ingress 10 create
            queue 2 create
            exit
            fc "af" create
                queue 2
            exit
            dot1p 1 fc "af"
        exit
configure
   service
        epipe 2 customer 1 create
            sap 1/1/2:1.2 create
                inaress
                    qos 10
                exit
                ingress
                    match-qinq-dot1p top
                exit
            exit
            no shutdown
        exit
```

The classification of traffic using the default, **top** and **bottom** keyword parameters is summarized in Table 8: QinQ Dot1p Bit Classification . A TopQ SAP is a QinQ SAP where only the outer (top) VLAN tag is explicitly specified (sap 1/1/1:10.* or sap 1/1/1:10.0).

Table 8.	QinQ I	Dot1p Bit	Classification
----------	--------	-----------	----------------

Port/SAP Type	Existing Packet Tags	Pbits Used for Match			
		Default	Match Top	Match Bottom	
Null	None	None	None	None	
Null	Dot1P (VLAN-ID 0)	Dot1P PBits	Dot1P PBits	Dot1P PBits	
Null	Dot1Q	Dot1Q PBits	Dot1Q PBits	Dot1Q PBits	
Null	TopQ BottomQ	TopQ PBits	TopQ PBits	BottomQ PBits	
Null	TopQ (No BottomQ)	TopQ PBits	TopQ PBits	TopQ PBits	
Dot1Q	None (Default SAP)	None	None	None	
Dot1Q	Dot1P (Default SAP VLAN-ID 0)	Dot1P PBits	Dot1P PBits	Dot1P PBits	
Dot1Q	Dot1Q	Dot1Q PBits	Dot1Q PBits	Dot1Q PBits	
QinQ/TopQ	ТорQ	TopQ PBits	TopQ PBits	TopQ PBits	
QinQ/TopQ	TopQ BottomQ	TopQ PBits	TopQ PBits	BottomQ PBits	
QinQ/QinQ	TopQ BottomQ	BottomQ PBits	TopQ PBits	BottomQ Pbits	

The Drop Eligibility Indicator (DEI) bit (IEEE 802.1ad-2005 and IEEE 802.1ah (PBB)) can be used to indicate the in/out profile state of the packet, this will be covered later in the discussion on profile mode.

Ingress traffic with a local destination (for example, OSPF hellos) is classified by the system automatically and uses a set of dedicated system queues.

After the traffic has been classified, the next step is to assign it to a given FC. There are 8 pre-defined FCs within the system which are shown in Table 10: Queue Priority vs. Profile Mode (the FC identifiers are keywords and do not have a fixed relationfship with the associated Differentiated Services Code Points (DSCP)).

FC Identifier	FC Name	Default Scheduling Priority	
NC	Network Control	Expedited	
H1	High-1	Expedited	
EF	Expedited	Expedited	
H2	High-2	Expedited	
L1	Low-1	Best Effort	

FC Identifier	FC Name	Default Scheduling Priority	
AF	Assured	Best Effort	
L2	Low-2	Best Effort	
BE	Best Effort	Best Effort	

When an FC is configured for a classification, it must first be created in the configuration. One of the FCs can be also configured to be the default in case there is no explicit classification match and by default this FC is *be*.

Normally, once traffic is assigned to an FC at the ingress it remains in that FC throughout its time within the system. Re-classification of IP traffic at a SAP egress is possible, but is beyond the scope of this chapter. The FC used at egress can also be specified to be different than that used at ingress by configuring **egress-fc** under the FC configuration in the SAP ingress policy.

Packets also have a state of being in-profile or out-of-profile which represents their drop precedence within the system, therefore there can be up to 8 distinct per hop behavior (PHB) classes with two drop precedences.

Buffering (Enqueuing)

Once a packet is assigned to a certain forwarding class, it will try to get a buffer in order to be enqueued. Whether the packet can get a buffer is determined by the instantaneous buffer utilization and several attributes of the queue (such as Maximum Burst Size (MBS), Committed Burst Size (CBS) and high-prioonly) that will be discussed in more detail later in this chapter. If a packet cannot get a buffer for whatever reason, the packet will get dropped immediately.

As traffic is classified at the SAP ingress it is also assigned an enqueuing priority, which can be high or low. This governs the likelihood of a packet being accepted into a buffer and so onto a queue, and is managed using the queue's high-prio-only parameter and the buffer pools weighted random early detection (WRED) slope policies. Traffic having a high enqueuing priority has more chance of getting a buffer than traffic with low enqueuing priority. The enqueuing priority is specified with the classification using the parameter **priority**, and a default enqueuing priority can be configured, its default being low.

Enqueuing priority is a property of a packet and should not to be confused with scheduling priority, expedited or best-effort, which is a property of a queue.

The following configuration shows an example where all packets with dot1p value 3 are classified as *ef* and have their enqueuing priority set to high, while all other packets are classified as *af* with a low enqueuing priority.

