

Congestion Avoidance

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Congestion Avoidance

Queuing provides a way to temporarily store data when the received rate of data is larger than what can be sent. Managing the queues and buffers is the primary goal of congestion avoidance. As a queue starts to fill up with data, it is important to try to make sure that the available memory in the ASIC/NPU does not fill up completely. If this happens, subsequent packets coming into the port are dropped, irrespective of the priority that they received. This could have a detrimental effect on the performance of critical applications. For this reason, congestion avoidance techniques are used to reduce the risk of a queue from filling up the memory completely and starving non-congested queues for memory. Queue thresholds are used to trigger a drop when certain levels of occupancy are exceeded.

Scheduling is the QoS mechanism that is used to empty the queues of data and send the data onward to its destination.

Shaping is the act of buffering traffic within a port or queue until it is able to be scheduled. Shaping smoothens traffic, making traffic flows much more predictable. It helps ensure that each transmit queue is limited to a maximum rate of traffic.

Queuing Modes

Two network queuing modes are supported for network interface queuing: the default mode of 8xVOQ (virtual output queuing) and 4xVOQ. To change the mode from one to another requires that you must first reload all line cards in the system.

In the 8xVOQ mode, eight VoQs and their associated resources are allocated for each interface. These queues are allocated regardless of the exact policy configuration on that interface. This mode supports a separate VOQ for each of the eight internal traffic classes.

In the 4xVOQ mode, four VoQs and their associated resources are allocated to each interface, and these queues are allocated regardless of the exact policy applied. In this mode the system supports twice the number of logical interfaces, but the eight traffic classes must be mapped down by configuration to four VoQs, not eight VoQs.

From Cisco IOS XR Release 7.2.12 onwards, all the queuing features that are supported on Layer 3 interfaces are also supported on Layer 2 interfaces. However, these features apply only to the main interface (physical and bundle interfaces), and not on the sub-interfaces. **Note**

Main Interface Queuing Policy

The main interface default queues are created as part of the main interface creation.

When you apply a queuing policy to the main interface, it will override the default queuing and scheduling parameters for the traffic classes you have configured.

In the 8xVOQ mode, a P1+P2+6PN hierarchy is used for the main interface queues (default queuing and scheduling). The default queues are used for all traffic to the main interface and traffic to any sub-interface without a queuing policy applied. The control/protocol traffic uses traffic class 7 (TC7), priority 1 (P1) to avoid drops during congestion.

Subinterface Queueing Policy

Each subinterface supports up to three policies: an ingress policy, an egress marking policy, and an egress queuing policy. To create and configure a separate set of VoQs for a subinterface, apply a queuing policy on that subinterface. When you remove the subinterface queuing policy, the associated VoQs are freed and the subinterface traffic reverts to using the main interface VoQs.

Congestion Avoidance in VOQ

Table 1: Feature History Table

Congestion avoidance within a VOQ block is done by applying a congestion management profile to a VOQ. This profile defines the admission criteria and checks performed at the enqueue time. Under normal traffic conditions the packet is enqueued into the Shared Memory System (SMS) buffers. (The shared memory system is the primary packet storage area.) If the SMS VOQ is congested beyond a set threshold, the VOQ is moved to the external High Band Memory (HBM) block. When the HBM queue drains, it is returned to the on-chip SMS. The queue size in HBM is adaptive and decreases when the total HBM usage is high.

Note

Random Early Detect (RED) is available only for VOQs in HBM. The hardware does not support Weighted Random Early Detect (WRED).

View VOQs Evicted to HBM

Important Caveat

Do not use the **show controllers npu voq in-extended-memory instance** command in an automation script.

Guidelines and Limitations to View VOQs Evicted to HBM

- If the PFC buffer-extended mode is enabled on a device, the associated VOQs are evicted to the HBM on priority. The remaining VOQs are retained in the Shared Memory Switch (SMS).
- If PFC buffer-internal mode is enabled on a device, the associated VOQs are retained in the SMS. The remaining VOQs are evicted to the HBM.
- If PFC isn't enabled on a device, VOQs are evicted to the HBM based on the VOQs' age and buffer usage.
- With this feature, you can view up to 4000 records for these interfaces:
- 400G and 100G (PFC buffer-internal and PFC buffer-extended modes)
- 40G (PFC buffer-internal mode)

Verification

Output pointers:

- **Egress Interface**–The egress interface of the virtual output queue.
- **VOQ_Base**–Base VOQ ID
- **TC**–Traffic Class number
- **Slice**–Source slice number
- **Buff_Usage and In_Bytes**–Buffer usage in blocks and in bytes

Example 1: The following output displays VOQs that are evicted to the HBM for node 0/6/cpu0 and all instances. In this case, VOQs from device instance **Device 1** are evicted to the HBM.

Router# **show controllers npu voq in-extended-memory instance all location 0/6/CPU0**

```
* Use this CLI with caution.
* This should not be integrated with any automation scripts.
Total Entries 0 | Slot 6 | Device 0 | Percent in Evict Voq Buff(s) 0.000000
    ---------------------------------------------------------------------------------
Egress Interface | VOQ Base | TC | Slice | Buff Usage | In Bytes
Total Entries 2 | Slot 6 | Device 1 | Percent in Evict Voq Buff(s) 0.004883
 ---------------------------------------------------------------------------------
Egress Interface | VOQ Base | TC | Slice | Buff Usage | In Bytes |
  ---------------------------------------------------------------------------------
   FH0/6/0/0 28672 2 0 14722 87837459
   FH0/6/0/3 28728 2 0 1049 6335369
Total Entries 0 | Slot 6 | Device 2 | Percent in Evict Voq Buff(s) 0.000000
-Egress Interface | VOQ Base | TC | Slice | Buff Usage | In Bytes |
```
Example 2: The following output displays VOOs that are evicted to the HBM for node $0/6$ /cpu0 and all instances. In this case, the virtual output queue from device instance **Device 0** is evicted to the HBM.

