

Chapter 38

Software Quality of Service (QoS)

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Introducing QoS

Quality of Service refers to the ability to intelligently manage network traffic to allow stable and predictable end-to-end network performance. It helps you achieve either or both of the following fundamental aims:

- providing sensitive traffic with the network resources it needs even when the network is congested—including traffic that is sensitive to delay, jitter and packet loss. To achieve this, the router delays or drops non-sensitive traffic, or traffic that exceeds the bandwidth to which it is entitled.
- guaranteeing and/or limiting the resources available to a particular customer or traffic type.

The concept of QoS is a departure from the “best effort” approach to data networking, which treats all traffic on the Internet or within a LAN the same. Without QoS, the router is equally likely to drop every different traffic type when a link becomes oversubscribed. With QoS, the router can give preferential treatment to a subset of traffic. It does this by sorting packets according to criteria you set, measuring the bandwidth the packets are using, assigning them to an appropriate queue or dropping them, and then scheduling the transfer of packets from queues onto the wire. The router can also mark packets so that downstream routers or switches know how to process them, and act on the marking from an upstream router or switch.

Quality of service mechanisms allow:

- traditional voice and data carriers to effectively compete against aggressive competition from wireless, satellite, and cable providers through the ability to integrate and deliver voice, video, and data services over a single network
- network service providers to sell different levels of service to customers, based on what customers require, and be confident in their ability to guarantee the reliable delivery of these services
- enterprise and educational organisations to actively manage and provide many services across one network, for example live video streaming and standard data services, with preferential treatment given for mission-critical traffic
- network administrators to manage network congestion as network traffic levels increase and time-critical applications, such as streaming media, become more widely in demand by customers and organisations

Stages

Configuring Quality of Service involves separate stages that are described in different chapters of the Software Reference.

The two stages are:

1. Classifying traffic into flows, according to a wide range of criteria.
Classification is performed by the router’s packet classifier and is not described in this chapter, but in [Chapter 37, Generic Packet Classifier](#).
2. Acting on these traffic flows. The approaches, methods, and commands for this are described in this chapter.

Interfaces for Software QoS

Software QoS refers to QoS functions that the software in the router's CPU performs, rather than by a switching ASIC. It can apply to traffic over most WAN interfaces, plus IPv6, IPsec, and GRE tunnels. The following table lists interfaces for Software QoS.

| Interface, tunnel or policy type | Example |
|---|---------------------|
| ETH ports (but not individual switch ports) | eth0 |
| PPP interfaces | ppp0 |
| Frame Relay interfaces | fr0 |
| the switch instance on AR750S, AR750S-DP, and AR770S routers (all switch ports as a unit) | swi0 |
| 6 to 4 tunnels | virt0 |
| IPsec tunnels | ipsec-CentralOffice |
| GRE tunnels | gre1 |

For the Layer 2 interfaces (eth, PPP, FR and ATM) most software QoS processing occurs as part of sending the traffic out. You can also use QoS to drop or prioritise traffic as soon as it arrives at the router, to reduce the probability of packet loss at a congested ingress interface.

When to Use Software QoS

Software QoS can benefit your network if:

- Traffic rates over an interface are too high, and therefore:
 - high-priority traffic is being dropped
 - delay-sensitive traffic, such as VoIP traffic, is being delayed
 - jitter-sensitive traffic, such as streaming video, is experiencing variable gaps between packets.
- Network congestion is occurring at other devices in your network which have no or minimal QoS capability. You can slow traffic down or mark it with priority information as it leaves the router so that downstream devices are not overwhelmed.
- You want to control the bandwidth available to particular users, depending on their required level of service.

The quality improvements are greatest for slower interface types.

Software QoS is not beneficial and may even reduce overall performance if:

- The network is not congested. Prioritising traffic is only useful if the target traffic is otherwise dropped or unacceptably delayed.
- All traffic has equal priority or is equally sensitive to delay, jitter, and loss.
- Your network is so congested that not all target traffic can be processed adequately even with QoS. In this case, the only solution is to upgrade the network infrastructure.

Separate Traffic—Separate Needs

Separate traffic has separate needs. Deciding which type of service is appropriate to deploy in the network depends on the service needs. For example, interactive voice and video requires high priority, low latency, low jitter, and controlled bandwidth. The following table describes different types of service and their requirements.

| This service... | Requires... |
|--|--|
| Interactive voice and video conferencing | High priority, low latency, low jitter, controlled bandwidth |
| Client-server applications | High priority, low latency, low loss |
| Streaming audio and video | Medium priority, low jitter |
| Network control traffic | High priority, controlled bandwidth |
| Circuit emulation | Guaranteed, but controlled bandwidth |
| Everything else—Best effort | Low priority, long queues |

Applying QoS in a Network

The major scenarios for applying QoS in a network are:

- **Local Level**
- **Domain Level: DiffServ, TOS and 802.1p Priority**

Local Level

You can configure QoS on the router as a local “action” which only affects only the flow of data from the router. This approach is suitable for many networks, for example those with a single router, or a single bottleneck, and which do not have to conform to a Service Level Agreement (SLA).

The QoS solution takes immediate action on the traffic passing through the router, directly affecting the flow of data. The profile of the traffic exiting the router reflects the QoS policy but the transmitted packets do not carry any QoS information to be used by the next-hop device.

Domain Level: DiffServ, TOS and 802.1p Priority

Alternatively, you can deploy QoS across an entire domain. The domain’s QoS schema is designed for the whole domain so that the per-hop behaviour within the domain is consistent with the requirements that the schema serves. Packets that enter at the domain’s edge may not carry any QoS information, but the edge device places such information into the packets before transmitting them to the next node in the domain. Thus, QoS information is preserved between nodes within the domain and the nodes treat the packets accordingly.

The following options are available for preserving QoS information:

- the 802.1p priority field within the VLAN tag of tagged Ethernet packets (see [Figure 38-1](#))
- the IP Type of Service (TOS) field
- the Differentiated Services (DiffServ) Code Point (DSCP).

TOS and DSCP are mutually exclusive, and TOS is not available on IPv6 packets.

DiffServ is a method of dividing IP traffic into classes of service without requiring that every in a network remember detailed information about traffic flows. Routers within a DiffServ domain process traffic on the basis of the DSCP (DiffServ Code Point) value in the IP header's Differentiated Services (DS) field¹ (see [Figure 38-2](#)).

Figure 38-1: VLAN tag field in Ethernet packets

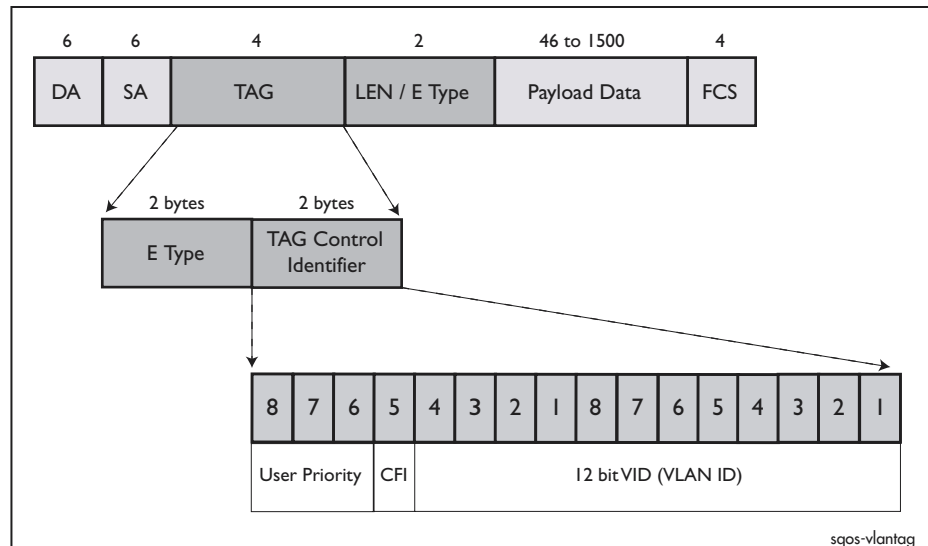
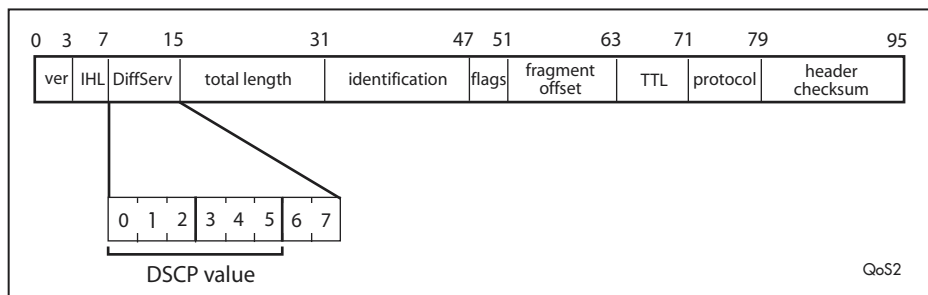


Figure 38-2: DSCP bits of the DS field in the IPv4 header.



[Figure 38-3](#) shows a simple example of a DiffServ domain. Packets that originate from a particular IP address have their IP headers marked with a DSCP value of 40 when they arrive at the edge of the domain. This DSCP value is preserved in the packets as they are sent to the next node. The next node classifies packets into flows according to their incoming DSCP and applies appropriate QoS functionality to them.

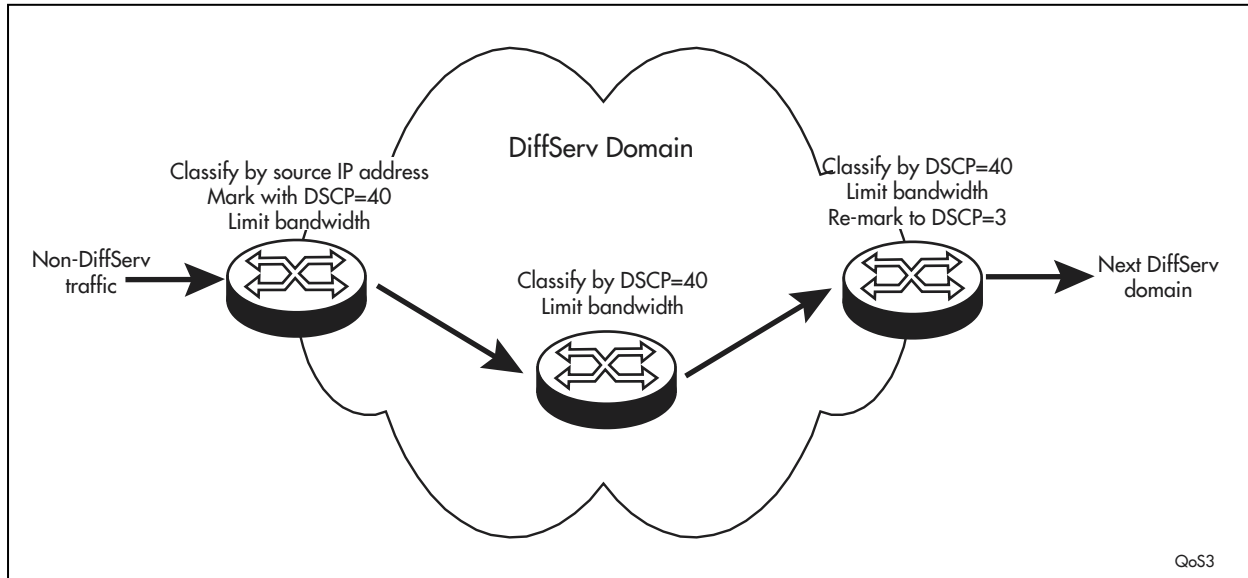
As the packets exit the domain they are re-marked with a different DSCP value, which are read and acted upon at the edge of the next QoS domain.

In this example the DSCP is determined by the nature of the packet (its source IP address). The DSCP can instead be determined by bandwidth conformance, so that packets which exceed their flow's allowed bandwidth at one node are treated differently by later nodes.

1. The Differentiated Services field supersedes the IPv4 Type of Service (TOS) field and the IPv6 Traffic Class field.

For more information about DiffServ, see RFC 2474, *Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers*.

Figure 38-3: Example of a DiffServ domain



Assured Forwarding and Expedited Forwarding

Assured Forwarding (AF) provides predefined DSCP values for four classes of service. Each class has DSCP values that correspond to a high drop probability, a medium drop probability and a low drop probability. You can use AF in a DiffServ domain to offer different classes of service, in which traffic which conforms with its bandwidth allocation has a lower drop probability than partially- or non-conformant traffic. AF is described in RFC 2597, *Assured Forwarding PHB Group*.

Expedited Forwarding (EF) also provides a predefined DSCP value, for a single “premium” service. You can use EF in a DiffServ domain to offer a low loss, low latency, low jitter, assured bandwidth, end-to-end service. EF is described in RFC 2598, *An Expedited Forwarding PHB*.

The DSCP values corresponding to each of these services are shown in [Table 38-1](#), in binary and decimal.

Table 38-1: DSCP and TOS values for Assured Forwarding and Expedited Forwarding

| Per Hop Behaviour (PHB) | Class | DSCP value (AF/EF name, then binary, then decimal) | | | IP TOS precedence value |
|-------------------------|----------------------|---|----------------------|----------------------|-------------------------|
| Default | | 000000 0 | | | 0 |
| Assured Forwarding | | Low drop prob | Medium drop prob | High drop prob | |
| | Class 1 | AF11 001010 10 | AF12 001100 12 | AF13 001110 14 | 1 |
| | Class 2 | AF21 010010 18 | AF22 010100 20 | AF23 010110 22 | 2 |
| | Class 3 | AF31 011010 26 | AF32 011100 28 | AF33 011110 30 | 3 |
| | Class 4 | AF41 100010 34 | AF42 100100 36 | AF43 100110 38 | 4 |
| | Expedited Forwarding | EF 101110 46 | | | 5 |

The Hierarchy

For each interface or tunnel, you need to build up your software QoS solution out of:

- A **policy**, which you attach to the interface. The policy defines a complete QoS solution for all traffic on the interface or group of interfaces.
- **Traffic classes** within the policy. Each traffic class defines the QoS processing for a group of traffic flows. The traffic flows for each traffic class are identified by classifiers or sub traffic classes attached to the traffic class. In software QoS, queues are contained within traffic classes.
- **Classifiers**, to sort traffic into the appropriate traffic classes. Classification is simply a method of dividing the incoming traffic into traffic flows so that packets of one type can be treated differently to packets of another type. The router supports two types of classifiers:
 - static classifiers, which can identify packets by a large number of characteristics. Available classification options depend on the interface and traffic type, and range from Layers 1 and 2 features (for example, destination VLAN), to Layer 3 features (for example, destination IP address) and Layer 4 features (for example, destination TCP port).
 - Dynamic Application Recognition objects, which identify and sort VoIP and video traffic.

Traffic Class Trees

Definition Each software QoS policy contains a **traffic class tree**, which provides hierarchical queue scheduling. Depending on the policy settings and the types of traffic class in the tree, the policy empties queues using priority queuing (PQ), weighted round robin (WRR), deficit weighted round robin (DWRR) or mixed scheduling (PQ plus WRR or DWRR). For information about these queue scheduling methods, see [“Queue Scheduling” on page 38-29](#).

First level The first (top) level of the traffic class tree is made up of three weighted traffic classes:

- A **system** traffic class for important system traffic. On egress and tunnel policies, this includes ARP, RIP, RIPv2, BGP, OSPF, IPv6 control packets such as ND and NS, PPP control packets, ISAKMP, keepalive messages, and SNMP messages generated by the router. On ingress policies, it includes PPP control packets. The system class is a weighted traffic class with a configurable weighting, and a default weight of 20.
- A **root** traffic class. When you assign traffic classes to a policy, the router attaches them to the root traffic class. The root class is not configurable. Its weight is calculated using the formula:

$$100 - \text{SystemClassWeight} - \text{DefaultClassWeight}$$

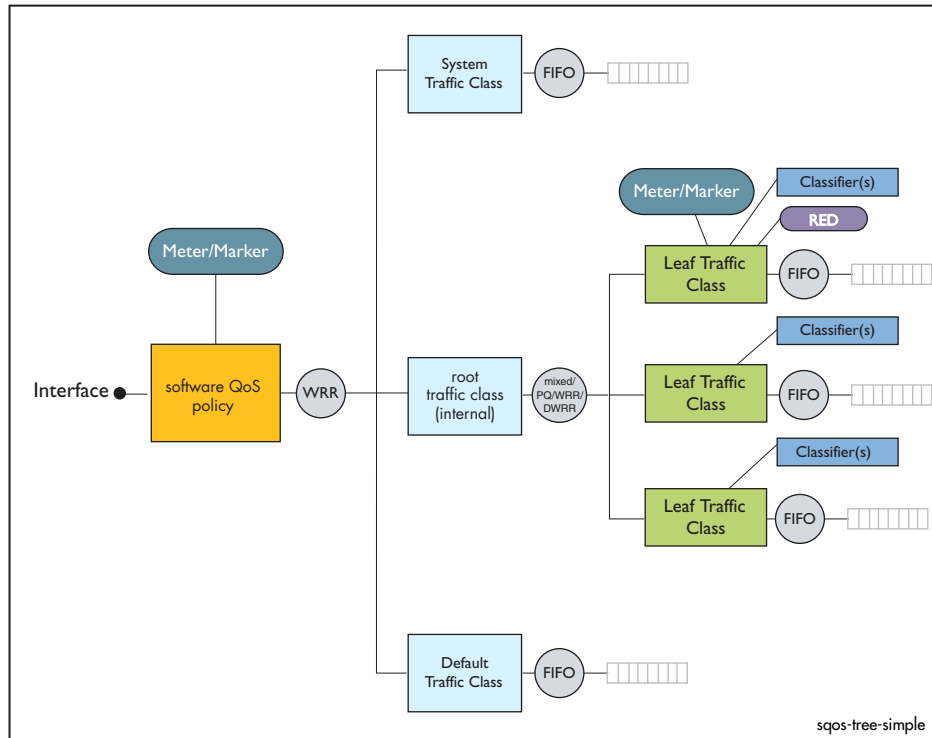
By default, this gives a root traffic class weight of:

$$100 - 20 - 0 = 80$$

- A **default** traffic class (DTC) for unclassified traffic. The DTC provides a catch-all for any traffic that does not match one of the traffic classes you assign to a policy. When you create a policy, the router creates a default traffic class with a weight of 0. A weight of 0 means that the DTC is only emptied if all other queues are empty. If you require other behaviour, you can specify another traffic class as the default instead.

Second level Other levels of the traffic class tree are made up of traffic classes attached to the root traffic class. Figure 38-4 shows a simple two-level traffic class tree.

Figure 38-4: Simple traffic class tree



Multi-level trees Figure 38-5 on page 38-12 shows a more complex multi-level traffic class tree, which is used in Configuration Example “6: Multiple Applications over Frame Relay” on page 38-79 to prioritise real-time traffic while controlling file server downloads. Multi-level trees offer hierarchical queuing and bandwidth management. You can attach up to three levels of traffic class to a policy.

This chapter uses the following terms for traffic classes within complex traffic class trees:

- **Intermediate**

A traffic class that contains one or more other traffic classes is called an *intermediate* traffic class.

- **Sub**

A traffic class that is part of an intermediate traffic class is called a *sub* traffic class.

- **Leaf**

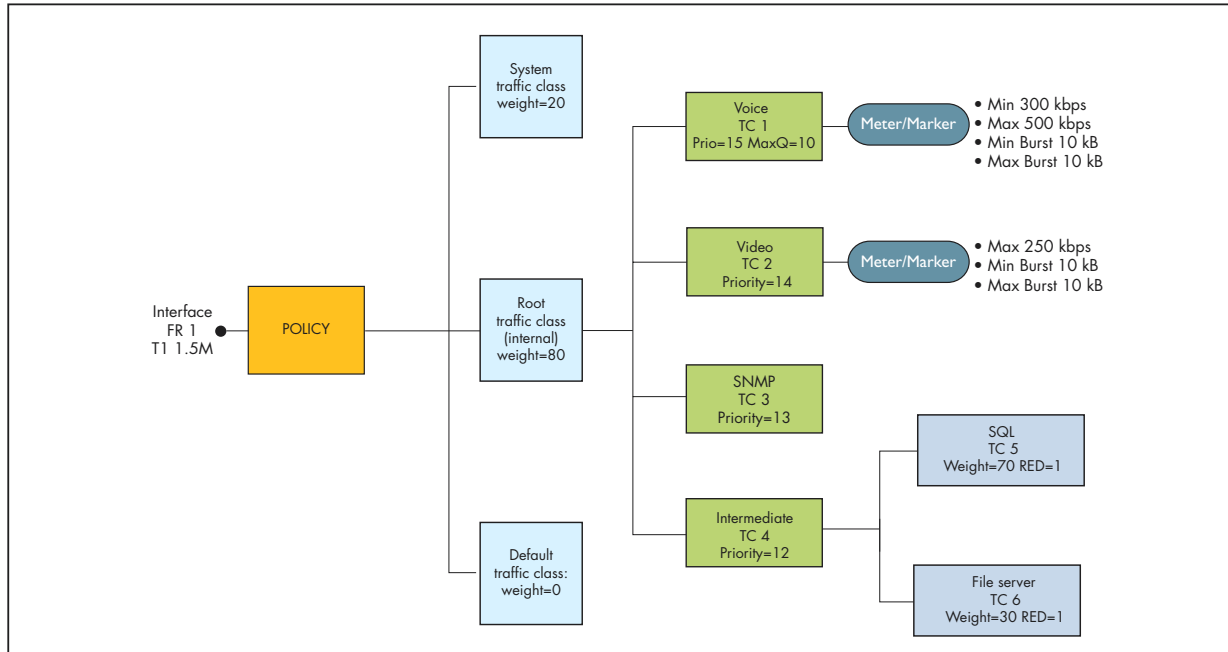
A traffic class that contains no sub traffic classes, and that is therefore at the edge of the tree, is called a *leaf* traffic class.

- **Sibling**

Traffic classes at the same position in the traffic class tree are called *sibling* traffic classes.

You should plan your traffic class tree so that traffic classes containing latency and jitter-sensitive traffic, such as VoIP, are not children of any weighted traffic classes (except for the root class).

Figure 38-5: Complex traffic class tree



Traffic Classes

For each traffic class, you can specify a combination of the following:

- the bandwidth class and DSCP that packets are given on admission to the traffic class
- the meter the traffic class uses and how the router responds to non-conformant packets
- if and how the router modifies the packet DSCP and/or VLAN priority when dequeuing packets. The router can assign the DSCP on the basis of metering results.
- for leaf traffic classes, the RED curve set.
- for leaf traffic classes, the maximum queue length, notification when queue length is exceeded, total internal bandwidth available to the traffic class, and whether packets are dropped from the head or tail of the queue.
- the priority or weight of this traffic class compared with others in the policy's traffic class tree
- the scheduling method used for weighted traffic classes that are attached to this traffic class (WRR or DWRR)

These settings specify the action the router takes at each of the software QoS processing stages described in [“Software QoS Stages”](#) on page 38-18. Settings in a traffic class override settings in the policy.

Policies

For each policy, you can specify a combination of the following:

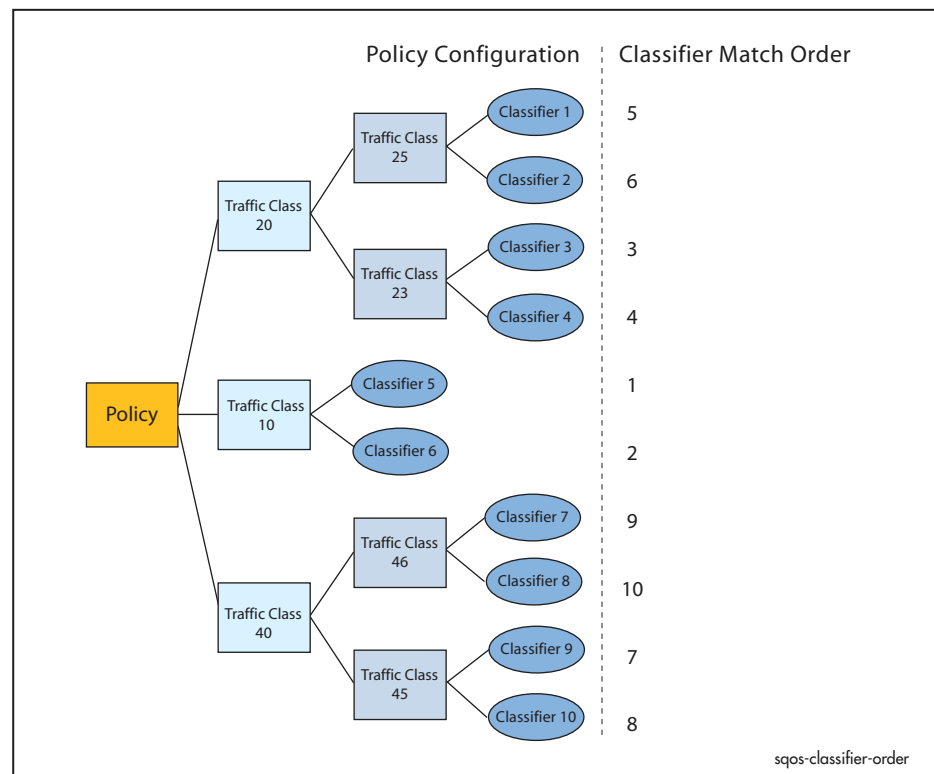
- the meter the policy uses and how the router responds to non-conformant packets
- if and how the router modifies the packet DSCP and/or VLAN priority when dequeuing packets
- total internal bandwidth available to the policy
- the scheduling method used for weighted traffic classes in the policy's traffic class tree
- the amount of resource given to system traffic

These settings specify the action the router takes at each of the software QoS processing stages described in [“Software QoS Stages”](#) on page 38-18. Settings in a traffic class override settings in the policy.

Order of Classifier Matching

Each packet is sorted according to the first classifier in the classifier list that matches it. Within each policy, classifiers are listed first by the ID number of the traffic class they are attached to, then by classifier ID number. [Figure 38-6](#) shows the order in which classifiers are matched in an example of a traffic class tree. In this example, if a packet matched the criteria of classifier 2 and of classifier 6, then the packet would be associated to traffic class **10** because classifier 6 is above classifier 2 in the match order.

Figure 38-6: Order of classifier matching in a traffic class tree



Dynamic Application Recognition for Voice and Video

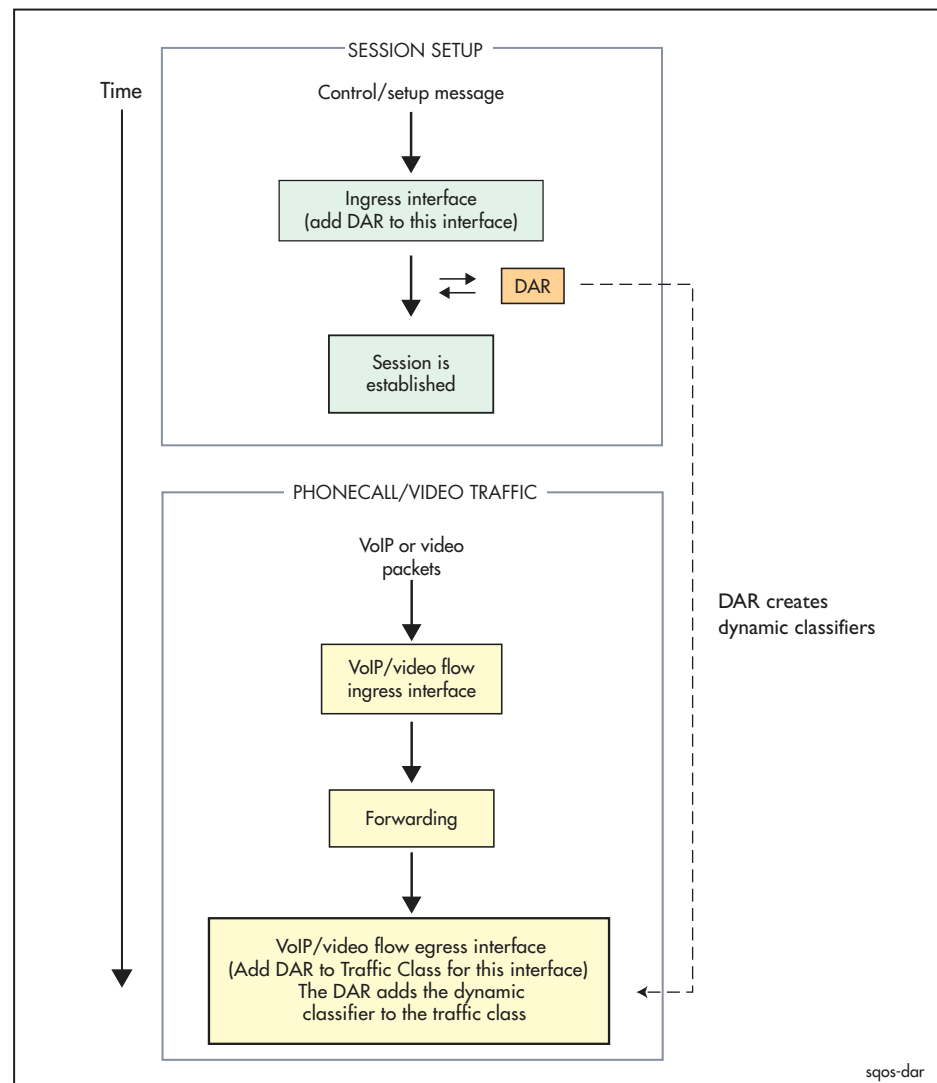
The Dynamic Application Recognition (DAR) system applies full software QoS functionality to voice and video packets, by creating dynamic classifiers.

The stages of the DAR process (Figure 38-7) are:

1. The router examines incoming voice or video session initiation messages that arrive at an interface, and compares them against a DAR object. The DAR object tells the router what kind of session to match on that interface. The router creates a dynamic classifier to match the session, and applies it to the interface that uses a traffic class to which the DAR object belongs.
2. The router uses that dynamic classifier to sort voice or video packets into traffic classes and apply the configured QoS processing to them.

In most networks the control messages and VoIP/video traffic flow ingress the same interface, but the system does not require this.

Figure 38-7: Process flow for Dynamic Application Recognition (DAR)



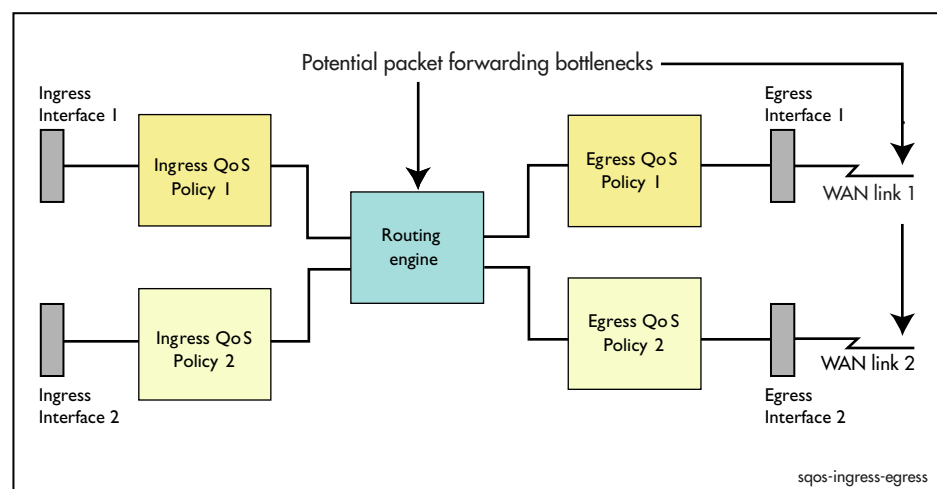
Processing Points

The router performs software QoS at the following points:

- the ingress interface, immediately after the packet arrives at the router, and/or
- the egress interface, before the packet leaves the router, or
- the entry to a tunnel, before the packet is encapsulated.

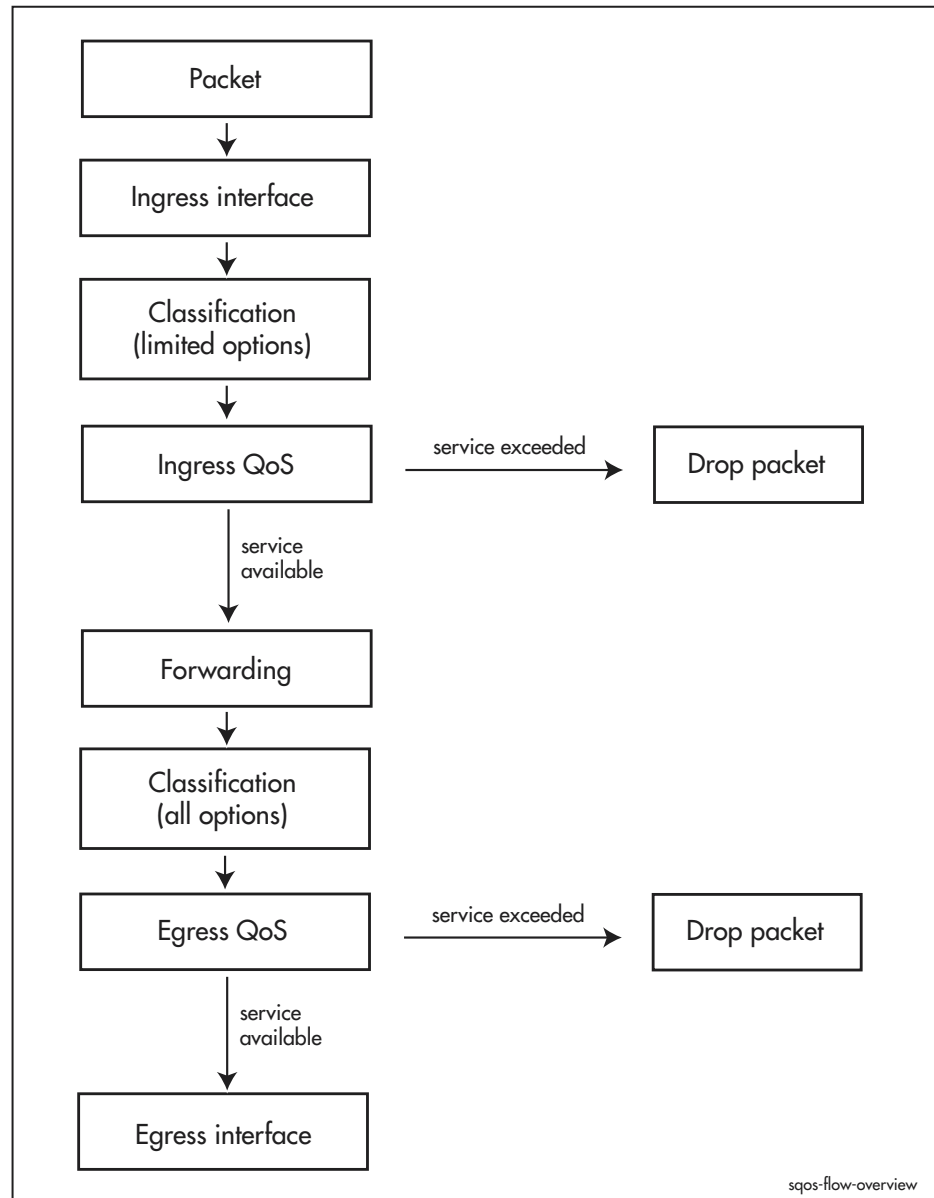
Typically you would apply ingress QoS to high-bandwidth interfaces because they can send enough traffic to oversubscribe the router's routing engine. You would apply egress QoS to low-bandwidth interfaces because the router can oversubscribe those links.

Figure 38-8: Points in the router that can be oversubscribed



The flow from ingress interface to egress interface is summarised in [Figure 38-9](#).

Figure 38-9: Summary of packet flow through the router



Ingress QoS

In heavy traffic conditions, processing within the router's routing engine can itself be a bottleneck. Ingress QoS lets you give some packets preferential access to the routing engine. It identifies very high priority traffic and ensures the router processes it as quickly as possible, or identifies very low priority traffic and drops it if necessary.

Ingress QoS processing adds to the load on the CPU. To minimise the impact, an ingress QoS policy must:

- not use a QoS meter, on the policy or on any of its traffic classes
- not include traffic classes that use RED curves
- have all its traffic classes at the same level, rather than using a multi-level tree (see ["Traffic Class Trees" on page 38-10](#))
- only include traffic classes with classifiers that use VLAN priority, IP DSCP and IP TOS.

To minimise the processing overhead, we recommend that you minimise the number of QoS entities you create, and in particular that you configure as few ingress classifiers as possible.

Egress QoS

The most significant QoS processing takes place at the egress interface, on WAN links with limited bandwidth. QoS at the egress interface can classify packets according to a wide range of characteristics in Layers 1 to 4. It is designed to affect the fate of the packet:

- while the packet is still within the router

Its fate can be only one of two possibilities: it is either dropped or placed in an egress queue. Packets that belong to an “important” traffic flow are placed in a high priority egress queue to ensure their timely delivery. Less important packets are placed in a lower priority queue or may even be dropped if the router gets congested.

- as the packet crosses the QoS domain

This involves permanently marking the packet in a way that downstream devices understand so they can determine the actions they will take on the packet.

These types of action are not mutually exclusive. A single action that is taken on a packet may well determine which egress queue it is assigned to and also determine how a downstream device will treat the packet.

Tunnel QoS

QoS at a tunnel is performed on packets before they are encapsulated and enter the tunnel. Tunnels are at Layer 3 in the OSI model, so the router can classify tunnelled traffic according to characteristics for Layers 3 and 4, plus ingress interface and port. The router can perform all QoS functions on the classified traffic.

Software QoS Stages

This section summarises the processes that make up a QoS solution, then explains them in detail.

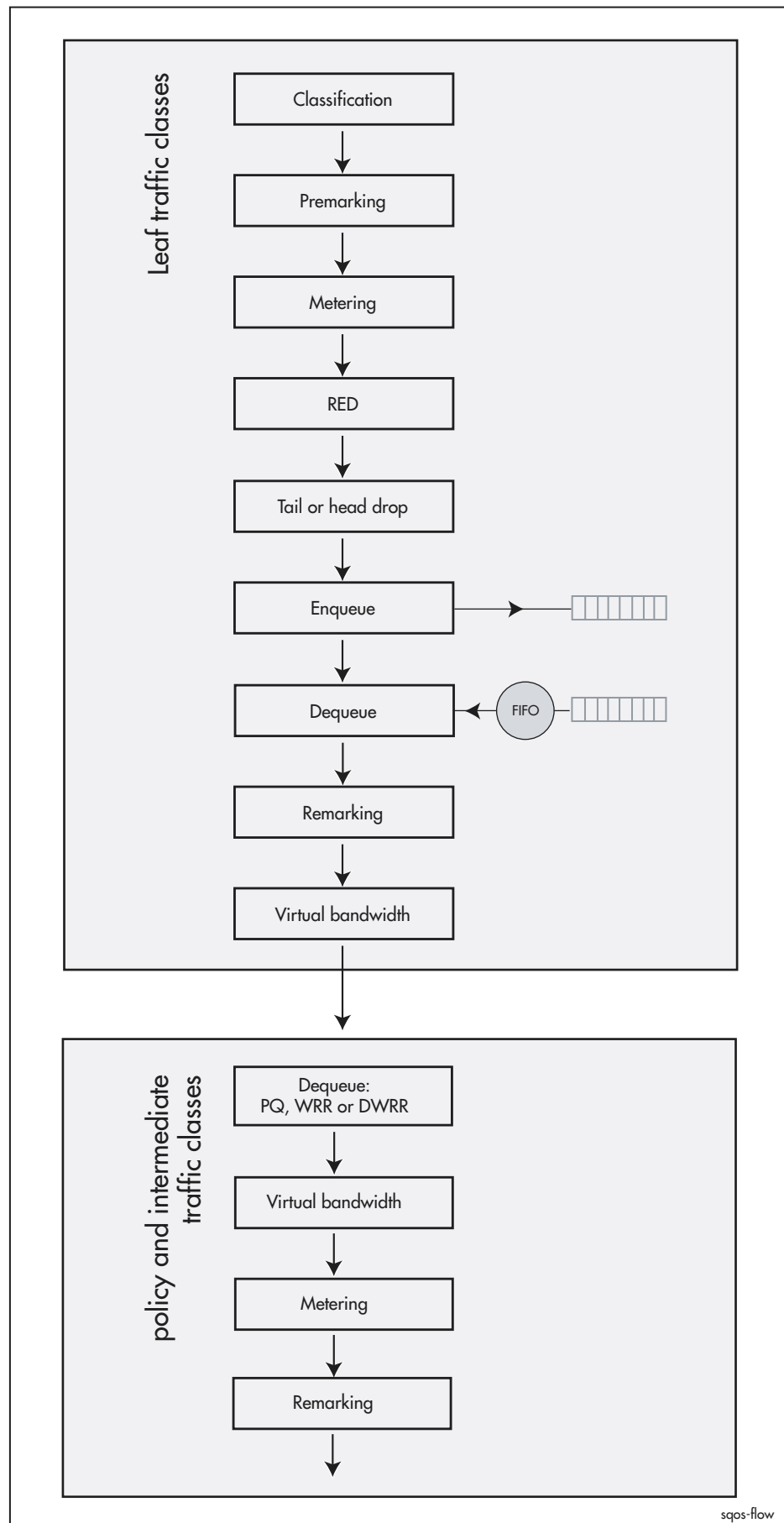
Software QoS consists of the following overarching processes:

- **Classification:** putting packets into traffic classes
As described in [“The Hierarchy” on page 38-10](#), the router uses static or dynamic (DAR) classifiers to identify packets.
- **Enqueueing:** putting packets into queues, or dropping them if the queues are oversubscribed
Premarketing, metering, RED curves, and tail or head drop interact to determine which packets get put into queues.
- **Dequeuing:** removing packets from the queues in appropriate order for transmission.
Virtual bandwidth, metering, and re-marking can apply to packets as they are dequeued.