```
configure
    qos
    sap-ingress 10 create
        fc "af" create
        exit
        fc "ef" create
        exit
        dot1p 3 fc "ef" priority high
        default-fc "af"
        default-priority low # this is the default
        exit
```

Each forwarding class is associated with at most one unicast queue. In the case of a VPLS service, each FC can also be assigned a single multipoint queue at ingress, or for more granular control, separate queues for broadcast, multicast and unknown traffic. Since each queue maintains forward/drop statistics, it allows the network operator to easily track unicast, broadcast, multicast and unknown traffic load per forwarding class. Separate multicast queues can also be assigned for IES/VPRN services which have IP multicast enabled.

This results in an Epipe SAP having up to 8 ingress queues, an IES/VPRN SAP having up to 16 ingress queues and a VPLS SAP having up to 32 ingress queues. Each queue has a locally significant (to the policy) identifier, which can be from 1 to 32.

The default SAP ingress QoS policy (id=1) has two queues; queue 1 for unicast traffic and queue 11 for multipoint traffic, and is assigned to every ingress SAP at service creation time. Equally, when a new (non-default) SAP ingress policy is created, queue 1 and queue 11 are automatically created with all FCs assigned to both by default. Additional queues must be created before being assigned to a FC, with multipoint queues requiring the **multipoint** keyword. When a SAP ingress policy is applied to a SAP, physical hardware queues on the FP are allocated for each queue with a FC assigned (if no QoS policy is explicitly configured, the default policy is applied). Multipoint queues within the SAP ingress policy are ignored when applied to an Epipe SAP or an IES/VPRN SAP which is not configured for IP multicast.

The mechanism described here uses a separate set of queues per SAP. For cases where per-SAP queuing is not required it is possible to use port based queues, known as **queue-groups**, which reduces the number of queues required, as described in chapter *FP and Port Queue Groups*.

Scheduling (Dequeuing)

A queue has a priority which affects the relative scheduling of packets from it compared to other queues. There are two queue priorities: expedited and best-effort, with expedited being the higher. When creating a queue, one of these priorities can be configured, thereby explicitly setting the queue's priority. Alternatively, the default is auto-expedite in which case the queue's priority is governed by the FCs assigned to it, as shown in Table 9: Forwarding Classes. If there is a mix of expedited and best-effort FCs assigned, the queue is deemed to be best-effort.

The following configuration displays an example that ensures that EF traffic is treated as expedited by assigning it to new unicast and multicast queues.

```
configure
    qos
    sap-ingress 10 create
        queue 3 expedite create
        exit
        queue 13 multipoint expedite create
        exit
        fc "ef" create
            queue 3
            multicast-queue 13
        exit
        default-fc "ef"
        exit
```

Once a packet gets a buffer and is queued, it will wait to be served and sent through the switch fabric to its destination port by the hardware scheduler. There are two scheduler priorities: expedited or best-effort, corresponding to the queue's priority. The expedited hardware schedulers are used to enforce priority access to internal switch fabric destinations with expedited queues having a higher preference than best-

effort queues. Queues of the same priority get equally serviced in round robin fashion by the associated scheduler.

When a queue gets its turn to be serviced, the scheduler will use the operational Peak Information Rate (PIR) and Committed Information Rate (CIR) attributes of the queue to determine what to do with the packet.

- The scheduler does not allow queues to exceed their configured PIR. If the packet arrival rate for a given queue is higher than the rate at which it is drained, the queue will fill. If the queue size (in bytes or Kbytes) reaches its defined MBS all subsequent packets will be discarded, this is known as tail drop.
- If the dequeue rate is below or equal to the operational CIR, the packet will be forwarded and marked as **in-profile**.
- If the dequeue rate is below or equal to the operational PIR but higher than the CIR, the packet will be forwarded but marked as **out-of-profile**.

Out-of-profile packets have a higher probability of being dropped when there is congestion somewhere in the downstream path. Packets that are marked as out-of-profile will also be treated differently at the network egress and service egress.

These marking actions are known as color marking (green for in-profile and yellow for out-of-profile). Using the default queue setting of **priority-mode**, as described above, the in/out-of-profile state of a packet is determined from the queue scheduling state (within CIR or above CIR, as described later) at the time that the packet is dequeued. An alternative queue mode is **profile-mode**.

Profile Mode

A queue is created with profile mode when the aim is that the in/out-of-profile state of packets is determined by the QoS bits of the incoming packets, this is known as color-aware (as opposed to color-unaware for priority mode).

As part of the classification, the profile state of the packets is explicitly configured. To provide granular control, it is possible to configure FC sub-classes with each having a different profile state, while inheriting the other parameters from their parent FC (for example the queue, in order to avoid out of order packets). The FC subclasses are named *fc.sub-class*, where *sub-class* is a text string up to 29 characters (though normally the words *in* and *out* are used for clarity). Any traffic classified without an explicit profile state is treated as if the queue were in priority mode.

When using the profile mode, the DEI in the Ethernet header can be used to classify a packet as in-profile (DEI=0) or out-of-profile (DEI=1).

The following configuration shows traffic with dot1p 3 is set to in-profile, dot1p 2 to out-of-profile and the profile state of dot1p 0 depends on the scheduling state of the queue.

```
configure

qos

sap-ingress 20 create

queue 2 profile-mode create

exit

fc "af" create

queue 2

exit

fc "af.in" create

profile in

exit

fc "af.out" create

profile out
```

```
exit
dotlp 0 fc "af"
dotlp 2 fc "af.out"
dotlp 3 fc "af.in"
exit
```

The difference between a queue configured in priority (default) and profile mode is summarized in Table 10: Queue Priority vs. Profile Mode (within/above CIR is described later).

Table 10: Queue Priority vs. Profile Mode

	Priority Mode	Profile Mode	
Packet In-Profile/ Out- of-Profile state	Determined by state of the queue at scheduling time.	Explicitly stated in FC or subclass classification.	
	Within CIR – In Profile	If not, then defaults to state of the queue at	
	Above CIR – Out Profile	scheduling time	
Packet High/Low Enqueuing Priority	Explicitly stated in FC classification. If not, then defaults to Low priority	Always follows state of in-profile/out-of- profile determined above	
		In-profile = High Priority	
		Out-Profile = Low Priority	
		If not set = High Priority	

Remarking

Remarking at the service ingress is possible when using an IES or VPRN service. The DSCP/precedence field can be remarked for in-profile (**in-remark**) and out-of-profile (**out-remark**) traffic as defined above for queues in either priority mode or profile mode. If configured for other services, the remarking is ignored. If remarking is performed at the service ingress, then the traffic is not subject to any egress remarking on the same system.

The following configuration displays an example classifying traffic to 10.0.0.0/8 as FC *ef* in-profile and remark its DSCP to *ef*.