Router# **show controllers npu voq in-extended-memory instance all location 0/6/CPU0**

* Use this CLI with caution. * This should not be integrated with any automation scripts. Total Entries **1** | Slot 6 | **Device 0** | Percent in Evict Voq Buff(s) 0.002441 --- Egress Interface | VOQ Base | TC | Slice | Buff Usage | In Bytes | --- **FH0/6/0/22 28776 6 1 7140 46969050** Total Entries 0 | Slot 6 | Device 1 | Percent in Evict Voq Buff(s) 0.000000 --- Egress Interface | VOQ Base | TC | Slice | Buff Usage | In Bytes | Total Entries 0 | Slot 6 | Device 2 | Percent in Evict Voq Buff(s) 0.000000 --- Egress Interface | VOQ Base | TC | Slice | Buff Usage | In Bytes |

Sharing of VOQ Statistics Counters

Every network processor on the router has multiple slices (or pipelines), and every slice has a set of VOQs associated with every interface on the router. To maintain counters at high packet rates, two sets of counters are associated with each interface on each network slice. As an example, consider a device with six slices (12 interfaces), each with 24,000 VOQs, where you want both transmitted and dropped events counted. In this scenario, you would require 12×24 , 000 x $2 = 5$, 76,000 counters, which alone exceeds the counter capacity of the device.

It is to mitigate such a scenario that the router supports configurable sharing of VOQ counters. You can configure the sharing such that a counter is shared by {1,2,4,8} VOQs.

Each set of VoQs sharing counters has two counters that measure:

- Enqueued packets count in packets and bytes units.
- Dropped packets count in packets and bytes units.

For the feature to take effect:

- Delete egress queuing policy-map configuration from all interfaces.
- Run the command **# reload location all** to reload all the nodes on your router.

Configuring Sharing of VOQ Statistics Counters

To configure VOQs sharing counters, use the #hw-module profile stats voqs-sharing-counters and specify the number of VOQ counters for each queue.

```
RP/0/RP0/CPU0:ios(config)#hw-module profile stats ?
  voqs-sharing-counters Configure number of voqs (1, 2, 4) sharing counters
RP/0/RP0/CPU0:ios(config)#hw-module profile stats voqs-sharing-counters ?
 1 Counter for each queue
  2 2 Queues share counters
  4 4 Queues share counters
RP/0/RP0/CPU0:ios(config)#hw-module profile stats voqs-sharing-counters 1
RP/0/RP0/CPU0:ios(config)#hw-module profile stats voqs-sharing-counters 2
RP/0/RP0/CPU0:ios(config)#commit
RP/0/RP0/CPU0:ios#reload location all
```
Running Configuration

```
RP/0/RP0/CPU0:ios#show run | in hw-mod
Mon Feb 10 13:57:35.296 UTC
Building configuration...
hw-module profile stats voqs-sharing-counters 2
RP/0/RP0/CPU0:ios#
```
Verification

RP/0/RP0/CPU0:ios#show controllers npu stats voq ingress interface hundredGigE 0/0/0/16 instance all location 0/RP0/CPU0 Mon Feb 10 13:58:26.661 UTC

 $Interrface Name = H₁₁0/0/0/16$

Related Commands hw-module profile stats voqs-sharing-counters

Dual Queue Limit

The dual queue limit option is added to **queue-limit** command on the CLI of your router and displays as **discard-class**. What the **discard-class** option does is give you the flexibility to configure two queue limits on a single policy map—one for high-priority traffic and the other for low-priority traffic. This option ensures that the high priority traffic flow continues unaffected (up to the derived threshold from the **discard-class 0** queue-limit) while the low-priority traffic continues up to the lower threshold (per**discard-class 1** queue-limit).

Tell Me More

You can configure the two queue limits per these details:

- One for flow that you mark as **discard-class 0** (higher priority) on ingress via ingress-policy.
- second, for flow that you mark as **discard-class 1** (lower priority) on ingress via ingress policy.

The **discard-class 1** flow (for low-priority traffic) begins to drop when the queue length hits the size limit that you configured for discard-class 1. Conversely, the flow for **discard-class 1** stops dropping when queue-length falls below its configured value.

As an example, consider this configuration:

```
policy-map egress_pol_dql
class tc7
  queue-limit discard-class 0 100 mbytes
  queue-limit discard-class 1 50 mbytes
 priority level 1
 !
 class class-default
 bandwidth remaining ratio 1
!
end-policy-map
!
```
Also consider the verification:

```
RP/0/RP0/CPU0:ios#
RP/0/RP0/CPU0:ios#show qos interface hundredGigE 0/0/0/30 output
NOTE:- Configured values are displayed within parentheses
Interface HundredGigE0/0/0/30 ifh 0xf000210 -- output policy
NPU Id: 0
Total number of classes: 2
Interface Bandwidth: 100000000 kbps
```
Policy Name: egress pol dql VOQ Base: 464 Accounting Type: Layer1 (Include Layer 1 encapsulation and above) VOQ Mode: 8 Shared Counter Mode: 1 -- Level1 Class (HP1) = tc7 Egressq Queue ID $= 471$ (HP1 queue) Queue Max. BW. $=$ no max (default) Discard Class 1 Threshold $=$ 25165824 bytes $/$ 2 ms (50 mbytes) Discard Class 0 Threshold $= 75497472$ bytes / 5 ms (100 mbytes) WRED not configured for this class Level1 Class = class-default Egressq Queue ID = 464 (Default LP queue) Queue Max. BW. = no max (default) Inverse Weight / Weight $= 1 / (1)$ TailDrop Threshold = 749568 bytes / 6 ms (default) WRED not configured for this class

In the preceding example, there are two traffic flows that are marked as **discard-class 0** (higher priority) and **discard-class 1** (lower priority).