Packet Flow

[Figure 38-10 on page 38-19](#) shows the path of a packet through the QoS engine. The diagram shows all possible QoS stages for completeness, but few QoS solutions will require every tool. As described in [“Processing Points” on page 38-15](#), each stage applies equally to QoS on ingress interfaces, egress interfaces and tunnels; the only difference is the characteristics on which you can classify traffic.

Figure 38-10: Detailed packet flow through the software QoS system



Classification: Identifying and Sorting Traffic

Once you have enabled Software QoS, all traffic is examined by the classifier, which assigns packets to a traffic class on the basis of any combination of a large number of characteristics. Therefore, the first step in QoS is to create classifiers for each type of sensitive traffic. You can also configure the router to create dynamic classifiers for VoIP traffic, which are referred to as DAR objects.

For information about the classifier see [Chapter 37, Generic Packet Classifier](#). For more information about dynamic classifiers see “[Dynamic Application Recognition for Voice and Video](#)” on page 38-14.

Bandwidth Class

Before and during QoS processing the router assigns packets to bandwidth conformance class 1, 2, or 3. At the start of the QoS process, the bandwidth class may indicate how well the packet's flow conformed with its bandwidth allocation at the previous hop. This is done during the *premarking* process. During the QoS process, the bandwidth class indicates how well the packet's flow conforms with its bandwidth allocation at this router. Bandwidth class can also be described using a 3-colour model as shown in the following table.

| Bandwidth class | Colour | Meaning |
|-----------------|--------|---|
| 1 | Green | Conformant: Processing this packet leaves the flow within acceptable bandwidth limits. If this packet causes the flow to burst, the burst is acceptably low. |
| 2 | Yellow | Partially conformant: Processing this packet causes the flow to burst, but the burst is not unacceptably large. |
| 3 | Red | Nonconformant: Processing this packet causes an unacceptably high burst. |

Premarking: Labelling Packets Before Metering

Premarking assigns the packet to a bandwidth class and/or replaces the packet's initial DSCP value. It occurs immediately after classification, before the router applies any bandwidth metering to a traffic class.

The “pre” part of premarking means this process happens before any bandwidth metering takes place, so involves no measurement of actual bandwidth use. The “marking” part refers to attaching QoS information to packets.

Premarking to assign the packet to a bandwidth class enables you to use the bandwidth conformance information from the previous hop. By default, all packets are assigned to bandwidth class 1 (green, conformant).

Premarking to set the DSCP enables you to identify or mark traffic appropriately at the edge of a DiffServ domain. For example, you can create a traffic class for each of the four AF classes, and premark packets with the appropriate DSCP for that AF class (see [Table 38-1](#)).

The following options let you specify a new bandwidth class and DSCP:

- directly, by specifying a new value for all packets that belong to the traffic class.
- by using the premarking table of a DSCP map. The router reads the packet's current DSCP and looks up the table to determine the new values for that DSCP. DSCP maps enable you to premark packets with different incoming DSCPs differently.

Table 38-2: Conceptual diagram of part of a premarking table in a DSCP map

| Original DSCP | New Bandwidth Class | New DSCP |
|---------------|---------------------|----------|
| 0 | newbwclass | newdscp |
| 1 | newbwclass | newdscp |
| . | | |
| . | | |
| . | | |
| 63 | newbwclass | newdscp |

Metering: Bandwidth Conformance

Metering means measuring how much bandwidth packets in a traffic flow use, and how well usage conforms to bandwidth specifications for the traffic class to which the flow belongs. It assigns the packet to a bandwidth class depending on its conformance. For more information, see [Bandwidth Class on page 20](#).

Note that the purpose of metering is to assign the packet to a bandwidth class, not to discard or queue it. Other QoS processes use metering results later to determine how to process the packet.

The router supports Single Rate Three Colour Marker meters as described in RFC 2697, and Two Rate Three Colour Marker meters as described in RFC 2698.

Both meters are based on the concept of a *committed* rate plus a level of committed burst, below which packets conform. A certain excess is allowed above this level. If the flow exceeds the committed rate and exhausts the committed burst size, but not the excess, its packets are marked partially conformant. For the single rate meter, the excess can only be a temporary burst (the **excess** burst). If packets are sent at a steady rate that exceeds the committed rate, the single rate meter eventually marks them as non-conformant. For the two rate meter, the excess can be steady. The two rate marker only marks packets as non-conformant if they exceed its second rate (the *peak* rate). Therefore, the two rate marker can give you two different rate options.

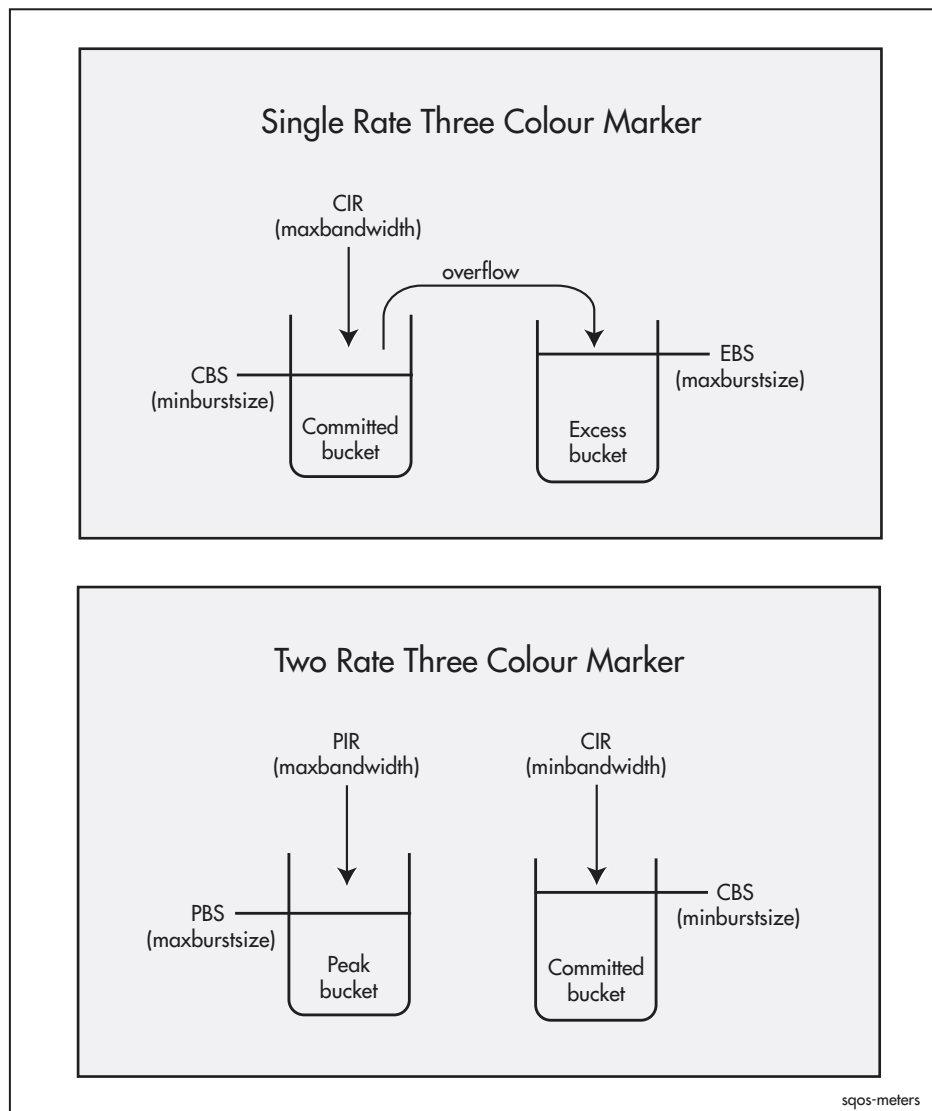
Single Rate Three Colour Marker Meter

The meter is based on a token bucket model with two token buckets. Each token represents one byte. The size of one bucket is the Committed Burst Size (CBS) and the other is the Excess Burst Size (EBS). The CBS bucket is refilled at a rate called the Committed Information Rate (CIR) and the EBS bucket is refilled from the overflow of the CBS bucket. [Figure 38-11 on page 38-22](#) shows the model and the names of the associated parameters.

Colour-blind The meter can be either colour-blind or colour-aware. When a packet arrives at a colour-blind meter, the router determines if the packet is smaller than the number of tokens (bytes) in the CBS bucket. If the CBS bucket contains enough tokens, the router removes those tokens from the CBS bucket and assigns the packet to bandwidth class 1 (conformant, green). If the CBS bucket does not contain enough tokens but the EBS bucket does, the router removes the tokens from the EBS bucket and assigns the packet to bandwidth class 2 (partially conformant, yellow). If the packet is larger than the number of tokens in either bucket, the router assigns the packet to bandwidth class 3 (non-conformant, red).

Note that the metering process compares the number of tokens in the buckets to the size of the packet, for each packet. Therefore for metering to work logically, the buckets must be at least as big as the packets passing through the system. The burst sizes define the bucket size, so one or both of the CBS (**minburstsize**) or EBS (**maxburstsize**) must be at least as large as the packets being metered. It is usually best to configure a burst size that is several times the MTU.

Figure 38-11: Single and two rate three colour marker meters



Colour-aware The process is similar for a colour-aware meter, except that the metering process depends on the initial bandwidth class (colour) of the packet. If the packet is in bandwidth class 3 (red) before metering, the router leaves it in bandwidth class 3. If the packet is in bandwidth class 2 (yellow) before metering, the router meters it from the EBS token bucket only. If the EBS bucket has enough tokens, the packet stays in bandwidth class 2; if not, the router assigns it to bandwidth class 3. If the packet is in bandwidth class 1 (green) before metering, the router uses both token buckets, as described above for a colour-blind meter. Both meters have the same effect on packets that were conformant at the previous router, but you can use a colour-aware meter to stop packets that were non-conformant or partially-conformant at the previous router from being marked conformant at this router.

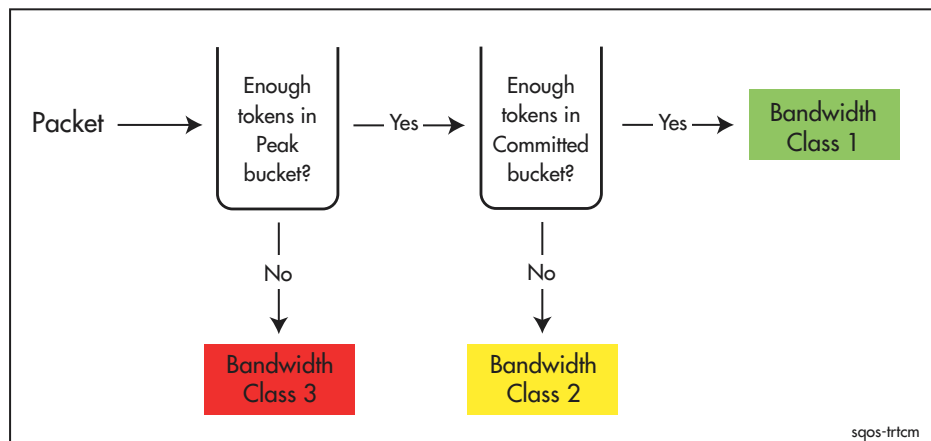
Two Rate Three Colour Marker Meter

The two rate meter also has two token buckets, but they are filled separately, and are inspected in the opposite order. The first token bucket is called the Peak bucket. It is refilled at the Peak Information Rate (PIR) to a maximum of the Peak Burst Size (PBS). The second token bucket is called the Committed bucket. It is refilled at the Committed Information Rate (CIR) to a maximum of the Committed Burst Size (CBS). [Figure 38-11 on page 38-22](#) shows the model and the names of the associated parameters.

[Figure 38-12 on page 38-23](#) shows the meter's decision flow. The meter first compares the packet size with the number of tokens in the Peak bucket. If the Peak bucket does not have enough tokens, the meter assigns the packet to bandwidth class 3 (non-conformant, red). If the Peak bucket has enough tokens, the meter subtracts them from the Peak bucket and then compares the packet size with the number of tokens in the Committed bucket. If the Committed bucket does not have enough tokens, the meter assigns the packet to bandwidth class 2 (partially conformant, yellow). If the Committed bucket has enough tokens, the meter subtracts the tokens and assigns the packet to bandwidth class 1 (conformant, green).

The meter functions correctly only when the Committed bucket is less full than the Peak bucket most of the time. Therefore, PIR must be greater than or equal to CIR.

Figure 38-12: How the two rate three colour marker assigns bandwidth class



Acting on Flow Conformance

If the meter assigns a packet to bandwidth class 3 (non-conformant), you can configure it to drop the packet. You can also configure it to pause the traffic flow by not dequeuing packets belonging to that flow for some seconds. If it pauses a traffic flow, it can produce a log message and SNMP trap.

The packet can be marked according to the metering results when it leaves the router, by changing the DSCP. These options are described in [“Re-Marking” on page 38-31](#).

Packet Queuing

Each leaf traffic class contains a queue, which stores packets. The router first enqueues packets that belong to the traffic class—puts packets into the queue. When appropriate resource becomes available, it dequeues them—removes them from the queue—and sends them out in order of priority at controlled speed. Therefore queues can reduce jitter by smoothing the traffic flow.

You can also use enqueueing to control which packets the router drops when congested. Parameters which interact include:

- Queue length. When the queue gets too full, packets are dropped.
- RED. RED is an active queue management technique that randomly discards packets as the queue builds up. RED is described below.
- Head or tail drop. With tail drop, the router drops packets from the tail of the queue. With head drop, the router drops packets from the queue head. Tail dropping drops the newest packets; head dropping drops the oldest.

Head drop may be more appropriate than tail drop for real-time applications, for example voice traffic, because the latest data is of greater interest than older data.

RED Curves

Random Early Detection/Discard (RED) is a congestion avoidance mechanism that allows the router to drop packets randomly before the egress queue exceeds the allocated maximum queue length. It is bandwidth class aware, therefore it can drop less conformant packets when some congestion occurs, and can drop more conformant packets as congestion becomes more severe.

Each RED curve set consists of three curves, one for each bandwidth class. Generally RED curves are designed so that bandwidth class 3 packets start to be dropped when the average queue length reaches a reasonably low threshold. Bandwidth class 2 packets start to be dropped at a higher average queue-length threshold and bandwidth class 1 packets start to be dropped at a higher still threshold.

RED stops the router from dropping bursts of packets and therefore breaks the global synchronisation of TCP flows. This maximises link utilisation. Using RED on UDP traffic flows offers little advantage because UDP has no inherent congestion detection mechanism and does not react to packet drops.

For each bandwidth class x , the parameters used in defining a RED curve are:

- **start x** : the average percentage of queue length below which packets belonging to bandwidth class x are always accepted.
- **stop x** : The average percentage of queue length above which all packets belonging to bandwidth class x are discarded.

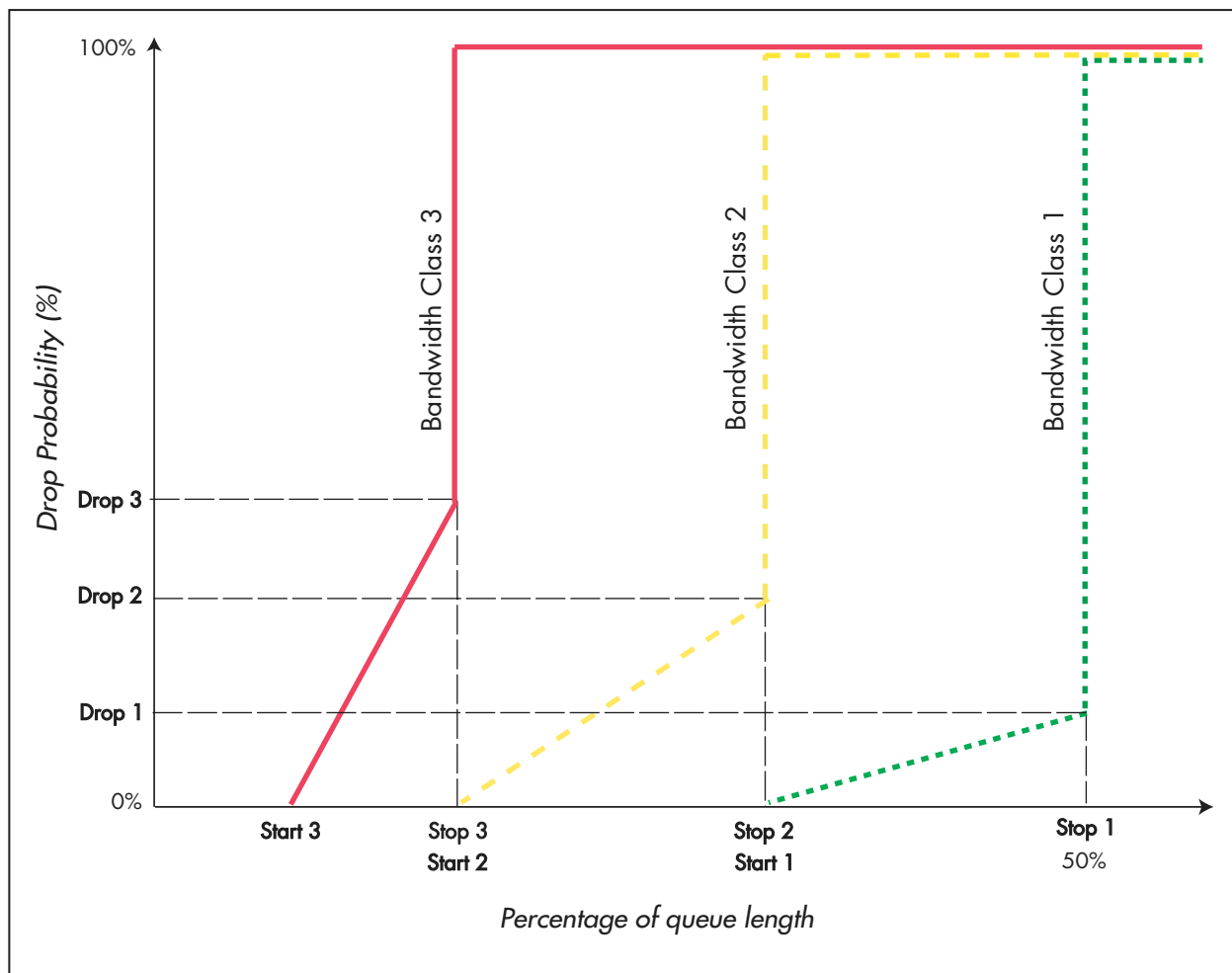
As the queue length increases, the random probability that a packet in that class will be dropped increases linearly until the queue length reaches the **stop x** value.

- **drop x** : The probability that a packet belonging to bandwidth class x will be dropped at the queue length determined by the **stop x** value.

The RED algorithm calculates a running average queue length which the Start and Stop values use. Because they are averages, Start and Stop must be less than 100% of the maximum queue length.

Figure 38-13 shows an example of a RED curve set. Note that packets from bandwidth class 3 begin to be dropped while the queue is still quite short (Start 3), whereas the queue is half full before packets from bandwidth class 1 begin to be dropped (Start 1), even in this aggressive RED curve set.

Figure 38-13: Default aggressive RED curve set



Three RED curve sets exist by default. The following table shows their properties.

| ID | Description | BW Class 1 (green) | | | BW Class 2 (yellow) | | | BW Class 3 (red) | | |
|----|-------------|--------------------|------|------------|---------------------|------|------------|------------------|------|------------|
| | | Start | Stop | Drop prob. | Start | Stop | Drop prob. | Start | Stop | Drop prob. |
| 0 | Aggressive | 35% | 50% | 20% | 20% | 35% | 30% | 10% | 20% | 40% |
| 1 | Medium | 50% | 70% | 20% | 30% | 50% | 30% | 15% | 30% | 40% |
| 2 | Passive | 80% | 95% | 20% | 60% | 80% | 30% | 40% | 60% | 40% |

Dequeuing

The processes discussed up to this point are part of *enqueueing*; they determine which packets the router puts into the egress queues for each traffic class. The next processes are applied during *dequeuing*, when the router removes packets from the queues to send out.

The traffic class tree is the central structure that supports the dequeuing process. Each leaf traffic class has its own queue. This section gives an overview of the process of dequeuing, and the following sections discuss aspects of the dequeuing process in detail.

Summary of Dequeuing Flow of Events

In the dequeuing process, all the weights and/or priorities assigned to the traffic classes actually come into play. The general flow in the dequeuing process is:

1. The physical interface (or egress tunnel) calls on the policy to give it a packet to send onto the line.
2. The policy, in turn, calls on one of the traffic classes below it, to send up a packet (so that it can be passed onto the interface). It uses the WRR scheduling algorithm to determine whether the root, system, or default classes gets the current opportunity to send a packet.
3. The chosen class, in turn, calls upon one of its subclasses to send up a packet. Again, the choice of which subclass it calls on depends on a priority or round-robin scheduling algorithm.
4. And so on, right down to the leaf traffic classes.

Pull not push

This method by which packets make their way from the traffic classes to the interface is a *pull* mechanism. In this pull mechanism, the traffic class tree as a whole implements the scheduling algorithm, providing multiple choices as to which traffic class is called upon to pass a packet up to the next level of the tree.

Applying QoS Controls on Intermediate Classes

The dequeuing process involves more than just the pulling of packets up through the traffic class tree. Intermediate traffic classes, and the policy itself, can apply the following processes to packets on the way through:

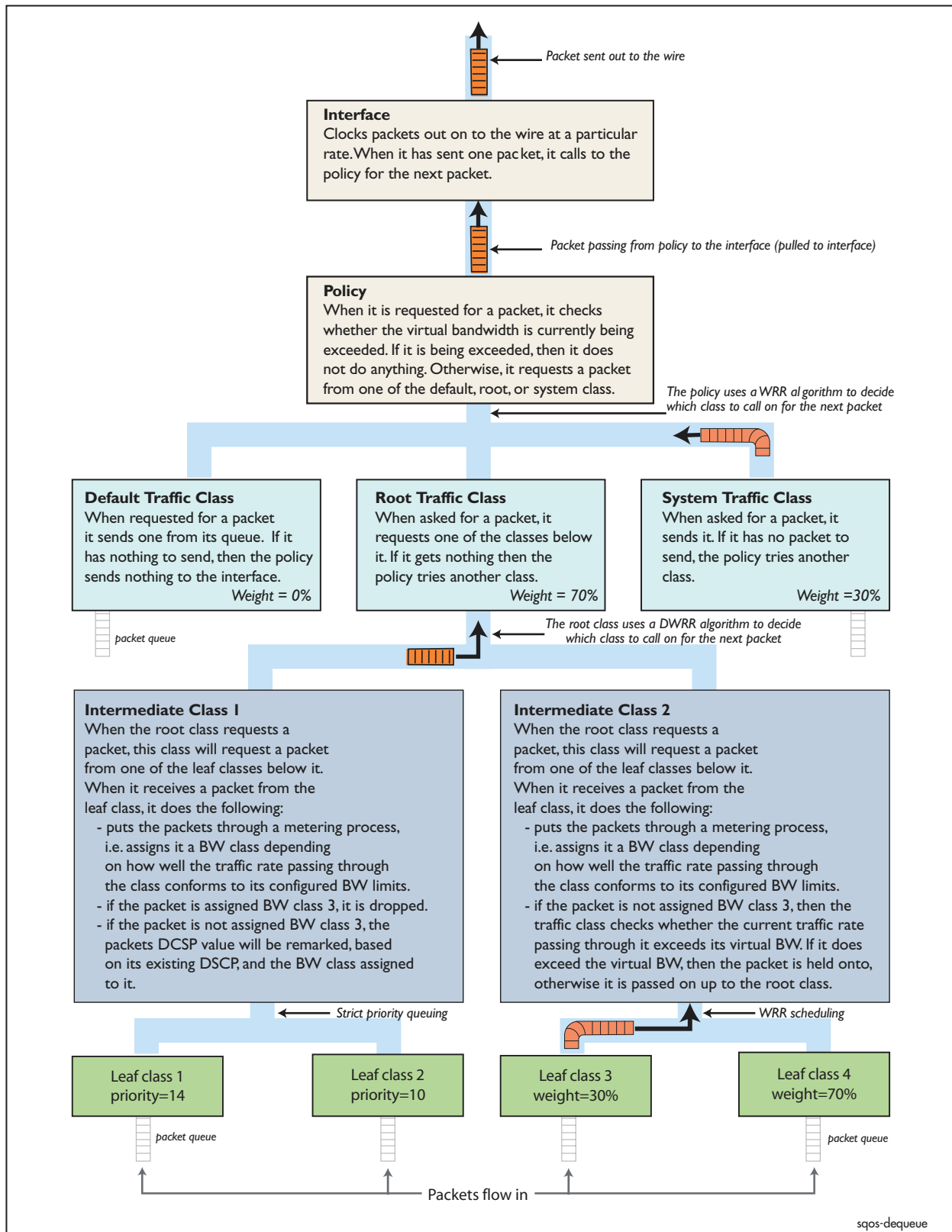
- metering
- re-marking
- virtual bandwidth shaping

Any combination of these processes can be defined on any of the intermediate traffic classes and on the policy. To illustrate this, consider an example in which a policy has:

- a virtual bandwidth of Vp
- a default traffic class with weight = 0%
- a system traffic class with weight = 30%
- a root traffic class with weight = 70%
The root class is using DWRR to schedule the drawing of packets from the classes beneath it.
- two intermediate traffic classes below the root traffic class, one configured with metering and DSCP re-marking, the other configured with metering and virtual bandwidth. Both intermediate traffic classes are configured to drop bandwidth class 3 packets.
- two leaf classes on each intermediate class

The dequeuing process for this example is shown in [Figure 38-14 on page 38-28](#).

Figure 38-14: Example of dequeuing process



Queue Scheduling

Queue scheduling refers to how the router determines the order in which to empty queues, and what proportion of the bandwidth goes to packets from each queue.

In a multi-level traffic class tree, the policy pulls packets out of the leaf traffic class queues on a first-in-first-out (FIFO) basis into their intermediate traffic class queues, as described in [“Dequeuing” on page 38-26](#). It then uses the scheduling method defined for the intermediate traffic class to dequeue the packets upwards in the tree. This continues until they reach the policy and are sent out.

The scheduling methods for queues are:

- **Priority Queuing (PQ)**

To select priority queuing, you assign a priority to each traffic class. Queues from higher priority traffic classes are emptied before any packets are transmitted from queues from lower priority traffic classes. For example, this means that queues for a traffic class with priority 7 must be totally empty before any packets from a traffic class with priority 6 or lower are sent. We suggest you put latency and jitter-sensitive traffic, such as VoIP, into a high priority traffic class, rather than a weighted class.

A risk with priority queuing is that high priority traffic may use all the available bandwidth, forcing the router to drop all medium and low priority traffic.

Note that when all your traffic classes use priorities, the policy still uses WRR or DWRR to assign a proportion of the bandwidth to system and default traffic.

For the procedure to configure this method, see [“Priority queuing” on page 38-43](#).

- **Weighted Round Robin (WRR)**

To select WRR, you assign a weighting to each traffic class and specify WRR in the policy or intermediate traffic class to which the traffic classes belong. The traffic classes share bandwidth on the basis of these weightings. Using this method, the router can transmit packets from all traffic classes even under conditions of high congestion. You can configure the weightings to ensure that more packets per second are sent from traffic classes that are more sensitive to packet drop, than from less sensitive or lower priority traffic classes.

A disadvantage of WRR is that flows with large packets get more than their fair share of the bandwidth. We suggest you plan your traffic class tree so that the VoIP traffic class is not a child of a weighted traffic class (except for the root class).

For the procedure to configure this method, see [“WRR and DWRR queuing” on page 38-44](#).

- Deficit Weighted Round Robin (DWRR)

To select DWRR, you assign a weighting to each traffic class and specify DWRR in the policy or intermediate traffic class to which the traffic classes belong.

DWRR is similar to WRR, but much fairer across packets of different sizes. DWRR provides similar functionality to Class Based Weighted Fair Queuing (CBWFQ), with less performance impact.

For the procedure to configure this method, see [“WRR and DWRR queuing” on page 38-44](#).

- Mixed scheduling

This method is equivalent to Low Latency Queuing (LLQ), and occurs when some traffic classes are priority classes and some are weighted.

To select mixed scheduling on a policy or intermediate traffic class, you assign priorities to one or more of its sub traffic classes and weightings to the rest. The router first services all the priority traffic classes, then the remaining bandwidth is divided among the weighted traffic classes.

For the procedure to configure this method, see [“Mixed scheduling” on page 38-45](#).

Example of Mixed Scheduling

To demonstrate the effect of mixed scheduling, consider an interface with a speed limit of 2 Mbps, and 4 different flows, each arriving at up to 2 Mbps. The interface has a policy attached to it that contains 4 traffic classes, one for each flow:

- Traffic class 1, priority=15
- Traffic class 2, weight=50
- Traffic class 3, weight=30
- Traffic class 4, weight=20

The policy uses DWRR to schedule the 3 weighted traffic classes. The following table shows the egress rate (“out rate”) for each traffic class, when traffic arrives at the traffic class at different rates (“in rate”). This table shows that the policy schedules all packets from the priority traffic class first, up to the 2 Mbps limit. If any bandwidth is left over, the policy schedules packets from the weighted traffic classes. The bandwidth is divided among the traffic classes that have packets to send, in proportion to their weights.

| traffic class 1 | | traffic class 2 | | traffic class 3 | | traffic class 4 | |
|-------------------|--------------------|-------------------|--------------------|-------------------|--------------------|-------------------|--------------------|
| in rate (Mbps) | out rate (Mbps) | in rate (Mbps) | out rate (Mbps) | in rate (Mbps) | out rate (Mbps) | in rate (Mbps) | out rate (Mbps) |
| 2 | 2 | 2 | 0 | 2 | 0 | 2 | 0 |
| 1 | 1 | 2 | 0.5 | 2 | 0.3 | 2 | 0.2 |
| 1 | 1 | 0 | 0 | 2 | 0.6 | 2 | 0.4 |
| 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 |

Re-Marking

The router re-marks packets after it removes them from the traffic class queue, as part of the process of sending the packet out the egress interface. Unlike premarking, re-marking occurs after metering, so the packet markers depend on its conformance to its bandwidth allocation. Re-marking can change the packet:

- DSCP value. This enables you to mark the packet with information about its conformance for devices further downstream to use. For example, you may choose to mark bandwidth class 3 packets with a particular DSCP so a downstream device can give them a lower priority. The following options let you specify a new DSCP:
 - directly, by specifying a new DSCP for the traffic class
 - using the re-marking table of a DSCP map (see [Table 38-3](#)). The router reads the packet's DSCP and metered bandwidth class, and looks up the table to determine the new DSCP value for that combination of DSCP and bandwidth class.
- bandwidth class. This enables hierarchical processing within a traffic class tree. To re-mark with a new bandwidth class, the router uses the re-marking table of a DSCP map. It reads the packet's current DSCP and metered bandwidth class and looks up the table to determine the new bandwidth class for that combination.
- VLAN priority. This enables downstream routers to give a higher priority to packets, assuming those downstream routers are configured to do so.

Table 38-3: Conceptual diagram of part of a re-marking table in a DSCP map

| Current DSCP | Bandwidth Class 1 | | Bandwidth Class 2 | | Bandwidth Class 3 | |
|--------------|-------------------|----------|-------------------|----------|-------------------|----------|
| | New BW class | New DSCP | New BW class | New DSCP | New BW class | New DSCP |
| 0 | newbwclass | newdscp | newbwclass | newdscp | newbwclass | newdscp |
| 1 | newbwclass | newdscp | newbwclass | newdscp | newbwclass | newdscp |
| . | | | | | | |
| . | | | | | | |
| . | | | | | | |
| 63 | newbwclass | newdscp | newbwclass | newdscp | newbwclass | newdscp |

Virtual Bandwidth

The virtual bandwidth for a policy or traffic class determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. Setting a virtual bandwidth limit allows you to shape traffic by limiting the total bandwidth available to a policy or an intermediate traffic class.

Note that the rate you set needs to be lower than the required actual transmission rate, because the virtual transmission rate does not include the transmission of bits for the inter-frame gap, and some packet framing. For most packet types the difference is a few bytes. Virtual bandwidth may not be a useful tool for tunnelled packets, because packet padding may mean the difference is many bytes.

If you specify a virtual bandwidth for a policy or traffic class (intermediate or leaf), give the appropriate leaf traffic classes large maximum queue lengths. This enables them to buffer bursts of packets and avoids packet loss.

Configuring a Software QoS Hierarchy

This section first describes how to build up your software QoS solution for an interface, out of classifiers, DAR objects, traffic classes and a policy. Then it describes how to change the default traffic class for QoS on unclassified traffic.

Later sections describe how to configure individual stages of the QoS solution.

The Total Software QoS Solution

This section gives a complete sequence of steps for configuring a QoS hierarchy, to show all commands available and their connections.

Before you start We strongly recommend that you plan the QoS scheme for your whole network on paper before applying it on the router. In particular, we recommend you minimise the number of classifiers you configure, to maximise performance.

You will need the following information about your network:

- The different types of traffic flow that are currently performing below an acceptable standard, or that need bandwidth control
- Whether the router is dropping an unacceptable number of packets at ingress
- The parameters you can use to uniquely identify each flow
- The interfaces through which the flows ingress and/or egress
- The tunnels through which the flows egress
- The level of service each flow requires (for example, bandwidth requirements, relative priorities)

Configuration rules The following rules apply when building up a software QoS hierarchy

- An interface may only have one ingress policy and/or one egress policy.
- A tunnel may only have one software QoS policy.
- A policy may be assigned to many interfaces and tunnels.
- A policy may have many traffic classes.
- A traffic class may only be assigned to one policy or intermediate traffic class.
- An intermediate traffic class may have many sub traffic classes.
- A classifier may only be assigned to leaf traffic classes.
- A DAR object may be assigned to many leaf traffic classes. However, a DAR object should only be used once within a policy. A DAR object applies dynamic classifiers to traffic classes to which it is assigned.
- A leaf traffic class may have many classifiers and/or DAR objects.
- A classifier may be assigned to many leaf traffic classes. However, a classifier may only be used once within a policy.

Configuration order The steps for configuring a software QoS hierarchy are in [Table 38-4](#) in a functional order. You probably do not need all the steps and can rearrange them, but use the following guidelines when doing so:

- For elements like DSCP maps, meters and RED curves, you must create the element before you can use it in a traffic class or policy. If desired you can **create** the traffic class or policy first and then **set** it to use the appropriate element.
- For elements like classifiers, DAR objects, traffic classes and policies, you must create the element before you can add it to the element above it in the hierarchy.
- You must combine the elements into a hierarchy from the top down. Add traffic classes to the policy, then subclasses to the traffic classes if required, then classifiers and/or DAR objects to the traffic classes or subclasses.

Table 38-4: Overall procedure for configuring a software QoS hierarchy

| Step | Command | Action |
|------|---|--|
| 1 | create classifier =0..9999 <i>options</i> create sqos dar = <i>id-list</i> [codec={audio video any}] [description= <i>description</i>] [dstip={ <i>ipadd</i> /0..32}] [<i>ipv6add</i> /0..128}] [h323port=1..65535] [inactivetimeout={1..60 none}] [protocol={sip rtsp h323 all}] [rtspport=1..65535] [sipport=1..65535] [srcip={ <i>ipadd</i> /0..32}] [<i>ipv6add</i> /0..128}] | Create static and/or dynamic classifiers to sort traffic into flows. For more information about static classifiers, see Chapter 37, Generic Packet Classifier . For more information about dynamic classifiers, see "Configuring DAR for Voice and Video Traffic" on page 38-46 . |
| 2 | create sqos meter = <i>id-list</i> [description= <i>description</i>] [ignorebwclass3={yes no}] [minbandwidth= <i>rate</i> [kpbs mbps gbps]] [maxbandwidth= <i>rate</i> [kpbs mbps gbps]] [minburstsize= <i>burstsize</i> [bytes kbytes mbytes gbytes]] [maxburstsize= <i>burstsize</i> [bytes kbytes mbytes gbytes]] [type={srtp trtpcm}] | If required, create meters. Meters determine the bandwidth used by the packet and how conformant it is. For more information, see "Metering" on page 38-37 . |
| 3 | create sqos dscpmap = <i>id-list</i> [description= <i>description</i>] set sqos dscpmap = <i>id-list</i> table=premark [description= <i>description</i>] [dscp= <i>dscp-list</i>] [newbwclass=1..3] [newdscp=0..63] set sqos dscpmap = <i>id-list</i> table=remark [description= <i>description</i>] [bwclass= <i>bwclass-list</i>] [dscp= <i>dscp-list</i>] [newbwclass=1..3] [newdscp=0..63] | If required, create DSCP maps and configure the tables in them. For each policy, the router can use the tables in the policy DSCP map to set the DSCP bits and/or bandwidth class. The premarking table applies before metering, and the remarking table applies after. For more information, see "Premarking" on page 38-36 and "Re-Marking" on page 38-41 . |

Table 38-4: Overall procedure for configuring a software QoS hierarchy (cont.)

| Step | Command | Action |
|------|---|---|
| 4 | create sqos red <i>id-list</i> [description= <i>description</i>] [start1=0..100] [stop1=0..100] [drop1=0..100] [start2=0..100] [stop2=0..100] [drop2=0..100] [start3=0..100] [stop3=0..100] [drop3=0..100] | If required, create extra RED curves. RED curves allow early dropping of TCP packets to slow and smooth a congested TCP flow. For more information, see “RED” on page 38-40 . |
| 5 | create sqos policy <i>id-list</i> [bwclass3action={drop pause none}] [description= <i>description</i>] [dscpmap={0..9999 none}] [meter={0..9999 none}] [pauseaction={none log trap both}] [pausetime={1..30}] [remarking={0..63 usedscpmap none}] [remarkvlanpri={0..7 none}] [systemtraffic={5..50}] [virtbw={ <i>bandwidth</i> [kbps mbps gbps] none}] [weightscheduler={wrr dwrr}] | Create a policy for each interface or tunnel, and specify QoS processing parameters if required. The policy determines the QoS processing for each flow on the interface. You can set QoS processing parameters on the policy or on the traffic classes attached to it. You can use the same policy on multiple interfaces or tunnels if they have sufficiently similar traffic flows. |
| 6 | create sqos trafficclass <i>id-list</i> [bwclass3action={drop pause none}] [description= <i>description</i>] [maxqlen=1..1023] [meter={0..9999 none}] [pauseaction={none log trap both}] [pausetime={1..30}] [premarkbwcl={1..3 usedscpmap}] [premarkdscp={0..63 usedscpmap none}] [{priority=0..15 weight=0..100}] [qlimitexceedaction={none log trap both}] [queuedrop={head tail}] [red={0..9999 none}] [remarking=0..63 usedscpmap none}] [remarkvlanpri={0..7 none}] [virtbw={ <i>bandwidth</i> [kbps mbps gbps] none}] [weightscheduler={wrr dwrr}] | Create traffic classes. Traffic classes group similar traffic flows together and specify the QoS actions taken on them. Each traffic class contains an egress queue. |
| 7 | add sqos interface dar add sqos interface= <i>interface</i> dar= <i>id-list</i> | If configuring DAR, add DAR objects to interfaces. |
| 8 | add sqos policy trafficclass add sqos policy=0..9999 trafficclass= <i>id-list</i> | Add traffic classes to policies. |
| 9 | add sqos trafficclass subclass add sqos trafficclass=0..9999 subclass= <i>id-list</i> | Add sub traffic classes to traffic classes if you need a multi-level traffic class tree. Continue until you have built up the traffic class tree for each policy. |

Table 38-4: Overall procedure for configuring a software QoS hierarchy (cont.)

| Step | Command | Action |
|------|--|---|
| 10 | add sqos trafficclass classifier add sqos trafficclass=0..9999 classifier= <i>id-list</i> or add sqos trafficclass dar add sqos trafficclass=0..9999 dar= <i>id-list</i> | Add static and/or dynamic classifiers to leaf traffic classes. You can use up to 16 classifiers per policy on AR725 and AR745 routers and 64 per policy on AR750S, AR750S-DP, and AR770S routers. Both static classifiers and the dynamic classifiers created by DAR objects count towards this quantity. |
| 11 | set sqos interface=interface [inpolicy={0..9999 none}] [outpolicy={0..9999 none}] [tunnelpolicy={0..9999 none}] | Apply policies to interfaces. |
| 12 | enable sqos | Enable software QoS. |

Default Traffic Class

By default, the router attaches a non-configurable Default Traffic Class (DTC) to each new policy, for unclassified traffic. The settings of this DTC are:

- queuedrop= tail
- weight=0
- maxlen=64

To configure a DTC with different settings, follow the instructions in [Table 38-5](#).