```
configure
   qos
        sap-ingress 30 create
            queue 2 profile-mode create
            exit
            fc "ef" create
                queue 2
                in-remark dscp ef
                profile in
            exit
            ip-criteria
                entry 10 create
                    match
                        dst-ip 10.0.0/8
                    exit
                    action fc "ef"
                exit
            exit
```

exit

Service Egress QoS Policy

The service egress uses a SAP egress QoS policy to define how FCs map to queues and how a packet of an FC is remarked. SAP egress policies are created in the CLI qos context and require a unique identifier (from 1 to 65535). The default SAP egress policy has identifier 1.

Once a service packet is delivered to the egress SAP, it has following attributes:

- · Forwarding class, determined from classification at the ingress of the node.
- · In/out-of-profile state from the service ingress or network ingress.

Similar to the service ingress enqueuing process, it is possible that a packet cannot get a buffer and thus gets dropped. Once on an egress queue, a packet is scheduled from the queue based on priority of the queue (expedited or best-effort) and the scheduling state with respect to the CIR/PIR rates (the profile state of the packet [in/out] is not modified here). Egress queues do not have a priority/profile mode and have no concept of multipoint.

Only one queue exists in the default SAP egress QoS policy (id=1) and also when a new **sap-egress** policy is created, this being queue 1 which is used for both unicast traffic and multipoint traffic. All FCs are assigned to this queue unless otherwise explicitly configured to a different configured queue. When a SAP egress policy is applied to a SAP, physical hardware queues on the FP are allocated for each queue with FC assigned (if no QoS policy is explicitly configured, the default policy is applied).

As mentioned earlier, re-classification at a SAP egress is possible based on the packet's dot1p, DSCP or precedence values or using IP or IPv6 criteria matching, similar to the functionality at SAP ingress.

SAP egress also supports two additional profiles, inplus-profile and exceed-profile. Both can be assigned to a packet using egress reclassification and the exceed-profile can be assigned to a packet in an egress policer configured with the **enable-exceed-pir** command.

Traffic originated by the system (known as self generated traffic) has its FC and marking configured under router/sgt-qos (for the base routing) or under service/vprn/sgt-qos (for a VPRN service). This is beyond the scope of this chapter.

Remarking

At the service egress, the dot1p/DEI can be remarked for any service per FC with separate marking for in/ out/exceed profile if required (inplus-profile packets are marked with the same value as in-profile packets and exceed-profile packets are marked with the same value as out-of-profile packets if not explicitly configured). The DEI bit can also be forced to a specific value (using the **de-mark force** command). When no **dot1p/de-mark** is configured, the ingress dot1p/DEI is preserved; if the ingress was untagged, the dot1p/DEI bit is set to 0.

The following configuration shows a remark example with different FCs with different dot1p values. FC *af* also differentiates between in/out-of-profile and then remarks the DEI bit accordingly based on the packet's profile.

```
configure
qos
sap-egress 10 create
queue 1 create
rate 20000
```

```
exit
   queue 2 create
       rate 10000 cir 5000
   exit
   queue 3 create
       rate 2000 cir 2000
   exit
   fc af create
       queue 2
       dot1p in-profile 3 out-profile 2
       de-mark
   exit
   fc be create
       queue 1
       dot1p 0
   exit
    fc ef create
       queue 3
       dot1p 5
   exit
exit
```

If QinQ encapsulation is used, the default is to remark both tags in the same way. However, it is also possible to remark only the top tag using the **qinq-mark-top-only** parameter configured under the SAP egress.

The following configuration shows a remark example with only the dot1p/DEI bits in top tag of a QinQ SAP.

```
configure
service
vpls 3 customer 1 create
sap 1/1/2:2.2 create
egress
qos 20
qinq-mark-top-only
exit
exit
no shutdown
exit
```

For IES and VPRN services, the DSCP/precedence field can also be remarked based on the in/out/ exceed-profile state (with inplus-profile packets marked with the same values as in-profile packets, and exceed-profile packets marked with the same value as out-of-profile packets if not explicitly configured) of the packets (and only if no ingress remarking was performed).

The following configuration shows DSCP values for FC af based on in/out-of-profile traffic.

```
configure

qos

sap-egress 20 create

queue 2 create

exit

fc af create

queue 2

dscp in-profile af41 out-profile af43

exit

exit
```

Network Ports

The QoS policies relating to the network ports are divided into a network and a network-queue policy. The network policy covers the ingress and egress classification into FCs and the egress remarking based on FCs, while the network-queue policy covers the queues parameters and the FC to queue mapping. The logic behind this is that there is only one set of queues provisioned on a network port, whereas the use of these queues is configured per network IP interface. This in turn determines where the two policies can be applied. Network ports are used for IP routing and switching, and for GRE/MPLS tunneling.

Network QoS Policy

The network QoS policy has an ingress section and an egress section. It is created in the **qos** context of the CLI and requires a unique identifier (from 1 to 65535). The default network policy has identifier 1. Network QoS policies are applied to IP interfaces configured on a network port.

The following configuration shows an example to apply different network QoS policies to two network interfaces.