As long as the queue length of the two flows remains below 25165824 bytes (the threshold for **discard-class 1**), packets from both flows continue without any drops. When the queue length reaches 25165824 bytes, **discard-class 1** packets are not enqueued, ensuring all remaining bandwidth is used for the higher priority flow (**discard-class 0**).

The higher priority flow drops only when the queue length reaches 75497472 bytes.

• This option protects the high-priority traffic from loss due to congestion, but not necessarily from latency due to congestion.

• These thresholds are derived from hardware-specific queue regions.

Restrictions

Ensure that you read these restrictions about the dual queue limit option.

- Both the queue-limits must use the same unit of measurement.
- The queue limit for **discard-class** *0* must always be greater than that for **discard-class** *1*.
- When the discard-class option is not used to configure the queue-limit, packets marked with**discard-class** *0* and **discard-class** *1* have the same queue-limit; in other words, they receive identical treatment.
- A queue-limit that is configured with only **discard-class** *0* or **discard-class** *1* is rejected.

Virtual Output Queue Watchdog

Table 2: Feature History Table

Virtual Output Queue (VOQ) is a mechanism to manage a situation where a packet at the front of the queue is unable to move forward due to a busy destination, causing a delay for all packets behind it, even those with available output ports. VOQ prevents packet delay or loss by providing each output port with a dedicated queue for every input port. This mechanism ensures that packets are transmitted in the correct order and maintains quality of service (QoS) by managing congestion.

A VOQ can become stuck when it fails to transmit traffic for a certain period despite the non-empty queue. There are a few scenarios in which this can happen. For example, when a port or traffic class (Output Queue, OQ) is PFC-paused (Priority Flow Control) by the peer, all the VOQs sending traffic to this OQ are also paused. Another scenario is when a port's higher priority traffic class (TC) consumes all the port bandwidth, causing lower priority TCs to run out of credits and their corresponding VOQs to become stuck. This can cause VOQs to stop functioning, potentially leading to traffic loss.

VOQ watchdog actively identifies and resolves issues in VOQs that have not sent packets for one minute. It detects stuck VOQs in both line cards (LCs) and fabric cards (FCs). The feature is disabled by default and can be enabled using the command **hw-module voq-watchdog feature enable**.

VOQ Watchdog Behavior on Line Cards

By default, the VOQ watchdog feature is disabled on the line cards; as a result, stuck VOQs are not detected, and there are no interrupts or syslog notifications.

However, after you enable this feature using the **hw-module voq-watchdog feature enable** command, the router regularly checks the line cards for packets stuck in VOQs. If the router detects any such packets, it will raise a notification and shut down the line card.

The router displays the following messages when it detects a stuck VOQ.

Syslog Notification - Stuck VOQ; Action: Line card Shutdown

```
LC/0/0/CPU0:Feb 22 09:16:56.090 UTC: npu_drvr[203]: %FABRIC-NPU_DRVR-3-VOQ_HARDWARE_WATCHDOG
 :
[7127] : npu[1]: hardware_watchdog.voq_error: VOQ slc:2 voqnum:19955 isinhbm:1 smscntxtnum:3
hbmcntxtnum:14
isstuck:1 nochangesec:64 rdptr:1728 wrptr:1735 avblcrdts:-16668 is_fabric:0
```
Stuck VOQ; Action: Line card Shutdown

LC/0/0/CPU0:Jan 30 15:10:57.299 UTC: npu drvr[241]: %PKT_INFRA-FM-2-FAULT_CRITICAL : ALARM_CRITICAL :VOQ WATCHDOG Alarm :DECLARE :: **Shutdown card due to voq watchdog error on ASIC 1**.

Line cards automatically shut down if stuck VOQs are detected, making it impossible to identify the root cause of the problem. However, you can prevent the line cards from shutting down by using the **hw-module voq-watchdog cardshut disable** command to disable the shutdown function. This way, the router will send syslog notifications when it detects stuck VOQs without shutting down the line card.

After disabling the shutdown action on the line card, the router displaysthe following messages when it detects a stuck VOQ.

Syslog Notification - Stuck VOQ; Action: None

```
LC/0/0/CPU0:Feb 22 09:16:56.090 UTC: npu_drvr[203]: %FABRIC-NPU_DRVR-3-VOQ_HARDWARE_WATCHDOG
 :
[7127] : npu[1]: hardware watchdog.voq error: VOQ slc:2 voqnum:19955 isinhbm:1 smscntxtnum:3
hbmcntxtnum:14
isstuck:1 nochangesec:64 rdptr:1728 wrptr:1735 avblcrdts:-16668 is_fabric:0
```
Stuck VOQ; Action: None

:

LC/0/0/CPU0:Feb 22 09:16:56.090 UTC: npu_drvr[203]: %FABRIC-NPU_DRVR-3-VOQ_HARDWARE_WATCHDOG

[7127] : npu[1]: hardware_watchdog.voq_error: **VOQ Watchdog Action Handling Skipped Due to User Configuration**

VOQ Watchdog Behavior on Fabric Cards

By default, the VOQ watchdog feature is disabled on the fabric cards; as a result, stuck VOQs are not detected, and there are no interrupts or syslog notifications.