Table 38-5: Procedure for configuring a default traffic class

| Step | Command | Action |
|------|---|--|
| 1 | create sqos trafficclass=0..9999 weight=0..20 [<i>options</i>] | Create a new traffic class with the desired parameters. |
| 2 | create sqos policy=0..9999 defaulttrafficclass=0..9999 set sqos policy=0..9999 defaulttrafficclass=0..9999 | Make the new traffic class the default traffic class for the policy. |

Configuring QoS Stages

This section describes how to configure each of the stages of a software QoS solution. [Figure 38-10 on page 38-19](#) shows the stages.

Premarking

Premarking is performed at the traffic class level. Options are:

- Directly specifying a new bandwidth class and/or DSCP for all packets that belong to the traffic class. This is the approach you need for an AF domain. Use one of the commands:

```
create sqos trafficclass=id-list premarkbwcl=1..3
premarkdscp=0..63 [other-options]

set sqos trafficclass=id-list premarkbwcl=1..3
premarkdscp=0..63 [other-options]
```

- Using the policy's DSCP map, with the packet's current DSCP as an index into the table. Follow the instructions in [Table 38-6](#).

The command order in the table is one of several possible orders. See ["Configuration order" on page 38-33](#) for more information.

Premarking with a DSCP map

Table 38-6: Procedure for configuring premarking using a DSCP map

| Step | Command | Action |
|------|---|--|
| 1 | <code>create sqos dscpmap=id-list</code> [description=description] | Create the DSCP map. |
| 2 | <code>set sqos dscpmap=id-list table=premark</code> [dscp=dscp-list] newbwclass=1..3 newdscp=0..63 | Configure the map's premarking table. For each incoming dscp that you want to change, specify a newdscp . For each incoming dscp that you want to assign to a particular bandwidth class, specify the newbwclass . |
| 3 | <code>create sqos policy=id-list dscpmap=0..9999</code> [other-options] | Create the policy and specify the DSCP map. |
| 4 | <code>create sqos trafficclass=id-list</code> [premarkbwcl=usedscpmap] [premarkdscp=usedscpmap] [other-options] | Create the traffic class and specify premarking. |
| 5 | <code>add sqos policy trafficclass</code> add sqos policy=0..9999 trafficclass=id-list | Add the traffic class to the policy. |
| 6 | create classifier <code>create sqos dar</code> <code>create sqos meter</code> <code>create sqos red</code> | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |
| 7 | <code>add sqos interface dar</code> <code>add sqos trafficclass subclass</code> <code>add sqos trafficclass classifier</code> <code>add sqos trafficclass dar</code> | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |

Table 38-6: Procedure for configuring premarking using a DSCP map (cont.)

| Step | Command | Action |
|------|--|---|
| 8 | <code>set sqos interface</code> <code>enable sqos</code> | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |
| 9 | <code>show sqos dscpmap</code> <code>show sqos policy</code> <code>show sqos trafficclass</code> | Check the configuration. |

Metering

Meters measure the bandwidth conformance of packets. You have a choice of meters:

- Single Rate Three Colour Marker ([Table 38-7](#)).
- Two Rate Three Colour Marker ([Table 38-8](#)).

The most common use of metering is to determine which packets are non-conformant and drop them. When you meter on traffic classes in which TCP flows are prevalent, and drop non-conformant packets, you need to choose burst sizes carefully. If burst sizes are too low, packets are dropped from flows that exceed their guaranteed bandwidth by small amounts. TCP flows react drastically to dropped packets—for example, they may halve the sending rate. This reduces the total TCP rate significantly and may stop the flows from getting their guaranteed bandwidths.

Burst sizes should be in proportion to the minimum and maximum rates, so if you increase the rates, also increase the burst sizes.

The command order in the tables is one of several possible orders. See [“Configuration order” on page 38-33](#) for more information.

Single rate meter

Table 38-7: Procedure for creating and using a Single Rate Three Colour Marker meter

| Step | Command | Action |
|------|--|---|
| 1 | <code>create sqos meter=id-list</code> [description= <i>description</i>] [ignorebwclass3={yes no}] [maxbandwidth= <i>rate</i> [kpbs mbps gbps]] [minburstsize= <i>burstsize</i> [bytes kbytes mbytes gbytes]] [maxburstsize= <i>burstsize</i> [bytes kbytes mbytes gbytes]] | Create the meter. The default meter type is single rate. |
| 2 | <code>create sqos policy=id-list meter=0..9999</code> [bwclass3action={drop pause none}] [pauseaction={none log trap both}] [pausetime={1..30}] [<i>other-options</i>] or <code>create sqos trafficclass=id-list meter=0..9999</code> [bwclass3action={drop pause none}] [pauseaction={none log trap both}] [pausetime={1..30}] [<i>other-options</i>] | Create the policy or traffic class, and specify the meter. You can also specify that the router drop non-conformant packets or pause that flow. Drop discards the packet. Pause discards the packet and stops dequeuing packets from the flow for pausetime seconds. The router can generate log messages and SNMP traps when it pauses a flow. |
| 3 | <code>create classifier</code> <code>create sqos dar</code> <code>create sqos red</code> <code>create sqos dscpmap</code> <code>set sqos dscpmap</code> | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |
| 4 | <code>add sqos interface dar</code> <code>add sqos policy trafficclass</code> <code>add sqos trafficclass subclass</code> <code>add sqos trafficclass classifier</code> <code>add sqos trafficclass dar</code> | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |
| 5 | <code>set sqos interface</code> <code>enable sqos</code> | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |
| 6 | <code>show sqos meter</code> <code>show sqos policy</code> <code>show sqos trafficclass</code> | Check the configuration. |

Two rate meter

Table 38-8: Procedure for creating and using a Two Rate Three Colour Marker meter

| Step | Command | Action |
|------|--|--|
| 1 | <code>create sqos meter=id-list type=trtcm</code> <code>[description=description]</code> <code>[ignorebwclass3={yes no}]</code> <code>[maxbandwidth=rate[kbps mbps gbps]]</code> <code>[maxburstsize=burstsize[bytes kbytes mbytes gbytes]]</code> <code>[minbandwidth=rate[kbps mbps gbps]]</code> <code>[minburstsize=burstsize[bytes kbytes mbytes gbytes]]</code> | Create the meter, specifying that it is a two rate meter. |
| 2 | <code>create sqos policy=id-list meter=0..9999</code> <code>[bwclass3action={drop pause none}]</code> <code>[pauseaction={none log trap both}]</code> <code>[pausetime={1..30}] [other-options]</code> <code>create sqos trafficclass=id-list meter=0..9999</code> <code>[bwclass3action={drop pause none}]</code> <code>[pauseaction={none log trap both}]</code> <code>[pausetime={1..30}] [other-options]</code> | <p>Create the policy or traffic class, and specify the meter.</p> <p>You can also specify that the router drop non-conformant packets or pause that flow. Drop discards the packet. Pause discards the packet and stops dequeuing packets from the flow for pausetime seconds. The router can generate log messages and SNMP traps when it pauses a flow.</p> |
| 3 | <code>create classifier</code> <code>create sqos dar</code> <code>create sqos red</code> <code>create sqos dscpmap</code> <code>set sqos dscpmap</code> | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |
| 4 | <code>add sqos interface dar</code> <code>add sqos policy trafficclass</code> <code>add sqos trafficclass subclass</code> <code>add sqos trafficclass classifier</code> <code>add sqos trafficclass dar</code> | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |
| 5 | <code>set sqos interface</code> <code>enable sqos</code> | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |
| 6 | <code>show sqos meter</code> <code>show sqos policy</code> <code>show sqos trafficclass</code> | Check the configuration. |

RED

RED curve sets allow gradual dropping of TCP packets as the traffic class queue becomes congested. Packets are dropped instead of being enqueued. You can:

- Use one of the default RED curve sets ([Table 38-9](#)).
- Create another RED curve set for your particular requirements ([Table 38-10](#)).

The command order in the tables is one of several possible orders. See “[Configuration order](#)” on [page 38-33](#) for more information.

Using default RED curve sets

Table 38-9: Procedure for using one of the default RED curve sets

| Step | Command | Action |
|------|--|--|
| 1 | <code>create sqos trafficclass=id-list red=0..2</code> <code>[maxqlen=1..1023] [queuedrop={head tail}]</code> <code>[other-options]</code> | Create the traffic class, and specify the RED curve set. Only use RED on leaf traffic classes. RED curve 0 is aggressive and starts dropping packets early. RED curve 1 is medium and starts dropping packets later. RED curve 2 is passive and only drops packets when the queue is almost full. You can also specify the queue length and whether to tail or head drop. The default is tail drop. |
| 2 | <code>create classifier</code> <code>create sqos dar</code> <code>create sqos policy</code> <code>create sqos meter</code> <code>create sqos dscpmap</code> <code>set sqos dscpmap</code> | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |
| 3 | <code>add sqos interface dar</code> <code>add sqos policy trafficclass</code> <code>add sqos trafficclass subclass</code> <code>add sqos trafficclass classifier</code> <code>add sqos trafficclass dar</code> | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |
| 4 | <code>set sqos interface</code> <code>enable sqos</code> | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |
| 5 | <code>show sqos red</code> <code>show sqos trafficclass</code> | Check the configuration. |

Creating new RED curve sets

Table 38-10: Procedure for creating and using a new RED curve set

| Step | Command | Action |
|------|--|--|
| 1 | <code>create sqos red=id-list [description=description] [start1=0..100] [stop1=0..100] [drop1=0..100] [start2=0..100] [stop2=0..100] [drop2=0..100] [start3=0..100] [stop3=0..100] [drop3=0..100]</code> | Create the RED curve. |
| 2 | <code>create sqos trafficclass=id-list red=3..9999 [maxqlen=1..1023] [queuedrop={head tail}] [other-options]</code> | Create the traffic class, and specify the RED curve set. Only use RED on leaf traffic classes. You can also specify the queue length and whether to tail or head drop. The default is tail drop. |
| 3 | <code>create classifier create sqos dar create sqos policy create sqos meter create sqos dscpmap set sqos dscpmap</code> | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |
| 4 | <code>add sqos interface dar add sqos policy trafficclass add sqos trafficclass subclass add sqos trafficclass classifier add sqos trafficclass dar</code> | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |
| 5 | <code>set sqos interface enable sqos</code> | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |
| 6 | <code>show sqos red show sqos trafficclass</code> | Check the configuration. |

Re-Marking

Re-marking is performed at the traffic class or policy level. You can replace any combination of DSCP, VLAN priority and bandwidth class. Options are:

- Directly specifying a new DSCP for packets belonging to a traffic class or policy, using one of the commands:

```
create sqos trafficclass=id-list remarking=0..63
```

```
create sqos policy=id-list remarking=0..63
```

- Using the policy's DSCP map, with the packet's metered bandwidth class and current DSCP as an index into the table. Follow the instructions in [Table 38-11](#).
- Directly specifying a new VLAN priority for packets belonging to a traffic class or policy, using one of the commands:

```
create sqos trafficclass=id-list remarkvlanpri=0..7
```

```
create sqos policy=id-list remarkvlanpri=0..7
```

The command order in the table is one of several possible orders. See [“Configuration order” on page 38-33](#) for more information.

Re-marking with a DSCP map

Table 38-11: Procedure for configuring re-marking using a DSCP map

| Step | Command | Action |
|------|--|--|
| 1 | create sqos dscpmap = <i>id-list</i> [description= <i>description</i>] | Create the DSCP map. |
| 2 | set sqos dscpmap = <i>id-list</i> table=remark [bwclass= <i>bwclass-list</i>] [dscp= <i>dscp-list</i>] newbwclass=1..3 newdscp=0..63 | Configure the map's re-marking table. For each combination of dscp and bandwidth class (bwclass) that you want to change, specify a newdscp and/or newbwclass . |
| 3 | create sqos meter = <i>id-list</i> [description= <i>description</i>] [ignorebwclass3={yes no}] [maxbandwidth= <i>rate</i> [kbits mbps gbps]] [maxburstsize= <i>burstsize</i> [bytes kbytes mbytes gbytes]] [minbandwidth= <i>rate</i> [kbits mbps gbps]] [minburstsize= <i>burstsize</i> [bytes kbytes mbytes gbytes]] [type={srtcm trtcm}] | Create a meter to determine bandwidth conformance. For configuration details, see "Metering" on page 38-37 . |
| 4 | create sqos policy = <i>id-list</i> dscpmap=0..9999 [meter=0..9999] [remarking=usedscpmap] [<i>other-options</i>] | Create the policy and specify the DSCP map. If you want traffic from all traffic classes in the policy to be re-marked in the same way, specify remarking as part of the policy. If you want to use one meter for the whole policy, specify the meter as part of the policy. |
| 5 | create sqos trafficclass = <i>id-list</i> [remarking=usedscpmap] [meter=0..9999] [<i>other-options</i>] | Create the traffic class. If you want traffic from different traffic classes in the policy to be remarked differently, specify re-marking as part of the traffic class. If you want to use different meters for different traffic classes in the policy, specify the meter as part of traffic class. |
| 6 | add sqos policy trafficclass add sqos policy=0..9999 trafficclass= <i>id-list</i> | Add the traffic class to the policy. |
| 7 | create classifier create sqos dar create sqos red | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |
| 8 | add sqos interface dar add sqos trafficclass subclass add sqos trafficclass classifier add sqos trafficclass dar | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |
| 9 | set sqos interface enable sqos | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |

Table 38-11: Procedure for configuring re-marking using a DSCP map (cont.)

| Step | Command | Action |
|------|--|--------------------------|
| 10 | <code>show sqos dscpmap</code> <code>show sqos policy</code> <code>show sqos trafficclass</code> | Check the configuration. |

Queue Scheduling

The queue scheduling mechanism determines the order in which the router empties traffic class queues, and therefore which packets it sends out.

| For this method... | See the procedure in... |
|-------------------------------------|-----------------------------|
| Priority Queuing (PQ) | Table 38-12 |
| Weighted Round Robin (WRR) | Table 38-13 |
| Deficit Weighted Round Robin (DWRR) | |
| Mixed scheduling | Table 38-14 |

For details about scheduling methods along with suggestions, see “[Queue Scheduling](#)” on page 38-29.

The command order in the tables is one of several possible orders. See “[Configuration order](#)” on page 38-33 for more information.

Priority queuing

Table 38-12: Procedure for configuring priority queuing

| Step | Command | Action |
|------|---|--|
| 1 | <code>create sqos trafficclass=id-list priority=0..15</code> <code>[other-options]</code> | Create the required traffic classes, giving each a priority. The higher the number, the higher the priority. |
| 2 | <code>create sqos policy=0..9999</code> <code>[systemtraffic={5..50}]</code> <code>[weightscheduler={wrr[dwrr]}]</code> <code>[other-options]</code> | Create the policy. If necessary, specify the proportion of bandwidth that the policy allows for system traffic. By default, the policy uses WRR to schedule the system, root and default traffic classes, which are all weighted classes. If required, change to DWRR. |
| 3 | <code>create sqos trafficclass=0..9999</code> <code>weight=0..100 [other-options]</code> <code>set sqos policy=0..9999</code> <code>defaulttrafficclass=0..9999</code> | If necessary, change the proportion of bandwidth that the policy allows for default traffic. First create a new traffic class with the desired weighting, then make the new traffic class the default traffic class for the policy. |
| 4 | <code>add sqos policy trafficclass</code> <code>add sqos policy=0..9999 trafficclass=id-list</code> | Add the traffic class to the policy. |
| 5 | <code>create classifier</code> <code>create sqos dar</code> <code>create sqos meter</code> <code>create sqos red</code> <code>create sqos dscpmap</code> <code>set sqos dscpmap</code> | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |

Table 38-12: Procedure for configuring priority queuing (cont.)

| Step | Command | Action |
|------|---|---|
| 6 | add sqos interface dar add sqos trafficclass subclass add sqos trafficclass classifier add sqos trafficclass dar | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |
| 7 | set sqos interface enable sqos | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |
| 8 | show sqos dscpmap show sqos policy show sqos trafficclass | Check the configuration. |

WRR and DWRR queuing

Table 38-13: Procedure for configuring WRR or DWRR queue scheduling

| Step | Command | Action |
|------|---|--|
| 1 | create sqos trafficclass=id-list weight=0..100 [other-options] | Create the required traffic classes, giving each a weight. The higher the number, the higher the proportion of bandwidth allocated to the traffic class. Weights need not total 100%. When they do not, normalised weights are used. |
| 2 | create sqos trafficclass=id-list [weightscheduler={wrr dwrr}] [other-options] | If you are building a multi-level traffic class tree, create intermediate traffic classes and attach the weighted traffic classes to them. By default, the intermediate traffic class uses WRR to schedule the weighted traffic classes. If required, change to DWRR. |
| 3 | create sqos policy=0..9999 [systemtraffic={5..50}] [weightscheduler={wrr dwrr}] [other-options] | Create the policy. If necessary, specify the proportion of bandwidth that the policy allows for system traffic. By default, the intermediate traffic class uses WRR to schedule the weighted traffic classes, including the system and default traffic classes. If required, change to DWRR. |
| 4 | create sqos trafficclass=0..9999 weight=0..100 [other-options] set sqos policy=0..9999 defaulttrafficclass=0..9999 | If necessary, change the proportion of bandwidth that the policy allows for default traffic. First create a new traffic class with the desired weighting, then make the new traffic class the default traffic class for the policy. |
| 5 | add sqos policy trafficclass add sqos policy=0..9999 trafficclass=id-list | Add the traffic class to the policy. |

Table 38-13: Procedure for configuring WRR or DWRR queue scheduling (cont.)

| Step | Command | Action |
|------|---|---|
| 6 | <pre>create classifier create sqos dar create sqos meter create sqos red create sqos dscpmap set sqos dscpmap</pre> | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |
| 7 | <pre>add sqos interface dar add sqos trafficclass subclass add sqos trafficclass classifier add sqos trafficclass dar</pre> | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |
| 8 | <pre>set sqos interface enable sqos</pre> | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |
| 9 | <pre>show sqos dscpmap show sqos policy show sqos trafficclass</pre> | Check the configuration. |

Mixed scheduling

Table 38-14: Procedure for configuring mixed scheduling

| Step | Command | Action |
|------|--|--|
| 1 | <pre>create sqos trafficclass=id-list priority=0..15 [other-options]</pre> | Create the required priority traffic classes. The higher the priority number, the higher the priority. |
| 1 | <pre>create sqos trafficclass=id-list weight=0..100 [other-options]</pre> | <p>Create the required weighted traffic classes. The higher the weight number, the higher the proportion of bandwidth allocated to the traffic class.</p> <p>Weights do not have to total 100%. If they do not, normalised weights are used.</p> |
| 2 | <pre>create sqos trafficclass=id-list [weightscheduler={wrr dwrr}] [other-options]</pre> | If you are building a multi-level traffic class tree, create intermediate traffic classes and attach the traffic classes to them. By default, the intermediate traffic class uses WRR to schedule the weighted traffic classes. If required, change to DWRR. |
| 3 | <pre>create sqos policy=0..9999 [systemtraffic={5..50}] [weightscheduler={wrr dwrr}] [other-options]</pre> | Create the policy. If necessary, specify the proportion of bandwidth that the policy allows for system traffic. By default, the policy uses WRR to schedule the weighted traffic classes that are attached to the root traffic class. If required, change to DWRR. |

Table 38-14: Procedure for configuring mixed scheduling (cont.)

| Step | Command | Action |
|------|---|---|
| 4 | <code>create sqos trafficclass=0..9999</code> <code>weight=0..100 [other-options]</code> <code>set sqos policy=0..9999</code> <code>defaulttrafficclass=0..9999</code> | If necessary, change the proportion of bandwidth that the policy allows for default traffic. First create a new traffic class with the desired weighting, then make the new traffic class the default traffic class for the policy. |
| 5 | <code>add sqos policy trafficclass</code> <code>add sqos policy=0..9999 trafficclass=id-list</code> | Add the traffic class to the policy. |
| 6 | <code>create classifier</code> <code>create sqos dar</code> <code>create sqos meter</code> <code>create sqos red</code> <code>create sqos dscpmap</code> <code>set sqos dscpmap</code> | Create the remaining QoS elements as required. For configuration details, see Table 38-4 on page 38-33 . |
| 7 | <code>add sqos interface dar</code> <code>add sqos trafficclass subclass</code> <code>add sqos trafficclass classifier</code> <code>add sqos trafficclass dar</code> | Build your QoS elements into a QoS hierarchy. For configuration details, see Table 38-4 on page 38-33 . |
| 8 | <code>set sqos interface</code> <code>enable sqos</code> | Apply the policy to the required interface and enable software QoS. For configuration details, see Table 38-4 on page 38-33 . |
| 9 | <code>show sqos dscpmap</code> <code>show sqos policy</code> <code>show sqos trafficclass</code> | Check the configuration. |

Configuring DAR for Voice and Video Traffic

Configuring Dynamic Application Recognition (DAR) involves creating the required DAR objects, creating the rest of the software QoS policy, and applying the policy and DAR objects to the appropriate interfaces.

On a slow interface that carries voice (VoIP) traffic, you must also force large (non-voice) packets to be fragmented by setting a low interface MTU (maximum transmission unit), such as 256 bytes. This stops large data packets from delaying the voice packets, which are small. For example, a 1500 byte packet takes at least 190 milliseconds to send over a 64 kbps link. Acceptable total end-to-end latency for VoIP packets is only 150 ms.

On an interface that carries both VoIP and video traffic, it may or may not be desirable to configure a low MTU. This is because a low MTU forces the fragmentation of the video packets, and so cause significant overhead in the processing of the video stream. You may need to tune the MTU value to get a good balance between the latency in the VoIP and the CPU load induced by fragmenting the video packets.

We suggest you put latency and jitter-sensitive traffic, such as VoIP, into a high priority traffic class, rather than a weighted class. You should also plan your traffic class tree so that the VoIP traffic class is not a child of a weighted traffic class (except for the root class).

For an example, see Configuration Example “2: Guaranteeing VoIP Traffic using DAR” on page 38-65.

Table 38-15: Procedure for configuring Dynamic Application Recognition for VoIP and video traffic

| Step | Commands | Action |
|------|--|--|
| 1 | create sqos dar = <i>id-list</i> [codec={audio video any}] [description= <i>description</i>] [dstip={ <i>ipadd</i> / <i>0..32</i> <i>ipv6add</i> / <i>0..128</i> }] [srcip={ <i>ipadd</i> / <i>0..32</i> <i>ipv6add</i> / <i>0..128</i> }] [inactivetimeout={1..3600 none}] [protocol={sip rtsp h323 all}] [h323port=1..65535] [rtspport=1..65535] [sipport=1..65535] | Create the DAR object. If necessary, limit it to matching packets with particular codec, protocol or IP settings. |
| 2 | add sqos interface dar add sqos interface= <i>interface</i> dar= <i>id-list</i> | Add the DAR object to the interface that voice or video session initiation messages are received on. |
| 3 | create sqos policy = <i>id-list</i> [bwclass3action={drop pause none}] [description= <i>description</i>] [dscpmap={0..9999 none}] [meter={0..9999 none}] [pauseaction={none log trap both}] [pausetime={1..30}] [remarking={0..63 usedscpmap none}] [remarkvlanpri={0..7 none}] [systemtraffic={5..50}] [virtbw={ <i>bandwidth</i> [kbps mbps gbps] none}] [weightscheduler={wrr dwrr}] | Create a policy for the interface or tunnel through which voice or video traffic egresses, and specify QoS processing parameters if required. |
| 4 | create sqos trafficclass = <i>id-list</i> [bwclass3action={drop pause none}] [description= <i>description</i>] [maxqlen=1..1023] [meter={0..9999 none}] [pauseaction={none log trap both}] [pausetime={1..30}] [premarkbwcl={1..3 usedscpmap}] [premarkdscp={0..63 usedscpmap none}] [{priority=0..15 weight=0..100}] [qlimitexceedaction={none log trap both}] [queuedrop={head tail}] [red={0..9999 none}] [remarking=0..63 usedscpmap none}] [remarkvlanpri={0..7 none}] [virtbw={ <i>bandwidth</i> [kbps mbps gbps] none}] [weightscheduler={wrr dwrr}] | Create at least one traffic class, and specify QoS processing parameters as required. Traffic classes group similar traffic flows together. Each traffic class contains an egress queue. VoIP traffic should go into a high-priority traffic class, not a weighted class. |
| 5 | add sqos policy trafficclass add sqos policy=0..9999 trafficclass= <i>id-list</i> | Add the traffic classes to the policy. |

Table 38-15: Procedure for configuring Dynamic Application Recognition for VoIP and video traffic (cont.)

| Step | Commands | Action |
|------|---|--|
| 6 | add sqos trafficclass subclass add sqos trafficclass=0..9999 subclass= <i>id-list</i> | If required, add sub traffic classes to the traffic classes. Continue until you have built up the traffic class tree for the policy. |
| 7 | add sqos trafficclass dar add sqos trafficclass=0..9999 dar= <i>id-list</i> | Add the DAR object to the appropriate leaf traffic class. |
| 8 | set sqos interface=interface outpolicy=0..9999 set sqos interface=interface tunnelpolicy=0..9999 | Apply the policy to the interface or tunnel through which voice or video traffic egresses. |
| 9 | enable sqos | Enable software QoS. |
| 10 | set interface mtu set interface= <i>interface</i> mtu=256 | If the interface is slow and carries voice traffic, which is sensitive to latency, force large packets to be fragmented. |

Configuring Software QoS on Specific Interfaces

This section describes how to configure a software QoS solution on PPP, PPPoE, and Frame Relay interfaces, and the switch instance. The biggest difference between the interfaces is the valid classifier options.

PPP and PPPoE

For PPP interfaces over:

- a synchronous port (SYN*n*)
- an ISDN call (ISDN-*callname*)
- an ACC call (ACC-*callname*)
- a MIOX circuit (MIOX*n-circuitname*)
- a TDM group (TDM-*groupname*)
- an L2TP call (TNL-*callname*)

configure Software QoS on the PPP interface. Follow the instructions in [Table 38-16](#).

For PPPoE interfaces over Ethernet ports (ETH*n-servicename*), configure software QoS on the Ethernet port. Follow the instructions in [Table 38-17](#).

For PPPoE interfaces over VLANs on AR750S, AR750S-DP, and AR770S routers (VLAN*n-servicename*), configure software QoS on swi0. Follow the instructions in [Table 38-19 on page 38-53](#). Use the **dvlan** parameter in the classifier to identify packets for each VLAN if required.

Table 38-16: Procedure for configuring software QoS on PPP interfaces

| Step | Commands | Action |
|------|--|--|
| 1 | | Configure the underlying physical interface as required. See Chapter 9, Interfaces or the chapter for the physical interface that you are using. |
| 2 | <code>create ppp=ppp-interface over=physical-interface [other-options]</code> | Create and configure the PPP interface. See Chapter 14, Point-to-Point Protocol (PPP) . |
| 3 | <code>create classifier=1..9999</code> <code>[iinterface=interface] [iport=port]</code> <code>[pppprotocolid={ppp-protocol-id ip ipv6 any}]</code> <code>[ipdaddr={ipadd[/0..32] ipv6add[/0..128] any}]</code> <code>[ipsaddr={ipadd[/0..32] ipv6add[/0..128] any}]</code> <code>[ipdscp={dscp-list any}] [iptos={0..7 any}]</code> <code>[ipfrag={yes no any}] [ipoptions={yes no any}]</code> <code>[ipflowlabel={0..1048575 any}]</code> <code>[ipprotocol={tcp udp icmp igmp ospf </code> <code>nontcpudp any ip-protocol}]</code> <code>[icmptype={any echorply unreachable quench </code> <code>redirect echo advertisement solicitation </code> <code>timeexceed parameter timestamp timestamp </code> <code>inforeq inforep addrreq addrrep namereq </code> <code>namerply icmp-type}]</code> <code>[icmpcode={any filter fragment fragreasm </code> <code>hostcomm hostisolated hostprec hostredirect </code> <code>hostrtos hosttos hostunknown hostunreach </code> <code>netcomm netredirect netrtos nettos </code> <code>netunknown netunreach noptr portunreach </code> <code>precedent protunreach ptrproblem sourceroute </code> <code>ttl icmp-code}]</code> <code>[tcpflags={{urg ack rst syn fin} ...} any}]</code> <code>[tcpdport={port-range any}]</code> <code>[tcpsport={port-range any}]</code> <code>[udpdport={port-range any}]</code> <code>[udpport={port-range any}]</code> | <p>Create classifiers. Valid parameters include:</p> <ul style="list-style-type: none"> • ingress interface or port, for egress QoS only • PPP protocol ID • Layer 3 • Layer 4 |
| 4 | | Create the QoS policy and its underlying hierarchy. See Table 38-4 on page 38-33 for details. |
| 5 | <code>set sqos interface=ppp-interface</code> <code>inpolicy=0..9999</code> <code>and/or</code> <code>set sqos interface=ppp-interface</code> <code>outpolicy=0..9999</code> | Attach the policy to the PPP interface. |
| 6 | <code>enable sqos</code> | Enable software QoS. |
| 7 | <code>set interface mtu</code> <code>set interface=interface mtu=256</code> | If the interface carries traffic that is sensitive to latency, such as voice traffic, force large packets to be fragmented. |

Table 38-17: Procedure for configuring software QoS on PPP over Ethernet interfaces

| Step | Commands | Action |
|------|---|---|
| 1 | <code>create ppp=ppp-interface over=ethn-servicename</code> <code>[other-options]</code> | Create and configure the PPP interface. See Chapter 14, Point-to-Point Protocol (PPP) . |
| 2 | <code>create classifier=1..9999 [pppindex=0..1023]</code> <code>[iinterface=interface] [iport=port]</code> <code>[svlan={vlan-name 1..4094 any}]</code> <code>[dvlan={vlan-name 1..4094 any}]</code> <code>[vlanpriority={priority-list any}]</code> <code>[ethformat={802.2 ethii netwareraw snap any}]</code> <code>[macdaddr={macadd any}]</code> <code>[macsaddr={macadd any}]</code> <code>[mactype={l2ucast l2bmcast any}]</code> <code>[protocol={protocol-type arp ip ipv6 ipx any}]</code> <code>[ipdaddr={ipadd[/0..32] ipv6add[/0..128] any}]</code> <code>[ipsaddr={ipadd[/0..32] ipv6add[/0..128] any}]</code> <code>[ipdscp={dscp-list any}] [iptos={0..7 any}]</code> <code>[ipfrag={yes no any}] [ipoptions={yes no any}]</code> <code>[ipflowlabel={0..1048575 any}]</code> <code>[ipprotocol={tcp udp icmp igmp ospf </code> <code>nontcpudp any ip-protocol}]</code> <code>[icmptype={any echorply unreachable quench </code> <code>redirect echo advertisement solicitation </code> <code>timeexceed parameter timestamp timestamprply </code> <code>inforeq inforep addrreq addrrep namereq </code> <code>namerply icmp-type}]</code> <code>[icmpcode={any filter fragment fragreasm </code> <code>hostcomm hostisolated hostprec hostredirect </code> <code>hostrtos hosttos hostunknown hostunreach </code> <code>netcomm netredirect netrtos nettos </code> <code>netunknown netunreach noptr portunreach </code> <code>precedent protunreach ptrproblem sourceroute </code> <code>ttl icmp-code}]</code> <code>[tcpflags={{urg ack rst syn fin} ...} any}]</code> <code>[tcpdport={port-range any}]</code> <code>[tcpsport={port-range any}]</code> <code>[udpdport={port-range any}]</code> <code>[udpsport={port-range any}]</code> | Create classifiers. Valid parameters include: <ul style="list-style-type: none"> • PPP index. This lets you separate different PPP interfaces over one Ethernet interface. • ingress interface or port, for egress QoS only • VLAN settings • Ethernet settings • Layer 3 • Layer 4 |
| 3 | | Create the QoS policy and its underlying hierarchy. See Table 38-4 on page 38-33 for details. |
| 4 | <code>set sqos interface=eth-interface</code> <code>inpolicy=0..9999</code> <code>and/or</code> <code>set sqos interface=eth-interface</code> <code>outpolicy=0..9999</code> | Attach the policy to the underlying Ethernet interface. |
| 5 | <code>enable sqos</code> | Enable software QoS. |
| 6 | <code>set interface mtu</code> <code>set interface=interface mtu=256</code> | If the interface carries traffic that is sensitive to latency, such as voice traffic, force large packets to be fragmented. |

Frame Relay

Software QoS treats each frame relay interface as a single ingress or egress interface with a single policy. If you need to control the quality of service given to traffic on individual DLCs, classify packets into different traffic classes according to DLCI and specify the appropriate QoS controls in each traffic class.

Table 38-18: Procedure for configuring software QoS on frame relay interfaces

| Step | Commands | Action |
|------|--|--|
| 1 | | If necessary, configure the underlying physical interface. See Chapter 9, Interfaces or the chapter for the physical interface that you are using. |
| 2 | <code>create framerelay=fr-interface over=physical-interface [other-options]</code> | Create and configure the frame relay interface. See Chapter 13, Frame Relay . |
| 3 | <code>create classifier=1..9999 [iinterface=interface] [eport=port] [iport=port] [dlci={dlci-range any}] [protocol={protocol-type arp ip ipv6 ipx any}] [ipdaddr={ipadd[/0..32] ipv6add[/0..128] any}] [ipsaddr={ipadd[/0..32] ipv6add[/0..128] any}] [ipdscp={dscp-list any}] [iptos={0..7 any}] [ipfrag={yes no any}] [ipoptions={yes no any}] [ipflowlabel={0..1048575 any}] [ipprotocol={tcp udp icmp igmp ospf nontcpudp any ip-protocol}] [icmptype={any echorply unreachable quench redirect echo advertisement solicitation timeexceed parameter timestamp timestamp-reply inforeq inforep addrreq addrrep namereq namerply icmp-type}] [icmpcode={any filter fragment fragreasm hostcomm hostisolated hostprec hostredirect hostrtos hosttos hostunknown hostunreach netcomm netredirect netrtos nettos netunknown netunreach noptr portunreach precedent protunreach ptrproblem sourceroute ttl icmp-code}] [tcpflags={{urg ack rst syn fin} ...} any}] [tcpdport={port-range any}] [tcp sport={port-range any}] [udp dport={port-range any}] [udp sport={port-range any}]</code> | Create classifiers. Valid parameters include: <ul style="list-style-type: none"> • interface and port • DLCI • Layer 3 • Layer 4 |
| 4 | | Create the QoS policy and its underlying hierarchy. See Table 38-4 on page 38-33 for details. |
| 5 | <code>set sqos interface=ppp-interface inpolicy=0..9999 and/or set sqos interface=ppp-interface outpolicy=0..9999</code> | Attach the policy to the PPP interface. |
| 6 | <code>enable sqos</code> | Enable software QoS. |

Table 38-18: Procedure for configuring software QoS on frame relay interfaces (cont.)

| Step | Commands | Action |
|------|---|---|
| 7 | set interface mtu set interface= <i>interface</i> mtu=256 | If the interface carries traffic that is sensitive to latency, such as voice traffic, force large packets to be fragmented. |

The Switch Instance

You can configure software QoS on the *switch instance*, swi0, which is the internal interface to the switch ports. This is helpful if:

- You use both Ethernet ports on an AR750S, AR750S-DP, and AR770S router for high-speed WAN connections, because the switch instance may form a bottleneck (Figure 38-15).
- You need to control the quality of service given to traffic destined for particular VLANs or ports. In this case, you can classify packets into different traffic classes according to VLAN or port, specify the appropriate QoS controls in each traffic class, add the traffic classes to a policy, and apply the policy to swi0.
- You need to control the quality of service for a PPPoVLAN interface. You can classify packets according to their PPP index, which lets you control different PPP interfaces over the same VLAN.

Figure 38-15: Example of when you may require software QoS on the switch instance

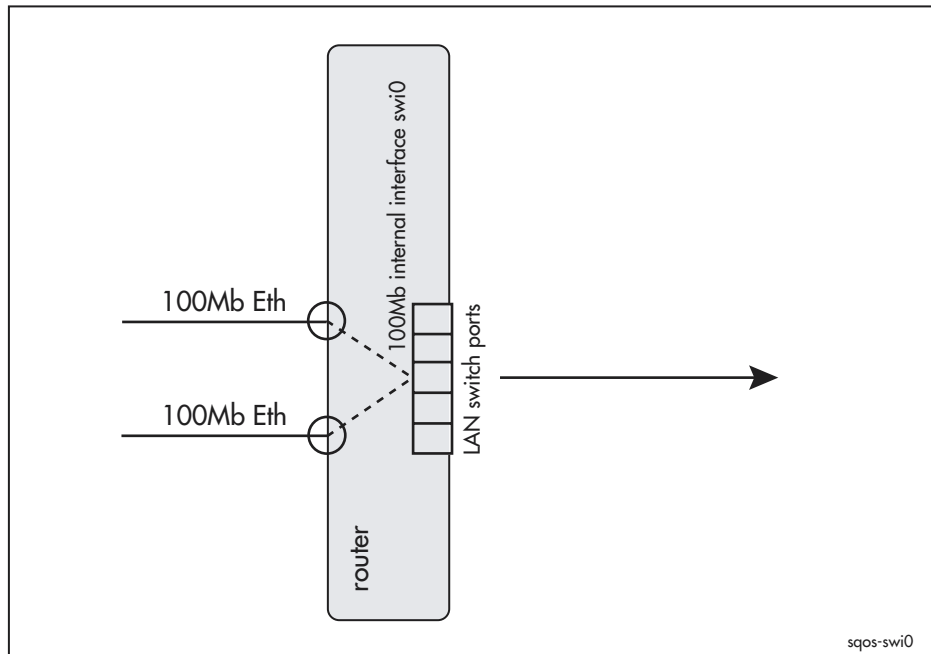


Table 38-19: Procedure for configuring software QoS on the switch instance

| Step | Commands | Action |
|------|--|---|
| 1 | <pre> create classifier=1..9999 [iinterface=<i>interface</i>] [eport=<i>port</i>] [iport=<i>port</i>] [svlan={<i>vlan-name</i> 1..4094 any}] [dvlan={<i>vlan-name</i> 1..4094 any}] [vlanpriority={<i>priority-list</i> any}] [ethformat={802.2 ethii netwareraw snap any}] [macdaddr={<i>macadd</i> any}] [macsaddr={<i>macadd</i> any}] [mactype={l2ucast l2bmcast any}] [protocol={<i>protocol-type</i> arp ip ipv6 ipx any}] [pppindex=0..1023] [ipdaddr={<i>ipadd</i>[/ 0..32] <i>ipv6add</i>[/0..128] any}] [ipsaddr={<i>ipadd</i>[/ 0..32] <i>ipv6add</i>[/0..128] any}] [ipdscp={<i>dscp-list</i> any}] [iptos={0..7 any}] [ipfrag={yes no any}] [ipoptions={yes no any}] [ipflowlabel={0..1048575 any}] [ipprotocol={tcp udp icmp igmp ospf nontcpudp any <i>ip-protocol</i>} [icmptype={any echo reply unreachable quench redirect echo advertisement solicitation timeexceed parameter timestamp timestamp inforeq inforep addrreq addrrep namereq namerply <i>icmp-type</i>}] [icmpcode={any filter fragment fragreasm hostcomm hostisolated hostprec hostredirect hostrtos hosttos hostunknown hostunreach netcomm netredirect netrtos nettos netunknown netunreach noptr portunreach precedent protunreach ptrproblem sourceroute ttl <i>icmp-code</i>}] [tcpflags={{urg ack rst syn fin} ...} any}] [tcpdport={<i>port-range</i> any}] [tcpsport={<i>port-range</i> any}] [udpdport={<i>port-range</i> any}] [udpsport={<i>port-range</i> any}] </pre> | <p>Create classifiers. Valid parameters include:</p> <ul style="list-style-type: none"> ● interface, port and VLAN. This lets you separate traffic destined for different VLANs or ports. ● Ethernet ● PPP index for PPPoVLAN traffic. This lets you separate different PPP interfaces on the same VLAN. ● Layer 3 ● Layer 4 |
| 2 | | Create the QoS policy and its underlying hierarchy. See Table 38-4 on page 38-33 for details. |
| 3 | set sqos interface =swi0 outpolicy=0..9999 | Attach the policy to swi0. |
| 4 | enable sqos | Enable software QoS. |
| 5 | set interface mtu set interface= <i>interface</i> mtu=256 | If the interface carries traffic that is sensitive to latency, such as voice traffic, force large packets to be fragmented. |

Configuring Software QoS on Tunnels

QoS is performed on packets before they are encapsulated and enter the tunnel.

VPN

VPN tunnels provide a secure connection across a WAN link.