```
configure
router
interface "int-PE-1-PE-2"
address 192.168.12.1/30
port 1/1/3:1
qos 28
exit
interface "int-PE-1-PE-3"
address 192.168.13.1/30
port 1/1/4
qos 18
exit
```

Classification

Classification is available at both ingress and egress.

The ingress section defines the classification rules for IP/MPLS packets received on a network IP interface. The rules for classifying traffic are based on the incoming QoS bits (Dot1p, DSCP, EXP [MPLS experimental bits]). The order in which classification occurs relative to these fields is:

- 1. IPv4 and IPv6 match criteria for IP packets
- EXP (for MPLS packets) or DSCP (for IP packets) Dot1p/DEI bit (network ports do not support QinQ encapsulation)
- 3. default action (default = fc be profile out)

The configuration specifies the QoS bits to match against the incoming traffic together with the FC and profile (in/out) to be used (it is analogous to the SAP profile-mode in that the profile of the traffic is determined from the incoming traffic, rather than the CIR configured on the queue). A **default-action** keyword configures a default FC and profile state.

The IPv4 and IPv6 criteria matching only applies to the outer IP header of *non-tunneled* traffic, except for traffic received on an RFC 6037 MVPN tunnel for which classification on the outer IP header only is supported, and is only supported on network interfaces.

For tunneled traffic (GRE or MPLS), the match is based on the outer encapsulation header unless the keyword **ler-use-dscp** is configured. In this case, traffic received on the router terminating the tunnel that is to be routed to the base router or a VPRN destination is classified based on the encapsulated packet DSCP value (assuming it is an IP packet) rather than its EXP bits.

The ability exists for an egress LER to signal an implicit-null label (numeric value 3). This informs the previous hop to send MPLS packets without an outer label and so is known as penultimate hop popping (PHP). This can result in MPLS traffic being received at the termination of an LSP without any MPLS labels. In general, this would only be the case for IP encapsulated traffic, in which case the egress LER would need to classify the incoming traffic using IP criteria.

The egress section also defines the classification rules based on both the DSCP and precedence values in a packet to re-assign the packet's FC and profile (inplus/in/out/exceed).

Remarking

The egress section of the network policy defines the remarking of the egress packets, there is no remarking possible at the network ingress. The egress remarking is configured per FC and can set the related dot1p/DEI (explicitly or dependent on in/out-of-profile), DSCP (dependent on in/out-of-profile) and EXP (dependent on in/out-of-profile; inplus-profile packets are marked with the same values as in-profile packets and exceed-profile packets are marked with the same value as out-of-profile packets).

The traffic exiting a network port is either tunneled (in GRE or MPLS) or IP routed.

For tunneled traffic exiting a network port, the remarking applies to the DSCP/EXP bits in any tunnel encapsulation headers (GRE/MPLS) pushed onto the packet by this system, together with the associated dot1p/DEI bits if the traffic has an outer VLAN tag. For MPLS tunnels, the EXP bits in the entire label stack are remarked.



Note:

Strictly speaking this is marking (as opposed to remarking) as the action is adding QoS information rather than changing it.

A new outer encapsulation header is pushed onto traffic at each MPLS transit label switched router as part of the label swap operation.

For VPLS/Epipe services no additional remarking is possible. However, for IES/VPRN/base-routing traffic, the remarking capabilities at the network egress are different at the first network egress (egress on the system on which the traffic entered by a SAP ingress) and subsequent network egress in the network (egress on the systems on which the traffic entered through another network interface).

At the first network egress, the DSCP of the routed/tunneled IP packet can be remarked, but this is dependent on two configuration settings:

- · The trusted state of the ingress (service/network) interface and
- The **remarking** keyword in the network QoS policy at the network egress. The configuration combinations are summarized in Table 11: Network QoS Policy DSCP Remarking.

This is in addition to the remarking of any encapsulation headers and, as stated earlier, is not performed if the traffic was remarked at the service ingress.

For traffic exiting a subsequent network egress in the network, only the IP routed traffic can be remarked, again this is dependent on the ingress trusted state and egress remarking parameter.

There is one addition to the above to handle the marking for IP-VPN Option-B in order to remark the EXP, DSCP and dot1p/DEI bits at a network egress, this being **remarking force**. Without this, only the EXP and

dot1p/DEI bits are remarked. This does not apply to label switched path traffic switched at a label switched router.

Table 11: Network QoS Policy DSCP Remarking

Ingress	Trusted State	Remarking Configuration	Marking Performed
IES	Untrusted (default)	remarking	Yes
		no remarking (default)	Yes
	Trusted	remarking	Yes
		no remarking (default)	No
Network	Untrusted	remarking	Yes
		no remarking (default)	Yes
	Trusted (default)	remarking	Yes
		no remarking (default)	No
VPRN	Untrusted	remarking	Yes
		no remarking (default)	Yes
	Trusted (default)	remarking	No
		no remarking (default)	No

The following configuration shows a ingress network classification for DSCP EF explicitly, with a default action for the remainder of the traffic and use the DSCP from the encapsulated IP packet if terminating a tunnel. Remark the DSCP values for FC *af* and *ef* and remark all traffic (except incoming VPRN traffic) at the egress. Apply this policy to a network interface.

```
configure
    qos
        network 20 create
            ingress
                default-action fc af profile out
                ler-use-dscp
                dscp ef fc ef profile in
            exit
            egress
                remarking
                fc af
                    no dscp-in-profile
                    dscp-out-profile af13
                    lsp-exp-in-profile 6
                    lsp-exp-out-profile 5
                exit
                fc ef
                    dscp-in-profile af41
                exit
            exit
        exit
```

```
configure
router
interface "int-PE-1-PE-4"
address 192.168.14.1/30
port 1/2/1
qos 20
exit
```

The following configuration shows the trusted IES interface.

```
configure
   service
    ies 1 customer 1 create
        interface "int-access" create
        address 192.168.1.1/30
        tos-marking-state trusted
        sap 1/1/1:1 create
        exit
        no shutdown
   exit
```

The network QoS ingress and egress sections also contain the configuration for the use of FP-based policers and port-based queues by queue-groups which are out of scope of this chapter.

Network Queue Policy

The network queue QoS policy defines the queues and their parameters together with the FC to queue mapping. The policies are named, with the default policy having the name *default*. Network queues policies are applied under **config>card>mda>network>ingress** for the network ingress queues though only one policy is supported per MDA, so when a new policy is applied under one MDA, it is automatically applied under the other MDA on the same FP. At egress, network queue policies are applied under Ethernet: **config>port>ethernet>network**, POS: **config>port>sonet-sdh>path>network**, TDM: **config>port>tdm>e3|ds3>network** for the egress.

The following configuration shows an ingress and egress network-queue policy.

```
configure
   card 1
        card-type iom3-xp
       mda 1
            mda-type m4-10gb-xp-xfp
            network
                ingress
                    queue-policy "network-queue-1"
                exit
            exit
            no shutdown
        exit
configure
   port 1/1/3
        ethernet
            encap-type dotlq
            network
                queue-policy "network-queue-1"
            exit
        exit
        no shutdown
```

exit

Up to 16 queues can be configured in a network-queue policy, each with a queue-type of best-effort, expedite, or auto-expedite. A new network-queue policy contains two queues, queue 1 for unicast traffic and queue 9 for multipoint traffic and by default all FCs are mapped to these queues. There is no differentiation for broadcast, multicast and unknown traffic. If the policy is applied to the egress, then any multipoint queues are ignored. As there are 8 FCs, there would be up to 8 unicast queues and 8 multipoint queues, resulting in 16 ingress queues and 8 egress queues. Normally, the network queue configuration is symmetric (the same queues/FC-mapping at the ingress and egress).

The following configuration defines a network-queue policy with FC *af* and *ef* assigned to queues 2 and 3 for unicast traffic, and queue 9 for multipoint traffic.