After you enable the feature using the **hw-module voq-watchdog feature enable** command, the router regularly checks the fabric cards for any packets stuck in VOQs. If such packets are detected, the router raises a syslog notification and hard resets the fabric element (FE) device. After five hard resets, the fabric card undergoes a graceful reload.

The router logs the following syslog notification upon detecting a stuck VOQ on an FC.

Syslog: RP/0/RP0/CPU0:Feb 22 09:16:47.721 UTC: npu_drvr[335]: %FABRIC-NPU_DRVR-3-ASIC_ERROR_ACTION : [7912] : npu[6]: HARD_RESET needed for hardware_watchdog.voq_error

Guidelines and Restrictions for Virtual Output Queue Watchdog

- You can enable or disable the feature on both line and fabric cards. But, you can't enable or disable the feature on just one card, either line or fabric card.
- Disabling the shutdown action for line cards has no effect on fabric cards.
- You can't disable the shutdown action on fabric cards (FCs).
- The feature is supported only in Cisco 8000 Series Routers with Cisco Silicon One Q200 ASICs.

Configure Virtual Output Queue Watchdog

This section describes how to configure VOQ Watchdog.

Configuration Example

To enable the feature on your router:

```
Router# config
Router(config)# hw-module voq-watchdog feature enable
Router(config)# commit
```
To disable the shutdown action on the line cards:

```
Router# config
Router(config)# hw-module voq-watchdog cardshut disable
Router(config)# commit
```
Running Configuration

```
Router# show running-config
…
hw-module voq-watchdog feature enable
hw-module voq-watchdog cardshut disable
end
```
Verification

After the feature is enabled, the following syslog message is logged on detecting a stuck VOQ on the line card:

```
LC/0/0/CPU0:Feb 22 09:16:56.090 UTC: npu_drvr[203]:
%FABRIC-NPU_DRVR-3-VOQ_HARDWARE_WATCHDOG : [7127] : npu[1]: hardware_watchdog.voq_error:
VOQ slc:2 voqnum:19955 isinhbm:1 smscntxtnum:3 hbmcntxtnum:14 isstuck:1 nochangesec:64
rdptr:1728 wrptr:1735 avblcrdts:-16668 is_fabric:0
```
On disabling the shutdown action of line cards, the following syslog message is logged on detecting a stuck VOQ on a line card:

LC/0/0/CPU0:Feb 22 09:16:56.090 UTC: npu_drvr[203]: %FABRIC-NPU DRVR-3-VOQ HARDWARE WATCHDOG : [7127] : npu[1]: hardware_watchdog.voq_error: VOQ Watchdog Action Handling Skipped Due to User Configuration

After the feature is enabled, the following syslog message is logged on detecting a stuck VOQ on the fabric card:

```
Syslog: RP/0/RP0/CPU0:Feb 22 09:16:47.721 UTC: npu_drvr[335]:
%FABRIC-NPU_DRVR-3-ASIC_ERROR_ACTION :
[7912] : npu[6]: HARD_RESET needed for hardware_watchdog.voq_error
```
Equitable Traffic Flow Using Fair VOQ

Table 3: Feature History Table

Fair VOQ: Why

Per default behavior, every network slice of an NPU is assigned a set of 4 or 8 Virtual Output Queues (VOQ) per destination port. With such an assignment, it's challenging to ensure that the right amount of buffering is available via VOQs. With this configuration, the ingresstraffic from varioussource ports on a slice (or pipeline) on an NPU destined to a destination port is assigned to a VOQ per slice. In other words, multiple source ports sending traffic to the same destination port use the same VOQ. However, when sending traffic to different destination ports, traffic is enqueued to different VOQs. This means that the traffic isn't distributed equitably because each slice doesn't get its fair share of the output queue bandwidth. In a scenario where one slice has two ports and another slice has only one port, the bandwidth drops for the ports sharing a slice, even though the two ports handle more traffic than the single port.

Consider the following example where two 100G ports—port-0 and port-1—that belong to the same slice (slice-0) are sending traffic to port-3 on the output queue (OQ). You have a 100G port on another slice (slice-1) on the same NPU that is also scheduled to send traffic to port-3. The ingress VOQ is shared between the two ports in slice-0, whereas the ingress VOQ in slice-1 is available exclusively for port-3. This arrangement results in port-0 and port-1 getting 25% of the buffer traffic, while port-3 receives 50% of the buffer traffic.

The fair VOQ feature solves this disparity in traffic distribution.

Fair VOQ: How

The fair VOQ feature tackles the default behavior that treats source ports on each NPU slice equally, regardless of the number of active source ports. It does so by redesigning the way bandwidth is allocated from the output queue. Rather than distributing bandwidth at a slice level, fair VOQ distributes bandwidth directly to the source ports. When you configure the command **hw-module profile qos voq-mode** and reload your router, the functionality creates a dedicated VOQ for every source port and destination port pair. This arrangement ensures that bandwidth available at the destination port for a given traffic class is distributed equally to all source ports requesting bandwidth.

Extending the preceding example to understand the fair VOQ functionality, there are now dedicated VOQs for each ingress port that connect to the port on the output queue. Thus, port-0 and port-1 now don't share a Ш

VOQ, and port-3 has its VOQ as before, as shown in the following figure. This fair VOQ arrangement results in traffic queued on dedicated queues, thus improving the traffic performance.

Figure 2: Fair VOQ behavior: each source port on slice has one dedicated VOQ per destination port

Fair VOQ Modes and Sharing of Counters

You can configure fair VOQ for 8xVOQ mode (fair-8) and 4xVOQ mode (fair-4) using the following options in the **hw-module profile qos voq-mode** command:

- **hw-module profile qos voq-mode fair-8**
- **hw-module profile qos voq-mode fair-4**

You can also share VOQ statistics counters in both fair VOQ modes, as shown in the following table. (For details on why sharing counters is essential and how to configure counters sharing, see [Sharing](#page-4-0) of VOQ Statistics [Counters,](#page-4-0) on page 5.)