Table 38-20: Procedure for configuring software QoS on VPN tunnels

| Step | Commands | Action |
|------|--|---|
| 1 | | Create the VPN tunnel. See Chapter 47, IP Security (IPsec) for commands and examples. |
| 2 | <pre>create classifier=1..9999 [iinterface=interface] [ipport=port] [ipdaddr={ipadd[/0..32]} ipv6add[/0..128]}any}] [ipsaddr={ipadd[/0..32]} ipv6add[/0..128]}any}] [ipdscp={dscp-list}any}] [iptos={0..7}any}] [ipfrag={yes no}any}] [ipoptions={yes no}any}] [ipflowlabel={0..1048575}any}] [ipprotocol={tcp udp icmp igmp ospf nontcpudp}any ip-protocol} [icmptype={any echo reply unreachable quench redirect echo advertisement solicitation timeexceed parameter timestamp timestamp reply inforeq inforep addrreq addrrep namereq namerply icmp-type}] [icmpcode={any filter fragment fragreasm hostcomm hostisolated hostprec hostredirect hostrtos hosttos hostunknown hostunreach netcomm netredirect netrtos nettos netunknown netunreach noptr portunreach precedent protunreach ptrproblem sourceroute ttl icmp-code}] [tcpflags={{urg ack rst syn fin} ...}any}] [tcpdport={port-range}any}] [tcpsport={port-range}any}] [udpdport={port-range}any}] [udpsport={port-range}any}]</pre> | <p>Create classifiers. Valid parameters include:</p> <ul style="list-style-type: none"> • ingress interface and port • IP and IPv6 Layer 3 • Layer 4 |
| 3 | | Create the QoS policy and its underlying hierarchy. See Table 38-4 on page 38-33 for details. |
| 4 | <pre>set sqos interface=ipsec-policyname tunnelpolicy=0..9999</pre> <p>where <i>policyname</i> is the name of the IPsec policy</p> | Attach the policy to the VPN tunnel. |
| 5 | enable sqos | Enable software QoS. |
| 6 | <pre>set interface mtu set interface=interface mtu=256</pre> | If the interface carries traffic that is sensitive to latency, such as voice traffic, force large packets to be fragmented. |

6 to 4

IPv6 to IPv4 tunnels take IPv6 traffic from your LAN and send it out over an IPv4 WAN link.

Table 38-21: Procedure for configuring software QoS on 6-to-4 tunnels

| Step | Commands | Action |
|------|--|---|
| 1 | | Create the VPN tunnel. See Chapter 30, Internet Protocol version 6 (IPv6) for commands and an example. |
| 2 | <pre> create classifier=1..9999 [iinterface=interface] [iport=port] [ipdaddr={ipv6add[/0..128]}any} [ipsaddr={ipv6add[/0..128]}any} [ipdscp={dscp-list}any} [ipflowlabel={0..1048575}any} [ipprotocol={tcp udp icmp any} ip-protocol} [icmptype={any echo reply unreachable quench redirect echo advertisement solicitation timeexceed parameter timestamp timestamp-reply inforeq inforep addrreq addrrep namereq namerply icmp-type}] [icmpcode={any filter fragment fragreasm hostcomm hostisolated hostprec hostredirect hostrtos hosttos hostunknown hostunreach netcomm netredirect netrtos nettos netunknown netunreach noptr portunreach precedent protunreach ptrproblem sourceroute ttl icmp-code}] [tcpflags={{urg ack rst syn fin}[...]}any}] [tcpdport={port-range}any}] [tcpsport={port-range}any}] [udpdport={port-range}any}] [udpsport={port-range}any}] </pre> | <p>Create classifiers. Valid parameters include:</p> <ul style="list-style-type: none"> ● ingress interface and port ● IPv6 Layer 3 ● IPv6 Layer 4 |
| 3 | | Create the QoS policy and its underlying hierarchy. See Table 38-4 on page 38-33 for details. |
| 4 | <pre> set sqos interface=virtn tunnelpolicy=0..9999 </pre> <p>where <i>virtx</i> is the name of the tunnel (e.g. virt0)</p> | Attach the policy to the 6-to-4 tunnel. |
| 5 | enable sqos | Enable software QoS. |
| 6 | <pre> set interface mtu set interface=interface mtu=256 </pre> | If the interface carries traffic that is sensitive to latency, such as voice traffic, force large packets to be fragmented. |

Generic Router Encapsulation (GRE)

Table 38-22: Procedure for configuring software QoS on GRE tunnels

| Step | Commands | Action |
|------|--|--|
| 1 | GRE commands | Create the GRE tunnel. See Chapter 29, Generic Routing Encapsulation (GRE) for commands and examples. |
| 2 | <pre> create classifier=1..9999 [iinterface=interface] [iport=port] [ipdaddr={ipadd[/0..32]}any] [ipsaddr={ipadd[/0..32]}any] [ipdscp={dscp-list}any] [iptos={0..7}any] [ipfrag={yes no}any] [ipoptions={yes no}any] [ipprotocol={tcp udp icmp igmp ospf nontcpudp}any ip-protocol} [icmptype={any echo reply unreachable quench redirect echo advertisement solicitation timeexceed parameter timestamp timestamp inforeq inforep addrreq addrrep namereq namerply icmp-type}] [icmpcode={any filter fragment fragreasm hostcomm hostisolated hostprec hostredirect hostrtos hosttos hostunknown hostunreach netcomm netredirect netrtos nettos netunknown netunreach noptr portunreach precedent protunreach ptrproblem sourceroute ttl icmp-code}] [tcpflags={{urg ack rst syn fin}[...]}any] [tcpdport={port-range}any] [tcpsport={port-range}any] [udpdport={port-range}any] [udpsport={port-range}any] </pre> | <p>Create classifiers. Valid parameters include:</p> <ul style="list-style-type: none"> • ingress interface and port • IP Layer 3 • Layer 4 |
| 3 | | Create the QoS policy and its underlying hierarchy. See Table 38-4 on page 38-33 for details. |
| 4 | <pre> set sqos interface=gren tunnelpolicy=0..9999 </pre> <p>where <i>gren</i> is the name of the tunnel (e.g. gre1)</p> | Attach the policy to the GRE tunnel. |
| 5 | enable sqos | Enable software QoS. |
| 6 | <pre> set interface mtu set interface=interface mtu=256 </pre> | If the interface carries traffic that is sensitive to latency, such as voice traffic, force large packets to be fragmented. |

Interaction with Other Modules

This section describes the effect of software QoS on some other software features. Some of these are alternatives to software QoS, and some interact with it.

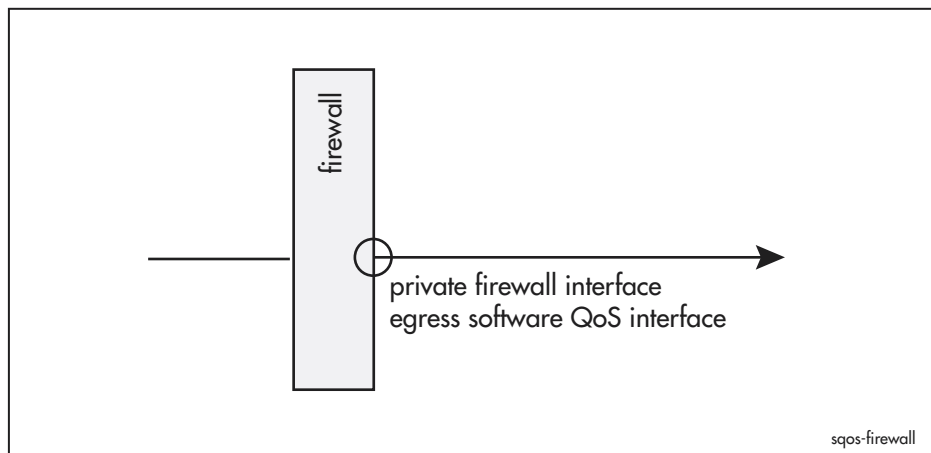
Network Address Translation (NAT)

Network Address Translation (NAT) is available through the firewall or the IP NAT feature. It translates between private IP settings on the LAN and public IP settings on the WAN. Therefore it can change a packet's source or destination IP address, TCP port or UDP port, depending on the NAT settings and direction of traffic flow. In general, NAT gives the same IP settings to all translated packets that leave your LAN through a given interface.

Software QoS may use these IP settings to classify packets. By default, it uses the pre-NAT settings for classification because these contain the distinguishing information. You need to use the post-NAT settings instead if **all** the following points apply (Figure 38-16):

- you are configuring software QoS on traffic that comes from a WAN link to your LAN
- you are applying QoS at the egress (LAN) interface
- you are classifying on destination IP address, destination TCP port or destination UDP port
- the interface is a bottleneck

Figure 38-16: Firewall interface that requires post-NAT IP settings



To use post-NAT IP settings, use one of the commands:

```
create sqos policy=id-list ignoreprenatinfo=yes  
[other-options]  
set sqos policy=id-list ignoreprenatinfo=yes [other-options]
```

Resource Reservation Protocol (RSVP)

RSVP and software QoS cannot effectively be used together. RSVP assigns packets to a reserved queue, which software QoS treats as system traffic. Software QoS policies use WRR to schedule system traffic, and limit it to 20% of the available bandwidth by default, and a maximum of 50%.

Priority Filters

Priority filters and software QoS cannot be used together. Priority filters provide a limited subset of QoS functionality. Software QoS offers much greater control over service quality.

Policy Filters

Policy filters cannot be used in a DiffServ domain. Policy filters use the TOS precedence field of the IP packet to determine routing. DiffServ also uses this field.

Bandwidth Limiting on Ethernet Interfaces

When software QoS is enabled on an Ethernet interface such as eth0, the command `set eth maxbandwidth` has no effect. To use software QoS to limit the bandwidth, configure a virtual bandwidth limit on the appropriate policy or traffic class.

Counters

You can view the following counters for software QoS:

- for **classifier** counters, use the command:

```
show sqos counters classifier[=id-list]
[direction={in|out|tunnel|all}] [interface=interface]
```

- for **DAR** counters, use the command:

```
show sqos counters dar[=id-list]
[direction={in|out|tunnel}] [interface=interface]
```

- for **traffic class** counters, use the command:

```
show sqos counters trafficclass[={id-list|default|system}]
[direction={in|out|tunnel|all}] [interface=interface]
```

- for **policy** counters, use the command:

```
show sqos counters policy[=id-list]
[direction={in|out|tunnel}] [interface=interface]
```

For each category of counter, you can view counters relating to:

- a particular entity, for example a particular classifier or a particular traffic class, by specifying its ID
- actions in ingress QoS, egress QoS, or QoS on tunnel interfaces, by specifying the **direction** parameter
- QoS on a particular interface, by specifying the **interface** parameter

Information about counters help you determine if your QoS configuration is working as intended. For example, you can work out which traffic classes are the busiest and where most of the packets are dropped. If the traffic distribution across classes is not what you want, you can rearrange the properties of the classes and monitor the configuration until it operates as desired.

If a Software QoS policy does not appear to be processing packets in the way you expect, the counters can help you track down what is wrong. For example, if a classifier has been misconfigured so it is actually getting no hits, the classifier counters show this inactivity. Some statistics that you can collect from these counters are:

- how many hits there have been on a given classifier
- how many dynamic classifiers have been created by a DAR
- a list of the currently active dynamic classifiers for a given DAR
- total packets processed by a traffic class or policy
- current and average queue lengths for a traffic class
- average latency for packets passing through a given traffic class
- number of packets classified green, yellow, and red by a given traffic class
- number of packets dropped by the RED curves on a given traffic class

Counters also provide clear evidence of whether Service Level Agreements are adhered to, by showing whether the traffic levels for any part of a contracted service are meeting the contracted requirements.

Debugging

The following table describes software QoS debug options:

| Option | Meaning |
|---------|--|
| all | All debugging modes. |
| dar | Notifications when DAR objects and instances are created or destroyed. |
| dardata | More detailed information about SIP and RTSP data. |
| engine | Debugging information related to the packet conditioning engine. |
| error | Critical error debugging information, including a stack trace. |
| info | General command debugging information. |
| mark | Packet marking debugging information. |
| pkt | Packet debugging. |

Some of these debug modes may help you check that software QoS is functioning as expected. For example, the **info** option gives additional information when the router carries out commands. The **mark** option shows that packets are being marked with different priority values. The **dar** option shows that dynamic classifiers have been created for appropriate voice traffic.

To enable debugging, use the command:

```
enable sqos
debug={all|dar|dardata|engine|error|info|mark|pkt}
```

The following figures show examples of the output from some of these debugging modes.

Figure 38-17: Example output from the command **enable sqos debug=dar**

```
Manager >
SQOS DAR: Classifier=10000 tc=1 ip=192.168.2.1/32 port=45678-45679 created
Manager >
SQOS DAR: Classifier=10001 tc=1 ip=192.168.1.1/32 port=38168-38169 created
Manager >
SQOS DAR: Classifier=10001 tc=1 ip=192.168.1.1/32 port=38168-38169 destroyed
SQOS DAR: Classifier=10000 tc=1 ip=192.168.2.1/32 port=45678-45679 destroyed
```

Figure 38-18: Example output from the command **enable sqos debug=dardata**

```
Manager >
SQOS DARDATA: INVITE sip:192.168.1.1:5060 SIP/2.0
SQOS DARDATA: Via: SIP/2.0/UDP 192.168.2.3:5060
SQOS DARDATA: Max-Forwards: 70
SQOS DARDATA: From: "user1"
<sip:user123456@mycompa.com>;tag=3b2ec08b66ee47b496f3a49a58aa7fa2
SQOS DARDATA: To: <sip:192.168.1.1>
SQOS DARDATA: Call-ID: 470f605893de4c4e9bc9e95adedee8b1@192.168.0.1=CALL-ID
SQOS DARDATA: CSeq: 1 INVITE
SQOS DARDATA: Contact: <sip:192.168.2.3:5060>
SQOS DARDATA: User-Agent: RTC/1.2
SQOS DARDATA: Content-Type: application/sdp
SQOS DARDATA: CONTENT-LENGTH: 284=284
SQOS DARDATA: <END>
SQOS DARDATA: v=0
SQOS DARDATA: o=- 0 0 IN IP4 192.168.2.1
SQOS DARDATA: s=session
SQOS DARDATA: c=IN IP4 192.168.2.1
SQOS DARDATA: b=CT:110
SQOS DARDATA: t=0 0
SQOS DARDATA: m=audio 45678 RTP/AVP 97 0 8 4 101
SQOS DARDATA: a=rtpmap:97 red/8000
SQOS DARDATA: a=rtpmap:0 PCMU/8000
SQOS DARDATA: a=rtpmap:8 PCMA/8000
SQOS DARDATA: a=rtpmap:4 G723/8000
SQOS DARDATA: a=rtpmap:101 telephone-event/8000
SQOS DARDATA: a=fmtp:101 0-16
SQOS DARDATA: a=encryption:rejected
```

Figure 38-19: Example output from the command **enable sqos debug=pkt**

```
Manager >
SQOS PKT: POLI=1 (OUT) TC=sys qPkts=1 qBytes=42 Enqueued
SQOS PKT: POLI=1 (OUT) TC=sys qPkts=0 qBytes=0 Dequeued
SQOS PKT: POLI=1 (OUT) TC=1 qPkts=1 qBytes=1512 Enqueued
SQOS PKT: POLI=1 (OUT) TC=1 qPkts=0 qBytes=0 Dequeued
SQOS PKT: POLI=1 (OUT) TC=1 qPkts=1 qBytes=1512 Enqueued
SQOS PKT: POLI=1 (OUT) TC=1 qPkts=0 qBytes=0 Dequeued
Manager >
SQOS PKT: POLI=1 (OUT) TC=1 qPkts=1 qBytes=1512 Enqueued
SQOS PKT: POLI=1 (OUT) TC=1 qPkts=0 qBytes=0 Dequeued
```

Figure 38-20: Example output from the command **enable sqos debug=mark**

```

Manager >
SQOS MARK: Pkt 04b7880c, Old DSCP 0
SQOS MARK: IPv4 Pkt 04b7880c, New DSCP 10
SQOS MARK: Packet dump after marking
0050fc31 d7ad0000 cd08106f 08004528 05dab22d 40003f11 27d9ac70 0101ac72
0201041b 138905c6 07e80000 000041a6 57740009 939c0000 00000000 00010000
13890000 00000000 fa00ffff ff9c3637 38393031 32333435 36373839 30313233
34353637

```

Figure 38-21: Example output from the command **enable sqos debug=engine**

```

SQOS ENGINE: callback eth0 2
SQOS ENGINE: callback eth0 2
SQOS ENGINE: callback eth0 2
SQOS ENGINE: callback eth0 2
SQOS ENGINE: callback eth0 2
SQOS ENGINE: callback eth0 2
SQOS ENGINE: callback eth0 2

```

Figure 38-22: Example output from the command **enable sqos debug=info**

```

Manager > set sqos int=eth0 outpolicy=1

SQOS INFO: SQOS Active on eth0 (Egress)
Info (1123003): Operation successful.

```

Configuration Examples

Examples in this section include common and complex network situations:

- **1: Guaranteeing VoIP Traffic**
- **2: Guaranteeing VoIP Traffic using DAR**
- **3: Guaranteeing VoIP Traffic While Maintaining File Server Traffic**
- **4: Guaranteeing VoIP Traffic over a VPN Tunnel**
- **5: VoIP, Critical Database, and File Server Traffic**
- **6: Multiple Applications over Frame Relay**

The first example begins with the simple goal of making VoIP calls at the same time as non-critical file server downloads over a 128 kbps PPP link; the next four examples build on this one. The last example shows multiple applications running over a frame relay link, including voice, video conferencing, network monitoring, and server traffic.

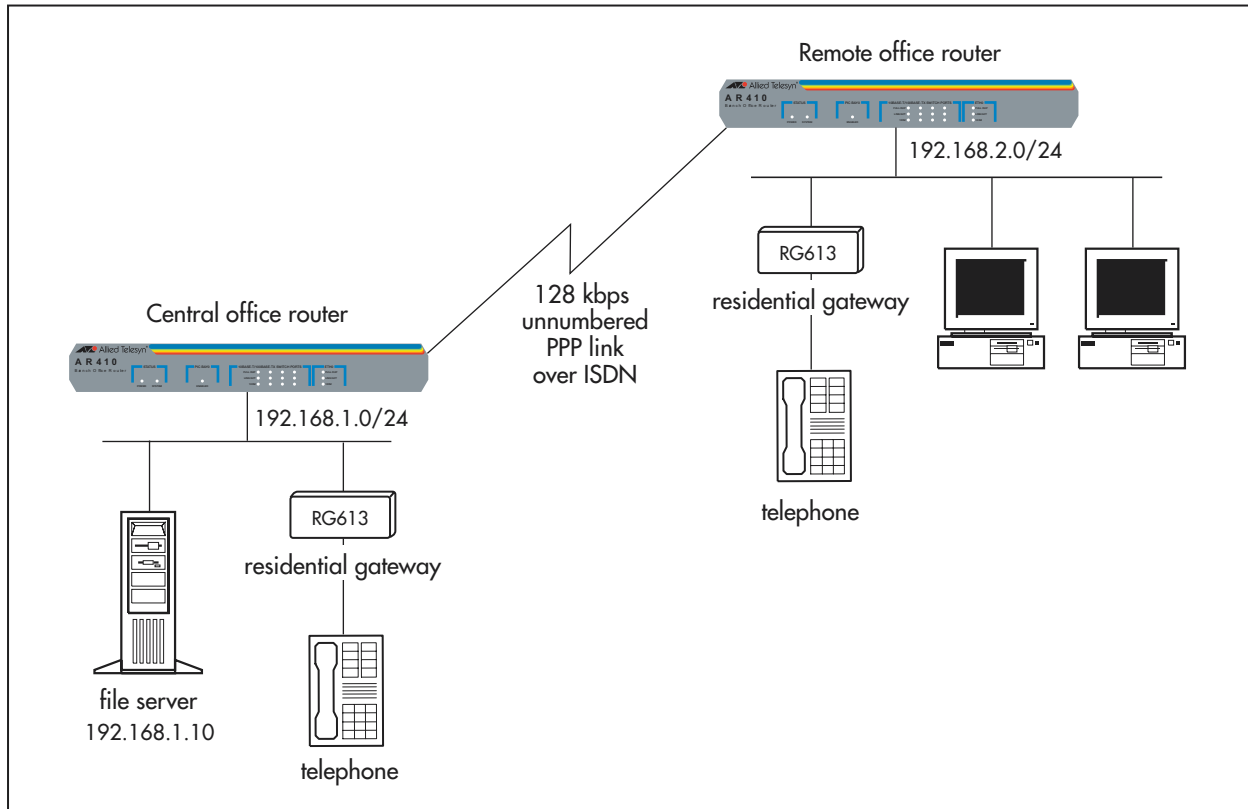
Some interface types, port types, or command options in these examples may not be supported on your router. Interfaces and port types vary depending on the router model, and whether an expansion unit (PIC, NSM) is installed. For more information, see the Hardware Reference.

1: Guaranteeing VoIP Traffic

In this scenario (Figure 38-23):

- VoIP traffic has the highest priority possible and a short queue, so the routers always transmit VoIP traffic with low drop rate, delay, and jitter.
- the routers identify VoIP traffic by the UDP ports it uses.
- the routers drop other traffic as necessary so they can send the VoIP traffic at high quality.

Figure 38-23: Configuration that guarantees VoIP traffic



```
# Guaranteeing VoIP traffic on 128kbps PPP link over ISDN
# Central office configuration

set system name=central
set system territory=europe

# Configure ISDN and PPP
add user=remote password=rempass login=no telnet=no
add isdn call=office number=0 prec=in dir=in searchsub=local
create ppp=0 over=isdn-office authentication=chap echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.1.254
add ip interface=ppp0 ip=0.0.0.0 mask=0.0.0.0
add ip route=192.168.2.0 int=ppp0 next=0.0.0.0

# Create a classifier for VoIP (This example assumes voice traffic
# uses UDP ports between 16300 and 16320)
create class=1 udpdport=16300-16320

# Create a classifier to match on the SIP signaling traffic
create class=2 udpdport=5060

# Create a QoS policy.
create sqos policy=1

# Create a traffic class for VoIP traffic and give it the highest
# priority and a short queue
create sqos trafficclass=1 priority=15 maxqlen=10

# Create a traffic class for the SIP signalling traffic and give
# it the second highest priority
create sqos trafficclass=2 priority=14

# Add the traffic classes to the policy.
add sqos policy=1 trafficclass=1,2

# Add the classifiers to the traffic classes
add sqos trafficclass=1 class=1
add sqos trafficclass=2 class=2

# Use the policy on ppp0
set sqos interface=ppp0 outpolicy=1

# Enable software QoS
enable sqos
```

```
# Guaranteeing VoIP traffic on 128kbps PPP link over ISDN
# Remote office configuration

set system name=remote
set system territory=europe

# Configure ISDN and PPP
add isdn call=office number=your-central-office-number prec=out outsub=local
create ppp=0 over=isdn-office username=remote passw=rempass echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.2.254
add ip interface=ppp0 ip=0.0.0.0 mask=0.0.0.0
add ip route=192.168.1.0 int=ppp0 next=0.0.0.0

# Create a classifier for VoIP (This example assumes Voice traffic
# is using UDP ports between 16300 and 16320)
create class=1 udpdport=16300-16320

# Create a classifier to match on the SIP signaling traffic
create class=2 udpdport=5060

# Create a QoS policy.
create sqos policy=1

# Create a traffic class for VoIP traffic and give it the highest
# priority and a short queue
create sqos trafficclass=1 priority=15 maxqlen=10

# Create a traffic class for the SIP signalling traffic and give
# it the second highest priority
create sqos trafficclass=2 priority=14

# Add the traffic classes to the policy.
add sqos policy=1 trafficclass=1,2

# Add the classifiers to the traffic classes
add sqos trafficclass=1 class=1
add sqos trafficclass=2 class=2

# Use the policy on ppp0
set sqos interface=ppp0 outpolicy=1

# Enable software QoS
enable sqos
```

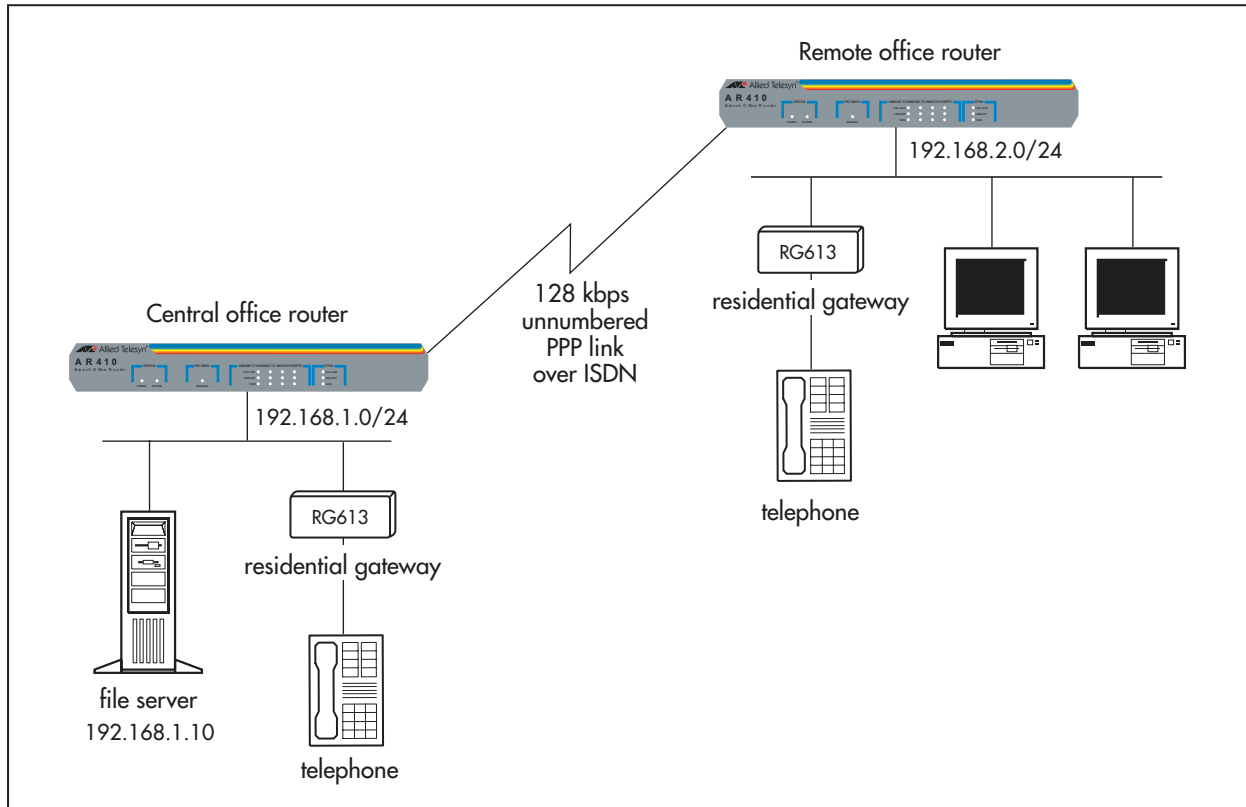

2: Guaranteeing VoIP Traffic using DAR

This scenario is an alternative to Scenario 1, and uses DAR to identify the voice traffic. The network set-up is identical to Scenario 1.

In this scenario (Figure 38-24):

- VoIP traffic has the highest priority possible and a short queue, so the routers always transmit VoIP traffic with low drop rate, delay, and jitter.
- the routers drop traffic as necessary so that they can send VoIP traffic at high quality.

Figure 38-24: Configuration that guarantees VoIP traffic by using DAR



```
# Guaranteeing VoIP traffic using DAR on 128kbps PPP link over ISDN
# Central office configuration

set system name=central
set system territory=europe

# Configure ISDN and PPP
add user=remote password=rempass login=no telnet=no
add isdn call=office number=0 prec=in dir=in searchsub=local
create ppp=0 over=isdn-office authentication=chap echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.1.254
add ip interface=ppp0 ip=0.0.0.0 mask=0.0.0.0
add ip route=192.168.2.0 int=ppp0 next=0.0.0.0

# Create a DAR object for VoIP, to match sessions initiated by SIP signalling
create sqos dar=1 prot=sip

# The DAR does not match the signaling traffic itself, so create a separate
# classifier to match on the SIP signaling traffic
create class=1 udpport=5060

# Put the DAR onto the PPP interface so it will recognise when a phone call is set
# up over the PPP interface
add sqos interface=ppp0 dar=1

# Create a QoS policy
create sqos policy=1

# Create a traffic class for VoIP traffic and give it the highest priority and a
# short queue
create sqos trafficclass=1 priority=15 maxqlen=10

# Create a traffic class for the SIP signalling traffic and give it the second highest
# priority
create sqos trafficclass=2 priority=14

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1,2

# Add the DAR object and SIP classifier to the traffic classes
add sqos trafficclass=1 dar=1
add sqos trafficclass=2 class=1

# Use the policy on ppp0
set sqos interface=ppp0 outpolicy=1

# Enable software QoS
enable sqos
```

```
# Guaranteeing VoIP traffic using DAR on 128kbps PPP link over ISDN
# Remote office configuration

set system name=remote
set system territory=europe

# Configure ISDN and PPP
add isdn call=office number=your-central-office-number prec=out outsub=local
create ppp=0 over=isdn-office username=remote passw=rempass echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.2.254
add ip interface=ppp0 ip=0.0.0.0 mask=0.0.0.0
add ip route=192.168.1.0 int=ppp0 next=0.0.0.0

# Create a DAR object for VoIP, to match sessions initiated by SIP signalling
create sqos dar=1 prot=sip

# The DAR does not match the signaling traffic itself, so create a separate
# classifier to match on the SIP signaling traffic
create class=1 udpport=5060

# Put the DAR onto the PPP interface so it will recognise when a phone call is set
# up over the PPP interface
add sqos interface=ppp0 dar=1

# Create a QoS policy
create sqos policy=1

# Create a traffic class for VoIP traffic and give it the highest priority and a
# short queue
create sqos trafficclass=1 priority=15 maxqlen=10

# Create a traffic class for the SIP signalling traffic and give it the second highest
# priority
create sqos trafficclass=2 priority=14

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1,2

# Add the DAR object and SIP classifier to the traffic classes
add sqos trafficclass=1 dar=1
add sqos trafficclass=2 class=1

# Use the policy on ppp0
set sqos interface=ppp0 outpolicy=1

# Enable software QoS
enable sqos
```

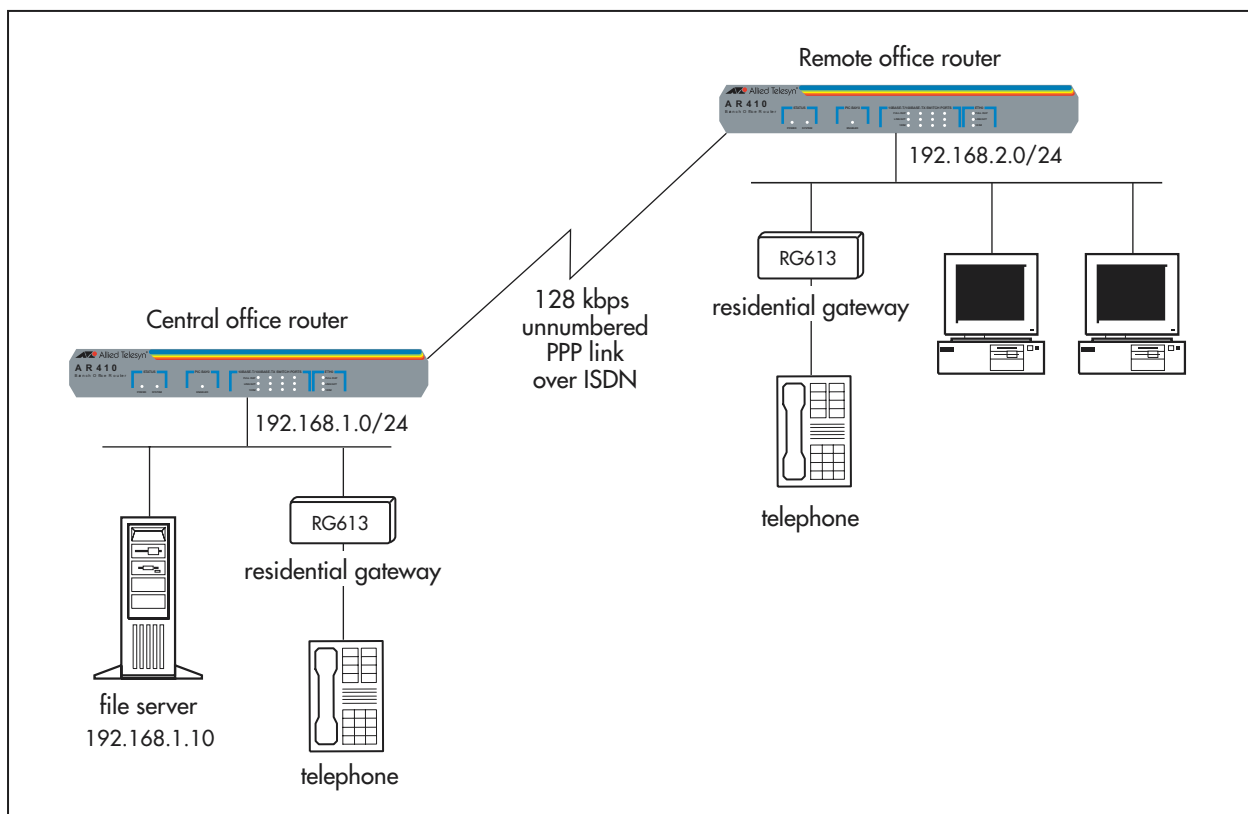
3: Guaranteeing VoIP Traffic While Maintaining File Server Traffic

This scenario expands on Scenario 1 by improving the quality of service for file server traffic. The network set-up is identical to Scenario 1.

In this scenario (Figure 38-25):

- VoIP traffic has the highest priority possible and a short queue, so the routers always transmit VoIP traffic with low drop rate, delay, and jitter.
- the routers identify VoIP traffic by the UDP ports it uses.
- file server traffic has the next highest priority. The routers use a medium RED curve set to drop file server traffic as necessary and control the TCP flows. We recommend RED because the traffic class may include multiple simultaneous flows to and from the file server.

Figure 38-25: Configuration that guarantees VoIP traffic while maintaining file server traffic



```
# Guaranteeing VoIP traffic and maintaining file server downloads
# Central office configuration

set system name=central
set system territory=europe

# Configure ISDN and PPP
add user=remote password=rempass login=no telnet=no
add isdn call=office number=0 prec=in dir=in searchsub=local
create ppp=0 over=isdn-office authentication=chap echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.1.254
add ip interface=ppp0 ip=0.0.0.0 mask=0.0.0.0
add ip route=192.168.2.0 int=ppp0 next=0.0.0.0

# Create a classifier for VoIP (This example assumes voice traffic uses UDP ports
# between 16300 and 16320)
create class=1 udpdport=16300-16320

# Create a classifier to match on the SIP signaling traffic
create class=2 udpdport=5060

# Create a classifier for traffic from the file server
create class=3 ipsadd=192.168.1.10

# Create a QoS policy
create sqos poli=1

# Create a traffic class for VoIP traffic and give it the highest priority and a
# short queue
create sqos trafficclass=1 priority=15 maxqlen=10

# Create a traffic class for the SIP signalling traffic and give it the second highest
# priority
create sqos trafficclass=2 priority=14

# Create a traffic class for file server traffic, give it the next highest priority
# and use a medium RED curve set
create sqos trafficclass=3 priority=13 red=1

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1-3

# Add the classifiers to the traffic classes
add sqos trafficclass=1 classifier=1
add sqos trafficclass=2 classifier=2
add sqos trafficclass=3 classifier=3

# Use the policy on ppp0
set sqos interface=ppp0 outpolicy=1

# Enable software QoS
enable sqos
```

```
# Guaranteeing VoIP traffic and maintaining file server downloads
# Remote office configuration

set system name=remote
set system territory=europe

# Configure ISDN and PPP
add isdn call=office number=your-central-office-number prec=out outsub=local
create ppp=0 over=isdn-office username=remote passw=rempass echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.2.254
add ip interface=ppp0 ip=0.0.0.0 mask=0.0.0.0
add ip route=192.168.1.0 int=ppp0 next=0.0.0.0

# Create a classifier for VoIP (This example assumes voice traffic uses UDP ports
# between 16300 and 16320)
create class=1 udpdport=16300-16320

# Create a classifier to match on the SIP signaling traffic
create class=2 udpdport=5060

# Create a classifier for traffic to the file server
create class=3 ipdadd=192.168.1.10

# Create a QoS policy
create sqos poli=1

# Create a traffic class for VoIP traffic and give it the highest priority and a
# short queue
create sqos trafficclass=1 priority=15 maxqlen=10

# Create a traffic class for the SIP signalling traffic and give it the second highest
# priority
create sqos trafficclass=2 priority=14

# Create a traffic class for file server traffic, give it the next highest priority
# and use a medium RED curve set
create sqos trafficclass=3 priority=13 red=1

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1-3

# Add the classifiers to the traffic classes
add sqos trafficclass=1 classifier=1
add sqos trafficclass=2 classifier=2
add sqos trafficclass=3 classifier=3

# Use the policy on ppp0
set sqos interface=ppp0 outpolicy=1

# Enable software QoS
enable sqos
```

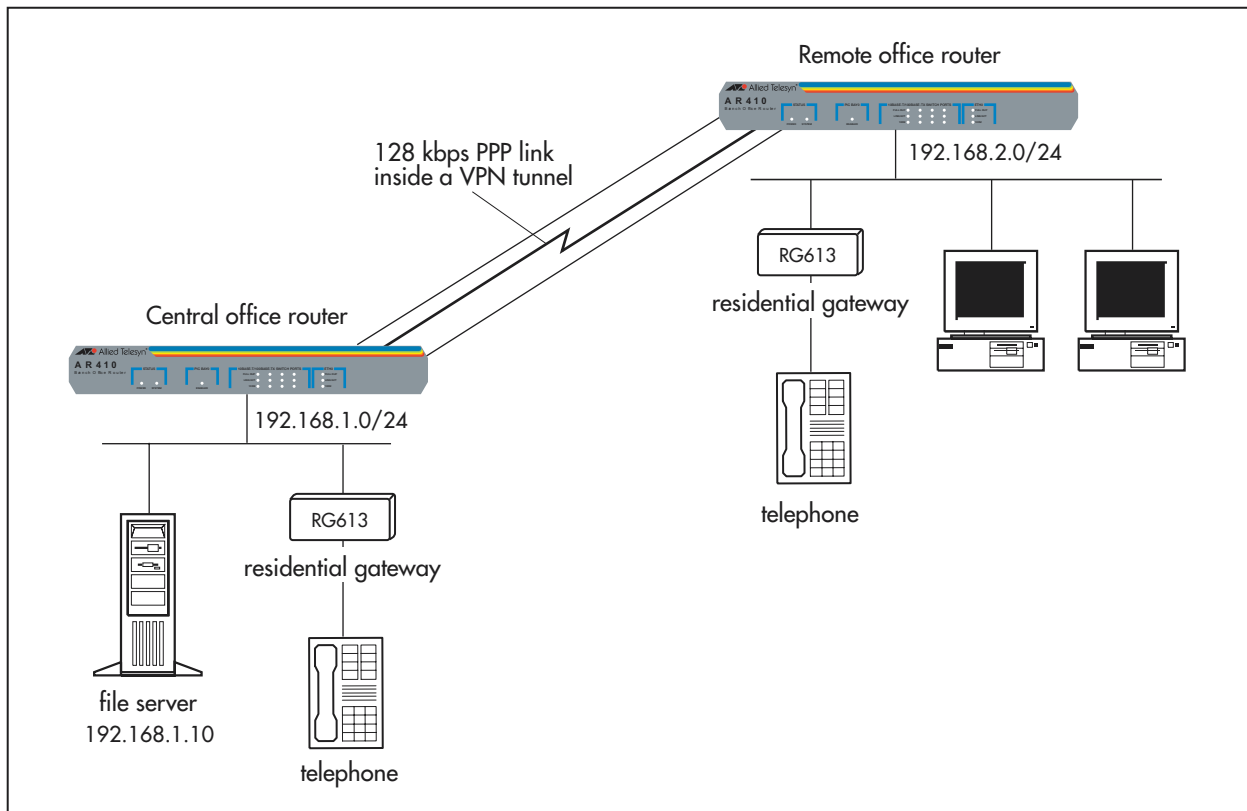
4: Guaranteeing VoIP Traffic over a VPN Tunnel

This scenario expands on Scenario 3 by sending all traffic between the central office and the remote office securely over a VPN tunnel.

In this scenario (Figure 38-26):

- VoIP traffic has the highest priority possible and a short queue, so the routers always transmit VoIP traffic with low drop rate, delay, and jitter.
- the routers identify VoIP traffic by the UDP ports it uses.
- file server traffic has the next highest priority. The routers use a medium RED curve set to drop file server traffic as necessary and control the TCP flows. We recommend RED because the traffic class may include multiple simultaneous flows to and from the file server.