```
configure qos
        network-queue "network-queue-1" create
            queue 1 create
                mbs 50
                high-prio-only 10
            exit
            queue 2 create
            exit
            queue 3 create
            exit
            queue 9 multipoint create
                mbs 50
                high-prio-only 10
            exit
            fc af create
                multicast-queue 9
                queue 2
            exit
            fc ef create
                multicast-queue 9
                queue 3
            exit
        exit
```

Summary of Network Policies

Figure 18: Visualization of Default Network Policies displays the default network policies with respect to classification, FC to queue mapping and remarking.



Figure 18: Visualization of Default Network Policies

Queue Management

The policies described so far define queues but not the characteristics of those queues which determine how they behave. This section describes the detailed configuration associated with these queues. There are two aspects:

- Enqueuing packets onto a queue
 - buffer pools
 - queue sizing
 - Weighted Random Early Detection (WRED)
- Dequeuing packets from a queue
 - queue rates
 - scheduling

Enqueuing Packets: Buffer Pools

The packet buffer space is divided equally between ingress and egress. For line cards using a 50G FP2 for both ingress and egress traffic, the proportion of ingress versus egress buffer space can be modified using the following command:

```
configure
    card <slot-number>
        ingress-buffer-allocation <percentage>
```

The ingress buffer allocation percentage can be configured from 20% up to 80%.

Beyond that, by default there is one pool for network ingress per FP2/IOM, with one pool per access ingress port and one pool per access/network egress port. This is shown in Figure 19: Default Buffer Pools. This segregation provides isolation against buffer starvation between the separate pools. An additional ingress pool exists for managed multicast traffic (the multicast path management pool) but this is beyond the scope of this chapter.

The buffer management can be modified using named buffer pools and/or WRED-per-queue pools which are out of scope of this chapter.



Figure 19: Default Buffer Pools

The size of the pools is based on the MDA type and the speed/type (access or network) of each port. Buffer space is allocated in proportion to the active bandwidth of each port, which is dependent on:

- The actual speed of the port
- Bandwidth for configured channels only (on channelized cards)
- Zero for ports without queues configured

This calculation can be tuned separately for ingress and egress, without modifying the actual port speed, using the port/modify-buffer-allocation-rate. Changing the port's ingress-rate or egress-rate will also modify its buffer sizes.

The following configuration changes the relative size for the ingress/egress buffer space on port 1/1/10 to 50% of the default.

```
configure
port 1/1/3
```

```
modify-buffer-allocation-rate
    ing-percentage-of-rate 50
    egr-percentage-of-rate 50
exit
```

Each of the buffer pools created is further divided into a section of reserved buffers and another of shared buffers, see Figure 21: Ingress Buffer Pools and Queue Sizing. The amount of reserved buffers is calculated differently for network and access pools. For network pools, the default is approximately the sum of the CBS (committed burst size) values defined for all of the queues within the pool. The reserved buffer size can also be statically configured to a percentage of the full pool size (ingress: config>card>mda>network>ingress>pool; egress: config>port>network>egress>pool). For access pools, the default reserved buffer size is 30% of the full pool size and can be set statically to an explicit value (ingress: config>port>access>egress>pool).

The following configuration sets the reserved buffer size to 50% of the egress pool space on a network port.

```
configure
port 1/1/3
network
egress
pool
resv-cbs 50
exit
exit
exit
```

On an access port, the reserved buffer size is set to 50% of the egress pool space, as follows:

```
configure
port 1/1/1
access
egress
pool
resv-cbs 50
exit
exit
exit
```

Both the total buffer and the reserved buffer sizes are allocated in blocks (discrete values of Kbytes). The pool sizes can be seen using the **show pools** command.

It is possible to configure alarms to be triggered when the usage of the reserved buffers in the buffer pools reaches a certain percentage. Two alarm percentages are configurable, amber and red, **amber-alarm-threshold** *spercentage* and **red-alarm-threshold** *spercentage*. The percentage range is 1 — 1000.

- The percentage for the red must be at least as large as that for the amber.
- The alarms are cleared when the reserved CBS drops below the related threshold.
- When the amber alarm is enabled, dynamic reserved buffer sizing can be used; after the amber alarm is triggered the reserved buffer size is increased or decreased depending on the CBS usage. This requires a non-default resv-cbs to be configured together with a step and max value for the amberalarm-action parameters. As the reserved CBS usage increases above the amber alarm percentage, the reserved buffer size is increased in increments defined by the step, up to a maximum of the max. If the CBS usage decreases, the reserved buffer size is reduced in steps down to its configured size.

 As the reserved buffer size changes, alarms will continue to be triggered at the same color (amber or red) indicating the new reserved buffer size. The pool sizing is checked at intervals, so it can take up to one minute for the alarms and pool re-sizing to occur.

The following displays a configuration for access ingress and egress pools.

```
configure
   port 1/1/1
        access
            inaress
                pool
                    amber-alarm-threshold 25
                    red-alarm-threshold 50
                    resv-cbs 20 amber-alarm-action step 5 max 50
                exit
            exit
            egress
                pool
                    amber-alarm-threshold 25
                    red-alarm-threshold 25
                    resv-cbs 20 amber-alarm-action step 5 max 50
                exit
            exit
        exit
```

The following is an example alarm that is triggered when the amber percentage has been exceeded and the reserved buffer size has increased from 20% to 25%:

```
82 2016/04/25 14:21:52.42 UTC MINOR: PORT #2050 Base Resv CBS Alarm
"Amber Alarm: CBS over Amber threshold: ObjType=port Owner=1/1/1 Type=accessIngress
Pool=default NamedPoolPolicy= ResvSize=672 SumOfQ ResvSize=138 Old ResvCBS=20
New ResvCBS=25 Old ResvSize=528"
```

When a port is configured to be a hybrid port, its buffer space is divided into an access portion and a network portion. The split by default is 50:50 but it can be configured on a per port basis.