Table 4: Fair VOQ Modes and Sharing Counters

Fair VOQs and Slice (or Normal) VOQs: Key Differences

The following table is a snapshot to outline the key differences between fair VOQs and slice or regular VOQs.

Table 5: Fair VOQs and Normal VOQs

Guidelines and Limitations

- The fair VOQ feature is supported on the Cisco 8202 router (12 QSFP56-DD 400G and 60 QSFP28 100G ports) and Cisco 8201-32FH router (32 QSFP-DD 400G ports).
- The following table details the maximum interfaces (with basic IPv4 configurations and no other scale configuration such as QoS policy, ACL, and subinterface configuration) allowed based on VOQ mode and sharing counter mode.

Table 6: Maximum Interfaces Based on Fair VOQ Mode and Sharing Counter Mode

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We recommend using sharing counter mode 4 in breakout modes and sharing counter mode 2 for nonbreakout modes. **Note**

If the counter usage of applications is high, sharing counter mode 2 is not supported.

Note Breakout mode isn't supported on 100G interfaces.

- Ensure that you reload the router for the configuration to take effect.
- Layer 2 traffic isn't supported in **fair-voq** mode (**fair-4** and **fair-8**).
- Subinterface queueing isn't supported. (This applies to bundle sub-interfaces as well). This means that you can't attach egress service-policies that require dedicated VOQs. However, egress marking is supported for subinterfaces.
- ERSPAN mirroring traffic is not supported in **fair-voq** mode.
- **hw-module profile stats voqs-sharing-counters** 1 isn't supported in **fair-8** mode. Ensure that you configure **hw-module profile voq sharing-counters** 2 or **hw-module profile voq sharing-counters** 4

along with**hw-moduleprofileqos voq-mode fair-4** or**hw-moduleprofileqos voq-mode fair-8** before reloading the router.

- Breakout is supported only on 400G interfaces in **fair-voq** mode (both **fair-4** and **fair-8**) on the Cisco 8202 router.
- **src-interface** and **src-slice** keywords in **show controller npu stats** are visible only when you configure the VOQ mode to either **fair-8** or **fair-4**.

Configure Fair VOQ

To configure fair VOQ:

1. Configure sharing of VOQ statistics counters. This example configures 2 counters.

Note Configuring **fair-8** mode without counter sharing may cause configuration failure or other unexpected behavior.

- **2.** Configure fair VOQ mode. This example shows how to configure **fair-8** mode.
- **3.** Restart the router for the configuration to take effect.
- **4.** You have successfully enabled the fair VOQ feature to ensure equitable traffic distribution between every source port and destination port pair.

```
/*Configure sharing of VOQ statistics counters; we're configuring 2 counters per queue*/
Router(config)#hw-module profile stats ?
 voqs-sharing-counters Configure number of voqs (1, 2, 4) sharing counters
Router(config)#hw-module profile stats voqs-sharing-counters ?
 1 Counter for each queue
  2 2 Queues share counters
  4 4 Queues share counters
Router(config)#hw-module profile stats voqs-sharing-counters 2
/*Configure fair-voq mode; we're configuring fair-8 VOQ mode here*/
Router#config
Router(config)#hw-module profile qos voq-mode fair-8
Router(config)#commit
Router#reload location all
```
Running Configuration

```
hw-module profile stats voqs-sharing-counters 2
!
hw-module profile qos voq-mode fair-8
!
```
Verification

Run the **show controller npu stats voq ingress interface <> instance <> location <>** command to verify the fair VOQ configuration.

Router#**show controllers npu stats voq ingress interface hundredGigE 0/0/0/20 instance 0 location 0/RP0/CPU0**

Interface Name $=$ Hu0/0/0/20

Associated Commands

[hw-module](https://www.cisco.com/c/en/us/td/docs/iosxr/cisco8000/qos/b-qos-cr-cisco8000/b-qos_chapter_01.html#wp2181893545) profile qos voq-mode

Modular QoS Congestion Avoidance

Congestion avoidance techniques monitor traffic flow in an effort to anticipate and avoid congestion at common network bottlenecks. Avoidance techniques are implemented before congestion occurs as compared with congestion management techniques that control congestion after it has occurred.

Congestion avoidance is achieved through packet dropping. The router supports these QoS congestion avoidance techniques:

- Tail Drop and the FIFO [Queue,](#page-16-1) on page 17
- Random Early [Detection](#page-18-0) and TCP, on page 19

Tail Drop and the FIFO Queue

Tail drop is a congestion avoidance technique that drops packets when an output queue is full until congestion is eliminated. Tail drop treats all traffic flow equally and does not differentiate between classes of service. It manages the packets placed into a first-in, first-out (FIFO) queue, and forwarded at a rate determined by the available underlying link bandwidth.

Configure Tail Drop

Packets satisfying the match criteria for a class accumulate in the queue reserved for the class until they are serviced. The**queue-limit** command is used to define the maximum threshold for a class. When the maximum threshold is reached, the enqueued packets to the class queue result in tail drop (packet drop).

Restrictions

• When configuring the **queue-limit** command, you must configure one of the following commands: **priority**, **shape average**, or **bandwidth remaining**, except for the default class.