Figure 38-26: Configuration for software QoS for traffic over a VPN tunnel



```
# Guaranteeing VoIP traffic and maintaining file server downloads over a VPN tunnel
# Central office configuration

set system name=central
set system territory=europe

# Create a user with Security Officer privilege and enable secure mode
add user=secoff pass=verysecret priv=securityOfficer lo=yes
set user=secoff telnet=no netmask=255.255.255.255
enable system security_mode
set user securedelay=600

# create an encryption key for ISAKMP to protect and authenticate its messages
create enco key=1 type=general value=123456789

# Configure ISDN and PPP
add user=remote password=rempass login=no telnet=no
add isdn call=office number=0 prec=in dir=in searchsub=local
create ppp=0 over=isdn-office authentication=chap echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip int=vlan1 ip=192.168.1.254
add ip int=ppp0 ip=10.0.0.1
add ip rou=192.168.2.0 int=ppp0 next=10.0.0.2

# Configure ISAKMP
create isakmp pol=office pe=10.0.0.2 key=1
enable isakmp

# Configure IPsec
create ipsec sas=1 key=isakmp prot=esp enc=des hash=sha
create ipsec bund=1 key=isakmp string=1

# Create policies which allow ISAKMP to bypass IPsec processing, but other
# traffic to be processed by IPsec
create ipsec pol=isakmp int=ppp0 ac=permit lp=500 rp=500
create ipsec pol=office key=isakmp isa=office int=ppp0 ac=ipsec bund=1 peer=10.0.0.2
set ipsec pol=office lad=192.168.1.0 lma=255.255.255.0 rad=192.168.2.0
rma=255.255.255.0
enable ipsec

# Create a classifier for VoIP (This example assumes voice traffic uses UDP ports
# between 16300 and 16320)
create class=1 udpdport=16300-16320

# Create a classifier to match on the SIP signaling traffic
create class=2 udpdport=5060

# Create a classifier for traffic from the file server
create class=3 ipsadd=192.168.1.10

# Create a QoS policy
create sqos poli=1

# Create a traffic class for VoIP traffic and give it the highest priority and a
# short queue
create sqos trafficclass=1 priority=15 maxqlen=10
```

continued on next page...


```
# Guaranteeing VoIP traffic and maintaining file server downloads over a VPN tunnel
# Central office configuration continued

# Create a traffic class for the SIP signalling traffic and give it the second
# highest priority
create sqos trafficclass=2 priority=14

# Create a traffic class for file server traffic, give it the next highest priority
# and use a medium RED curve set
create sqos trafficclass=3 priority=13 red=1

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1-3

# Add the classifiers to the traffic classes
add sqos trafficclass=1 classifier=1
add sqos trafficclass=2 classifier=2
add sqos trafficclass=3 classifier=3

# Use the policy on the IPSec tunnel
set sqos interface=ipsec-office tunnelpolicy=1

# Enable software QoS
enable sqos
```

```
# Guaranteeing VoIP traffic and maintaining file server downloads over a VPN tunnel
# Remote office configuration

set system name=remote
set system territory=europe

# Create a user with Security Officer privilege and enable secure mode
add user=secoff pass=friender priv=securityOfficer lo=yes
set user=secoff telnet=no netmask=255.255.255.255
enable system security_mode
set user securedelay=600

# Create an encryption key for ISAKMP to protect and authenticate its messages
create enco key=1 type=general value=123456789

# Configure ISDN and PPP
add isdn call=office number=your-central-office-number prec=out outsub=local
create ppp=0 over=isdn-office username=remote passw=rempass echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.2.254
add ip interface=ppp0 ip=10.0.0.2
add ip route=192.168.1.0 int=ppp0 next=10.0.0.1

# Configure ISAKMP
create isakmp pol=office pe=10.0.0.1 key=1
enable isakmp

# Configure IPsec
create ipsec sas=1 key=isakmp prot=esp enc=des hash=sha
create ipsec bund=1 key=isakmp string=1

# Create policies which allow ISAKMP to bypass IPsec processing, but other
# traffic to be processed by IPsec
create ipsec pol=isakmp int=ppp0 ac=permit lp=500 rp=500
create ipsec pol=office key=isakmp isa=office int=ppp0 ac=ipsec bund=1 peer=10.0.0.1
set ipsec pol=office lad=192.168.2.0 lma=255.255.255.0 rad=192.168.1.0
rma=255.255.255.0
enable ipsec

# Create a classifier for VoIP (This example assumes voice traffic uses UDP ports
# between 16300 and 16320)
create class=1 udpdport=16300-16320

# Create a classifier to match on the SIP signaling traffic
create class=2 udpdport=5060

# Create a classifier for traffic to the file server
create class=3 ipdadd=192.168.1.10

# Create a QoS policy
create sqos poli=1

# Create a traffic class for VoIP traffic and give it the highest priority and a
# short queue
create sqos trafficclass=1 priority=15 maxqlen=10
```

continued on next page...

```
# Guaranteeing VoIP traffic and maintaining file server downloads over a VPN tunnel
# Remote office configuration continued

# Create a traffic class for the SIP signalling traffic and give it the second highest
# priority
create sqos trafficclass=2 priority=14

# Create a traffic class for file server traffic, give it the next highest priority
# and use a medium RED curve set
create sqos trafficclass=3 priority=13 red=1

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1-3

# Add the classifiers to the traffic classes
add sqos trafficclass=1 classifier=1
add sqos trafficclass=2 classifier=2
add sqos trafficclass=3 classifier=3

# Use the policy on the ipsec tunnel
set sqos interface=ipsec-office tunnelpolicy=1

# Enable software QoS
enable sqos
```

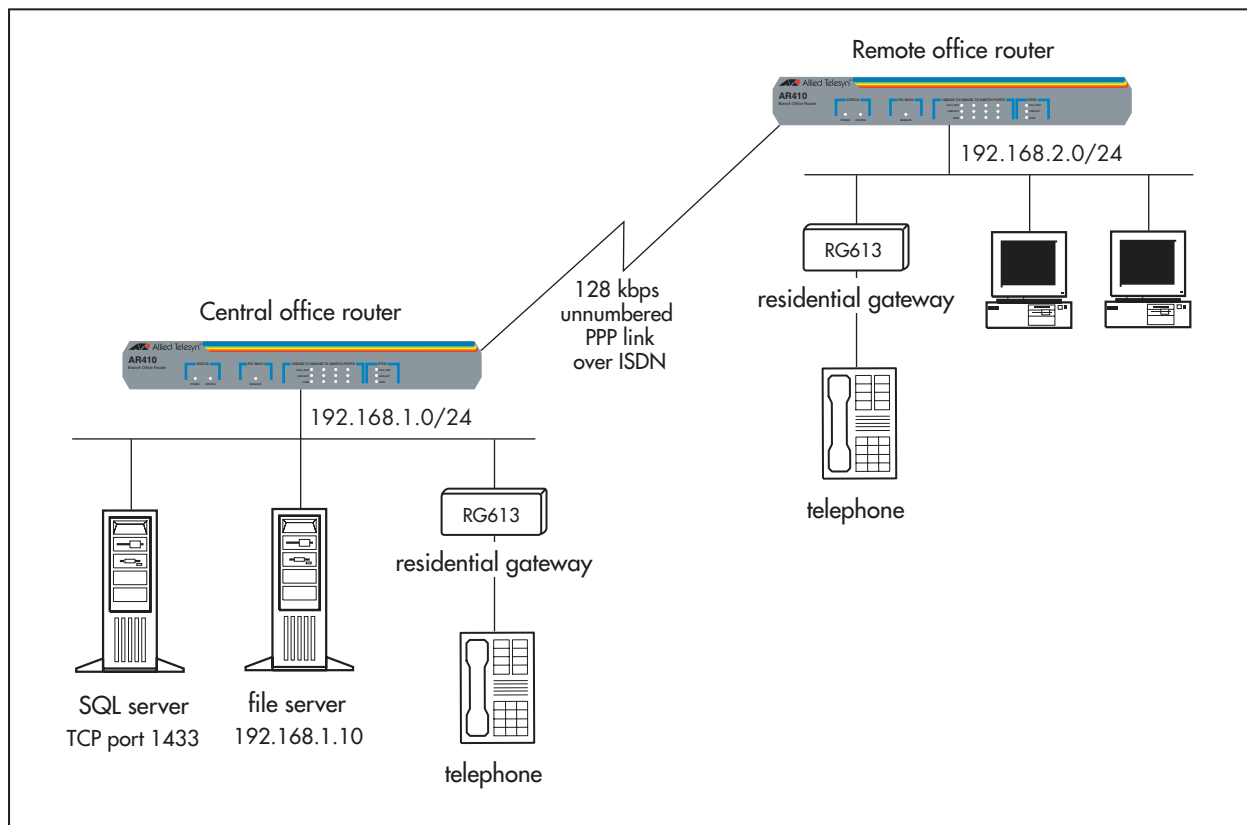
5: VoIP, Critical Database, and File Server Traffic

This scenario expands on Scenario 3 by adding a critical SQL database.

In this scenario (Figure 38-27):

- VoIP traffic has the highest priority possible and a short queue, so the routers always transmit VoIP traffic with low drop rate, delay, and jitter.
- the routers identify VoIP traffic by the UDP ports it uses.
- SQL traffic has the next highest priority. The routers use a medium RED curve set to drop SQL server traffic as necessary. We recommend RED because the traffic class may include multiple simultaneous flows to and from the server.
- file server traffic has the next highest priority, so is sent only when there is no VoIP or SQL traffic waiting. The routers use a medium RED curve set to drop file server traffic as necessary and control the TCP flows. We recommend RED because the traffic class may include multiple simultaneous flows to and from the file server.

Figure 38-27: Configuration for VoIP, critical database, and file server traffic



```
# Guaranteeing VoIP traffic and maintaining SQL and file server downloads
# Central office configuration

set system name=central
set system territory=europe

# Configure ISDN and PPP
add user=remote password=rempass login=no telnet=no
add isdn call=office number=0 prec=in dir=in searchsub=local
create ppp=0 over=isdn-office authentication=chap echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.1.254
add ip interface=ppp0 ip=0.0.0.0 mask=0.0.0.0
add ip route=192.168.2.0 int=ppp0 next=0.0.0.0

# Create classifiers for VoIP (this example assumes voice traffic uses UDP ports
# between 16300 and 16320), and to match the SIP signaling traffic
create class=1 udpdport=16300-16320
create class=2 udpdport=5060

# Create a classifier for traffic from the SQL server
create class=3 tcpsport=1433

# Create a classifier for traffic from the file server
create class=4 ipsadd=192.168.1.10

# Create a QoS policy
create sqos poli=1

# Create a traffic class for VoIP traffic and give it the highest priority and a
# short queue
create sqos trafficclass=1 priority=15 maxqlen=10

# Create a traffic class for the SIP signalling traffic and give it the second highest
# priority
create sqos trafficclass=2 priority=14

# Create a traffic class for SQL server traffic, give it the next highest priority
# and use a medium RED curve set
create sqos trafficclass=3 priority=13 red=1

# Create a traffic class for file server traffic, give it a lower priority
# and use a medium RED curve set
create sqos trafficclass=4 priority=12 red=1

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1-4

# Add the classifiers to the traffic classes
add sqos trafficclass=1 classifier=1
add sqos trafficclass=2 classifier=2
add sqos trafficclass=3 classifier=3
add sqos trafficclass=4 classifier=4

# Use the policy on ppp
set sqos interface=ppp0 outpolicy=1

# Enable software QoS
enable sqos
```

```
# Guaranteeing VoIP traffic and maintaining SQL and file server downloads
# Remote office configuration

set system name=remote
set system territory=europe

# Configure ISDN and PPP
add isdn call=office number=your-central-office-number prec=out outsub=local
create ppp=0 over=isdn-office username=remote passw=rempass echo=30 lqr=off bap=off

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.2.254
add ip interface=ppp0 ip=0.0.0.0 mask=0.0.0.0
add ip route=192.168.1.0 int=ppp0 next=0.0.0.0

# Create classifiers for VoIP (this example assumes voice traffic uses UDP ports
# between 16300 and 16320), and to match the SIP signaling traffic
create class=1 udpdport=16300-16320
create class=2 udpdport=5060

# Create a classifier for traffic to the SQL server
create class=3 tcpdport=1433

# Create a classifier for traffic to the file server
create class=4 ipdadd=192.168.1.10

# Create a QoS policy
create sqos poli=1

# Create a traffic class for VoIP traffic and give it the highest priority and a
# short queue
create sqos trafficclass=1 priority=15 maxqlen=10

# Create a traffic class for the SIP signalling traffic and give it the second highest
# priority
create sqos trafficclass=2 priority=14

# Create a traffic class for SQL server traffic, give it the next highest priority
# and use a medium RED curve set
create sqos trafficclass=3 priority=13 red=1

# Create a traffic class for file server traffic, give it a lower priority
# and use a medium RED curve set
create sqos trafficclass=4 priority=12 red=1

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1-4

# Add the classifiers to the traffic classes
add sqos trafficclass=1 classifier=1
add sqos trafficclass=2 classifier=2
add sqos trafficclass=3 classifier=3
add sqos trafficclass=4 classifier=4

# Use the policy on ppp
set sqos interface=ppp0 outpolicy=1

# Enable software QoS
enable sqos
```

6: Multiple Applications over Frame Relay

This scenario shows multiple applications running over a 1.5 Mbps frame relay link, including voice, video conferencing, network monitoring, and server traffic.

In this scenario (Figure 38-28):

- a traffic class tree prioritises voice, video conferencing, and network monitoring traffic, higher than server downloads, while weighting the server downloads so that both SQL and file server data can be sent (Figure 38-29 on page 38-80).
- VoIP traffic has the highest priority possible and a short queue, so the routers always transmit VoIP traffic with low drop rate, delay, and jitter. Voice has a minimum bandwidth guarantee of 300 kbps, which allows 6-8 calls at once, and is limited to 500 kbps.
- video conferencing traffic has the next highest priority. It is limited to 250 kbps, which allows only one video conference at a time.
- network monitoring traffic (SNMP) has the next highest priority.
- SQL and file server traffic, combined, have the next highest priority, so is only sent if there is no VoIP, video, or network monitoring traffic waiting. SQL and file server traffic share a weighted intermediate traffic class, with SQL traffic having 70% of the weight and file server traffic 30%. This prevents the SQL traffic from throttling the file server downloads.
- the routers use a medium RED curve set to drop SQL and file server traffic as necessary. We recommend RED because the traffic classes may include multiple simultaneous flows to and from the servers.

Figure 38-28: Configuration for software QoS with multiple applications

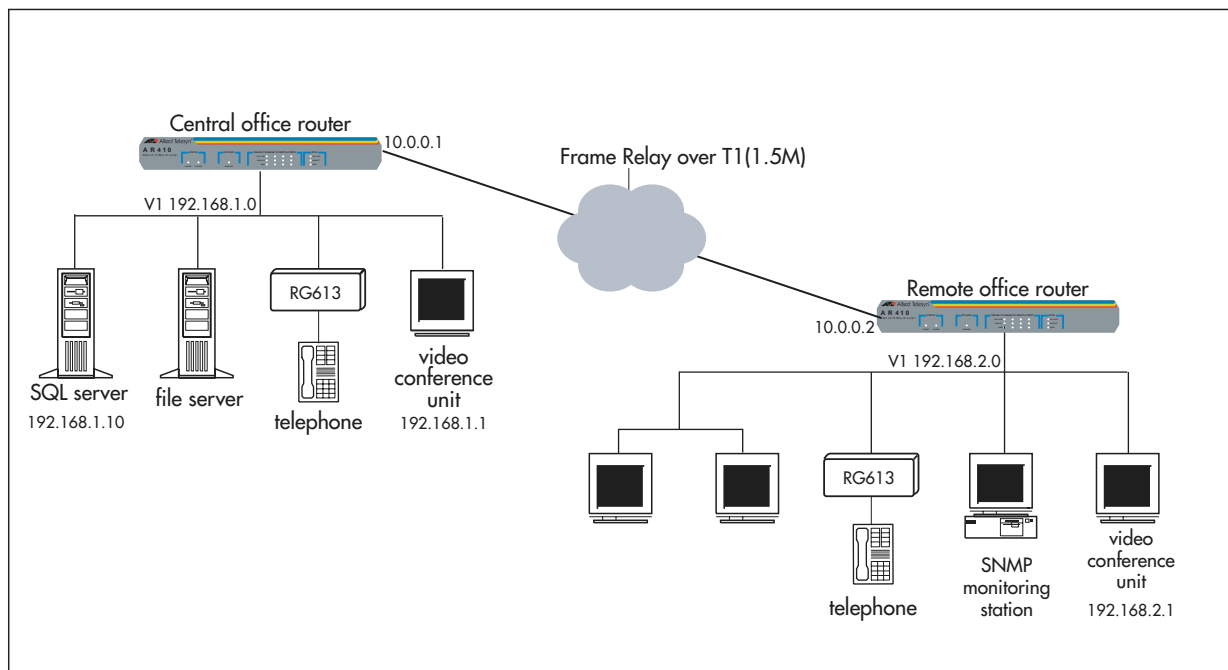
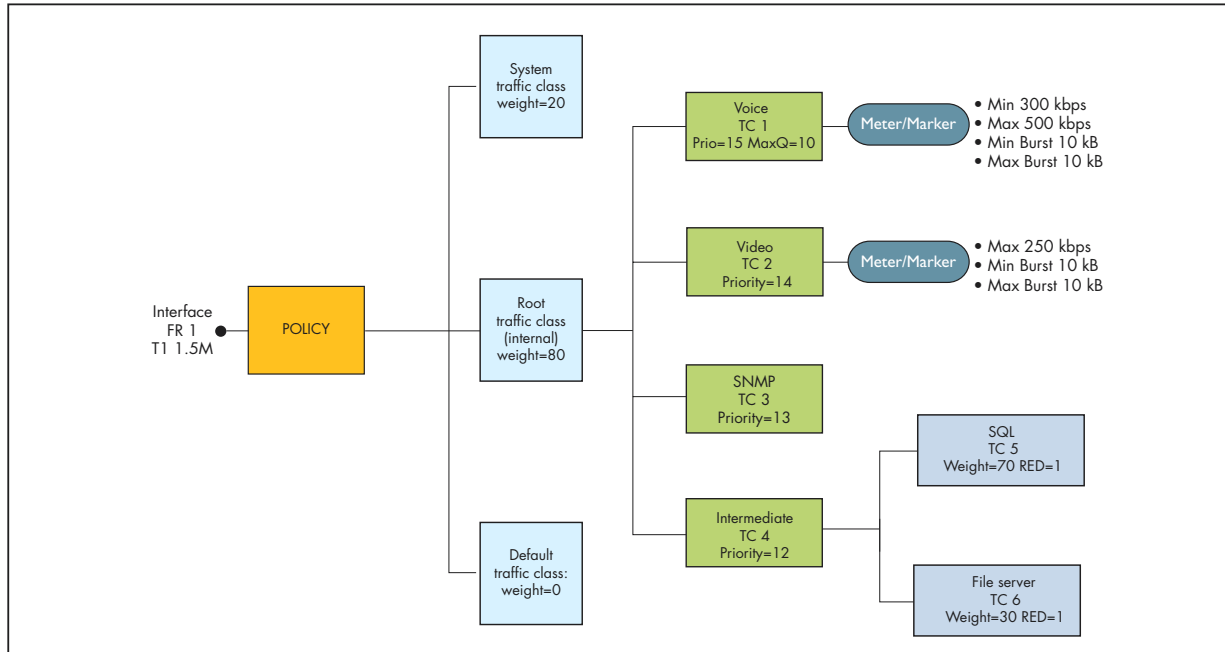


Figure 38-29: Traffic class tree for multiple applications over a frame relay link



```

# VoIP, Video, SNMP and Data traffic between two offices using FR/T1 (1.5M) link
# Central office configuration

set system name=central

# Configure the Frame Relay interface over the T1 (1.5M) PRI link
set pri=bay0.pri0 mode=tdm
set pri=bay0.pri0 cl=int

create tdm group=office interface=bay0.pri0 unstructured

create fr=1 over=office lmscheme=none
add fr=1 li=301 type=ptp
add fr=1 dlc=301
set fr=1 dlc=301 li=301

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.1.254
add ip interface=fr1.301 ip=10.0.0.1
add ip route=192.168.2.0 int=fr1.301 next=10.0.0.2

# Create a classifier for VoIP (This example assumes voice traffic uses UDP ports
# between 16300 and 16320)
create class=1 udpdport=16300-16320

# Create a classifier to match on the SIP signaling traffic
create class=2 udpdport=5060

# Create a classifier for the video conferencing traffic
create class=3 ipsadd=192.168.1.1

# Create a classifier for the SNMP traffic
create class=4 udpdport=161

```

continued on next page...


```
# VoIP, Video, SNMP and Data traffic between two offices using FR/T1 (1.5M) link
# Central office configuration continued

# Create a classifier for traffic from the SQL server
create class=5 tcpsport=1433

# Create a classifier for traffic from the file server
create class=6 ipsadd=192.168.1.10

# Create a QoS policy
create sqos poli=1

# Create meters for the voice and video traffic
create sqos meter=1 descrip=voice type=trtcm min=300K max=500K minbu=10K maxbu=10K
create sqos meter=2 descrip=video type=srtcm max=250K minbu=10K maxbu=10K

# Create a traffic class for VoIP/SIP traffic and give it the highest priority and
# a short queue. Assign the meter and set it to drop traffic over the maximum
# bandwidth setting
create sqos trafficclass=1 priority=15 maxqlen=10 meter=1 bwclass3action=drop

# Create a traffic class for video traffic and give it the second highest priority.
# Assign the meter and set it to drop traffic over the maximum bandwidth setting
create sqos trafficclass=2 priority=14 meter=2 bwclass3action=drop

# Create a traffic class for SNMP traffic and give it the next highest priority
# after the real-time voice and video
create sqos trafficclass=3 priority=13

# Create an intermediate traffic class which will have sub traffic classes for SQL
# and file server traffic attached. Give it a lower priority and set it to use WRR
# to send SQL and file server traffic
create sqos trafficclass=4 priority=12 weightscheduler=wrr

# Create a traffic class for SQL server traffic, give it a higher weight than the
# file server traffic class and use a medium RED curve set
create sqos trafficclass=5 weight=70 red=1

# Create a traffic class for file server traffic, give it a lower weight than the
# SQL traffic class and use a medium RED curve set
create sqos trafficclass=6 weight=30 red=1

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1-4

# Add the sub traffic classes for SQL and File server traffic to intermediate traffic
# class 4
add sqos trafficclass=4 subclass=5,6

# Add the classifiers to the traffic classes
add sqos trafficclass=1 classifier=1,2
add sqos trafficclass=2 classifier=3
add sqos trafficclass=3 classifier=4
add sqos trafficclass=5 classifier=5
add sqos trafficclass=6 classifier=6

# Use the policy on FR1
set sqos interface=fr1 outpolicy=1

# Enable software QoS
enable sqos
```

```
# VoIP, Video, SNMP and Data traffic between two offices using FR/T1 (1.5M) link
# Remote office configuration

set system name=remote

# Configure the Frame Relay interface over the T1 (1.5M) PRI link
set pri=bay0.pri0 mode=tdm

create tdm group=office interface=bay0.pri0 unstructured

create fr=1 over=office lmscheme=none
add fr=1 li=301 type=ptp
add fr=1 dlc=301
set fr=1 dlc=301 li=301

# Configure IP
enable ip
add ip interface=vlan1 ip=192.168.1.254
add ip interface=fr1.301 ip=10.0.0.2
add ip route=192.168.1.0 int=fr1.301 next=10.0.0.1

# Create a classifier for VoIP (This example assumes voice traffic uses UDP ports
# between 16300 and 16320)
create class=1 udpdport=16300-16320

# Create a classifier to match on the SIP signaling traffic
create class=2 udpdport=5060

# Create a classifier for the video conferencing traffic
create class=3 ipsadd=192.168.2.1

# Create a classifier for the SNMP traffic
create class=4 udpdport=161

# Create a classifier for traffic to the SQL server
create class=5 tcpdport=1433

# Create a classifier for traffic to the file server
create class=6 ipdadd=192.168.1.10

# Create a QoS policy
create sqos poli=1

# Create meters for the voice and video traffic
create sqos meter=1 descrip=voice type=trtcm min=300K max=500K minbu=10K maxbu=10K
create sqos meter=2 descrip=video type=srtcm max=250K minbu=10K maxbu=10K

# Create a traffic class for VoIP/SIP traffic and give it the highest priority and
# a short queue. Assign the meter and set it to drop traffic over the maximum
# bandwidth setting
create sqos trafficclass=1 priority=15 maxqlen=10 meter=1 bwclass3action=drop

# Create a traffic class for Video traffic and give it the second highest priority.
# Assign the meter and set it to drop traffic over the maximum bandwidth setting
create sqos trafficclass=2 priority=14 meter=2 bwclass3action=drop
```

continued on next page...

```
# VoIP, Video, SNMP and Data traffic between two offices using FR/T1 (1.5M) link
# Remote office configuration continued

# Create a traffic class for the SNMP traffic, giving it the next highest priority
# after the real-time voice and video
create sqos trafficclass=3 priority=13

# Create an intermediate traffic class which will have sub traffic classes for SQL
# and data traffic attached. Give it a lower priority and set it to use WRR to send
# SQL and data
create sqos trafficclass=4 priority=12 weightscheduler=wrr

# Create a traffic class for SQL server traffic, give it a higher weight than the
# file server traffic class and use a medium RED curve set
create sqos trafficclass=5 weight=70 red=1

# Create a traffic class for File server traffic, give it a lower weight than the
# SQL traffic class and use a medium RED curve set
create sqos trafficclass=6 weight=30 red=1

# Add the traffic classes to the policy
add sqos policy=1 trafficclass=1-4

# Add the sub traffic classes for SQL and file server traffic to intermediate traffic
# class 4
add sqos trafficclass=4 subclass=5,6

# Add the classifiers to the traffic classes
add sqos trafficclass=1 classifier=1,2
add sqos trafficclass=2 classifier=3
add sqos trafficclass=3 classifier=4
add sqos trafficclass=5 classifier=5
add sqos trafficclass=6 classifier=6

# Use the policy on FR1
set sqos interface=fr1 outpolicy=1

# Enable software QoS
enable sqos
```

Command Reference

This section describes the commands available for configuring and monitoring Software QoS on the router.

The shortest valid command is denoted by capital letters in the Syntax section. See [“Conventions” on page -lxiv of , About this Software Reference](#) in the front of this manual for details of the conventions used to describe command syntax. See [Appendix A, Messages](#), for a complete list of messages and their meanings.

add sqos interface dar

Syntax `ADD SQOS INTerface=interface DAR=id-list`

Description This command adds one or more DAR (Dynamic Application Recognition) objects to the interface, which should be the interface at which voice or video session initiation control messages arrive. The router uses the DAR object to identify matching session initiation control messages, and creates dynamic classifiers for the associated voice or video flow.

| Parameter | Description |
|-----------|---|
| INTerface | Interface or tunnel to which to add the DAR object. Valid entry types are: Layer 1 and 2 interfaces: <ul style="list-style-type: none">● eth (such as eth0)● frame relay (such as fr0)● PPP (such as ppp0)● the switch instance on AR750S, AR750S-DP, and AR770S routers (such as swi0) Layer 3 tunnels: <ul style="list-style-type: none">● GRE (such as gre1)● IPv6 6-to-4 virtual interface (such as virt9)● the name of an IPsec policy (such as ipsec-policyname) To see a list of current valid Layer 1 and 2 interfaces, use the show interface command on page 9-73 of Chapter 9, Interfaces. |
| DAR | DAR object to add to the interface. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. The DAR objects must already exist. Each DAR object can only belong to one interface. |

Example To attach DAR object 0 to ppp0, use the command:

```
add sqos int=ppp0 dar=0
```

To attach DAR object 0 to the IPsec policy *central*, use the command:

```
add sqos int=ipsec-central dar=0
```

Related Commands

- add sqos trafficclass dar
- create sqos dar
- delete sqos interface dar
- destroy sqos dar
- set sqos dar
- set sqos interface
- show sqos dar

add sqos policy trafficclass

Syntax ADD SQOS POLICY=0..9999 TRAFFICCLASS=*id-list*

Description This command adds one or more traffic classes to the specified QoS policy.

| Parameter | Description |
|--------------|--|
| POLICY | Policy to which to add the traffic class. An integer from 0 to 9999. The policy must already exist. |
| TRAFFICCLASS | Traffic class to add to the policy. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. The traffic classes must already exist. Each traffic class can only belong to one policy. |

Example To create a traffic class hierarchy (shown in [Figure 38-30 on page 38-88](#)) in which:

- policy 1 contains leaf traffic class 1 and intermediate traffic class 2
- intermediate traffic class 2 contains intermediate traffic class 3 and leaf traffic class 4
- intermediate traffic class 3 contains leaf traffic classes 5 and 6

first create the traffic classes and the policy, then combine them into the hierarchy using the commands:

```
add sqos poli=1 tr=1,2
add sqos tr=2 subc=3,4
add sqos tr=3 subc=5,6
```

Related Commands

- create sqos policy
- create sqos trafficclass
- delete sqos policy trafficclass
- destroy sqos policy
- destroy sqos trafficclass
- set sqos policy
- set sqos trafficclass
- show sqos policy
- show sqos trafficclass

add sqos trafficclass classifier

Syntax `ADD SQOS TRAfficclass=0..9999 CLASSifier=id-list`

Description This command adds one or more classifiers to the specified traffic class. The traffic class must be a leaf traffic class; you cannot also add sub traffic classes to it.

| Parameter | Description |
|--------------|--|
| TRAfficclass | Leaf traffic class to which to add the classifier. An integer from 0 to 9999. The traffic class must already exist. |
| CLASSifier | Classifier to add to the traffic class. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. The classifiers must already exist. Each classifier can only belong to one traffic class. |

Example To add classifiers 1, 2, 4, 5, and 6 to leaf traffic class 3, use the command:

```
add sqos tr=3 class=1,2,4-6
```

Related Commands

- [add sqos trafficclass classifier](#)
- [create sqos trafficclass](#)
- [delete sqos trafficclass classifier](#)
- [destroy sqos trafficclass](#)
- [set sqos trafficclass](#)
- [show sqos trafficclass](#)

add sqos trafficclass dar

Syntax `ADD SQOS TRafficclass=0..9999 DAR=id-list`

Description This command associates one or more DAR (Dynamic Application Recognition) objects with a traffic class. The traffic class then processes voice or video traffic flows that the DAR objects identify.

The traffic class must be a leaf traffic class; you cannot also add sub traffic classes to it.

| Parameter | Description |
|--------------|--|
| TRafficclass | Leaf traffic class to which to add the DAR object. An integer from 0 to 9999. The traffic class must already exist. |
| DAR | DAR object to add to the traffic class. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. The DAR objects must already exist. Each DAR object can only belong to one traffic class. |

Example To add DAR objects 1, 2, 4, 5, and 6 to leaf traffic class 3, use the command:

```
add sqos tr=3 dar=1,2,4-6
```

Related Commands

- [add sqos interface dar](#)
- [create sqos dar](#)
- [create sqos trafficclass](#)
- [delete sqos interface dar](#)
- [delete sqos trafficclass dar](#)
- [destroy sqos dar](#)
- [set sqos dar](#)
- [set sqos trafficclass](#)
- [show sqos dar](#)
- [show sqos trafficclass](#)

add sqos trafficclass subclass

Syntax `ADD SQOS TRAfficclass=0..9999 SUBClass=id-list`

Description This command adds one or more traffic classes to sub traffic class to create a traffic class hierarchy.

| Parameter | Description |
|--------------|--|
| TRAfficclass | Intermediate traffic class to which to add a sub traffic class. An integer from 0 to 9999. The intermediate traffic class must already exist and must be attached to a policy. |
| SUBClass | Sub traffic class to add to the intermediate traffic class. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. The sub traffic classes must already exist. Each sub traffic class can only belong to one intermediate traffic class. |

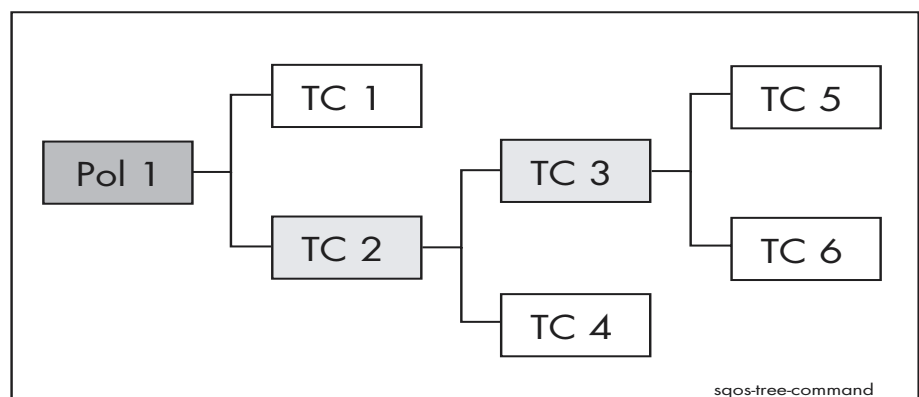
Example To create a traffic class hierarchy (shown in [Figure 38-30](#)) in which:

- policy 1 contains leaf traffic class 1 and intermediate traffic class 2
- intermediate traffic class 2 contains intermediate traffic class 3 and leaf traffic class 4
- intermediate traffic class 3 contains leaf traffic classes 5 and 6

first create the traffic classes and the policy, then combine them into the hierarchy using the commands:

```
add sqos poli=1 tr=1,2
add sqos tr=2 subc=3,4
add sqos tr=3 subc=5,6
```

Figure 38-30: Example of a traffic class tree



Related Commands

- [add sqos policy trafficclass](#)
- [add sqos trafficclass classifier](#)
- [add sqos trafficclass dar](#)
- [create sqos trafficclass](#)
- [delete sqos trafficclass subclass](#)
- [destroy sqos trafficclass](#)
- [set sqos trafficclass](#)
- [show sqos trafficclass](#)

create sqos dar

Syntax `CREate SQOS DAR=id-list [CODEC={AUDio|VIDeo|ANY}]`
`[DESCRiption=description] [DSTIp={ipadd[/`
`0..32]|ipv6add[/0..128]}] [SRCIp={ipadd[/`
`0..32]|ipv6add[/0..128]}]`
`[INACTivetimeout={1..3600|NONE}]`
`[PROTOcol={SIP|RTSp|H323|ALL}]`
`[H323Port=1..65535] [RTSPPort=1..65535]`
`[SIPPort=1..65535]`

Description This command creates one or more Dynamic Application Recognition objects. The router identifies voice or video packets that match the settings in the DAR object and dynamically creates a classifier for that traffic flow.

You can create up to 64 DAR objects.

After you have created the DAR object, use the **add sqos trafficclass dar** command to assign it to a leaf traffic class, and the **add sqos interface dar** command to assign it to the interface at which voice or video session initiation control packets arrive.

| Parameter | Description |
|-------------|---|
| DAR | ID number of the new DAR object. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. |
| CODEC | Coder/decoder for the DAR object to use to match packets. Default: any |
| | AUDio Matches traffic flows that use any audio codec. |
| | VIDeo Matches traffic flows that use any video codec. |
| | ANY The DAR object ignores the codec. A DAR object with codec=any matches any sessions set up by the specified protocol, not just voice and video sessions. |
| DESCRiption | Description of the DAR object, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default |
| DSTIp | Destination IPv4 or IPv6 address or subnet. The DAR object matches voice or video traffic flows to that address or network only. IPv4 addresses are specified in dotted decimal notation. IPv6 addresses are specified as eight pairs of octets, separated by colons. The CIDR mask for IPv4 and prefix length for IPv6 are optional. For IPv4, if you specify a subnet address without specifying a mask, the default mask for that subnet is used. For IPv6, the default prefix length is 128. If you also specify srcip , either both must be IPv4 addresses or both must be IPv6 addresses. Default: no default (ignores destination IP address) |
| H323Port | TCP port that H.323 session control messages are received on. Default: 1720 |

| Parameter | Description (cont.) |
|-----------------|---|
| INACTivetimeout | Time from 1 to 3600 seconds (up to 60 minutes). If a classified flow is idle for this length of time, its entry is deleted. Default: 600 |
| PROTOcol | Protocol for the DAR object to use to match packets. Default: all (ignores protocol) |
| RTSPPort | TCP port that RTSP session control messages are received on. Default: 554 |
| SIPPort | UDP port that SIP messages are received on. Default: 5060 |
| SRCIp | Source IPv4 or IPv6 address or subnet. The DAR object only matches voice or video traffic flows from that address or network. IPv4 addresses are specified in dotted decimal notation. IPv6 addresses are specified as eight pairs of octets, separated by colons. The CIDR mask for IPv4 and prefix length for IPv6 are optional. For IPv4, if you specify a subnet address without specifying a mask, the default mask for that subnet is used. For IPv6, the default prefix length is 128. If you also specify dstip , either both must be IPv4 addresses or both must be IPv6 addresses. Default: no default (ignores source IP address) |

Example To create a DAR object to identify and classify voice packets destined for the 192.168.1.0 subnet, use the command:

```
cre sqos dar=0 codec=audio dsti=192.168.1.0/24
```

Related Commands

- [add sqos interface dar](#)
- [add sqos trafficclass dar](#)
- [delete sqos interface dar](#)
- [destroy sqos dar](#)
- [set sqos dar](#)
- [show sqos dar](#)

create sqos dscpmap

Syntax `CREate SQOS DSCPMap=id-list [DESCRiption=description]`

Description This command creates up to 64 DSCP maps with the default settings. The map's default settings are to leave all values unchanged. Use the **set sqos dscpmap** command to change defaults.