```
configure port 1/1/1
ethernet
mode hybrid
encap-type dot1q
exit
hybrid-buffer-allocation
ing-weight access 70 network 30
egr-weight access 70 network 30
exit
```

Enqueuing Packets: Queue Sizing

Queue sizes change dynamically when packets are added to a queue faster than they are removed, without any traffic the queue depth is zero. When packets arrive for a queue there will be request for buffer memory which will result in buffers being allocated dynamically from the buffer pool that the queue belongs to.

A queue has four buffer size related attributes: MBS, CBS, high-prio-only, and hi-low-prio-only, which affect packets only during the enqueuing process.

• Maximum Burst Size (MBS) defines the maximum buffer size that a queue can use. If the actual queue depth is larger than the MBS, any incoming packet will not be able to get a buffer and the packet will be

dropped. This is defined in bytes or Kbytes for access queues with a configurable non-zero minimum of 1byte or a default (without configuring the MBS) of the maximum between 10ms of the PIR or 64Kbytes. A value of zero will cause all packets to be dropped. MBS is a fractional percentage (xx.xx%) of pool size for network queues with defaults varying dependent on the queue (see default network-queue policy for default values). The MBS setting is the main factor determining the packet latency through a system when packets experience congestion. Queues within an egress queue group can have their MBS configured with as target packet queue delay in milliseconds.

- Committed Burst Size (CBS) defines the maximum guaranteed buffer size for an incoming packet. This buffer space is effectively reserved for this queue as long as the CBS is not oversubscribed (such the sum of the CBS for all queues using this pool does not exceed its reserved buffer pool size). For access queues, the CBS is defined in Kbytes with a configurable non-zero minimum of 6Kbytes or a default (without configuring the CBS) of the maximum between 10ms of the CIR or 6Kbytes. It is a fractional percentage (xx.xx%) of pool size for network queues with defaults varying dependent on the queue (see default network-queue policy for default values). Regardless of what is configured, the CBS attained normally will not be larger than the MBS. One case where CBS could be configured larger than MBS is for queues on LAGs, because in some cases the CBS is shared among the LAG ports (LAG QoS is not covered in this chapter). If the MBS and CBS values are configured to be equal (or nearly equal) this will result in the CBS being slightly higher than the value configured.
- High-prio-only. As a queue can accept both high and low enqueuing priority packets, a high enqueuing priority packet should have a higher probability to get a buffer. High-prio-only is a way to achieve this. Within the MBS, high-prio-only defines that a certain amount of buffer space will be exclusively available for high enqueuing priority packets. At network ingress and all egress buffering, highpriority corresponds to in-profile and low priority to out-of-profile. At service ingress, enqueuing priority is part of the classification. The high-prio-only is defined as a percentage of the MBS, with the default being 10%. A queue being used only for low priority/out-of-profile packets would normally have this set to zero. The high-prio-only could be considered to be an MBS for low enqueuing/out-of-profile packets.
- Hi-low-prio-only. There is an additional threshold, hi-low-prio-only, at egress which is equivalent to an MBS for exceed-profile packet. When the queue depth is beyond the hi-low-prio-only depth, the exceedprofile packets are dropped. The hi-low-prio-only is defined as a percentage of the MBS, with the default being 20%.

As with the buffer pools, the MBS, CBS, high-prio-only, and hi-low-prio-only values attained are based on a number of discrete values (not always an increment of 3Kbytes). The values for these parameters can be seen using the **show pools** command.

The MBS changes dynamically for queues in an egress queue group when H-QoS is used and the queue command **dynamic-mbs** is configured. This results in the MBS being modified in the ratio of the operational PIR to the admin PIR which derives an operational MBS. The ratio also affects the high-prio-only and hi-low-prio-only drop tails, and the WRED slopes if a slope policy is applied ot the queue. The configured CBS is used as the minimum operational MBS and the maximum MBS is capped by the maximum admin MBS (1GB).

As packets are added to a queue they will use the available CBS space, in which case they are placed in the reserved portion in the buffer pool. Once the CBS is exhausted, packets use the shared buffer pool space up to the hi-low-prio-only threshold (for exceed-profile packets), the high-prio-only threshold (for outof-profile packets), or the maximum MBS size (for inplus-profile and in-profile packets).

The following configuration shows a queue with a specific MBS, CBS and disable high-prio-only.