Configuration Example

You have to accomplish the following to complete the tail drop configuration:

- **1.** Creating (or modifying) a policy map that can be attached to one or more interfaces to specify a service policy
- **2.** Associating the traffic class with the traffic policy
- **3.** Specifying the maximum limit the queue can hold for a class policy configured in a policy map.
- **4.** Specifying priority to a class of traffic belonging to a policy map.
- **5.** (Optional) Specifying the bandwidth allocated for a class belonging to a policy map or specifying how to allocate leftover bandwidth to various classes.
- **6.** Attaching a policy map to an output interface to be used as the service policy for that interface.

```
Router# configure
Router(config)# policy-map test-qlimit-1
Router(config-pmap)# class qos-1
Router(config-pmap-c)# queue-limit 100 us
Router(config-pmap-c)# priority level 7
Router(config-pmap-c)# exit
Router(config-pmap)# exit
Router(config)# interface HundredGigE 0/6/0/18
Router(config-if)# service-policy output test-qlimit-1
Router(config-if)# commit
```
Running Configuration

```
policy-map test-qlimit-1
class qos-1
 queue-limit 100 us
 priority level 7
 !
class class-default
 !
end-policy-map
!
```
Verification

Router# **show qos int hundredGigE 0/6/0/18 output**

```
NOTE:- Configured values are displayed within parentheses
Interface HundredGigE0/6/0/18 ifh 0x3000220 -- output policy
NPU Id: 3
Total number of classes: 2<br>Interface Bandwidth: 100000000 kbps
Interface Bandwidth: 100000<br>VOQ Base: 11176
VOO Base:
VOQ Stats Handle: 0x88550ea0
Accounting Type: Layer1 (Include Layer 1 encapsulation and above)
  ------------------------------------------------------------------------------
Level1 Class (HP7) = qos-1
Egressq Queue ID = 11177 (HP7 queue)
```


Related Topics

• Tail Drop and the FIFO [Queue,](#page-16-1) on page 17

Random Early Detection and TCP

The Random Early Detection (RED) congestion avoidance technique takes advantage of the congestion control mechanism of TCP. By randomly dropping packets prior to periods of high congestion, RED tells the packet source to decrease its transmission rate. Assuming the packet source is using TCP, it decreases its transmission rate until all packets reach their destination, indicating that the congestion is cleared. You can use RED as a way to cause TCP to slow transmission of packets. TCP not only pauses, but it also restarts quickly and adapts its transmission rate to the rate that the network can support.

RED distributes losses in time and maintains normally low queue depth while absorbing traffic bursts. It achieves this by taking action on the average queue size, and not the instantaneous queue size. When enabled on an interface, RED begins dropping packets when congestion occurs at a rate you select during configuration.

Configure Random Early Detection

The **random-detect** command with the minimum threshold and maximum threshold keywords must be used to enable random early detection (RED).

Guidelines

- If you configure the **random-detect <minthreshold> <max threshold>** command on any classincluding class-default, configure one of the following commands: **shape average** or **bandwidth remaining**.
- If you configure a queue-limit that is lesser than the minimum supported value, the configured value automatically adjusts to the supported minimum value.

While configuring **random-detect**, if you set the ϵ **min threshold>** and ϵ **max-threshold>** values lesser than the minimum supported threshold value:

- The **<min threshold>** value automatically adjusts to the minimum supported value.
- The <**max-threshold**> value doesn't autoadjust to a value above the minimum supported threshold value. This results in a failed **random-detect** configuration. To prevent this error, configure the **<max-threshold>** value such that it exceeds the **<min threshold>** value that your system supports.

Configuration Example

Accomplish the following to complete the random early detection configuration:

- **1.** Creating (or modifying) a policy map that can be attached to one or more interfaces to specify a service policy
- **2.** Associating the traffic class with the traffic policy
- **3.** Enabling RED with minimum and maximum thresholds.
- **4.** Configure **one** of the following:
	- Specifying how to allocate leftover bandwidth to various classes. **OR**
	- Shaping traffic to the specified bit rate or a percentage of the available bandwidth.
- **5.** Attaching a policy map to an output interface to be used as the service policy for that interface.

```
Router# configure
Router(config)# policy-map red-abs-policy
Router(config-pmap)# class qos-1
Router(config-pmap-c)# random-detect <min threshold> <max threshold>
Router(config-pmap-c)# shape average percent 10
Router(config-pmap-c)# end-policy-map
Router(config)# commit
Router(config)# interface HundredGigE0/0/0/12
Router(config-if)# service-policy output red-abs-policy
Router(config-if)# commit
```
Running Configuration

```
policy-map red-abs-policy
class tc7
 priority level 1
 queue-limit 75 mbytes
 !
class tc6
 priority level 2
  queue-limit 75 mbytes
 !
class tc5
 shape average 10 gbps
  queue-limit 75 mbytes
 !
class tc4
 shape average 10 gbps
 queue-limit 75 mbytes
 !
 class tc3
 shape average 10 gbps
  queue-limit 75 mbytes
 !
class tc2
  shape average 10 gbps
 queue-limit 75 mbytes
 !
class tc1
 shape average 10 gbps
```

```
random-detect ecn
 random-detect 100 mbytes 200 mbytes
 !
 class class-default
 shape average 10 gbps
 random-detect 100 mbytes 200 mbytes
 !
end-policy-map
!
interface HundredGigE0/0/0/12
service-policy output red-abs-policy
shutdown
```

```
!
```
Verification