DSCP maps consist of a premarking table and a re-marking table. Software QoS uses the premarking table before the metering stage, to map a packet's DSCP value to a new DSCP and/or bandwidth class. The map's default settings are to map all DSCPs to bandwidth class 1 (green). Software QoS uses the re-marking table after the metering stage. It uses the bandwidth class the meter assigned the packet to, and the packet's DSCP value, to give the packet a new DSCP and/or bandwidth class.

| Parameter | Description |
|-------------|--|
| DSCPMap | ID number of the new DSCP map. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 1,3,4-9). An integer cannot appear in the list more than once. |
| DESCRiption | Description of the DSCP map, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default |

Example To create a DSCP map to use to re-mark non-conformant traffic with a DSCP of 10, use the commands:

```
cre dscpm=1 desc=nonconformant_10
set dscpm=1 table=rem bwc=3 newd=10
```

Related Commands

- [create sqos trafficclass](#)
- [destroy sqos dscpmap](#)
- [set sqos dscpmap](#)
- [show sqos dscpmap](#)

create sqos meter

Syntax CREate SQOS METer=*id-list* [DESCRiption=*description*]
 [IGNorebwclass={Yes|No}]
 [MINbandwidth=*rate*[Kbps|Mbps|Gbps]]
 [MAXbandwidth=*rate*[Kbps|Mbps|Gbps]]
 [MINBUrstsize=*burstsize*[Bytes|Kbytes|Mbytes|Gbytes]]
 [MAXBUrstsize=*burstsize*[Bytes|Kbytes|Mbytes|Gbytes]]
 [TYPE={SRtcm|TRtcm}]

Description This command creates up to 64 Three Colour Marker meters, as described in RFC 2697, *A Single Rate Three Color Marker* and RFC 2698, *A Two Rate Three Color Marker*. The meter measures how much bandwidth packets in a traffic flow use, and how well bandwidth usage conforms with the specifications for the traffic class to which the flow belongs. It assigns the packet to a bandwidth class depending on its conformance. For more information, see [Bandwidth Class on page 20](#).

| Parameter | Description |
|---------------|--|
| METer | ID number of the new meter. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. |
| DESCRiption | Description of the meter, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default |
| IGNorebwclass | Whether the meter acknowledges any previous bandwidth class assigned to packets. A meter that acknowledges previous conformance is called <i>colour aware</i> . Default: no (the meter is colour aware) |
| Yes | The metering function is colour blind and ignores any bandwidth class previously assigned to packets. It sets the meter bandwidth class according to only the metered conformance level of the flow. |
| No | The metering function is colour aware and uses any bandwidth class previously assigned to packets, as well as the metered conformance level, to set the bandwidth class. Packets previously labelled non-conformant (bandwidth class 3, red) remain in bandwidth class 3. Packets previously labelled partially-conformant (bandwidth class 2, yellow) are assigned to bandwidth class 2 or 3, depending on metered conformance. |

| Parameter | Description (cont.) |
|--------------|---|
| MAXbandwidth | <p>For the single rate meter of RFC 2697, the highest rate at which a steady stream of packets can arrive at the meter and be assigned to bandwidth class 1 (conformant, green). This is the Committed Information Rate (CIR) of the RFC.</p> <p>For the two rate meter of RFC 2698, the Peak Information Rate (PIR) of the RFC. See “Metering: Bandwidth Conformance” on page 38-21 for a description of PIR. It must equal or exceed minbandwidth.</p> <p><i>rate</i> is from 0 to 16000000 kilobits per second, specified in Kbps, Mbps or Gbps (in upper or lower case). If you do not specify a unit, it uses kbps. If you specify Mbps or Gbps, <i>rate</i> may contain a decimal fraction with up to 3 decimal places, for example, 1.25 Mbps.</p> <p>Default: 1Mbps</p> |
| MAXBurstsize | <p>For the single rate meter of RFC 2697, the amount by which a packet can exceed maxbandwidth plus minburstsize and still possibly be assigned to bandwidth class 2. This is the Excess Burst Size (EBS) of the RFC.</p> <p>For the two rate meter of RFC 2698, the amount by which a packet can exceed maxbandwidth and still possibly be assigned to bandwidth class 2. This is the Peak Burst Size (PBS) of the RFC.</p> <p><i>burstsize</i> is from 0 to 16777216 bytes (16 MB), specified in bytes, kbytes, Mbytes, or Gbytes (in upper or lower case). If you do not specify a unit, it uses bytes. If you specify kB, MB or GB, <i>burstsize</i> may contain a decimal fraction, for example, 1.25M.</p> <p>For a single rate meter, at least one of minburstsize and maxburstsize should equal or exceed the size of the largest IP packet you expect on the metered flow. For a two rate meter, both minburstsize and maxburstsize must exceed zero, and the RFC recommends that both values equal or exceed the size of the largest IP packet you expect on the metered flow.</p> <p>To create a single rate two colour meter (green and red), set maxburstsize to 0 (zero).</p> <p>Default: 10kbytes</p> |
| MINbandwidth | <p>For the two rate meter of RFC 2698, the Committed Information Rate (CIR) of the RFC. See “Metering: Bandwidth Conformance” on page 38-21 for a description of CIR. It must not exceed maxbandwidth.</p> <p><i>rate</i> is from 0 to 16000000 kilobits per second, specified in Kbps, Mbps or Gbps (in upper or lower case). If you do not specify a unit, it uses kbps. If you specify Mbps or Gbps, <i>rate</i> may contain a decimal fraction with up to 3 decimal places, for example, 1.25 Mbps.</p> <p>Only valid if type=trtcm.</p> <p>Default: 1Mbps</p> |

| Parameter | Description (cont.) |
|--------------|--|
| MINBurstsize | <p>For the single rate meter of RFC 2697, the amount by which a packet can exceed maxbandwidth and still possibly be assigned to bandwidth class 1. This is the Committed Burst Size (CBS) of the RFC.</p> <p>For the two rate meter of RFC 2698, the amount by which a packet can exceed minbandwidth and still possibly be assigned to bandwidth class 1. This is the Committed Burst Size (CBS) of the RFC.</p> <p><i>burstsize</i> is from 0 to 16777216 bytes (16 MB), specified in bytes, kbytes, Mbytes, or Gbytes (in upper or lower case). If you do not specify a unit, it uses bytes. If you specify kB, MB or GB, <i>burstsize</i> may contain a decimal fraction, for example, 1.25M.</p> <p>For a single rate meter, at least one of minburstsize and maxburstsize should equal or exceed the size of the largest IP packet you expect on the metered flow. For a two rate meter, both minburstsize and maxburstsize must exceed 0 (zero), and the RFC recommends that both values equal or exceed the size of the largest IP packet you expect on the metered flow.</p> <p>For a single rate meter, if you set minburstsize to 0 (zero) the meter assigns all packets to bandwidth class 2 or 3.</p> <p>Default: 10kbytes</p> |
| TYPE | <p>The type of meter. For a description of meters, see “Metering: Bandwidth Conformance” on page 38-21.</p> <p>Default: SRTCM</p> |
| | <p>SRTCM The Single Rate Three Colour Marker of RFC 2697.</p> |
| | <p>TRTCM The Two Rate Three Colour Marker of RFC 2698.</p> |

Example To create a colour-blind single-rate meter with default settings otherwise, use the command:

```
cre sqos met=0 ign=y
```

Related Commands

- [create sqos trafficclass](#)
- [destroy sqos meter](#)
- [set sqos meter](#)
- [show sqos meter](#)

create sqos policy

Syntax `CREate SQOS POLIcy=id-list`
`[BWClass3action={DROP|PAUSE|NONE}]`
`[DEFaultttrafficclass={0..9999|NONE}]`
`[DESCRiption=description] [DSCPMap={0..9999|NONE}]`
`[IGNOREPrenatinfo={YES|NO}] [METer={0..9999|NONE}]`
`[PAUSEAction={NONE|Log|TRap|BOth}] [PAUSETime={1..30}]`
`[REMarking={0..63|USEDscpmap|NONE}]`
`[REMARKVlanpri={0..7|NONE}] [SYSTEMTraffic={5..50}]`
`[VIRTbw={rate[Kbps|Mbps|Gbps]|NONE}]`
`[WEIGHTscheduler={WRr|DWrr}]`

Description This command creates one or more QoS policies. A policy defines the overall QoS processing for an interface. You can create up to 64 policies.

After you have created the policy, use the [set sqos interface command on page 38-122](#) to assign it to the required interface.

| Parameter | Description | | | | | | |
|----------------------|---|---------|--|-------|--|------|---|
| POLlcy | ID number of the new policy. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. | | | | | | |
| BWClass3action | Action the router takes on Bandwidth Class 3 packets (red coloured packets). These are packets that exceed their allocated bandwidth, as determined at the metering stage. Default: none <table> <tr> <td>DROP</td><td>The router drops non-conformant packets.</td></tr> <tr> <td>PAUSE</td><td>The router drops non-conformant packets and stops dequeuing packets from the flow for pausetime seconds.</td></tr> <tr> <td>NONE</td><td>The router sends non-conformant packets to the next processing stage.</td></tr> </table> | DROP | The router drops non-conformant packets. | PAUSE | The router drops non-conformant packets and stops dequeuing packets from the flow for pausetime seconds. | NONE | The router sends non-conformant packets to the next processing stage. |
| DROP | The router drops non-conformant packets. | | | | | | |
| PAUSE | The router drops non-conformant packets and stops dequeuing packets from the flow for pausetime seconds. | | | | | | |
| NONE | The router sends non-conformant packets to the next processing stage. | | | | | | |
| DEFaultttrafficclass | Traffic class that the router applies to unclassified traffic on the policy's interface. It must be a leaf traffic class. Default: no default <table> <tr> <td>0..9999</td><td>The traffic class ID.</td></tr> <tr> <td>NONE</td><td>No user-nominated default traffic class. The router uses the default traffic class that it made when you created the policy.</td></tr> </table> | 0..9999 | The traffic class ID. | NONE | No user-nominated default traffic class. The router uses the default traffic class that it made when you created the policy. | | |
| 0..9999 | The traffic class ID. | | | | | | |
| NONE | No user-nominated default traffic class. The router uses the default traffic class that it made when you created the policy. | | | | | | |
| DESCRiption | A description of the policy, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default | | | | | | |
| DSCPmap | The DSCP map to assign to the policy. An integer from 0 to 9999. Default: none | | | | | | |
| IGNOREPrenatinfo | Whether classifiers attached to the policy use pre-NAT IP settings for classification because these contain the distinguishing information. Default: no (uses pre-NAT settings) | | | | | | |

| Parameter | Description (cont.) | | | | | | | | |
|---------------|---|-------|---|------------|--|------|---|------|--|
| MEter | <p>Meter from 0 to 9999 to assign to the policy. The meter determines a new bandwidth class (colour) for packets that are processed using this policy. You can configure the policy or a traffic class to drop or queue the packets on the basis of the new bandwidth class.</p> <p>Default: none</p> | | | | | | | | |
| PAUSEAction | <p>Notification action the router takes when it pauses a non-conformant traffic flow that belongs to this policy. Only valid if bwclass3action=pause.</p> <p>Default: none</p> <table> <tr> <td>LOg</td><td>The router generates a log message.</td></tr> <tr> <td>TRap</td><td>The router generates an SNMP trap.</td></tr> <tr> <td>BOTH</td><td>The router generates both a log message and an SNMP trap.</td></tr> <tr> <td>NONE</td><td>The router does not generate a notification.</td></tr> </table> | LOg | The router generates a log message. | TRap | The router generates an SNMP trap. | BOTH | The router generates both a log message and an SNMP trap. | NONE | The router does not generate a notification. |
| LOg | The router generates a log message. | | | | | | | | |
| TRap | The router generates an SNMP trap. | | | | | | | | |
| BOTH | The router generates both a log message and an SNMP trap. | | | | | | | | |
| NONE | The router does not generate a notification. | | | | | | | | |
| PAUSETIme | <p>The length of time, from 1 to 30 seconds, for which the router does not dequeue packets from a paused flow. Only valid if bwclass3action=pause.</p> <p>Default: 10</p> | | | | | | | | |
| REMarking | <p>How the router sets the bandwidth class and/or DSCP value in the packet header's Differentiated Services field after metering.</p> <p>Default: none</p> <table> <tr> <td>0..63</td><td>The router writes the specified value into the DSCP bits in the packet header.</td></tr> <tr> <td>USEDscpmap</td><td>The router uses the metered bandwidth class and current DSCP value, in conjunction with the policy's DSCP map, to determine the new DSCP value and/or bandwidth class. You must also specify the dscpmap parameter.</td></tr> <tr> <td>NONE</td><td>The router does not modify the DSCP value or metered bandwidth class.</td></tr> </table> | 0..63 | The router writes the specified value into the DSCP bits in the packet header. | USEDscpmap | The router uses the metered bandwidth class and current DSCP value, in conjunction with the policy's DSCP map, to determine the new DSCP value and/or bandwidth class. You must also specify the dscpmap parameter. | NONE | The router does not modify the DSCP value or metered bandwidth class. | | |
| 0..63 | The router writes the specified value into the DSCP bits in the packet header. | | | | | | | | |
| USEDscpmap | The router uses the metered bandwidth class and current DSCP value, in conjunction with the policy's DSCP map, to determine the new DSCP value and/or bandwidth class. You must also specify the dscpmap parameter. | | | | | | | | |
| NONE | The router does not modify the DSCP value or metered bandwidth class. | | | | | | | | |
| REMARKVlanpri | <p>Setting for the 802.1p VLAN priority field of the frame's Ethernet header.</p> <p>Default: none</p> <table> <tr> <td>0..7</td><td>The router writes the specified value into the 802.1p VLAN priority field of the Ethernet header.</td></tr> <tr> <td>NONE</td><td>The router does not modify the 802.1p VLAN priority field of the Ethernet header.</td></tr> </table> | 0..7 | The router writes the specified value into the 802.1p VLAN priority field of the Ethernet header. | NONE | The router does not modify the 802.1p VLAN priority field of the Ethernet header. | | | | |
| 0..7 | The router writes the specified value into the 802.1p VLAN priority field of the Ethernet header. | | | | | | | | |
| NONE | The router does not modify the 802.1p VLAN priority field of the Ethernet header. | | | | | | | | |
| SYSTEMTraffic | <p>Percentage of the interface's maximum bandwidth from 5 to 50% that the router reserves for system traffic.</p> <p>Default: 20</p> | | | | | | | | |

| Parameter | Description (cont.) |
|-----------------|---|
| VIRtbw | <p>Maximum bandwidth available to the policy. Virtbw determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. This rate is not equivalent to the transmission rate for data seen on the line, because the actual transmission rate includes the transmission of bits for the inter-frame-gap and the preamble of the Layer 2 headers. For example, 10 Mbps of data leaving the internal queues is not equivalent to 10 Mbps of data transmitted on the line.</p> <p><i>rate</i> is from 0 to 16000000 kilobits per second, specified in Kbps, Mbps or Gbps (in upper or lower case). If you do not specify a unit, it uses kbps. If you specify Mbps or Gbps, <i>rate</i> may contain a decimal fraction with up to 3 decimal places, for example, 1.25 Mbps.</p> <p>Default: none (bandwidth is not limited)</p> |
| WEIGHtscheduler | <p>Queue scheduling method for weighted traffic classes that belong to the policy. Weighted traffic classes assign weights to flows instead of priorities.</p> <p>Default: wrr</p> |
| WRr | The router uses a weighted round robin scheme to empty the queues of weighted traffic classes. |
| DWRr | The router uses a deficit weighted round robin scheme to empty the queues of weighted traffic classes. DWRR is less biased towards large packets than WRR. |

Example To create a policy that allocates 15% of the available bandwidth to system traffic, use the command:

```
cre sqos poli=0 systemt=15
```

To create a policy that uses meter 1 to measure bandwidth, drops non-conformant packets, and uses DSCP map 1 to re-mark conformant packets, use the command:

```
cre sqos poli=0 bwc=drop dscpm=1 rem=used
```

Related Commands

- [add sqos policy trafficclass](#)
- [delete sqos policy trafficclass](#)
- [destroy sqos policy](#)
- [set sqos interface](#)
- [set sqos policy](#)
- [show sqos policy](#)

create sqos red

Syntax CREate SQOS RED=*id-list*
 [AVERaging=0..99] [DESCription=*description*]
 [START1=0..100] [STOP1=0..100] [DROP1=0..100]
 [START2=0..100] [STOP2=0..100] [DROP2=0..100]
 [START3=0..100] [STOP3=0..100] [DROP3=0..100]

Description This command creates one or more sets of RED curves. Red curve sets 0-2 exist by default, and cannot be modified or deleted. You can create up to 61 more RED curve sets. [Table 38-3 on page 38-31](#) shows the properties of the default red curve sets.

| Parameter | Description |
|----------------------------|---|
| RED | ID number of the new RED curve. <i>id-list</i> is an integer from 3 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 3,4-9). An integer cannot appear in the list more than once. |
| AVERaging | <p>Weight used in the moving averaging estimation of queue length for the RED curve algorithm. The estimated queue length is frequently updated, and is calculated by taking a weighted average of the previous average and the current instantaneous queue length. Averaging is the weight given to the previous average in this weighted calculation.</p> <p>If averaging is too high, the estimated average queue size responds too slowly to transient congestion. If averaging is too low, the estimated average queue size tracks the instantaneous queue size too closely and you lose the benefits of RED.</p> <p>RED works best when the estimated average queue length responds as slowly as possible while preventing the queue from becoming full. To achieve this, set averaging to a lower value if the queue constantly becomes full, so that the estimated average queue size more closely tracks the actual queue size. To check how often the queue becomes full, use the trafficclass parameter of the show sqos counters command on page 38-137 and check the queue counters, or set qlimitexceedaction and check the log messages or SNMP traps.</p> <p>Default: 98</p> |
| DESCription | <p>An optional description of the RED curve set, which has no effect on its operation. A string from 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes.</p> <p>Default: no default</p> |
| START1 START2 START3 | <p>Percentage of the queue length from 1% to 100% at which the RED algorithm starts to drop packets for packets in bandwidth classes 1, 2, and 3 respectively.</p> <p>Default: 35</p> |
| STOP1 STOP2 STOP3 | <p>Percentage of the queue length from 1% to 100% at which the RED algorithm is dropping drop percent of the packets, for packets in bandwidth classes 1, 2, and 3 respectively. Beyond this point, 100% of the packets are dropped. This value must be greater than start.</p> <p>Default: 65</p> |
| DROP1 DROP2 DROP3 | <p>Probability from 1% to 100% that a packet will be dropped at the stop queue length for packets in bandwidth classes 1, 2, and 3 respectively.</p> <p>Default: 30</p> |

Example To create a moderately-passive RED curve set, use the command:

```
cre red=3 desc=mod-passive
start1=65 stop1=85 drop1=20
start2=40 stop2=65 drop2=30
start3=30 stop3=45 drop3=40
```

Related Commands [create sqos trafficclass](#)
[destroy sqos red](#)
[set sqos red](#)
[show sqos red](#)

create sqos trafficclass

Syntax `CREate SQOS TRafficclass=id-list`
`[BWClass3action={DROp|PAUSE|NONE}]`
`[DESCRiption=description] [MAXQlen=1..1023]`
`[METer={0..9999|NONE}]`
`[PAUSEAction={NONE|LOG|TRap|BOth}] [PAUSETime={1..30}]`
`[PREMARKBwcl={1..3|USEDscpmap}]`
`[PREMARKDscp={0..63|USEDscpmap|NONE}]`
`[{PRIORity=0..15|WEIght=0..100}]`
`[QLIMITExceedaction={NONE|LOG|TRap|BOth}]`
`[QUEUEDrop={Head|Tail}] [RED={0..9999|NONE}]`
`[REMarking=0..63|USEDscpmap|NONE}]`
`[REMARKVlanpri={0..7|NONE}]`
`[VIRTbw={bandwidth[Kbps|Mbps|Gbps]|NONE}]`
`[WEIGHTscheduler={WRr|DWrr}]`

Description This command creates up to 1024 traffic classes. A traffic class specifies the QoS actions for a set of flows.

After you create the traffic class, use the [add sqos trafficclass subclass command on page 38-88](#) to assign it to an intermediate traffic class, or the [add sqos policy trafficclass command on page 38-85](#) to assign it to a policy.

| Parameter | Description |
|----------------|---|
| TRafficclass | ID number of the new traffic class. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. |
| DEscription | Description of the traffic class, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default |
| BWClass3action | Action the router takes on Bandwidth Class 3 packets (red coloured packets). These are packets that exceed their allocated bandwidth as determined at the metering stage. Default: none |
| | DROp The router drops non-conformant packets. |
| | PAUSE The router drops non-conformant packets and stops dequeuing packets from the flow for pausetime seconds. |
| | NONE The router sends non-conformant packets to the next processing stage. |
| MAXqlen | The maximum queue length, between 1 to 1023 packets, for the traffic class. The router drops packets that would exceed the maximum queue length. If you shape traffic by specifying a virtual bandwidth for a policy or traffic class (intermediate or leaf), give the appropriate leaf traffic classes large maximum queue lengths. This enables them to buffer bursts of packets and avoids packet loss. maxqlen is only valid on leaf traffic classes. Default: 64 |

| Parameter | Description (cont.) | | | | | | | | |
|--------------------|--|------|---|------------|--|------|---|------|--|
| MEter | <p>Meter assigned to the traffic class, an integer from 0 to 9999. The meter determines a new bandwidth class (colour) for packets that are processed using this traffic class. You can configure the traffic class, or the policy it is attached to, to drop or queue the packets on the basis of the new bandwidth class.</p> <p>Default: none</p> | | | | | | | | |
| PAUSEAction | <p>Notification action the router takes when it pauses a non-conformant traffic flow that belongs to this traffic class. Only valid if bwclass3action=pause.</p> <p>Default: none</p> <table> <tr> <td>LOg</td><td>The router generates a log message.</td></tr> <tr> <td>TRap</td><td>The router generates an SNMP trap.</td></tr> <tr> <td>BOfh</td><td>The router generates both a log message and an SNMP trap.</td></tr> <tr> <td>NONE</td><td>The router does not generate a notification.</td></tr> </table> | LOg | The router generates a log message. | TRap | The router generates an SNMP trap. | BOfh | The router generates both a log message and an SNMP trap. | NONE | The router does not generate a notification. |
| LOg | The router generates a log message. | | | | | | | | |
| TRap | The router generates an SNMP trap. | | | | | | | | |
| BOfh | The router generates both a log message and an SNMP trap. | | | | | | | | |
| NONE | The router does not generate a notification. | | | | | | | | |
| PAUSETlme | <p>Pause from 0 to 30 seconds when the router does not dequeue packets from a paused flow. If you specify 0, the router takes the action in pauseaction, but does not pause the flow. Only valid if bwclass3action=pause.</p> <p>Default: 10</p> | | | | | | | | |
| QLIMITExceedaction | <p>Notification action the router takes when a traffic flow exceeds the maximum queue length of the traffic class.</p> <p>Default: none</p> <table> <tr> <td>LOg</td><td>The router generates a log message.</td></tr> <tr> <td>TRap</td><td>The router generates an SNMP trap.</td></tr> <tr> <td>BOfh</td><td>The router generates both a log message and an SNMP trap.</td></tr> <tr> <td>NONE</td><td>The router does not generate a notification.</td></tr> </table> | LOg | The router generates a log message. | TRap | The router generates an SNMP trap. | BOfh | The router generates both a log message and an SNMP trap. | NONE | The router does not generate a notification. |
| LOg | The router generates a log message. | | | | | | | | |
| TRap | The router generates an SNMP trap. | | | | | | | | |
| BOfh | The router generates both a log message and an SNMP trap. | | | | | | | | |
| NONE | The router does not generate a notification. | | | | | | | | |
| PREMARKBwcl | <p>How the router assigns the packet to a bandwidth class at the start of the QoS processing (before metering). The router can use the assigned value in metering, marking and RED processing. You can specify only premarking in leaf traffic classes.</p> <p>Default: 1</p> <table> <tr> <td>1..3</td><td>The router assigns the packet to the specified bandwidth class.</td></tr> <tr> <td>USEDscpmap</td><td>The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the bandwidth class. You must also specify the DSCP map by using the dscpmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127.</td></tr> </table> | 1..3 | The router assigns the packet to the specified bandwidth class. | USEDscpmap | The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the bandwidth class. You must also specify the DSCP map by using the dscpmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127. | | | | |
| 1..3 | The router assigns the packet to the specified bandwidth class. | | | | | | | | |
| USEDscpmap | The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the bandwidth class. You must also specify the DSCP map by using the dscpmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127. | | | | | | | | |

| Parameter | Description (cont.) |
|-------------|--|
| PREMARKDscp | How the router changes the DSCP value in the packet header at the start of the QoS processing (before metering). The router can use the assigned value in metering, marking and RED processing. You can only specify premarking in leaf traffic classes. Default: none |
| | 0..63 The router writes the specified DSCP value into the packet header. |
| | USEDscpmap The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the new DSCP. You must also specify the DSCP map by using the dscpmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127 . |
| | NONE The router does not change the packet DSCP value. |
| PRIOrity | An integer from 0 to 15 signifying the priority of the traffic class. Specifying priority in traffic classes sets their policy (or intermediate traffic class) to schedule queues according to the relative priorities of all its traffic classes. The router services the queue from the traffic class with the highest value for priority first. Priority and weight are mutually exclusive. Use the priority parameter to create a hierarchy based on the priority of flows, for strict priority queuing. Use the weight parameter to create a hierarchy with weighted flows, for WRR or DWRR queuing. If you create a mixed hierarchy the priority queues are emptied first, giving low latency queuing behaviour. Default: 1 |
| QUEUEDrop | Whether packets are dropped from the head or tail of the queue when the queue becomes full. Tail dropping drops the newest packets; head dropping drops the oldest. Default: tail |
| RED | RED curve set that the router uses for early dropping of packets. An integer from 0 to 9999. Default: none |
| REMarking | How the router sets the bandwidth class and/or the DSCP value in the packet header's Differentiated Services field after metering. Default: none |
| | 0..63 The router writes the specified value into the DSCP bits in the packet header. |
| | USEDscpmap The router uses the metered bandwidth class and current DSCP value, in conjunction with the policy's DSCP map, to determine the new DSCP value and/or bandwidth class. You must also specify the dscpmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127 . |
| | NONE The router does not modify the DSCP value or metered bandwidth class. |

| Parameter | Description (cont.) |
|-----------------|--|
| REMARKVlanpri | <p>Setting for the 802.1p VLAN priority field of the frame's Ethernet header.</p> <p>Default: none</p> |
| | <p>0..7 The router writes the specified value into the 802.1p VLAN priority field of the Ethernet header.</p> |
| | <p>NONE The router does not modify the 802.1p VLAN priority field of the Ethernet header.</p> |
| VIRTbw | <p>Maximum bandwidth available to the traffic class. Virtbw determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. This rate is not equivalent to the transmission rate for data seen on the line, because the actual transmission rate includes the transmission of bits for the inter-frame-gap and the preamble of the Layer 2 headers. For example, 10 Mbps of data leaving the internal queues is not equivalent to 10 Mbps of data transmitted on the line.</p> <p><i>rate</i> is from 1 to 16000000 kilobits per second, specified in Kbps, Mbps or Gbps (in upper or lower case). If you do not specify a unit, it uses kbps. If you specify Mbps or Gbps, <i>rate</i> may contain a decimal fraction with up to 3 decimal places, for example, 1.25 Mbps.</p> <p>Default: none (bandwidth is not limited)</p> |
| WEIght | <p>Weight from 0 to 100 given to the traffic class. Specifying weight in traffic classes sets their policy (or intermediate traffic class) to schedule queues according to the relative weights of all its traffic classes. If a traffic class has a weight of 0 (zero), the router only empties its queue once the queues of all its sibling traffic classes are empty.</p> <p>Priority and weight are mutually exclusive. Use the priority parameter to create a hierarchy based on the priority of flows, for strict priority queuing. Use the weight parameter to create a hierarchy with weighted flows, for WRR or DWRR queuing. If you create a mixed hierarchy the priority queues are emptied first, giving low latency queuing behaviour.</p> <p>Default: no default, because the default behaviour is priority-based hierarchies.</p> |
| WEIGHtscheduler | <p>Queue scheduling method that the router uses to schedule this traffic class' weighted sub traffic classes. This parameter is only valid if the sub traffic classes specify the weight parameter.</p> <p>Default: wrr</p> |
| | <p>WRr The router uses a weighted round robin scheme to empty the queues of weighted sub traffic classes.</p> |
| | <p>DWrr The router uses a deficit weighted round robin scheme to empty the queues of weighted sub traffic classes. DWRR is less biased towards large packets than WRR.</p> |

Example To create a trafficclass that uses meter 1 to measure bandwidth, drops non-conformant packets, and uses the policy's DSCP map to re-mark conformant packets, use the command:

```
cre sqos tr=0 bwc=dr rem=used
```

To create a traffic class with a moderately-high priority, and use DWRR to schedule the queues of the traffic class' sub classes, use the command:

```
cre sqos tr=1 prio=10 weig=dw
```

Related Commands

- add sqos policy trafficclass
- add sqos trafficclass classifier
- add sqos trafficclass dar
- add sqos trafficclass subclass
- delete sqos policy trafficclass
- delete sqos trafficclass classifier
- delete sqos trafficclass dar
- delete sqos trafficclass subclass
- destroy sqos trafficclass
- set sqos trafficclass
- show sqos trafficclass

delete sqos interface dar

Syntax `DELEte SQOS INTErface=interface DAR={id-list|ALL}`

Description This command removes one or more DAR (Dynamic Application Recognition) objects from the interface. It does not destroy the DAR objects.

| Parameter | Description |
|-----------|--|
| INTErface | Interface or tunnel from which to remove the DAR object. Valid entry types are: Layer 1 and 2 interfaces: <ul style="list-style-type: none"> ● eth (such as eth0) ● frame relay (such as fr0) ● PPP (such as ppp0) ● the switch instance on AR750S, AR750S-DP, and AR770S routers (such as swi0) Layer 3 tunnels: <ul style="list-style-type: none"> ● GRE (such as gre1) ● IPv6 6-to-4 virtual interface (such as virt9) ● the name of an IPsec policy (such as ipsec-<i>polycname</i>) To see a list of current valid Layer 1 and 2 interfaces, use the show interface command on page 9-73 of Chapter 9, Interfaces . |
| DAR | DAR object to remove from the interface. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: no default |

Example To stop using DAR object 0 to identify voice or video sessions that are setup on ppp0, use the command:

```
del sqos int=ppp0 dar=0
```

To stop using any DAR objects to identify voice or video sessions that are setup on ppp0, use the command:

```
del sqos int=ppp0 dar=all
```

To stop using any DAR objects to identify voice or video sessions that are setup over the IPsec policy *central*, use the command:

```
del sqos int=ipsec-central dar=all
```

Related Commands

- [add sqos interface dar](#)
- [create sqos dar](#)
- [delete sqos trafficclass dar](#)
- [destroy sqos dar](#)
- [set sqos dar](#)
- [show sqos dar](#)

delete sqos policy trafficclass

Syntax `DELEte SQOS POLIcy=0..9999 TRAfficclass={id-list|ALL}`

Description This command removes one or more traffic classes from the specified QoS policy. It does not destroy the traffic classes, or detach sub traffic classes from the traffic classes.

| Parameter | Description |
|--------------|---|
| POLIcy | Policy from which to remove the traffic class. An integer from 0 to 9999. |
| TRAfficclass | Traffic class to remove from the policy. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: no default |

Example To remove leaf traffic class 1 and intermediate traffic class 2 from policy 1, use the command:

```
del sqos poli=1 tr=1,2
```

To remove all traffic classes from policy 1, use the command:

```
del sqos poli=1 tr=all
```

Related Commands

- [add sqos policy trafficclass](#)
- [create sqos policy](#)
- [create sqos trafficclass](#)
- [destroy sqos policy](#)
- [destroy sqos trafficclass](#)
- [set sqos policy](#)
- [set sqos trafficclass](#)
- [show sqos policy](#)
- [show sqos trafficclass](#)

delete sqos trafficclass classifier

Syntax `DELEte SQOS TRAfficclass=0..9999 CLASSifier={id-list|ALL}`

Description This command removes one or more classifiers from the specified leaf traffic class. It does not destroy the classifiers.

| Parameter | Description |
|--------------|---|
| TRAfficclass | Leaf traffic class from which to remove the classifier. An integer from 0 to 9999. |
| CLASSifier | Classifier to remove from the traffic class. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: no default |

Example To remove classifiers 1, 2, 4, 5, and 6 from leaf traffic class 3, use the command:

```
del sqos tr=3 class=1,2,4-6
```

To remove all classifiers from leaf traffic class 3, use the command:

```
del sqos tr=3 class=all
```

Related Commands

- [add sqos trafficclass classifier](#)
- [delete sqos policy trafficclass](#)
- [delete sqos trafficclass subclass](#)
- [destroy sqos trafficclass](#)
- [set sqos trafficclass](#)
- [show sqos trafficclass](#)

delete sqos trafficclass dar

Syntax `DELEte SQOS TRAfficclass=0..9999 DAR={id-list|ALL}`

Description This command disassociates one or more DAR (Dynamic Application Recognition) objects from the specified traffic class. It does not destroy the DAR object.

| Parameter | Description |
|--------------|---|
| TRAfficclass | Leaf traffic class from which to remove the DAR object. An integer from 0 to 9999. |
| DAR | DAR object to remove from the traffic class. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: no default |

Example To remove DAR objects 1, 2, 4, 5, and 6 from leaf traffic class 3, use the command:

```
del sqos tr=3 dar=1,2,4-6
```

To remove all DAR objects from leaf traffic class 3, use the command:

```
del sqos tr=3 dar=all
```

Related Commands

- [add sqos interface dar](#)
- [add sqos trafficclass dar](#)
- [create sqos dar](#)
- [create sqos trafficclass](#)
- [delete sqos interface dar](#)
- [delete sqos trafficclass classifier](#)
- [delete sqos trafficclass subclass](#)
- [destroy sqos dar](#)
- [destroy sqos trafficclass](#)
- [set sqos dar](#)
- [set sqos trafficclass](#)
- [show sqos dar](#)
- [show sqos trafficclass](#)

delete sqos trafficclass subclass

Syntax `DELeTe SQOS TRAfficclass=0..9999 SUBClass={id-list|ALL}`

Description This command removes one or more sub traffic classes from the specified intermediate traffic class. It does not destroy the traffic classes.

| Parameter | Description |
|--------------|---|
| TRAfficclass | Intermediate traffic class from which to remove a sub traffic class. An integer from 0 to 9999. |
| SUBClass | Sub traffic class to remove from the intermediate traffic class. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: no default |

Example To remove leaf traffic classes 2 and 3 from intermediate traffic class 1, use the command:

```
del sqos tr=1 subc=2,3
```

To remove all sub traffic classes from intermediate traffic class 1, use the command:

```
del sqos tr=1 subc=all
```

Related Commands

- [add sqos trafficclass subclass](#)
- [create sqos trafficclass](#)
- [delete sqos trafficclass classifier](#)
- [destroy sqos trafficclass](#)
- [set sqos trafficclass](#)
- [show sqos trafficclass](#)

destroy sqos dar

Syntax DESTroy SQOS DAR=*id-list*

Description This command destroys one or more DAR objects. You cannot destroy a DAR object if an interface or traffic class uses it.

The *id-list* is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.

Example To destroy DAR objects 1, 2 and 3, use the command:

```
dest sqos dar=1-3
```

Related Commands

- [add sqos interface dar](#)
- [add sqos trafficclass dar](#)
- [create sqos dar](#)
- [delete sqos interface dar](#)
- [delete sqos trafficclass dar](#)
- [set sqos dar](#)
- [show sqos dar](#)

destroy sqos dscpmap

Syntax DESTroy SQOS DSCPMap=*id-list*

Description This command destroys one or more DSCP maps. You cannot destroy a DSCP map if a policy uses it.

The *id-list* is an integer from 1 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 1,3,4-9). An integer cannot appear in the list more than once.

Example To destroy DSCP maps 1, 2 and 3, use the command:

```
dest sqos dscpm=1-3
```

Related Commands

- [create sqos dscpmap](#)
- [create sqos trafficclass](#)
- [set sqos dscpmap](#)
- [show sqos dscpmap](#)

destroy sqos meter

Syntax DESTroy SQOS METer=*id-list*

Description This command destroys one or more meters. You cannot destroy a meter if a policy or traffic class uses it.

The *id-list* is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.

Example To destroy meters 1, 2 and 3, use the command:

```
dest sqos met=1-3
```

Related Commands [create sqos trafficclass](#)
[create sqos meter](#)
[set sqos meter](#)
[show sqos meter](#)

destroy sqos policy

Syntax DESTroy SQOS POLIcy=*id-list*

Description This command destroys one or more policies. You cannot destroy a policy if it is attached to an interface or if any traffic classes are attached to it.

The *id-list* is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.

Example To destroy policies 1, 2 and 3, use the command:

```
dest sqos poli=1-3
```

Related Commands [add sqos policy trafficclass](#)
[create sqos policy](#)
[delete sqos policy trafficclass](#)
[set sqos policy](#)
[show sqos policy](#)

destroy sqos red

Syntax DESTroy SQOS RED=*id-list*

Description This command destroys one or more RED curve sets. You cannot destroy a RED curve set if a traffic class uses it. You cannot destroy the default RED curve sets (0-2).

The *id-list* is an integer from 3 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 3,4-9). An integer cannot appear in the list more than once.

Example To destroy RED curve set 3, use the command:

```
dest sqos red=3
```

Related Commands [create sqos red](#)
[create sqos trafficclass](#)
[set sqos red](#)
[show sqos red](#)

destroy sqos trafficclass

Syntax DESTroy SQOS TRafficclass=*id-list*

Description This command destroys one or more traffic classes. You cannot destroy a traffic class if it is attached to a policy, or if any sub traffic classes or classifiers are attached to it.

The *id-list* is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.

Example To destroy traffic classes 1, 2 and 3, use the command:

```
dest sqos tr=1-3
```

Related Commands [delete sqos policy trafficclass](#)
[delete sqos trafficclass classifier](#)
[delete sqos trafficclass dar](#)
[delete sqos trafficclass subclass](#)
[create sqos trafficclass](#)
[set sqos trafficclass](#)
[show sqos trafficclass](#)

disable sqos

Syntax `DISable SQOS`

Description This command disables software QoS. Software QoS is disabled by default.

Example To disable software QoS, use the command:

```
dis sqos
```

Related Commands

- [disable sqos debug](#)
- [enable sqos](#)
- [enable sqos debug](#)
- [purge sqos](#)
- [show sqos](#)
- [show sqos counters](#)

disable sqos debug

Syntax `DISable SQOS`
`DEBUg={ALL | DAR | DARDATA | ENGIne | ERRor | INFO | MARK | PKT}`

Description This command disables software QoS debugging. Debugging is disabled by default.

| Parameter | Description |
|-----------|--|
| DEBUg | The debug mode to disable. Default: no default |
| ALL | All debugging modes. |
| DAR | Notifications when DAR objects and instances are created or destroyed. |
| DARDATA | More detailed information about voice and video data. |
| ENGIne | Debugging information related to the packet conditioning engine. |
| ERRor | Critical error debugging information, including a stack trace. |
| INFO | General debugging information. |
| MARk | Packet marking debugging information. |
| PKT | Packet debugging. |

Example To disable packet debugging, use the command:

```
dis sqos deb=pkt
```

Related Commands

- [disable sqos](#)
- [enable sqos debug](#)
- [enable sqos](#)
- [purge sqos](#)
- [show sqos](#)
- [show sqos counters](#)

enable sqos

Syntax ENAbLe SQOS

Description This command enables software QoS. Software QoS is disabled by default.