```
configure
qos
sap-ingress 10 create
queue 1 create
```
mbs 10000 cbs 100 high-prio-only 0 exit exit

Queue depth monitoring aims to give more visibility to the operator of the queue depths when traffic is bursty. It is a polling mechanism that is by default disabled. Queue depth monitoring can be enabled as a queue override on a service SAP or on a queue group.

The following command enables queue depth monitoring on SAP 1/1/1:11 in VPLS 10:

configure service vpls 10 sap 1/1/1:11 ingress queue-override queue 1 create monitor-depth

The result of the queue depth monitoring is presented in the form of occupancy ranges of 10% on the queue depth for each configured queue with the percentage of polls seen in each occupancy range, as follows:

*A:PE-1# show service id 10 sap 1/1/1:11 queue-depth									
Queue Depth Information (Ingress SAP)									
No Mat	ching Ent	tries							
====== Oueue	 Depth Inf	======================================		======================================					
======	======	======	=======	=======					
Name MBS			: 10 : De	->1/1/1:1 f	11->1				
Queue Depths (percentage)									
0%-10%	11%-20%	21%-30%	31%-40%	41%-50%	51%-60%	61%-70%	71%-80%	81%-90%	91%-100%
68.21	3.64	3.43	3.47	3.86	3.22	3.86	2.78	3.78	3.66
Average Elapsed Time : 0d 00:39:11 Wghtd Avg PollEgr Interval: 100 ms									
*A:PE-1#									

Enqueuing Packets: Weighted Random Early Detection (WRED)

In order to gracefully manage the use of the shared portion of the buffer pool, WRED can be configured on that part of the pool, and therefore applies to all queues in the shared pool as it fills. WRED is a congestion avoidance mechanism designed for TCP traffic. This chapter will only focus on the configuration of WRED. WRED-per-queue is an option to have WRED apply on a per egress queue basis, but is not covered here.

WRED is configured by a slope-policy which contains two WRED slope definitions, a high-slope which applies WRED to high enqueuing priority/in-profile packets and a low-slope which applies WRED to low enqueuing priority/out-of-profile packets. Both have the standard WRED parameters: start average (start-avg), maximum average (max-avg) and maximum probability (max-prob), and can be enabled or disabled individually. WRED slope policies also contain definitions for two slopes which are only applicable to access and network egress; a highplus-slope which applies WRED to inplus-profile packets and an

exceed-slope which applies WRED to exceed-profile packets. The WRED slope characteristics are shown in Figure 20: WRED Slope Characteristics.





A time-average-factor parameter can be configured per slope-policy which determines the sensitivity of the WRED algorithm to shared buffer utilization fluctuations (the smaller the value makes the average buffer utilization more reactive to changes in the instantaneous buffer utilization). The slope-policy is applied on a network port under **config>card>mda>network>ingress>pool** and **config>port>network>egress>pool** and on an access port under **config>port>access>ingress>pool**

and config>port>access>egress>pool.

WRED is usually configured for assured and best-effort service traffic with premium traffic not typically being subject to WRED as it is always given preferential treatment and should never be dropped.

The following configuration defines a WRED slope policy and applies it to an ingress access port (the highplus and exceed slopes are ignored at ingress).

```
configure

qos

slope-policy "slope1" create

exceed-slope

shutdown

start-avg 30

max-avg 55

max-prob 80

exit

high-slope

start-avg 80

max-avg 100

max-prob 100

no shutdown

exit
```

```
highplus-slope
                shutdown
                start-avg 85
                max-avg 100
                max-prob 80
            exit
            low-slope
                max-avg 100
                start-avg 80
                max-prob 100
                no shutdown
            exit
            time-average-factor 12
        exit
configure
   port 1/1/1
        access
            ingress
```

```
ingress
pool
slope-policy "slope1"
exit
exit
exit
```

The queue sizing parameters and buffer pools layout for ingress is shown in Figure 21: Ingress Buffer Pools and Queue Sizing.

Figure 21: Ingress Buffer Pools and Queue Sizing



Figure 22: Egress Buffer Pools and Queue Sizing shows the queue sizing parameters and buffer pools layout for egress.





Dequeuing Packets: Queue Rates

A queue has two rate attributes: PIR and CIR. These affect packets only during the dequeue process.

- PIR If the instantaneous dequeue rate of a queue reaches this rate, the queue is no longer served. Excess packets will be discarded eventually when the queue reaches its MBS/high-prio-only/hi-low-prio-only sizes. The PIR for access ports can be set in Kb/s with a default of **max** or as a percentage (see below). For network ports, the PIR is set as a percentage of the sum of the capacities of network and hybrid ports on that FP (taking into account any ingress-rate configuration) for ingress queues and of the port speed for egress queues, both with a default of 100%.
- CIR The CIR is used to determine whether an ingress packet is in-profile or out-of-profile at the SAP
 ingress. It is also used by the scheduler in that queues operating within their CIRs will be served ahead
 of queues operating above their CIRs. The CIR for access ports can be set in Kb/s with a default of zero
 or as a percentage (see below). For network ports, it is set as a percentage of the sum of the capacities
 of network and hybrid ports on that FP (taking into account any ingress-rate configuration) for ingress
 queues and of the port speed for egress queues, with defaults varying dependent on the queue.

A percentage rate can be used in the sap-ingress and sap-egress policies, and can be defined relative to the local-limit (the parent scheduler rate) or the port-limit (the rate of the port on which the SAP is configured, including any egress-rate configured). The parameters rate and percent-rate are mutually exclusive and will overwrite each other when configured in the same policy. The following example shows a percent-rate configured as a port-limit.

```
configure
qos
sap-egress 10 create
queue 1 create
percent-rate 50.00 cir 10.00 port-limit
```

exit

The PIR and CIR rates are shown in Figure 23: Scheduling (Dequeuing Packets from the Queue).

The queues operate at discrete rates supported by the hardware. If a configured rate does not match exactly one of the hardware rates an adaptation rule can be configured to control whether the rate is rounded up or down or set to the closest attainable value. The actual rate used can be seen under the operational PIR/CIR (O.PIR/O.CIR) in the **show pools** command output.

The following configuration shows a queue with a PIR, CIR and adaptation rule.

```
configure
qos
sap-ingress 20 create
queue 2 profile-mode create
adaptation-rule pir max cir min
rate 10000 cir 5000
exit
```

By default, the rates apply to packet bytes based on packet accounting, which for Ethernet includes the Layer 2 frame plus the FCS. An alternative is frame accounting which adds the Ethernet inter-frame gap, preamble and start frame delimiter.

Dequeuing Packets: Scheduling

Once a packet is placed on a queue, it is always dequeued from the queue by a scheduler. The scheduling order of the queues dynamically changes depending on whether a queue is currently operating below or above its CIR, with expedited queues being serviced before best-effort queues. This results in a default scheduling order of (in strict priority).

- 1. Expedited queues operating below CIR
- 2. Best-effort queues operating below CIR
- 3. Expedited queues operating above CIR
- 4. Best-effort queues operating above CIR

This is displayed in Figure 23: Scheduling (Dequeuing Packets from the Queue).

The scheduling operation can be modified using hierarchical QoS (with a scheduler-policy or portscheduler-policy) which is out of scope of this chapter.





The overall QoS actions at both the ingress and egress IOMs are shown in Figure 24: IOM QoS Overview.





Show Output

The following displays **show** command output for:

- SAP queue statistics
- port queue statistics
- · per-port aggregate egress-queue statistics monitoring
- access-ingress pools

The **show pools** command output for network-ingress and network/access-egress is similar to that of access-ingress and is not included here.

SAP Queue Statistics

The following output shows an example of the ingress and egress statistics on a SAP for an IES service (without multicast enabled, therefore no ingress multicast queue). There are two ingress queues, one being in priority mode and the other in profile mode. An explanation of the statistics is given for each entry.

Figure 25: Ingress and Egress SAP Queue Statistics for an IES Service



Port Queue Statistics

This output shows an example of the ingress and egress network port statistics. There are two unicast ingress queues (1 and 2) and one multicast ingress queue (9) with two egress queues. An explanation of the statistics is given for each entry.





Per-Port Aggregate Egress-Queue Statistics Monitoring

Per-port aggregate egress-queue statistics show the number of forwarded and the number of dropped packets for in-profile and out-of-profile packets. All egress queues on the port are monitored: SAP egress, network egress, subscriber egress, egress queue group queues, system queues.

Per-port aggregate egress-queue statistics monitoring is enabled with the following command:

```
configure port 1/1/1 monitor-agg-egress-queue-stats
```

The collected statistics can be displayed as follows:

*A:PE-1# show port 1/1/1 statistics egress-aggregate							
Port 1/1/1 Egress Aggregate Statistics on Slot 1							
	Forwarded	Dropped	Total				
PacketsIn	0	0	0				
Packets0ut	5251690	Θ	5251690				
OctetsIn	Θ	Θ	0				
OctetsOut	357114942	Θ	357114942				

Access-Ingress Pools

This output shows an example of the default pools output for access-ingress. It includes the pools sizes, WRED information and queue parameters for each queue in the pool.

For this particular output, queue 2 on SAP 5/1/1:1 is being over-loaded which is causing its queue depth to be 67087296 bytes, made up of 64509 Kbytes from the shared pool (in use) and 1008 Kbytes from the reserved pool (in use). The output shows the pool total in usage as 65517 Kbytes, which is the sum of the shared and reserved pool in use. Sometimes the sum and total could be different by the size of one buffer, however, this is due to the dynamics of the buffer allocation which uses a 'sliding-window' mechanism and may therefore not always be perfectly aligned.

It can be seen that the high, low, and exceed WRED slopes are enabled and their instantaneous drop probability is shown 100% and their max averages are 64512 Kbytes, 46080 Kbytes, and 27648 Kbytes, respectively – this shows that the reserved portion of the buffer pool on this port is exhausted causing WRED to drop the packets for this queue.

The admin and operational PIR on the overloaded queues is 10Mb/s with CIR values of zero.

*A:PE-1# show pools 5/1/1 access-ingress Pool Information _____ Port: 5/1/1Application: Acc-IngPool Name: defaultCLI Config. Resv CBS : 30%(default)Resv CBS Step: 0%Resv CBS Max: 0%Amber Alarm Threshold:0%Red Alarm Threshold: 0% State Start-Avg Max-Avg Max-Prob Utilization
 High-Slope
 Up
 70%
 70%
 100%

 Low-Slope
 Up
 50%
 50%
 80%

 Exceed-Slope
 Up
 30%
 30%
 80%

 Time Avg Factor
 : 12
 132096 KB
 70%
 100%

 Pool Total
 : 132096 KB
 Pool Resv
 : 39936 KB
 High Slope Start Avg : 64500 KBHigh Slope Max Avg : 64512 KBLow Slope Start Avg : 46068 KBLow Slope Max Avg : 46080 KBExcd Slope Start Avg : 27636 KBExcd Slope Max Avg : 27648 KB _____ Current Resv CBS Provisioned Rising Falling Alarm %age all Queues Alarm Thd Alarm Thd Color %age _____
 30%
 1020 KB
 NA
 NA
 Green

 Pool Total In Use
 : 65517 KB
 Pool Resv In Use
 : 1008 KB

 WA Shared In Use
 : 64509 KB
 Pool Resv In Use
 : 1008 KB
 Lo-Slope Drop Prob : 100 Hi-Slope Drop Prob : 100 Excd-Slope Drop Prob : 100 _____ Queue : 1->5/1/1:1->1 _____ FC Map : be l2 af l1 h2 h1 nc Tap : 5/1

 Tap
 : 5/1

 Admin PIR
 : 10000000
 Oper PIR
 : Max

 Admin CIR
 : 0
 Oper CIR
 : 0

 Admin MBS
 : 12288 KB
 Oper MBS
 : 12288 KE

 Hi Prio Only
 : 1344 KB
 Hi Low Prio Only
 : 2496 KB

 CBS
 : 12 KB
 Depth
 : 0

 : 5/1 Тар : 12288 KB

Slope	: not-applicable									
Queue : 1->5/1/1:1->2										
FC Map Tap Admin PIR Admin CIR Admin MBS Hi Prio Only CBS Slope	: ef : 5/1 : 10000 : 0 : 132096 KB : 0 KB : 1008 KB : not-applicable	Oper PIR Oper CIR Oper MBS Hi Low Prio Only	: 10000 : 0 : 132096 KB							
Queue : 28->5/1/	/1:28->1									
FC Map Tap Admin PIR Admin CIR Admin MBS Hi Prio Only CBS Slope	: be l2 af l1 h2 ef h1 : 5/1 : 10000000 : 0 : 12288 KB	nc Oper PIR Oper CIR Oper MBS Hi Low Prio Only	: Max : 0 : 12288 KB : 2496 KB : 0							
Queue : 28->5/1/										
FC Map Tap Admin PIR Admin CIR Admin MBS Hi Prio Only CBS Slope	: be l2 af l1 h2 ef h1 : MCast : 10000000 : 0 : 12288 KB	nc Oper PIR Oper CIR	: Max : 0 : 12288 KB : 2496 KB : 0							

*A:PE-1#

Conclusion

This chapter has described the basic QoS functionality available on the Nokia SR-series platforms, specifically focused on the FP2 chipset. This comprises of the use of queues to shape traffic at the ingress and egress of the system and the classification, buffering, scheduling and remarking of traffic on access, network, and hybrid ports.

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