Router# **show qos int hundredGigE 0/6/0/18 output**

```
NOTE:- Configured values are displayed within parentheses
Interface HundredGigE0/0/0/12 ifh 0x3000220 -- output policy
NPU Td: 3
Total number of classes: 2
Interface Bandwidth: 100000000 kbps<br>VOQ Base: 11176
VOQ Base:
VOQ Stats Handle: 0x88550ea0
Accounting Type: Layer1 (Include Layer 1 encapsulation and above)
    ------------------------------------------------------------------------------
Level1 Class = qos-1
Egressq Queue ID = 11177 (LP queue)
Queue Max. BW.<br>
Queue Min. BW.<br>
\qquad \qquad = 0 kbps (default)<br>
\qquad \qquad = 0 kbps (default)
Queue Min. BW. = 0 kbps (default)<br>Inverse Weight / Weight = 1 (BWR not confi
                                = 1 (BWR not configured)
Guaranteed service rate = 10000000 kbps
TailDrop Threshold = 12517376 bytes / 10 ms (default)
Default RED profile
RED Min. Threshold = 12517376 bytes (10 ms)
RED Max. Threshold = 12517376 bytes (10 ms)
Level1 Class = class-default
Egressq Queue ID = 11176 (Default LP queue)
Queue Max. BW. = 101803495 kbps (default)
Queue Min. BW. = 0 kbps (default)
Inverse Weight / Weight = 1 (BWR not configured)
Guaranteed service rate = 50000000 kbps
TailDrop Threshold = 62652416 bytes / 10 ms (default)
WRED not configured for this class
```
Related Topics

• Random Early [Detection](#page-18-0) and TCP, on page 19

Explicit Congestion Notification

Random Early Detection (RED) is implemented at the core routers of a network. Edge routers assign IP precedences to packets, as the packets enter the network. With RED, core routers then use these precedences to determine how to treat different types of traffic. RED provides a single threshold and weights per traffic class or queue for different IP precedences.

ECN is an extension to RED. ECN marks packets instead of dropping them when the average queue length exceeds a specific threshold value. When configured, ECN helps routers and end hosts to understand that the network is congested and slow down sending packets. However, if the queue length is above the maximum threshold for the extended memory, packets are dropped. This is the identical treatment that a packet receives when RED is enabled without ECN configured on the router.

RFC 3168,*The Addition of Explicit Congestion Notification (ECN) to IP*,statesthat with the addition of active queue management (for example, RED) to the Internet infrastructure, routers are no longer limited to packet loss as an indication of congestion.

Note

You cannot use this feature when you have set qos-group or mpls experimental along with a traffic class in the ingress policy.

Implementing ECN

Implementing ECN requires an ECN-specific field that has two bits—the ECN-capable Transport (ECT) bit and the CE (Congestion Experienced) bit—in the IP header. The ECT bit and the CE bit can be used to make four code points of 00 to 11. The first number is the ECT bit and the second number is the CE bit.

Table 7: ECN Bit Setting

The ECN field combination 00 indicates that a packet is not using ECN. The code points 01 and 10—Called $ECT(1)$ and $ECT(0)$, respectively—are set by the data sender to indicate that the endpoints of the transport protocol are ECN-capable. Routers treat these two code points identically. Data senders can use either one or both of these two combinations. The ECN field combination 11 indicates congestion to the endpoints. Packets arriving a full queue of a router will be dropped.

Packet Handling When ECN Is Enabled

When ECN is enabled, all packets between \leq min_threshold> and \leq max tail drop threshold> are marked with ECN. Three different scenarios arise if the queue length is between the minimum threshold and the maximum threshold:

• If the ECN field on the packet indicates that the endpoints are ECN-capable (that is, the ECT bit is set to 1 and the CE bit is set to 0, or the ECT bit is set to 0 and the CE bit is set to 1)—and the RED algorithm determines that the packet should have been dropped based on the drop probability—the ECT and CE

bits for the packet are changed to 1, and the packet is transmitted. This happens because ECN is enabled and the packet gets marked instead of dropped.

- If the ECN field on the packet indicates that neither endpoint is ECN-capable (that is, the ECT bit is set to 0 and the CE bit is set to 0), the packet is transmitted. If, however, the max tail drop threshold is exceeded, the packet is dropped. This is the identical treatment that a packet receives when RED is enabled without ECN configured on the router.
- If the ECN field on the packet indicates that the network is experiencing congestion (that is, both the ECT bit and the CE bit are set to 1), the packet is transmitted. No further marking is required.

Configuration Example

```
Router# configure
Router(config)# policy-map policy1
Router(config-pmap)# class class1
Router(config-pmap-c)# bandwidth percent 50
Router(config-pmap-c)# random-detect 1000 packets 2000 packets
Router(config-pmap-c)# random-detect ecn
Router(config-pmap-c)# exit
Router(config-pmap)# exit
Router(config)# commit
```
Verification