Example To enable software QoS, use the command:

```
ena sqos
```

Related Commands [disable sqos](#)
[disable sqos debug](#)
[enable sqos debug](#)
[purge sqos](#)
[show sqos](#)
[show sqos counters](#)

enable sqos debug

Syntax ENAbLe SQOS
DEBUg={ALL | DAR | DARDATA | ENGIne | ERRor | INFo | MARk | PKT}

Description This command enables software QoS debugging. Debugging is disabled by default.

| Parameter | Description |
|-----------|--|
| DEBUg | The debug mode to enable. Default: no default |
| ALL | All debugging modes. |
| DAR | Notifications when DAR objects and instances are created or destroyed. |
| DARDATA | More detailed information about SIP and RTSP data. |
| ENGIne | Debugging information related to the packet conditioning engine. |
| ERRor | Critical error debugging information, including a stack trace. |
| INFo | General debugging information. |
| MARk | Packet marking debugging information. |
| PKT | Packet debugging. |

Example To enable packet debugging, use the command:

```
ena sqos deb=pkt
```

Related Commands [disable sqos](#)
[disable sqos debug](#)
[enable sqos](#)
[purge sqos](#)
[show sqos](#)
[show sqos counters](#)

purge sqos

Syntax `PURge SQOS {DAR|INTERface|POLIcy|TRAfficclass}`

Description This command destroys all or a section of software QoS configuration. If you specify **purge sqos** with no other parameters, all software QoS configuration is destroyed.

| Parameter | Description |
|--------------|---|
| DAR | Destroy all DAR objects. |
| INTERface | Remove software QoS policies from all interfaces. The interfaces and policies are not destroyed. |
| POLIcy | Destroy all software QoS policies. This parameter destroys the traffic class hierarchy by also detaching all sub traffic classes from intermediate traffic classes. |
| TRAfficclass | Destroy all traffic classes. |

Example To destroy all software QoS configuration, use the command:

```
pur sqos
```

To destroy all software QoS policies and the traffic class hierarchy, while leaving the traffic classes intact, use the command:

```
pur sqos poli
```

Related Commands

- [disable sqos](#)
- [disable sqos debug](#)
- [enable sqos](#)
- [enable sqos debug](#)
- [show sqos](#)
- [show sqos counters](#)

reset sqos counters

Syntax RESET SQOS COUNTERS POLICY[=*id-list*]
 [DIRECTION={In|OUT|TUNNEL}] [INTERFACE=*interface*]

RESET SQOS COUNTERS TRAFFICCLASS[=*id-list*]
 [DIRECTION={In|OUT|TUNNEL|ALL}] [INTERFACE=*interface*]

RESET SQOS COUNTERS CLASSIFIER[=*id-list*]
 [DIRECTION={In|OUT|TUNNEL|ALL}] [INTERFACE=*interface*]
 [TRAFFICCLASS=*id-list*]

RESET SQOS COUNTERS DAR[=*id-list*]
 [DIRECTION={In|OUT|TUNNEL}] [INTERFACE=*interface*]

Description This command resets counter information for the specified software QoS objects.

| Parameter | Description |
|------------|--|
| CLASSIFIER | Classifier for which to reset the counters. An integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: no default (classifier counters are not reset) |
| DAR | DAR object for which to reset the counters. An integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: no default (DAR object counters are not reset) |
| DIRECTION | Filter that restricts the command, so that the router only resets counters for software QoS objects with this direction. Default: no default (not filtered by direction) |
| IN | Reset counters for software QoS objects that act on the packet at ingress. |
| OUT | Reset counters for software QoS objects that act on the packet at egress. |
| TUNNEL | Reset counters for software QoS objects that act on tunnelled packets. |
| ALL | Reset counters for software QoS objects that act on packets in any direction. ALL is only valid with trafficclass and classifier . |

| Parameter | Description (cont.) |
|--------------|---|
| INterface | <p>A filter that restricts the command, so that the router only resets counters for software QoS objects that are associated with this interface or tunnel. Valid entry types are:</p> <p>Layer 1 and 2 interfaces:</p> <ul style="list-style-type: none"> ● eth (such as eth0) ● frame relay (such as fr0) ● PPP (such as ppp0) ● the switch instance on AR750S, AR750S-DP, and AR770S routers (such as swi0) <p>Layer 3 tunnels:</p> <ul style="list-style-type: none"> ● GRE (such as gre1) ● IPv6 6-to-4 virtual interface (such as virt9) ● the name of an IPSec policy (such as ipsec-policyname) <p>To see a list of current valid Layer 1 and 2 interfaces, use the show interface command on page 9-73 of Chapter 9, Interfaces.</p> <p>Default: no default (not filtered by interface)</p> |
| POLicy | <p>Policy for which to reset the counters. An integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.</p> <p>Default: no default (policy counters are not reset)</p> |
| TRafficclass | <p>Traffic class. An integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.</p> <p>If you specify both classifier and trafficclass the router resets the classifier counters for that traffic class; otherwise it resets the traffic class counters.</p> <p>Default: no default</p> |

Example To reset all classifier counters for traffic class 1, use the command:

```
reset sqos cou class tr=1
```

To reset ingress software QoS policy counters on ppp0, use the command:

```
reset sqos cou poli di=in int=ppp0
```

Related Commands

- [disable sqos debug](#)
- [enable sqos debug](#)
- [show sqos](#)
- [show sqos counters](#)

set sqos dar

Syntax SET SQOS DAR=*id-list* [CODEC={AUDio|VIDeo|ANY}]
 [DESCRiption=*description*] [DSTIp={*ipadd*[/
 0..32]|*ipv6add*[/0..128]] [SRCIp={*ipadd*[/
 0..32]|*ipv6add*[/0..128]]
 [INACTivetimeout={1..3600|NONE}]
 [PROTOcol={SIP|RTSp|H323|ALL}]
 [H323Port=1..65535] [RTSPPort=1..65535]
 [SIPPort=1..65535]

Description This command modifies one or more Dynamic Application Recognition objects.

| Parameter | Description |
|-----------------|---|
| DAR | ID number of the DAR object. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. |
| CODEC | Coder/decoder for the DAR object to use to match packets. Default: any |
| | AUDio Matches traffic flows that use any audio codec. |
| | VIDeo Matches traffic flows that use any video codec. |
| | ANY The DAR object ignores the codec. A DAR object with codec=any matches any sessions set up by the specified protocol, not just voice and video sessions. |
| DESCRiption | Description of the DAR object, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default |
| DSTIp | Destination IPv4 or IPv6 address or subnet. The DAR object only matches voice or video traffic flows to that address or network. IPv4 addresses are specified in dotted decimal notation. IPv6 addresses are specified as eight pairs of octets, separated by colons. The CIDR mask for IPv4 and prefix length for IPv6 are optional. For IPv4, if you specify a subnet address without specifying a mask, the default mask for that subnet is used. For IPv6, the default prefix length is 128. If you also specify srcip , either both must be IPv4 addresses or both must be IPv6 addresses. Default: no default (ignores destination IP address) |
| H323Port | TCP port that H.323 session control messages are received on. Default: 1720 |
| INACTivetimeout | Time from 1 to 3600 seconds (up to 60 minutes). If a classified flow is idle for this length of time, its entry is deleted. Default: 600 |
| PROTOcol | Protocol for the DAR object to use to match packets. Default: all (ignores protocol) |

| Parameter | Description |
|-----------|---|
| RTSPPort | TCP port that RTSP session control messages are received on. Default: 554 |
| SIPPort | UDP port that SIP messages are received on. Default: 5060 |
| SRClp | Source IPv4 or IPv6 address or subnet. The DAR object only matches voice or video traffic flows from that address or network. IPv4 addresses are specified in dotted decimal notation. IPv6 addresses are specified as eight pairs of octets, separated by colons. The CIDR mask for IPv4 and prefix length for IPv6 are optional. For IPv4, if you specify a subnet address without specifying a mask, the default mask for that subnet is used. For IPv6, the default prefix length is 128. If you also specify dstip , either both must be IPv4 addresses or both must be IPv6 addresses. Default: no default (ignores source IP address) |

Example To modify DAR object 0 so that it identifies and classifies voice packets destined for the 192.168.1.0 subnet, use the command:

```
set sqos dar=0 codec=audio dsti=192.168.1.0/24
```

Related Commands

- [add sqos interface dar](#)
- [add sqos trafficclass dar](#)
- [create sqos dar](#)
- [delete sqos interface dar](#)
- [delete sqos trafficclass dar](#)
- [destroy sqos dar](#)
- [show sqos dar](#)

set sqos dscpmap

Syntax To set the premarking table:

```
SET SQOS DSCPMap=id-list Table=PREmark
    [DESCRiption=description] [DSCP=dscp-list]
    [NEWBwclass=1..3] [NEWDscp=0..63]
```

To set the re-marking table:

```
SET SQOS DSCPMap=id-list Table=REMark
    [DESCRiption=description] [BWClass=bwclass-list]
    [DSCP=dscp-list] [NEWBwclass=1..3] [NEWDscp=0..63]
```

To change only the description:

```
SET SQOS DSCPMap=id-list [DESCRiption=description]
```

Description This command configures one or more DSCP maps. Each map consists of a premarking table and a re-marking table. To modify both, use separate commands.

| Parameter | Description |
|-------------|---|
| DSCPMap | ID number of the DSCP map. An integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 1,4-9). An integer cannot appear in the list more than once. |
| BWClass | Bandwidth class to use as an index into the re-marking table. An integer from 1 to 3, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 1,3). The router writes the newdscp and/or newbwclass into the entries in the table that have this bandwidth class and the specified dscp (if any). If you specify neither dscp or bwclass , the router gives the newdscp and/or newbwclass to all re-marking table entries. Default: no default |
| DESCRiption | Description of the DSCP map, which has no effect on its operation. A string from 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default |
| DSCP | DSCP value to use as an index into the premarking or re-marking table. An integer from 0 to 63, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 1,4-9). The router writes the newdscp and/or newbwclass into the entries in the table that have this DSCP and for the re-marking table the specified bwclass (if any). If you specify neither dscp or, for the re-marking table, bwclass , the router gives the newdscp and/or newbwclass to all entries. |
| NEWBwclass | New bandwidth class for entries with the specified dscp and/or, for the re-marking table, bwclass . An integer from 1 to 3. Default: no default |
| NEWDscp | New DSCP value for entries with the specified dscp and/or, for the re-marking table, bwclass . An integer from 0 to 63. Default: no default |

| Parameter | Description (cont.) |
|-----------|---|
| Table | Table to configure in the DSCP map. |
| | Default: no default |
| | PREmark Used before the metering stage. |
| | REMark Used after metering has taken place, after the packet has been dequeued from the leaf traffic class. |

Example To set DSCP map 1 so that the re-mark table gives non-conformant traffic a DSCP of 10, use the command:

```
set dscpm=1 table=rem bwc=3 newd=10
```

Related Commands [create sqos dscpmap](#)
[create sqos trafficclass](#)
[destroy sqos dscpmap](#)
[show sqos dscpmap](#)

set sqos interface

Syntax SET SQOS INterface=*interface* [INpolicy={0..9999|NONE}]
 [OUTpolicy={0..9999|NONE}]
 [TUNnelpolicy={0..9999|NONE}]

Description This command associates one or more software QoS policies with a Layer 1 or 2 interface or Layer 3 tunnel.

| Parameter | Description | | | | |
|--------------|---|---------|----------------|------|---|
| INterface | <p>Interface or tunnel with which to associate the policy. Valid entry types are:</p> <p>Layer 1 and 2 interfaces:</p> <ul style="list-style-type: none"> ● eth (such as eth0) ● frame relay (such as fr0) ● PPP (such as ppp0) ● the switch instance on AR750S, AR750S-DP, and AR770S routers (such as swi0) <p>Layer 3 tunnels:</p> <ul style="list-style-type: none"> ● GRE (such as gre1) ● IPv6 6-to-4 virtual interface (such as virt9) ● the name of an IPSec policy (such as ipsec-policyname) <p>To see a list of current valid Layer 1 and 2 interfaces, use the show interface command on page 9-73 of Chapter 9, Interfaces.</p> | | | | |
| INpolicy | <p>Software QoS policy that the router applies to ingress traffic on the interface. INpolicy is valid only for interfaces at Layers 1 and 2.</p> <p>Default: no default</p> <table> <tr> <td>0..9999</td><td>The policy ID.</td></tr> <tr> <td>NONE</td><td>No policy. You can use this option to deactivate software QoS on ingress traffic for the interface.</td></tr> </table> | 0..9999 | The policy ID. | NONE | No policy. You can use this option to deactivate software QoS on ingress traffic for the interface. |
| 0..9999 | The policy ID. | | | | |
| NONE | No policy. You can use this option to deactivate software QoS on ingress traffic for the interface. | | | | |
| OUTpolicy | <p>Software QoS policy that the router applies to egress traffic on the interface. OUTpolicy is valid only for interfaces at Layers 1 and 2.</p> <p>Default: no default</p> <table> <tr> <td>0..9999</td><td>The policy ID.</td></tr> <tr> <td>NONE</td><td>No policy. You can use this option to deactivate software QoS on egress traffic for the interface.</td></tr> </table> | 0..9999 | The policy ID. | NONE | No policy. You can use this option to deactivate software QoS on egress traffic for the interface. |
| 0..9999 | The policy ID. | | | | |
| NONE | No policy. You can use this option to deactivate software QoS on egress traffic for the interface. | | | | |
| TUNnelpolicy | <p>Software QoS policy that the router applies to tunnelled traffic on the interface. TUNnelpolicy is only valid for tunnels. The router performs QoS processing on traffic before it enters the tunnel (in other words, before it is encapsulated by the tunnelling protocol).</p> <p>Default: no default</p> <table> <tr> <td>0..9999</td><td>The policy ID.</td></tr> <tr> <td>NONE</td><td>No policy. You can use this option to deactivate software QoS on tunnelled traffic for the interface.</td></tr> </table> | 0..9999 | The policy ID. | NONE | No policy. You can use this option to deactivate software QoS on tunnelled traffic for the interface. |
| 0..9999 | The policy ID. | | | | |
| NONE | No policy. You can use this option to deactivate software QoS on tunnelled traffic for the interface. | | | | |

Example To apply policy 1 to egress traffic on ppp0 use the command:

```
set sqos int=ppp0 ou=1
```

To apply software QoS policy 2 to traffic that the IPsec policy *central* processes, use the command:

```
set sqos int=ipsec-central tun=2
```

Related Commands

- [create sqos policy](#)
- [delete sqos policy trafficclass](#)
- [destroy sqos policy](#)
- [set sqos policy](#)
- [show sqos interface](#)
- [show sqos policy](#)

set sqos meter

Syntax SET SQOS METer=*id-list* [DESCRiption=*description*]
 [IGNorebwclass={Yes|No}]
 [MINbandwidth=*rate*[Kbps|Mbps|Gbps]]
 [MAXbandwidth=*rate*[Kbps|Mbps|Gbps]]
 [MINBUrstsize=*burstsize*[Bytes|Kbytes|Mbytes|Gbytes]]
 [MAXBUrstsize=*burstsize*[Bytes|Kbytes|Mbytes|Gbytes]]
 [TYPE={SRtcm|TRtcm}]

Description This command modifies one or more Three Colour Marker meters, as described in RFC 2697, *A Single Rate Three Color Marker* and RFC 2698, *A Two Rate Three Color Marker*. The meter measures how much bandwidth packets in a traffic flow use, and how well bandwidth usage conforms with specifications for the traffic class to which the flow belongs. It assigns the packet to a bandwidth class depending on its conformance. For more information, see [Bandwidth Class on page 20](#).

| Parameter | Description |
|---------------|--|
| METer | ID number of the meter. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. |
| DESCRiption | Description of the meter, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default |
| IGNorebwclass | Whether the meter acknowledges any previous bandwidth class assigned to packets. A meter that acknowledges previous conformance is called <i>colour aware</i> . Default: no (the meter is colour aware) |
| Yes | The metering function is colour blind and ignores any bandwidth class previously assigned to packets. It sets the meter bandwidth class according to only the metered conformance level of the flow. |
| No | The metering function is colour aware and uses any bandwidth class previously assigned to packets, as well as the metered conformance level, to set the bandwidth class. Packets previously labelled non-conformant (bandwidth class 3, red) remain in bandwidth class 3. Packets previously labelled partially-conformant (bandwidth class 2, yellow) are assigned to bandwidth class 2 or 3, depending on metered conformance. |

| Parameter | Description (cont.) |
|--------------|--|
| MAXbandwidth | <p>For the single rate meter of RFC 2697, the highest rate at which a steady stream of packets can arrive at the meter and be assigned to bandwidth class 1 (conformant, green). This is the Committed Information Rate (CIR) of the RFC.</p> <p>For the two rate meter of RFC 2698, the Peak Information Rate (PIR) of the RFC. See “Metering: Bandwidth Conformance” on page 38-21 for a description of PIR. It must equal or exceed minbandwidth.</p> <p><i>rate</i> is from 0 to 16000000 kilobits per second, specified in Kbps, Mbps or Gbps (in upper or lower case). If you do not specify a unit, it uses kbps. If you specify Mbps or Gbps, <i>rate</i> may contain a decimal fraction with up to 3 decimal places, for example, 1.25 Mbps.</p> <p>Default: 1Mbps</p> |
| MAXBurstsize | <p>For the single rate meter of RFC 2697, the amount by which a packet can exceed maxbandwidth plus minburstsize and still possibly be assigned to bandwidth class 2. This is the Excess Burst Size (EBS) of the RFC.</p> <p>For the two rate meter of RFC 2698, the amount by which a packet can exceed maxbandwidth and still possibly be assigned to bandwidth class 2. This is the Peak Burst Size (PBS) of the RFC.</p> <p><i>burstsize</i> is from 0 to 16777216 bytes (16 MB), specified in bytes, kbytes, Mbytes, or Gbytes (in upper or lower case). If you do not specify a unit, it uses bytes. If you specify kB, MB or GB, <i>burstsize</i> may contain a decimal fraction, for example, 1.25M.</p> <p>For a single rate meter, at least one of minburstsize and maxburstsize should equal or exceed the size of the largest IP packet you expect on the metered flow. For a two rate meter, both minburstsize and maxburstsize must exceed 0 (zero), and the RFC recommends that both values equal or exceed the size of the largest IP packet you expect on the metered flow.</p> <p>To create a single rate 2-colour meter (green and red), set this to 0 (zero).</p> <p>Default: 10kbytes</p> |
| MINbandwidth | <p>For the two rate meter of RFC 2698, the Committed Information Rate (CIR) of the RFC. See “Metering: Bandwidth Conformance” on page 38-21 for a description of CIR. It must not exceed maxbandwidth.</p> <p><i>rate</i> is from 0 to 16000000 kilobits per second, specified in Kbps, Mbps or Gbps (in upper or lower case). If you do not specify a unit, it uses kbps. If you specify Mbps or Gbps, <i>rate</i> may contain a decimal fraction with up to 3 decimal places, for example, 1.25 Mbps.</p> <p>Only valid if type=trtcm.</p> <p>Default: 1Mbps</p> |

| Parameter | Description (cont.) |
|--------------|--|
| MINBurstsize | <p>For the single rate meter of RFC 2697, the amount by which a packet can exceed maxbandwidth and still possibly be assigned to bandwidth class 1. This is the Committed Burst Size (CBS) of the RFC.</p> <p>For the two rate meter of RFC 2698, the amount by which a packet can exceed minbandwidth and still possibly be assigned to bandwidth class 1. This is the Committed Burst Size (CBS) of the RFC.</p> <p><i>burstsize</i> is from 0 to 16777216 bytes (16 MB), specified in bytes, kbytes, Mbytes, or Gbytes (in upper or lower case). If you do not specify a unit, it uses bytes. If you specify kB, MB or GB, <i>burstsize</i> may contain a decimal fraction, for example, 1.25M.</p> <p>For a single rate meter, at least one of minburstsize and maxburstsize should equal or exceed the size of the largest IP packet you expect on the metered flow. For a two rate meter, both minburstsize and maxburstsize must exceed 0 (zero), and the RFC recommends that both values equal or exceed the size of the largest IP packet you expect on the metered flow.</p> <p>For a single rate meter, if you set minburstsize to 0 (zero) the meter assigns all packets to bandwidth class 2 or 3.</p> <p>Default: 10kbytes</p> |
| TYPE | <p>The type of meter. “Metering: Bandwidth Conformance” on page 38-21 describes the meters.</p> <p>Default: srtcm</p> |
| | <p>SRtcm The Single Rate Three Colour Marker of RFC 2697.</p> |
| | <p>TRtcm The Two Rate Three Colour Marker of RFC 2698.</p> |

Example To make meter 0 a colour-blind meter, use the command:

```
set sqos met=0 ign=y
```

Related Commands

- [create sqos meter](#)
- [create sqos trafficclass](#)
- [destroy sqos meter](#)
- [show sqos meter](#)

set sqos policy

Syntax SET SQOS POLICY=*id-list*
 [BWClass3action={DROP|PAUSE|NONE}]
 [Defaulttrafficclass={0..9999|NONE}]
 [DEscription=*description*] [DSCPMap={0..9999|NONE}]
 [IGNOREPrenatinfo={YES|NO}] [METer={0..9999|NONE}]
 [PAUSEAction={NONE|Log|TRap|Both}] [PAUSETime={1..30}]
 [REMarking={0..63|USEDscpmap|NONE}]
 [REMARKVlanpri={0..7|NONE}] [SYSTEMTraffic={5..50}]
 [VIRTbw={*rate*[Kbps|Mbps|Gbps]|NONE}]
 [WEIGHTscheduler={WRR|DWrr}]

Description This command modifies one or more QoS policies. A policy defines the overall QoS processing for an interface.

| Parameter | Description |
|---------------------|--|
| POLICY | ID number of the policy. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. |
| BWClass3action | Action the router takes on Bandwidth Class 3 packets (red coloured packets). These are packets that exceed their allocated bandwidth, as determined at the metering stage. Default: none |
| | DROP The router drops non-conformant packets. |
| | PAUSE The router drops non-conformant packets and stops dequeuing packets from the flow for pausetime seconds. |
| | NONE The router sends non-conformant packets to the next processing stage. |
| Defaulttrafficclass | Traffic class that the router applies to unclassified traffic on the policy's interface. It must be a leaf traffic class. Default: no default |
| | 0..9999 The traffic class ID. |
| | NONE No user-nominated default traffic class. The router uses the default traffic class that it made when you created the policy. |
| DEscription | Description of the policy, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default |
| DScpmap | DSCP map to assign to the policy. An integer from 0 to 9999. Default: none |
| IGNOREPrenatinfo | Whether classifiers attached to the policy use pre-NAT IP settings for classification because these contain the distinguishing information. Default: no (uses pre-NAT settings) |

| Parameter | Description (cont.) | | | | | | | | |
|---------------|---|-------|---|------------|--|------|---|------|--|
| MEter | <p>Meter to assign to the policy. An integer from 0 to 9999. The meter determines a new bandwidth class (colour) for packets that are processed using this policy. You can configure the policy or a traffic class to drop or queue the packets on the basis of the new bandwidth class.</p> <p>Default: none</p> | | | | | | | | |
| PAUSEAction | <p>Notification action the router takes when it pauses a non-conformant traffic flow that belongs to this policy. Only valid if bwclass3action is pause.</p> <p>Default: none</p> <table> <tr> <td>LOg</td><td>The router generates a log message.</td></tr> <tr> <td>TRap</td><td>The router generates an SNMP trap.</td></tr> <tr> <td>BOth</td><td>The router generates both a log message and an SNMP trap.</td></tr> <tr> <td>NONE</td><td>The router does not generate a notification.</td></tr> </table> | LOg | The router generates a log message. | TRap | The router generates an SNMP trap. | BOth | The router generates both a log message and an SNMP trap. | NONE | The router does not generate a notification. |
| LOg | The router generates a log message. | | | | | | | | |
| TRap | The router generates an SNMP trap. | | | | | | | | |
| BOth | The router generates both a log message and an SNMP trap. | | | | | | | | |
| NONE | The router does not generate a notification. | | | | | | | | |
| PAUSETlme | <p>Pause from 1 to 30 seconds when the router does not dequeue packets from a paused flow. Only valid if bwclass3action is pause.</p> <p>Default: 10</p> | | | | | | | | |
| REMarking | <p>How the router sets the bandwidth class and/or DSCP value in the packet header's Differentiated Services field after metering.</p> <p>Default: none</p> <table> <tr> <td>0..63</td><td>The router writes the specified value into the DSCP bits in the packet header.</td></tr> <tr> <td>USEDscpmap</td><td>The router uses the metered bandwidth class and current DSCP value, in conjunction with the policy's DSCP map, to determine the new DSCP value and/or bandwidth class. You must also specify the dscpmap parameter.</td></tr> <tr> <td>NONE</td><td>The router does not modify the DSCP value or metered bandwidth class.</td></tr> </table> | 0..63 | The router writes the specified value into the DSCP bits in the packet header. | USEDscpmap | The router uses the metered bandwidth class and current DSCP value, in conjunction with the policy's DSCP map, to determine the new DSCP value and/or bandwidth class. You must also specify the dscpmap parameter. | NONE | The router does not modify the DSCP value or metered bandwidth class. | | |
| 0..63 | The router writes the specified value into the DSCP bits in the packet header. | | | | | | | | |
| USEDscpmap | The router uses the metered bandwidth class and current DSCP value, in conjunction with the policy's DSCP map, to determine the new DSCP value and/or bandwidth class. You must also specify the dscpmap parameter. | | | | | | | | |
| NONE | The router does not modify the DSCP value or metered bandwidth class. | | | | | | | | |
| REMARKVlanpri | <p>Setting for the 802.1p VLAN priority field of the frame's Ethernet header.</p> <p>Default: none</p> <table> <tr> <td>0..7</td><td>The router writes the specified value into the 802.1p VLAN priority field of the Ethernet header.</td></tr> <tr> <td>NONE</td><td>The router does not modify the 802.1p VLAN priority field of the Ethernet header.</td></tr> </table> | 0..7 | The router writes the specified value into the 802.1p VLAN priority field of the Ethernet header. | NONE | The router does not modify the 802.1p VLAN priority field of the Ethernet header. | | | | |
| 0..7 | The router writes the specified value into the 802.1p VLAN priority field of the Ethernet header. | | | | | | | | |
| NONE | The router does not modify the 802.1p VLAN priority field of the Ethernet header. | | | | | | | | |
| SYSTEMTraffic | <p>Percentage of the interface's maximum bandwidth from 5% to 50% that the router reserves for system traffic.</p> <p>Default: 20</p> | | | | | | | | |

| Parameter | Description (cont.) |
|-----------------|---|
| VIRtbw | <p>Maximum bandwidth available to the policy. Virtbw determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. This rate is not equivalent to the transmission rate for data seen on the line, because the actual transmission rate includes the transmission of bits for the inter-frame-gap and the preamble of the Layer 2 headers. For example, 10 Mbps of data leaving the internal queues is not equivalent to 10 Mbps of data transmitted on the line.</p> <p><i>rate</i> is from 0 to 16000000 kilobits per second, specified in Kbps, Mbps or Gbps (in upper or lower case). If you do not specify a unit, it uses kbps. If you specify Mbps or Gbps, <i>rate</i> may contain a decimal fraction with up to 3 decimal places, for example, 1.25 Mbps.</p> <p>Default: none (bandwidth is not limited)</p> |
| WEIGHtscheduler | <p>Queue scheduling method for weighted traffic classes that belong to the policy. Weighted traffic classes assign weights to flows instead of priorities.</p> <p>Default: wrr</p> |
| WRr | The router uses a weighted round robin scheme to empty the queues of weighted traffic classes. |
| DWRr | The router uses a deficit weighted round robin scheme to empty the queues of weighted traffic classes. DWRR is less biased towards large packets than WRR. |

Example To modify policy 0 so that it allocates 15% of the available bandwidth to system traffic, use the command:

```
set sqos poli=0 systemt=15
```

Related Commands

- [add sqos policy trafficclass](#)
- [create sqos policy](#)
- [delete sqos policy trafficclass](#)
- [destroy sqos policy](#)
- [set sqos interface](#)
- [show sqos policy](#)

set sqos red

Syntax SET SQOS RED=*id-list*
 [AVERaging=0..99] [DESCription=*description*]
 [START1=0..100] [STOP1=0..100] [DROP1=0..100]
 [START2=0..100] [STOP2=0..100] [DROP2=0..100]
 [START3=0..100] [STOP3=0..100] [DROP3=0..100]

Description This command modifies one or more sets of RED curves. Red curve sets 0-2 exist by default, and cannot be modified or deleted. [Table 38-3 on page 38-31](#) shows the properties of the default red curve sets.

| Parameter | Description |
|----------------------------|--|
| RED | ID number of the RED curve set. <i>id-list</i> is an integer from 3 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 3,4-9). An integer cannot appear in the list more than once. |
| AVERaging | <p>Weight used in the moving averaging estimation of queue length for the RED curve algorithm. The estimated queue length is frequently updated, and is calculated by taking a weighted average of the previous average and the current instantaneous queue length.</p> <p>Averaging is the weight given to the previous average in this weighted calculation.</p> <p>If averaging is too high, the estimated average queue size responds too slowly to transient congestion. If averaging is too low, the estimated average queue size tracks the instantaneous queue size too closely and you lose the benefits of RED.</p> <p>RED works best when the estimated average queue length responds as slowly as possible while preventing the queue from becoming full. To achieve this, set averaging to a lower value if the queue constantly becomes full, so that the estimated average queue size more closely tracks the actual queue size. To check how often the queue becomes full, use the trafficclass parameter of the show sqos counters command on page 38-137 and check the queue counters, or set qlimitexceedaction and check the log messages or SNMP traps.</p> <p>Default: 98</p> |
| DESCription | <p>Description of the RED curve set, which has no effect on its operation. A string from 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes.</p> <p>Default: no default</p> |
| START1 START2 START3 | <p>Percentage of the queue length from 1% to 100% when the RED algorithm starts to drop packets, for packets in bandwidth classes 1, 2, and 3 respectively.</p> <p>Default: 35</p> |
| STOP1 STOP2 STOP3 | <p>Percentage of the queue length from 1% to 100% when the RED algorithm is dropping drop percent of the packets, for packets in bandwidth classes 1, 2, and 3 respectively. Beyond this point, 100% of the packets are dropped. This value must be greater than start.</p> <p>Default: 65</p> |
| DROP1 DROP2 DROP3 | <p>Probability from 1% to 100% that a packet will be dropped at the stop queue length for packets in bandwidth classes 1, 2 and 3 respectively.</p> <p>Default: 30</p> |

Example To set the drop probability to 20% for bandwidth class 1 packets in RED curve set 3, use the command:

```
set red=3 drop1=20
```

Related Commands

- [create sqos red](#)
- [create sqos trafficclass](#)
- [destroy sqos red](#)
- [show sqos red](#)

set sqos trafficclass

Syntax SET SQOS TRAfficclass=*id-list*
 [BWClass3action={DROp|PAuse|NONE}]
 [DESCRiption=*description*] [MAXQlen=1..1023]
 [METer={0..9999|NONE}]
 [PAUSEAction={NONE|LOg|TRap|BOth}] [PAUSETime={1..30}]
 [PREMARKBwcl={1..3|USEDscpmap}]
 [PREMARKDscp={0..63|USEDscpmap|NONE}]
 [{PRIORity=0..15|WEIght=0..100}]
 [QLIMITExceedaction={NONE|LOg|TRap|BOth}]
 [QUEUEDrop={Head|Tail}] [RED={0..9999|NONE}]
 [REMarking=0..63|USEDscpmap|NONE}]
 [REMARKVlanpri={0..7|NONE}]
 [VIRTbw={*bandwidth*[Kbps|Mbps|Gbps]|NONE}]
 [WEIGHTscheduler={WRr|DWrr}]

Description This command modifies one or more traffic classes. A traffic class specifies the QoS actions for a set of flows.

| Parameter | Description | | | | | | |
|----------------|---|------|--|-------|---|------|---|
| TRAfficclass | ID number of the traffic class. <i>id-list</i> is an integer from 0 to 9999, a range of integers separated by a hyphen, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. | | | | | | |
| DEscription | Description of the traffic class, which has no effect on its operation. A string 1 to 100 characters long. All printable characters are valid. If <i>description</i> contains spaces, it must be in double quotes. Default: no default | | | | | | |
| BWClass3action | Action the router takes on Bandwidth Class 3 packets (red coloured packets). These are packets that exceed their allocated bandwidth, as determined at the metering stage. Default: none | | | | | | |
| | <table> <tr> <td>DROp</td><td>The router drops non-conformant packets.</td></tr> <tr> <td>PAuse</td><td>The router drops non-conformant packets and stops dequeuing packets from the flow for pausetime seconds.</td></tr> <tr> <td>NONE</td><td>The router sends non-conformant packets to the next processing stage.</td></tr> </table> | DROp | The router drops non-conformant packets. | PAuse | The router drops non-conformant packets and stops dequeuing packets from the flow for pausetime seconds. | NONE | The router sends non-conformant packets to the next processing stage. |
| DROp | The router drops non-conformant packets. | | | | | | |
| PAuse | The router drops non-conformant packets and stops dequeuing packets from the flow for pausetime seconds. | | | | | | |
| NONE | The router sends non-conformant packets to the next processing stage. | | | | | | |
| MAXqlen | Maximum combined queue length, from 1 to 1023 packets, for the traffic class. The router drops packets that would exceed the maximum queue length. If you shape traffic by specifying a virtual bandwidth for a policy or traffic class (intermediate or leaf), give the appropriate leaf traffic classes large maximum queue lengths. This enables them to buffer bursts of packets and avoids packet loss. maxqlen is only valid on leaf traffic classes. Default: 64 | | | | | | |
| METer | Meter to assign to the traffic class. An integer from 0 to 9999. The meter determines a new bandwidth class (colour) for packets that are processed using this traffic class. You can configure the traffic class, or the policy it is attached to, to drop or queue the packets on the basis of the new bandwidth class. Default: none | | | | | | |

| Parameter | Description (cont.) | | | | | | | | |
|--------------------|--|-------|--|-----------|---|------|---|------|--|
| PAUSEAction | <p>Notification action the router takes when it pauses a non-conformant traffic flow that belongs to this traffic class. Only valid if bwclass3action=pause.</p> <p>Default: none</p> <table> <tr> <td>LOg</td><td>The router generates a log message.</td></tr> <tr> <td>TRap</td><td>The router generates an SNMP trap.</td></tr> <tr> <td>BOth</td><td>The router generates both a log message and an SNMP trap.</td></tr> <tr> <td>NONE</td><td>The router does not generate a notification.</td></tr> </table> | LOg | The router generates a log message. | TRap | The router generates an SNMP trap. | BOth | The router generates both a log message and an SNMP trap. | NONE | The router does not generate a notification. |
| LOg | The router generates a log message. | | | | | | | | |
| TRap | The router generates an SNMP trap. | | | | | | | | |
| BOth | The router generates both a log message and an SNMP trap. | | | | | | | | |
| NONE | The router does not generate a notification. | | | | | | | | |
| PAUSETlme | <p>Pause from 0 to 30 seconds when the router does not dequeue packets from a paused flow. If you specify 0, the router takes the action in pauseaction, but not pause the flow. Only valid if bwclass3action=pause.</p> <p>Default: 10</p> | | | | | | | | |
| QLIMITExceedaction | <p>Notification action the router takes when a traffic flow exceeds the maximum queue length of the traffic class.</p> <p>Default: none</p> <table> <tr> <td>LOg</td><td>The router generates a log message.</td></tr> <tr> <td>TRap</td><td>The router generates an SNMP trap.</td></tr> <tr> <td>BOth</td><td>The router generates both a log message and an SNMP trap.</td></tr> <tr> <td>NONE</td><td>The router does not generate a notification.</td></tr> </table> | LOg | The router generates a log message. | TRap | The router generates an SNMP trap. | BOth | The router generates both a log message and an SNMP trap. | NONE | The router does not generate a notification. |
| LOg | The router generates a log message. | | | | | | | | |
| TRap | The router generates an SNMP trap. | | | | | | | | |
| BOth | The router generates both a log message and an SNMP trap. | | | | | | | | |
| NONE | The router does not generate a notification. | | | | | | | | |
| PREMARKBwcl | <p>How the router assigns the packet to a bandwidth class at the start of the QoS processing (before metering). The router can use the assigned value in metering, marking and RED processing. You can specify premarking only in leaf traffic classes.</p> <p>Default: 1</p> <table> <tr> <td>1..3</td><td>The router assigns the packet to the specified bandwidth class.</td></tr> <tr> <td>USEDscmap</td><td>The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the bandwidth class. You must also specify the DSCP map by using the dscmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127.</td></tr> </table> | 1..3 | The router assigns the packet to the specified bandwidth class. | USEDscmap | The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the bandwidth class. You must also specify the DSCP map by using the dscmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127. | | | | |
| 1..3 | The router assigns the packet to the specified bandwidth class. | | | | | | | | |
| USEDscmap | The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the bandwidth class. You must also specify the DSCP map by using the dscmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127. | | | | | | | | |
| PREMARKDscp | <p>How the router changes the DSCP value in the packet header at the start of the QoS processing (before metering). The router can use the assigned value in metering, marking and RED processing. You can specify premarking only in leaf traffic classes.</p> <p>Default: none</p> <table> <tr> <td>0..63</td><td>The router writes the specified DSCP value into the packet header.</td></tr> <tr> <td>USEDscmap</td><td>The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the new DSCP. You must also specify the DSCP map by using the dscmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127.</td></tr> <tr> <td>NONE</td><td>The router does not change the packet DSCP value.</td></tr> </table> | 0..63 | The router writes the specified DSCP value into the packet header. | USEDscmap | The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the new DSCP. You must also specify the DSCP map by using the dscmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127. | NONE | The router does not change the packet DSCP value. | | |
| 0..63 | The router writes the specified DSCP value into the packet header. | | | | | | | | |
| USEDscmap | The router uses the current DSCP value in conjunction with the policy's DSCP map to determine the new DSCP. You must also specify the DSCP map by using the dscmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127. | | | | | | | | |
| NONE | The router does not change the packet DSCP value. | | | | | | | | |

| Parameter | Description (cont.) |
|---------------|---|
| PRIOrity | <p>Integer from 0 to 15 for the priority of the traffic class. Specifying priority in traffic classes sets their policy (or intermediate traffic class) to schedule queues according to the relative priorities of all its traffic classes. The router services the queue from the traffic class with the highest value for priority first.</p> <p>Priority and weight are mutually exclusive. Use the priority parameter to create a hierarchy based on the priority of flows, for strict priority queuing. Use the weight parameter to create a hierarchy with weighted flows, for WRR or DWRR queuing. If you create a mixed hierarchy the priority queues are emptied first, giving low latency queuing behaviour.</p> <p>Default: 1</p> |
| QUEUEDrop | <p>Whether packets are dropped from the head or tail of the queue when the queue becomes full. Tail dropping drops the newest packets; head dropping drops the oldest.</p> <p>Default: tail</p> |
| RED | <p>Integer from 0 to 9999 for the RED curve set that the router uses for early dropping of packets.</p> <p>Default: none</p> |
| REMarking | <p>How the router sets the bandwidth class and/or the DSCP value in the packet header's Differentiated Services field after metering.</p> <p>Default: none</p> |
| | <p>0..63 The router writes the specified value into the DSCP bits in the packet header.</p> |
| | <p>USEDscpmap The router uses the metered bandwidth class and current DSCP value, in conjunction with the policy's DSCP map, to determine the new DSCP value and/or bandwidth class. You must also specify the dscpmap parameter in the create sqos policy command on page 38-95 or the set sqos policy command on page 38-127.</p> |
| | <p>NONE The router does not modify the DSCP value or metered bandwidth class.</p> |
| REMARKVlanpri | <p>Setting for the 802.1p VLAN priority field of the frame's Ethernet header.</p> <p>Default: none</p> |
| | <p>0..7 The router writes the specified value into the 802.1p VLAN priority field of the Ethernet header.</p> |
| | <p>NONE The router does not modify the 802.1p VLAN priority field of the Ethernet header.</p> |

| Parameter | Description (cont.) | | | | |
|-----------------|--|-----|--|------|--|
| VIRTbw | <p>Maximum bandwidth available to the traffic class. Virtbw determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. This rate is not equivalent to the transmission rate for data seen on the line, because the actual transmission rate includes the transmission of bits for the inter-frame-gap and the preamble of the Layer 2 headers. For example, 10 Mbps of data leaving the internal queues is not equivalent to 10 Mbps of data transmitted on the line.</p> <p><i>rate</i> is from 1 to 16000000 kilobits per second, specified in Kbps, Mbps or Gbps (in upper or lower case). If you do not specify a unit, it uses kbps. If you specify Mbps or Gbps, <i>rate</i> may contain a decimal fraction with up to 3 decimal places, for example, 1.25 Mbps.</p> <p>Default: none (bandwidth is not limited)</p> | | | | |
| WEIght | <p>Weight given to the traffic class, from 0 to 100. Specifying weight in traffic classes sets their policy (or intermediate traffic class) to schedule queues according to the relative weights of all its traffic classes. If a traffic class has a weight of 0 (zero), the router only empties its queue once the queues of all its sibling traffic classes are empty.</p> <p>Priority and weight are mutually exclusive. Use the priority parameter to create a hierarchy based on the priority of flows, for strict priority queuing. Use the weight parameter to create a hierarchy with weighted flows, for WRR or DWRR queuing. If you create a mixed hierarchy the priority queues are emptied first, giving low latency queuing behaviour.</p> <p>Default: no default, because the default behaviour is priority-based hierarchies.</p> | | | | |
| WEIGHtscheduler | <p>Queue scheduling method that the router uses to schedule this traffic class' weighted sub traffic classes. This parameter is only valid if the sub traffic classes specify the weight parameter.</p> <p>Default: wrr</p> <table border="1"> <tr> <td>WRr</td><td>The router uses a weighted round robin scheme to empty the queues of weighted sub traffic classes.</td></tr> <tr> <td>DWrr</td><td>The router uses a deficit weighted round robin scheme to empty the queues of weighted sub traffic classes. DWRR is less biased towards large packets than WRR.</td></tr> </table> | WRr | The router uses a weighted round robin scheme to empty the queues of weighted sub traffic classes. | DWrr | The router uses a deficit weighted round robin scheme to empty the queues of weighted sub traffic classes. DWRR is less biased towards large packets than WRR. |
| WRr | The router uses a weighted round robin scheme to empty the queues of weighted sub traffic classes. | | | | |
| DWrr | The router uses a deficit weighted round robin scheme to empty the queues of weighted sub traffic classes. DWRR is less biased towards large packets than WRR. | | | | |

Example To modify traffic class 1 so that it has a moderately-high priority, and use DWRR to schedule the queues of the traffic class' sub classes, use the command:

```
set sqos tr=1 prio=10 weig=dw
```

Related Commands

- add sqos policy trafficclass
- add sqos trafficclass classifier
- add sqos trafficclass dar
- add sqos trafficclass subclass
- create sqos trafficclass
- delete sqos policy trafficclass
- delete sqos trafficclass classifier
- delete sqos trafficclass dar
- delete sqos trafficclass subclass
- destroy sqos trafficclass
- show sqos trafficclass

show sqos

Syntax SHow SQOS

Description This command displays general information about software QoS.

Figure 38-31: Example output from the **show sqos** command

```
Software QoS Module
-----
Status:
  SQoS Module Enabled.. YES
Number of:
  Policies..... 3
  Traffic Classes..... 7
  Meters..... 3
  RED Curves..... 3
  DSCP Maps..... 3
  Interfaces..... 2
  DAR Objects..... 3
Debug Information:
  Debug Device..... 16
  Debug Flags..... ERROR
```

Table 38-23: Parameters in output of the **show sqos** command

| Parameter | Meaning |
|---------------------|--|
| SQoS Module Enabled | Whether software QoS is enabled. |
| Number of: | Total number of each type of software QoS object. |
| Policies | Total number of software QoS policies. |
| Traffic Classes | Total number of software QoS traffic classes. |
| Meters | Total number of software QoS meters. |
| RED Curves | Total number of software QoS RED curve sets, including the 3 default RED curve sets. |
| DSCP Maps | Total number of software QoS DSCP maps, including the default map. |
| Interfaces | Total number of interfaces at Layers 1 and 2, and Layer 3 tunnels that have software QoS policies and/or DAR objects attached. |
| DAR Objects | Total number of software QoS Dynamic Application Recognition objects. |
| Debug information: | Information about debugging settings, if debugging is enabled. |
| Debug Device | Device to which debug messages are sent. |
| Debug Flags | Types of debugging that are enabled. |

Example To find out how many software QoS policies you have created, and other general information, use the command:

```
sh sqos
```

Related Commands

- [disable sqos](#)
- [disable sqos debug](#)
- [enable sqos](#)
- [enable sqos debug](#)
- [show sqos counters](#)

show sqos counters

Syntax `SHoW SQoS COUnTers CLASSifier[=id-list]
 [DIrection={In|OUT|TUNnel|ALL}] [INTerface=interface]
 [TRafficclass=id-list]`

`SHoW SQoS COUnTers DAR[=id-list]
 [DIrection={In|OUT|TUNnel}] [INTerface=interface]`

`SHoW SQoS COUnTers POLIcy[=id-list]
 [DIrection={In|OUT|TUNnel}] [INTerface=interface]`

`SHoW SQoS COUnTers TRafficclass[={id-list|DEFAULT|SYSTEM}]
 [DIrection={In|OUT|TUNnel|ALL}] [INTerface=interface]`

Description This command displays counter information for the specified software QoS objects.

| Parameter | Description |
|------------|--|
| CLASSifier | <p>Classifier for which to display counters. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.</p> <p>If the classifier is used in more than one traffic class, the command shows a set of counters for each use of the classifier, unless you limit the display to one traffic class.</p> <p>Default: no default (classifier counters are not displayed)</p> |
| DAR | <p>DAR object for which to display counters. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.</p> <p>Default: no default (DAR object counters are not displayed)</p> |
| DIrection | <p>Filter that restricts the command so that the router displays only counters for software QoS objects with this direction.</p> <p>Default: no default (not filtered by direction)</p> |
| In | Display counters for software QoS objects that act on the packet at ingress. |
| OUT | Display counters for software QoS objects that act on the packet at egress. |
| TUNnel | Display counters for software QoS objects that act on tunnelled packets. |
| ALL | Display counters for software QoS objects that act on packets in any direction. All is only valid with trafficclass and classifier . |

| Parameter | Description (cont.) |
|--------------|---|
| INTErface | <p>Filter that restricts the command so that the router displays only counters for software QoS objects that are associated with this interface or tunnel. Valid entry types are</p> <p>Layer 1 and 2 interfaces:</p> <ul style="list-style-type: none"> ● eth (such as eth0) ● frame relay (such as fr0) ● PPP (such as ppp0) ● the switch instance on AR750S, AR750S-DP, and AR770S routers (such as swi0) <p>Layer 3 tunnels:</p> <ul style="list-style-type: none"> ● GRE (such as gre1) ● IPv6 6-to-4 virtual interface (such as virt9) ● the name of an IPSec policy (such as ipsec-policyname) <p>To see a list of current valid Layer 1 and 2 interfaces, use the show interface command on page 9-73 of Chapter 9, Interfaces.</p> <p>Default: no default (not filtered by interface)</p> |
| POLicy | <p>Policy for which to display counters. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once.</p> <p>If the policy is used on more than one interface, the command shows a set of counters for each use of the policy, unless you limit the display to one interface.</p> <p>Default: no default (policy counters are not displayed)</p> |
| TRafficclass | <p>Traffic class for which to display counters.</p> <p>If you specify both classifier and trafficclass the router displays the classifier counters for that traffic class; otherwise, it displays traffic class counters. If the traffic class is used on a policy that is attached to more than one interface, the command shows a set of counters for each use of the traffic class, unless you limit the display to one interface.</p> <p>Default: no default</p> |
| id-list | An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. |
| DEFault | Default traffic class. |
| SYStem | System traffic class. |

Figure 38-32: Example output from the **show sqos counters classifiers** command

```

Classifier 8: (Interface=eth0 TC=6 Direction=Egress)
-----
Hit Counters
Packets Matched.. 0
Bytes Matched.... 0

```

Table 38-24: Parameters in output of the **show sqos counters classifiers** command

| Parameter | Meaning |
|-----------------|--|
| Classifier | ID of the classifier to which the counters apply. |
| Interface | Interface to which this set of classifier counters applies. |
| Traffic Class | Traffic class to which this set of classifier counters applies. |
| Direction | Whether this set of classifier counters applies to ingress traffic (In), egress traffic (Out) or tunnelled traffic (Tunnel). |
| Hit Counters | Information about the classifier matches since the router last restarted or the counters were last reset. |
| Packets Matched | Number of packets that the classifier classified. |
| Bytes Matched | Number of bytes of data that the classifier classified. |

Figure 38-33: Example output from the **show sqos counters dar** command

```

DAR Object 1
-----
Session Counters (by protocol)
Total Sessions Recognised.. 3
RTSP Sessions Recognised... 0
SIP Sessions Recognised.... 3
H323 Sessions Recognised... 0
Session Counters (by media)
Active Sessions..... 3
Voice Sessions Started..... 1
Video Sessions Started..... 1
Dynamic Classifiers
Classifier=10002 tc=2 ip=10.33.25.17/32 port=69-69
Classifier=10000 tc=2 ip=10.33.25.17/32 port=49170-49171
Classifier=10001 tc=2 ip=10.33.25.17/32 port=51372-51373

```

Table 38-25: Parameters in output of the **show sqos counters dar** command

| Parameter | Meaning |
|--------------------------------|---|
| DAR Object | ID of the DAR object to which the counters apply. |
| Session Counters (by protocol) | Information about the number of sessions the DAR object recognised since the router last restarted or the counters were last reset, sorted according to the protocol they used for session setup. |
| Total Sessions Recognised | Total number of sessions that were recognised by the DAR object. |
| RTSP Sessions Recognised | Number of Real Time Streaming Protocol sessions that were recognised by the DAR object. |

Table 38-25: Parameters in output of the **show sqos counters dar** command

| Parameter | Meaning |
|-----------------------------|--|
| SIP Sessions Recognised | Number of Session Initiation Protocol sessions that were recognised by the DAR object. |
| H323 Sessions Recognised | Number of H.323 sessions that were recognised by the DAR object. |
| Session Counters (by media) | Information about the number of sessions the DAR object recognised since the router last restarted or the counters were last reset, sorted according to the type of data they carried. |
| Active Sessions | Number of sessions that are currently successfully connected. |
| Voice Sessions Started | Total number of successful VoIP connections. |
| Video Sessions Started | Total number of successful video connections. |
| Dynamic Classifiers | Information about the dynamic classifiers created by the DAR object. |
| Classifier | ID number of the classifier. Within a traffic class, classifiers with a lower number take precedence. |
| tc | Traffic class to which the classifier is assigned. |
| ip | Source or destination IP address and mask that the classifier uses to identify traffic. |
| port | UDP or TCP port that the classifier uses to identify traffic. |

Figure 38-34: Example output from the **show sqos counters policy** command

```

Policy 1: (Interface=eth0 Direction=Egress)
-----
Packets Processed
  Passed (Packets)..... 59839                (Bytes).. 15076488
  Dropped (Packets)..... 164144             (Bytes).. 41364288
  Total Dropped (Packets).. 306888           (Bytes).. 77335776
Meter Counters
  Meter..... 0
  BWC 1 (Packets)..... 51517                (Bytes).. 12979344
  BWC 2 (Packets)..... 8322                 (Bytes).. 2097144
  BWC 3 (Packets)..... 2                   (Bytes).. 504

```

Table 38-26: Parameters in output of the **show sqos counters policy** command

| Parameter | Meaning |
|-------------------------------------|--|
| Policy | ID of the policy to which the counters apply. |
| Interface | Interface to which this set of policy counters applies. |
| Direction | Whether this set of policy counters applies to ingress traffic, egress traffic, or tunneled traffic. |
| Packets Processed | Information about the packets the policy processed since the router last restarted or the counters were last reset. |
| Passed (Packets) ... (Bytes) | Number of packets and bytes of data processed and forwarded by the policy tree. |
| Dropped (Packets) ... (Bytes) | Number of packets and byte of data dropped by the policy's queueing and metering at the last stage before transmission. This does not include packets or bytes dropped by the root traffic class, the system traffic class, the default traffic class, or any user-defined traffic classes. |
| Total Dropped (Packets) ... (Bytes) | Number of packets and bytes of data dropped by the policy tree. This includes packets and bytes dropped by the root traffic class, the system traffic class, the default traffic class, any user-defined traffic classes, any meter, and the policy queueing mechanism. |
| Meter Counters | Information about the packets metered by the policy to measure their bandwidth use and conformance, since the router last restarted or the counters were last reset. |
| Meter | ID of the meter that the policy uses. |
| BWC 1 (Packets) ... (Bytes) | Number of packets and bytes of data that the meter assigned to bandwidth class 1 (green). |
| BWC 2 (Packets) ... (Bytes) | Number of packets and bytes of data that the meter assigned to bandwidth class 2 (yellow). |
| BWC 3 (Packets) ... (Bytes) | Number of packets and bytes of data that the meter assigned to bandwidth class 3 (red). |

Figure 38-35: Example output from the **show sqos counters trafficclass** command

```

Traffic Class 4: (Interface=eth0 Direction=Egress)
-----
Packets Processed
  Passed (Packets)..... 0                (Bytes).. 0
  Dropped (Packets)..... 0                (Bytes).. 0
  Classifiers..... 2
Queue Counters
  Current Queue Length (Packets)..... 0        (Bytes).. 0
  Avg Queue Length (Last Sec) (Packets)... 0        (Bytes).. 0
  Avg Queue Length (Last Min) (Packets)... 0        (Bytes).. 0
  Avg Queue Length (Last Hour) (Packets).. 0        (Bytes).. 0
  Avg Latency (microseconds)..... 0
Meter Counters
  Meter..... 1
  BWC 1 (Packets)..... 0                (Bytes).. 0
  BWC 2 (Packets)..... 0                (Bytes).. 0
  BWC 3 (Packets)..... 0                (Bytes).. 0
RED Curve Counters
  Red Curve..... 0
  BWC 1 Dropped (Packets)..... 0        (Bytes).. 0
  BWC 2 Dropped (Packets)..... 0        (Bytes).. 0
  BWC 3 Dropped (Packets)..... 0        (Bytes).. 0

```

Table 38-27: Parameters in output of the **show sqos counters trafficclass** command

| Parameter | Meaning |
|------------------------------|--|
| Traffic Class | ID of the traffic class to which the counters apply. |
| Interface | Interface to which this set of traffic class counters applies. |
| Direction | Whether this set of traffic class counters applies to ingress traffic, egress traffic or tunnelled traffic. |
| Packets Processed | Information about the packets processed by the traffic class since the router last restarted or the counters were last reset. |
| Packets Passed | Number of packets the traffic class processed and forwarded. |
| Packets Dropped | Number of packets the traffic class dropped for any reason. |
| Bytes Passed | Number of bytes of data the traffic class processed and forwarded. |
| Bytes Dropped | Number of bytes of data the traffic class dropped for any reason. |
| Classifiers | Classifiers attached to the traffic class. |
| Queue Counters | Information about the traffic class queue since the router last restarted or the counters were last reset. |
| Current Queue Length | Number of packets currently queued by the traffic class. |
| Avg Queue Length (Last Sec) | Average number of packets and bytes queued by the traffic class at any one time, averaged over the last second. |
| Avg Queue Length (Last Min) | Average number of packets and bytes queued by the traffic class at any one time, averaged over the last minute. |
| Avg Queue Length (Last Hour) | Average number of packets and bytes queued by the traffic class at any one time, averaged over the last hour. |
| Avg Latency | Average length of time that packets spend in software QoS queues, in microseconds. Dropped packets are not counted. Latency is averaged since the router last restarted or the counters were last reset. |

Table 38-27: Parameters in output of the **show sqos counters trafficclass** command

| Parameter | Meaning |
|-------------------------------------|---|
| Meter Counters | Information about the packets metered by the traffic class to measure their bandwidth use and conformance, since the router last restarted or the counters were last reset. |
| Meter | ID of the meter that the traffic class uses. |
| BWC 1 (Packets) ... (Bytes) | Number of packets and bytes of data that the meter assigned to bandwidth class 1 (green). |
| BWC 2 (Packets) ... (Bytes) | Number of packets and bytes of data that the meter assigned to bandwidth class 2 (yellow). |
| BWC 3 (Packets) ... (Bytes) | Number of packets and bytes of data that the meter assigned to bandwidth class 3 (red). |
| RED Curve Counters | Information about the packets dropped by the traffic class' RED curve, since the router last restarted or the counters were last reset. |
| RED Curve | The ID of the RED curve that the traffic class uses. |
| BWC 1 Dropped (Packets) ... (Bytes) | Number of packets and bytes of data in bandwidth class 1 (green) that were dropped. |
| BWC 2 Dropped (Packets) ... (Bytes) | Number of packets and bytes of data in bandwidth class 2 (yellow) that were dropped. |
| BWC 3 Dropped (Packets) ... (Bytes) | Number of packets and bytes of data in bandwidth class 3 (red) that were dropped. |

Example To display the number of packets and bytes of data processed by policy 1 on ppp0, use the command:

```
sh sqos cou poli=1 int=ppp0
```

Related Commands

- [disable sqos debug](#)
- [enable sqos debug](#)
- [reset sqos counters](#)
- [show sqos](#)

show sqos dar

Syntax SHow SQOS DAR[={*id-list*|ALL}] [FULl|SUMmary]
[SHOWunused={Yes|No}]

Description This command displays information about one or more DAR objects.

| Parameter | Description |
|------------|--|
| DAR | DAR object for which to display information. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: all |
| FULl | Detailed information about the DAR object. This is the default if you specify a single DAR object. |
| SUMmary | Summary table of information about the DAR object. This is the default if you specify multiple DAR objects. |
| SHOWunused | Whether the output displays an entry for a parameter if the DAR object has no value for that parameter (for example, displays Dst IP when you have not specified a destination IP address in the DAR object). Default: no |

Figure 38-36: Summary example output from the **show sqos dar summary** command

| Id | Src IP | Dst IP | Protocol | Codec | Interfaces |
|----|----------------|------------------|----------|-------|------------|
| 1 | 192.168.1.0/24 | 192.168.100.0/24 | ALL | ANY | eth0 |
| 2 | 192.168.2.0/24 | 192.168.200.0/24 | ALL | ANY | eth1 |

Figure 38-37: Full example output from the **show sqos dar=1** command

```
Id..... 1
Src IP..... 2001:0DB8::1/32
Protocol..... ALL
Codec..... ANY
Inactivity Timeout.. 600
SIP Port..... 5060
RTSP Port..... 554
H323 Port..... 1720
Interfaces..... eth0
Policies..... 1
Traffic Classes..... 1
```


Table 38-28: Parameters in output of the **show sqos dar** command

| Parameter | Meaning |
|--------------------|---|
| ID | ID number of the DAR object. |
| Description | Description of the DAR object, if it has one. |
| Src IP | Source IPv4 or IPv6 address, or subnet if it includes a CIDR mask or prefix length. The DAR object matches traffic flows from only that address or network. |
| Dst IP | Destination IPv4 or IPv6 address, or subnet if it includes a CIDR mask or prefix length. The DAR object only matches traffic flows destined for that address or network. |
| Protocol | Protocol that the DAR object uses to match packets. "All" indicates that the DAR object ignores the protocol. |
| Codec | Coder/decoder that the DAR object uses to match packets; one of "Any" (ignores the codec), "Audio" (matches traffic flows that use any audio codec), or "Video" (matches traffic flows that use any video codec). |
| Inactivity Timeout | Idle period in seconds before which an entry for a classified flow is deleted. "None" indicates that the flow entry is never deleted. |
| SIP Port | UDP port over which SIP messages are received. |
| RTSP Port | TCP port over which the RTSP session control messages are received |
| H323 Port | TCP port over which H.323 session control messages are received. |
| Interfaces | Interfaces to which the DAR object is attached. The DAR object recognises session initiation packets on this interface and uses them to create classifiers for packets from those sessions. |
| Policies | Policies to which the DAR object is attached through its traffic classes. |
| Traffic Classes | Traffic classes to which the DAR object is attached. |

Example To display summary information about all DARs, use the command:

```
sh sqos dar
```

To display detailed information about all DARs, use the command:

```
sh sqos dar ful
```

Related Commands

- [add sqos interface dar](#)
- [add sqos trafficclass dar](#)
- [create sqos dar](#)
- [delete sqos interface dar](#)
- [delete sqos trafficclass dar](#)
- [destroy sqos dar](#)
- [set sqos dar](#)

show sqos dscpmap

Syntax `SHoW SQOS DSCPMap[={id-list|ALL}] [FULl|SUMmary]`

Description This command displays information about one or more DSCP maps.

| Parameter | Description |
|-----------|--|
| DSCPMap | DSCP map for which to display information. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: all |
| FULl | Detailed information about the DSCP map. This is the default if you specify a single DSCP map. |
| SUMmary | Summary table of information about the DSCP map. This is the default if you specify multiple DSCP maps. |

Figure 38-38: Summary example output from the **show sqos dscpmap summary** command

```

Id
Map  Description                                Policy Refs
-----
  1 Primary DSCP Map                            1
  2 Secondary DSCP Map                          2
  3 Auxilary DSCP Map

```

Figure 38-39: Full example output from the **show sqos dscpmap=1 full** command

| | | Remarking | | | | | | | |
|-------|------|------------|------|------------|------|------------|------|------------|------|
| | | Premarking | | BW Class 1 | | BW Class 2 | | BW Class 3 | |
| Id | Old | New | New | New | New | New | New | New | New |
| Map | DSCP | BWClass | DSCP | BWClass | DSCP | BWClass | DSCP | BWClass | DSCP |
| ----- | | | | | | | | | |
| 1 | | | | | | | | | |
| | 1 | 1 | 63 | 1 | 1 | 2 | 1 | 3 | 1 |
| | 2 | 1 | 63 | 1 | 2 | 2 | 2 | 3 | 2 |
| | 3 | 1 | 63 | 1 | 3 | 2 | 3 | 3 | 3 |
| | 4 | 1 | 63 | 1 | 4 | 2 | 4 | 3 | 4 |
| | 5 | 1 | 63 | 1 | 5 | 2 | 5 | 3 | 5 |
| | 6 | 1 | 63 | 1 | 6 | 2 | 6 | 3 | 6 |
| | 7 | 1 | 63 | 1 | 7 | 2 | 7 | 3 | 7 |
| | 8 | 1 | 63 | 1 | 8 | 2 | 8 | 3 | 8 |
| | 9 | 1 | 63 | 1 | 9 | 2 | 9 | 3 | 9 |
| | 10 | 1 | 63 | 1 | 10 | 2 | 10 | 3 | 10 |

Table 38-29: Parameters in output of the **show sqos dscpmap** command

| Parameter | Meaning |
|--------------|---|
| ID Map | ID number of the DSCP map. |
| Description | Description of the DSCP map, if it has one. |
| Policy Refs | Policies that use this DSCP map. |
| Old DSCP | The packet's existing DSCP value. For premarking, this is the DSCP the packet had at ingress. For re-marking, it is the DSCP the packet had at ingress unless premarking or earlier re-marking changed it. |
| Premarking | The premarking table, which uses the ingress (old) DSCP to determine a bandwidth class and/or DSCP for the packet. Premarking happens before metering. |
| New BW Class | Bandwidth class to which the map assigns packets that have the given "Old DSCP" at ingress. |
| New DSCP | DSCP which the map writes into packets that have the given "Old DSCP" at ingress. |
| Remarking | The re-marking table, which uses the current (old) DSCP and bandwidth class to determine a new DSCP and/or bandwidth class for the packet. Re-marking happens after metering, after the packet is dequeued from the leaf traffic class. |
| New BW Class | For each bandwidth class and old DSCP, the bandwidth class to which the packet is assigned. |
| New DSCP | For each bandwidth class and old DSCP, the DSCP value that is written into the packet header before egress. |
| BW Class 1 | Current bandwidth class. Generally, this is the bandwidth class to which the meter assigned the packet. |
| BW Class 2 | |
| BW Class 3 | |

Example To display the information about DSCP map 1 that [Figure 38-39 on page 38-146](#) illustrates, use the command:

```
show sqos dscpmap=1 full
```

This map is used to premark the DSCP value of all incoming packets to 63 and to assign them to bandwidth class 1.

Related Commands

- [create sqos dscpmap](#)
- [create sqos trafficclass](#)
- [destroy sqos dscpmap](#)
- [set sqos dscpmap](#)

show sqos interface

Syntax `SHoW SQOS INTeRface [= { interface | ALL }]`

Description This command displays information about the software QoS policies attached to one or more interfaces at Layers 1 and 2, or Layer 3 tunnels.

| Parameter | Description |
|-----------|--|
| INTeRface | <p>Interface or tunnel for which to display information. Valid entry types are:</p> <p>Layer 1 and 2 interfaces:</p> <ul style="list-style-type: none"> ● eth (such as eth0) ● frame relay (such as fr0) ● PPP (such as ppp0) ● the switch instance on AR750S, AR750S-DP, and AR770S routers (such as swi0) <p>Layer 3 tunnels:</p> <ul style="list-style-type: none"> ● GRE (such as gre1) ● IPv6 6-to-4 virtual interface (such as virt9) ● the name of an IPsec policy (such as ipsec-policyname) <p>To see a list of current valid Layer 1 and 2 interfaces, use the show interface command on page 9-73 of Chapter 9, Interfaces.</p> <p>Default: all</p> |

Figure 38-40: Example output from the **show sqos interface** command

| Interface | In Policy | Out Policy | Tunnel Policy | DAR Objects |
|---------------|-----------|------------|---------------|-------------|
| eth0 | 1 | 21 | | 2 |
| ppp0 | 2 | 22 | | 3, 5 |
| ipsec-central | | | 41 | 4 |

Table 38-30: Parameters in output of the **show sqos interface** command

| Parameter | Meaning |
|---------------|--|
| Interface | Interface at Layer 1 or 2, Layer 3 tunnel, or IPsec policy that the policies and DAR objects are acting on. |
| In Policy | Policy that the router applies to ingress traffic on this Layer 1 or 2 interface. |
| Out Policy | Policy that the router applies to egress traffic on this Layer 1 or 2 interface. |
| Tunnel Policy | Policy that the router applies to traffic processed by this Layer 3 tunnel or IPsec policy. |
| DAR Objects | DAR objects that are attached to the interface. The DAR objects recognise session initiation packets on this interface and use them to create classifiers for packets from those sessions. |

Example To find out which DAR object and policies are attached to each interface, use the command:

```
sh sqos int
```

Related Commands

- [create sqos policy](#)
- [delete sqos policy trafficclass](#)
- [destroy sqos policy](#)
- [set sqos interface](#)
- [set sqos policy](#)
- [show sqos policy](#)

show sqos meter

Syntax `SHoW SQOS MEtEr [= {id-list | ALL}] [FULl | SUMmary]`

Description This command displays information about one or more meters. Meters measure bandwidth usage and conformance.

| Parameter | Description |
|-----------|---|
| METer | Meter for which to display information. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: all |
| FULl | Detailed information about the meter. This is the default if you specify a single meter. |
| SUMmary | Summary table of information about the meter. This is the default if you specify multiple meters. |

Figure 38-41: Summary example output from the **show sqos meter summary** command

| Id | Type | Bandwidth | | Burst Size | | Traffic Classes |
|----|-------|-----------|-------|------------|------|-----------------|
| | | Min | Max | Min | Max | |
| 1 | SRTCM | | 1Mbps | 10kB | 10kB | 4 |
| 2 | SRTCM | | 1Mbps | 10kB | 10kB | |
| 3 | TRTCM | 1Mbps | 1Mbps | 10kB | 10kB | |

Figure 38-42: Full example output from the **show sqos meter full** command

```

Id..... 1
  Meter Type..... SRTCM
  Max Bandwidth.... 1Mbps
  Min Burst Size... 10kB
  Max Burst Size... 10kB
  Traffic Classes.. 4

Id..... 2
  Meter Type..... SRTCM
  Max Bandwidth.... 1Mbps
  Min Burst Size... 10kB
  Max Burst Size... 10kB

Id..... 3
  Meter Type..... TRTCM
  Min Bandwidth.... 1Mbps
  Max Bandwidth.... 1Mbps
  Min Burst Size... 10kB
  Max Burst Size... 10kB

```

Table 38-31: Parameters in the output of the **show sqos meter** command

| Parameter | Meaning |
|------------------------|---|
| ID | ID number of the meter. |
| Meter Type | Whether the meter is a Single Rate Three Colour Marker of RFC 2697 (SRTCM) or a Two Rate Three Colour Marker of RFC 2698 (TRTCM). |
| Description | Description of the meter, if it has one. |
| Min Bandwidth | For the two rate meter of RFC 2698, the Committed Information Rate (CIR) of the RFC. See “Metering: Bandwidth Conformance” on page 38-21 for a description of CIR. |
| Max Bandwidth | For the single rate meter of RFC 2697, the highest rate at which a steady stream of packets can arrive at the meter and be assigned to bandwidth class 1 (conformant, green). This is the Committed Information Rate (CIR) of the RFC. For the two rate meter of RFC 2698, the Peak Information Rate (PIR) of the RFC. See “Metering: Bandwidth Conformance” on page 38-21 for a description of PIR. |
| Min Burst Size | For the single rate meter of RFC 2697, the amount by which a packet can exceed maxbandwidth and still possibly be assigned to bandwidth class 1. This is the Committed Burst Size (CBS) of the RFC. For the two rate meter of RFC 2698, the amount by which a packet can exceed minbandwidth and still possibly be assigned to bandwidth class 1. This is the Committed Burst Size (CBS) of the RFC. |
| Max Burst Size | For the single rate meter of RFC 2697, the amount by which a packet can exceed maxbandwidth plus minburstsize and still possibly be assigned to bandwidth class 2. This is the Excess Burst Size (EBS) of the RFC. For the two rate meter of RFC 2698, the amount by which a packet can exceed maxbandwidth and still possibly be assigned to bandwidth class 2. This is the Peak Burst Size (PBS) of the RFC. |
| Traffic Classes | Traffic classes that use the meter. |
| Ignore Bandwidth Class | Whether the meter acknowledges any previous bandwidth class assigned to packets. “Yes” indicates that the metering function is colour blind and ignores any bandwidth class previously assigned to packets. It sets the meter bandwidth class according to only the metered conformance level of the flow. “No” indicates that the metering function is colour aware and uses any bandwidth class previously assigned to packets, as well as the metered conformance level, to set the bandwidth class. |

Example To get a list of the available meters, use the command:

```
sh sqos met
```

Related Commands

- [create sqos trafficclass](#)
- [create sqos meter](#)
- [destroy sqos meter](#)
- [set sqos meter](#)

show sqos policy

Syntax `SHoW SQOS POLIcy [{id-list|ALL}] [FULl|SUMmary|TREE]
[SHOwunused={Yes|No}]`

Description This command displays information about one or more software QoS policies.

| Parameter | Description |
|------------|--|
| POLlcy | Policy for which to display information. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: all |
| FULl | Detailed information about the policy. This is the default if you specify a single policy. |
| SUMmary | Summary table of information about the policy. This is the default if you specify multiple policies. |
| TREE | Tree diagram of the traffic class hierarchy that is attached to this policy. |
| SHOwunused | Whether the output displays an entry for a parameter if the policy has no value for that parameter (for example, displays DSCP Map when you have not specified a DSCP map for the policy). Default: no |

Figure 38-43: Summary example output from the **show sqos policy summary** command

| Id | Mtr | DSCP Map | Virt BW | Wt Schd | Interfaces |
|----|-----|-------------|------------|------------|------------|
| 1 | | 1 | - | WRR | eth0 |
| 2 | | 1 | - | DWRR | eth1,eth2 |

Table 38-32: Parameters in the summary output of the **show sqos policy** command

| Parameter | Meaning |
|------------|--|
| ID | ID number of the policy. |
| Mtr | Meter that the policy uses. |
| DSCP map | DSCP map that the policy uses. |
| Virt BW | Maximum bandwidth available to the policy. Virtual BW determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. |
| Wt Schd | Queue scheduling method for weighted traffic classes that belong to the policy, either weighted round robin (WRR) or deficit weighted round robin (DWRR). |
| Interfaces | Layer 1 and 2 interfaces, layer 3 tunnels and IPsec policies that use this software QoS policy. |

Figure 38-44: Full example output from the **show sqos policy full** command

```

Id..... 1
  Pause Time..... 10
  Maximum Queue Length (pkts).. 64
  Weight Scheduler..... WRR
  DSCP Map..... 1
  System Traffic Weight..... 20
  Traffic Classes..... 1 2 3
  DAR Objects..... 1,2,3

Id..... 2
  Pause Time..... 10
  Maximum Queue Length (pkts).. 64
  Weight Scheduler..... WRR
  DSCP Map..... 2
  Default Traffic Class..... 7
  System Traffic Weight..... 20
  Traffic Classes..... 4 5 6 7*
  Interfaces (out)..... eth0,eth1

Id..... 3
  Pause Time..... 10
  Maximum Queue Length (pkts).. 64
  Weight Scheduler..... WRR
  System Traffic Weight..... 20

```

Table 38-33: Parameters in the full output of the **show sqos policy** command

| Parameter | Meaning |
|----------------------------|--|
| ID | ID number of the policy. |
| Meter | Meter that the policy uses. |
| Description | Description of the policy, if it has one. |
| Pause Time | Length of time, in seconds, for which the router does not dequeue packets from a paused flow. |
| Pause Action | Notification action the router takes when it pauses a non-conformant traffic flow that belongs to this policy: Log: The router generates a log message Trap: The router generates an SNMP trap Both: The router generates both a log message and an SNMP trap None: The router does not generate a notification. |
| BW Class 3 Action | Action the router takes on Bandwidth Class 3 packets (red coloured packets): <ul style="list-style-type: none"> Drop: The router drops non-conformant packets Pause: The router drops non-conformant packets and stops dequeuing packets from the flow for Pause Time seconds. None: The router sends non-conformant packets to the next processing stage. |
| Ignore Pre-NAT Information | Whether classifiers attached to the policy use pre-NAT IP settings for classification because these contain the distinguishing information, one of No (uses pre-NAT settings) or Yes (uses post-NAT settings). |
| Remark | How the router sets the bandwidth class and/or DSCP value in the packet header's Differentiated Services field after metering. |

Table 38-33: Parameters in the full output of the **show sqos policy** command (cont.)

| Parameter | Meaning |
|-----------------------|--|
| Remark VLAN Priority | Setting for the 802.1p VLAN priority field of the frame's Ethernet header. "None" indicates that the router does not reset the VLAN priority. |
| Virtual BW | Maximum bandwidth available to the policy. Virtual BW determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. |
| Weight scheduler | Queue scheduling method for weighted traffic classes that belong to the policy, either weighted round robin (WRR) or deficit weighted round robin (DWRR). |
| DSCP Map | DSCP map assigned to the policy. |
| System traffic weight | Percentage of the interface's maximum bandwidth from 5% to 50% that the router reserves for system traffic. |
| Traffic classes | Traffic classes that are attached to this policy. Parentheses show the hierarchy of sub traffic classes. If you have set a default class, it is indicated by an *. |
| Interfaces (in) | Layer 1 and 2 interfaces that use this policy for ingress traffic. |
| Interfaces (out) | Layer 1 and 2 interfaces that use this policy for egress traffic. |
| Interfaces (tunnel) | Layer 3 tunnels or IPsec policies that use this policy. |
| Default traffic class | Traffic class that the router applies to unclassified traffic on the policy's interface. The class policies use by default is called "Default". |

Figure 38-45: Tree example output from the **show sqos policy tree** command

| Tree | Actual Scheduler | Priority | Weight | Virt BW | Classifiers |
|------|------------------|----------|--------|---------|-------------|
| 1 | PQ | | | | |
| 1 | FIFO | 15 | | | 1 |
| 2 | FIFO | 14 | | | |
| 3 | FIFO | 13 | | | |
| 2 | PQ | | | | |
| 4 | FIFO | 15 | | | 2 |
| 5 | FIFO | 14 | | | 8 |
| 7* | FIFO | 1 | | | |
| 3 | FIFO | | | | |

Table 38-34: Parameters in the tree output of the **show sqos policy** command

| Parameter | Meaning |
|------------------|--|
| Tree | The policy ID and its traffic class hierarchy. The first entry is the policy. The sub traffic classes belonging to a traffic class are shown indented below that traffic class (so in the example above, traffic classes 3 and 4 are attached to traffic class 2). |
| Actual Scheduler | Scheduling algorithm that the router uses to schedule queues at this level of the hierarchy. For the top level of the tree, PQ indicates that only priority traffic classes are attached to the policy (apart from the system and default classes). WRR and DWRR indicate that only weighted classes are attached. PQ+WRR and PQ+WDRR indicate that a mix of priority and weighted traffic classes are attached. |

Table 38-34: Parameters in the tree output of the **show sqos policy** command

| Parameter | Meaning |
|-------------|--|
| Priority | For priority queue based traffic classes, the priority. The range is 1 to 15, and a higher value means a higher priority. |
| Weight | For weighted traffic classes, the weight. The range is 0 to 100, and a higher value means a higher weight. |
| Virt BW | Maximum bandwidth available to the policy. Virtual BW determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. |
| Classifiers | Classifiers that each leaf traffic class uses. |

Example To see the traffic class hierarchy that makes up policy 1 and information about the order in which it will dequeue packets, use the command:

```
sh sqos poli=1 tree
```

Related Commands

- [add sqos policy trafficclass](#)
- [create sqos policy](#)
- [delete sqos policy trafficclass](#)
- [destroy sqos policy](#)
- [set sqos policy](#)

show sqos red

Syntax `SHoW SQoS RED[={id-list|ALL}] [FULl|SUMmary]
[SHOwunused={Yes|No}]`

Description This command displays information about one or more RED curve sets.

| Parameter | Description |
|------------|---|
| RED | RED curve set for which to display information. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: all |
| FULl | Detailed information about the RED curve set. This is the default if you specify a single curve set. |
| SUMmary | Summary table of information about the RED curve set. This is the default if you specify multiple curve sets. |
| SHOwunused | Whether the output displays an entry for a parameter if the RED curve set has no value for that parameter (for example, displays Traffic Classes when no traffic class uses the RED curve set). Default: no |

Figure 38-46: Summary example output from the **show sqos red summary** command

| Id | Average | BW Class 1 | | | BW Class 2 | | | BW Class 3 | | |
|----|---------|------------|------|-----------|------------|------|-----------|------------|------|-----------|
| | | Start | Stop | Drop Prob | Start | Stop | Drop Prob | Start | Stop | Drop Prob |
| 0 | 98 | 35 | 50 | 20 | 20 | 35 | 30 | 10 | 20 | 40 |
| 1 | 98 | 50 | 70 | 20 | 30 | 50 | 30 | 15 | 30 | 40 |
| 2 | 98 | 80 | 95 | 20 | 60 | 80 | 30 | 40 | 60 | 40 |

Figure 38-47: Full example output from the **show sqos red=0,2 full** command

```

Id..... 0
  Description..... Aggressive
  Averaging..... 98
  1 Start..... 35
    Stop..... 50
    Drop Probability.. 20
  2 Start..... 20
    Stop..... 35
    Drop Probability.. 30
  3 Start..... 10
    Stop..... 20
    Drop Probability.. 40
  Traffic Classes..... 2

Id..... 2
  Description..... Passive
  Averaging..... 98
  1 Start..... 80
    Stop..... 95
    Drop Probability.. 20
  2 Start..... 60
    Stop..... 80
    Drop Probability.. 30
  3 Start..... 40
    Stop..... 60
    Drop Probability.. 40
  Traffic Classes..... 1,3

```

Table 38-35: Parameters in output of the **show sqos red** command

| Parameter | Meaning |
|---|---|
| ID | ID number of the RED curve set. |
| Description | Description of the RED curve set, if it has one. |
| Averaging | Weight used in the moving averaging estimation of queue length for the RED curve algorithm, expressed as a percentage of the current average. If Averaging is too high, the estimated average queue size responds too slowly to transient congestion. If Averaging is too low, the estimated average queue size tracks the instantaneous queue size too closely and you lose the benefits of RED. |
| For each of bandwidth class 1 (green), 2 (yellow), and 3 (red): | |
| Start | Percentage of the queue length at which the RED algorithm starts to drop packets. |
| Stop | Percentage of the queue length at which the RED algorithm is dropping Drop Probability percent of the packets. Beyond this point, 100% of the packets are dropped. |
| Drop Probability | Probability that a packet will be dropped at the Stop queue length. |
| Traffic Classes | Traffic classes that use this RED curve set |

Example To see the cut-off values for each RED curve and their descriptions, use the command:

```
sh sqos red ful
```

Related Commands [create sqos red](#)
[create sqos trafficclass](#)
[destroy sqos red](#)
[set sqos red](#)

show sqos trafficclass

Syntax `SHoW SQoS TRaFFicclAss [= {id-list | ALL}] [FULl | SUMmary]
[SHOwunUsed={Yes | No | ON | OFF}]`

Description This command displays information about one or more traffic classes.

| Parameter | Description |
|--------------|---|
| TRaFFicclAss | Traffic class for which to display information. An integer from 0 to 9999, a range of integers separated by hyphens, or a comma-separated list of integers and/or ranges (for example 0,3,4-9). An integer cannot appear in the list more than once. Default: all |
| FULl | Detailed information about the traffic class. This is the default if you specify a single traffic class. |
| SUMmary | Summary table of information about the traffic class. This is the default if you specify multiple traffic classes. |
| SHOwunUsed | Whether the output displays an entry for a parameter if the traffic class has no value for that parameter (for example, displays Pause Mode when you have not configured the traffic class to pause traffic). Default: no |

Figure 38-48: Summary example output from the **show sqos trafficclass summary** command

| Id | Mtr | Red Curve | Virt BW | Max QLen (pkts) | Wt Schd | Policy | Sub-classes |
|----|-----|-----------|---------|-----------------|---------|--------|-------------|
| 1 | 1 | 0 | – | 64 | WRR | 3 | 13, 18 |
| 13 | 2 | 1 | – | 64 | WRR | | |
| 18 | 3 | 2 | – | 64 | WRR | | |
| 23 | 4 | 3 | – | 64 | WRR | 6 | |

Table 38-36: Parameters in the summary output of the **show sqos trafficclass** command

| Parameter | Meaning |
|-----------------|---|
| ID | ID number of the traffic class. |
| Mtr | Meter that the traffic class uses. |
| RED Curve | RED curve that the traffic class uses. |
| Virt BW | Maximum bandwidth available to the traffic class. Virtual BW determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. |
| Max QLen (pkts) | Maximum queue length, in packets, for the traffic class. The router drops packets that would exceed the maximum queue length. |
| Wt Schd | Queue scheduling method for weighted sub classes that belong to the traffic class, either weighted round robin (WRR) or deficit weighted round robin (DWRR). |
| Policy | Policy that uses the traffic class. |
| Sub-classes | Sub traffic classes that are attached to this traffic class. |

Figure 38-49: Full example output from the **show sqos trafficclass=2** command

```

Id..... 2
Description..... VoIP
Pause Time..... 10
Pause Action..... None
Premark BW Class..... 1
Remark..... USEDSCPMAP
Remark VLAN Priority..... 6
BW Class 3 Action..... Drop
Virtual BW..... None
Maximum Queue Length (pkts).. 64
Queue Limit Exceed Action... None
Weight Scheduler..... WRR
Policy..... 1
Parent Class..... None
Priority..... 15
Weight..... None
Sub Classes..... None
Classifiers..... none
DAR Objects.....1,2

```

Table 38-37: Parameters in the full output of the **show sqos trafficclass** command

| Parameter | Meaning |
|----------------------|---|
| ID | ID number of the traffic class. |
| Description | Description of the traffic class, if it has one. |
| Pause Time | Length of time, in seconds, for which the router does not dequeue packets from a paused flow. |
| Pause Action | Notification action the router takes when it pauses a non-conformant traffic flow that belongs to this traffic class: Log: The router generates a log message Trap: The router generates an SNMP trap Both: The router generates both a log message and an SNMP trap None: The router does not generate a notification. |
| Premark BW Class | How the router assigns the packet to a bandwidth class at the start of the QoS processing (before metering). |
| Premark DSCP | How the router changes the DSCP value in the packet header at the start of the QoS processing (before metering). |
| Remark | How the router sets the bandwidth class and/or DSCP value in the packet header's Differentiated Services field after metering. |
| Remark VLAN Priority | Setting for the 802.1p VLAN priority field of the frame's Ethernet header. "None" indicates that the router does not reset the VLAN priority. |
| BW Class 3 Action | Action the router takes on Bandwidth Class 3 packets (red coloured packets): <ul style="list-style-type: none"> ● Drop: The router drops non-conformant packets ● Pause: The router drops non-conformant packets and stops dequeuing packets from the flow for Pause Time seconds. ● None: The router sends non-conformant packets to the next processing stage. |
| Virtual BW | Maximum bandwidth available to the traffic class. Virtual BW determines the maximum rate at which data can leave the internal queues to be transmitted onto the physical media. |

Table 38-37: Parameters in the full output of the **show sqos trafficclass** command (cont.)

| Parameter | Meaning |
|---------------------------|---|
| Max Queue Length (pkts) | Maximum queue length in packets for the traffic class. The router drops packets that would exceed the maximum queue length. |
| Queue Limit Exceed Action | Notification action the router takes when a traffic flow exceeds the maximum queue length of the traffic class, one of: Log: The router generates a log message Trap: The router generates an SNMP trap Both: The router generates both a log message and an SNMP trap None: The router does not generate a notification. |
| Weight scheduler | Queue scheduling method for weighted sub classes that belong to the traffic class, either weighted round robin (WRR) or deficit weighted round robin (DWRR). |
| Policy | Policy that uses the traffic class. |
| Parent Class | Intermediate traffic class to which this traffic class is attached. |
| Priority | Priority from 0 to 15 of the traffic class. The policy (or intermediate traffic class) schedules queues of priority-based traffic classes according to the relative priorities of all its traffic classes. The router services queues from the traffic class with the highest value for Priority first. |
| Weight | Weight given to the traffic class, from 0 to 100. The policy (or intermediate traffic class) schedules queues of weighted traffic classes according to the relative weights of all its traffic classes, using WRR or DWRR. If a traffic class has a weight of 0 (zero), the router only empties its queue once the queues of all its sibling traffic classes are empty. |
| Sub Classes | Sub traffic classes that are attached to this traffic class. |
| Classifiers | Classifiers that are attached to this traffic class. |
| DARs | DAR objects that are attached to this traffic class. |

Related Commands

[add sqos policy trafficclass](#)
[add sqos trafficclass classifier](#)
[add sqos trafficclass dar](#)
[add sqos trafficclass subclass](#)
[create sqos trafficclass](#)
[delete sqos policy trafficclass](#)
[delete sqos trafficclass classifier](#)
[delete sqos trafficclass dar](#)
[delete sqos trafficclass subclass](#)
[destroy sqos trafficclass](#)
[set sqos trafficclass](#)