Use the **show policy-map interface** to verify the configuration.

```
Router# show policy-map int hu 0/0/0/35 output
TenGigE0/0/0/6 output: pm-out-queue
HundredGigE0/0/0/35 output: egress_qosgrp_ecn
Class tc7
  Classification statistics (packets/bytes) (rate - kbps)
   Matched : 195987503/200691203072 0
   Transmitted : 188830570/193362503680 0
   Total Dropped : 7156933/7328699392 0
  Queueing statistics
   Queue ID<br>Taildropped(packets/bytes) : 7156933/7328699392
   Taildropped(packets/bytes)
   WRED profile for
   RED Transmitted (packets/bytes) : N/A
   RED random drops(packets/bytes) : N/A
   RED maxthreshold drops(packets/bytes) : N/A
   RED ecn marked & transmitted(packets/bytes): 188696802/193225525248
Class tc6
 Classification statistics (packets/bytes) (rate - kbps)
                             -<br>666803815/133360763000 0<br>642172362/128434472400 0
  Transmitted : 642172362/128434472400 0
                  : 24631453/4926290600 0
 Queueing statistics
   Queue ID : 18182
   Taildropped(packets/bytes) : 24631453/4926290600
   WRED profile for
   RED Transmitted (packets/bytes) : N/A
   RED random drops(packets/bytes) : N/A
   RED maxthreshold drops(packets/bytes) : N/A
   RED ecn marked & transmitted(packets/bytes): 641807908/128361581600
```

```
Class tc5
  Classification statistics (packets/bytes) (rate - kbps)
   Matched : 413636363/82727272600 6138
   Transmitted : 398742312/79748462400 5903
   Total Dropped : 14894051/2978810200 235
 Queueing statistics
   Queue ID : 18181
   Taildropped(packets/bytes) : 14894051/2978810200
   WRED profile for
   RED Transmitted (packets/bytes) : N/A
   RED random drops(packets/bytes) : N/A<br>RED maxthreshold drops(packets/bytes) : N/A
   RED maxthreshold drops (packets/bytes)
   RED ecn marked & transmitted(packets/bytes): 398377929/79675585800
```

```
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```
Note

The **RED ecn marked & transmitted(packets/bytes)** row displays the statistics for ECN marked packets. To begin with, it displays *0/0*.

Traffic Class Queue High Water Marks Monitoring

Table 8: Feature History Table

Queue occupancy and queue delay are used to measure the amount of congestion experienced by an egress interface's traffic class queue. The high water mark values for a traffic class's queue occupancy and delay can be monitored to help identify potential network bottlenecks.

You can view the following high water marks data for each traffic class on an egress interface after enabling the feature:

Queue Occupancy High Water Marks

- Maximum queue occupancy observed on the traffic class, in kilobytes and as a percentage of the queue size
- Queue delay at the time the occupancy high water mark was detected, in nanoseconds
- Information indicating the virtual output queue that experienced the occupancy high water mark
- Timestamp indicating when the queue occupancy high water mark was recorded

Queue Delay High Water Marks

- Maximum queue delay observed on the traffic class, in nanoseconds
- Queue occupancy at the time the delay high water mark was detected, in kilobytes and as a percentage of the queue size
- Information indicating the virtual output queue that experienced the delay high water mark
- Timestamp indicating when the queue delay high water mark was recorded

Limitations and Guidelines for Traffic Class Queue High Water Marks Monitoring

• The Traffic Class Queue High Water Marks Monitoring and Priority Flow Control (PFC) features can co-exist. In cases wherePFC buffer-internal mode is configured, the optional **ecn**and **maximum-threshold** parameters must be specified.

Example:

```
Router# hw-module profile priority-flow-control location 0/0/CPU0
Router(config-pfc-loc)# buffer-internal traffic-class 3 pause-threshold 1574400 bytes
headroom 1651200 bytes ecn 629760 bytes max-threshold 1416960 bytes probability-percentage
50
Router(config-pfc-loc)# commit
```
- When a bundle interface is configured, high water marks are monitored on each bundle member interface rather than the bundle interface.
- Packets that egress a sub-interface or bundle sub-interface contribute to the high water marks on the corresponding parent interface
- Guidelines for a router that includes a mix of line cards with Cisco Silicon One Q200 network processors and other network processors:
	- Queue occupancy monitoring isn't supported for packets with a source interface on a non-Q200 network processor. So, these packets do not contribute to the egress interface's queue occupancy high water marks
	- Queue delay monitoring is supported for packets with a source interface on a non-Q200 network processor. So, these packets contribute to the egress interface's queue delay high water marks
- Several virtual output queues (VOQs) are mapped to each egress traffic class queue. The specific number of VOQs depends on the number of slices present on the router and the configured Virtual Output Queueing (VOQ) mode. The high water marks indicate the maximum queue occupancy and queue delay experienced on any of the VOQs mapped to the egress traffic class queue
- Perform a manual reload of the chassis or all line cards after enabling or disabling this feature
- The queue occupancy high water mark percentage is calculated based on the maximum supported queue-limit and does not consider any customized queue-limit configured by the end user

Configure Traffic Class Queue High Water Marks Monitoring

Router(config)# **hw-module profile qos high-water-marks**

```
A manual reload of the chassis or all line cards is required to enable/disable Traffic Class
High Water Marks Monitoring
```

```
Router(config)# commit
```
Verification

Use the **show controllers npu qos high-water-marks** command after reloading to verify that the feature is enabled.

The command output will be displayed when the feature is enabled. A message similar to the following will be displayed if the feature is not enabled:

RP/0/RP0/CPU0:ios#**show controllers npu qos high-water-marks interface all** Mon Jun 3 06:02:50.138 UTC Not supported or not enabled on location 0/0/CPU0 RP/0/RP0/CPU0:ios#

Field/Output Description

Table 9: Common fields

Table 10: Queue Occupancy fields

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Table 11: Queue Delay fields

Example 1: Monotonic High Water Marks for All Traffic Classes

The following output displays monotonic high water marks data (since bootup or the last clear operation) for all traffic classes on interface fourHundredGigE 0/0/0/11:

Note Monotonic high water marks are displayed if neither the **monotonic** or **periodic** keyword is used.

Example 2: Monotonic High Water Marks for a Single Traffic Class

The following output displays monotonically increasing high water marks data (since bootup or the last clear operation) for traffic class 5 on interface fourHundredGigE 0/0/0/2.

Router# **show controllers npu qos high-water-marks monotonic interface fourHundredGigE 0/0/0/2 traffic-class 5**

Example 3: Periodic High Water Marks for a Single Traffic Class

The following output displays high water marks data for the last three periodic collection intervals for traffic class 7 on interface fourHundredGigE 0/0/0/5.

Router# **show controllers npu qos high-water-marks periodic last 3 interface fourHundredGigE 0/0/0/5 traffic-class 7**

Delay High Water Marks -----------]

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