

## **Configuring Priority Flow Control**

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### **About Priority Flow Control**

Priority Flow Control (PFC) is used in lossless Ethernet to control the flow of data from a link partner for specific traffic priorities or classes specified as 'no-drop'. PFC Pause frames are transmitted to the link partner when certain queue thresholds are reached for a specific class or priority. PFC Pause frames are only local to the specific link but when traffic is suspended the congestion can cause PFC Pause frames to be generated on other links spreading the congestion. This can cause traffic for the priority or class to be suspended throughout the entire network for a time.

### **About Priority Flow Control Watchdog**

Priority Flow Control Watchdog (PFCWD) is a mechanism designed to detect and resolve any PFC storms (queue-stuck condition) in the network. You can configure a PFC watchdog interval to detect whether packets in a no-drop queue are drained within a specified time period. When this time period is exceeded, all outgoing packets are dropped on interfaces that match the PFC queue that is not being drained.

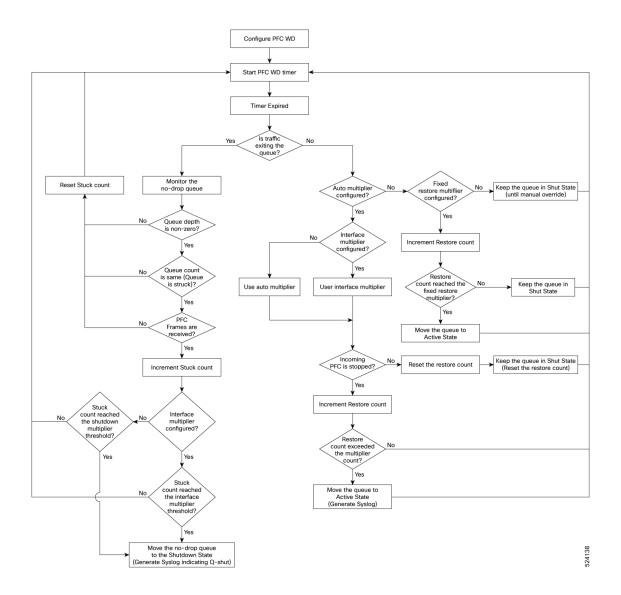


Note

The PFC watchdog feature is supported only for no-drop queues.

### **Workflow of Priority Flow Control Watchdog**

- Monitors the PFC-enabled queues (no-drop queues) to identify the reception of an excessive number of PFC pause frames in a given interval (Watchdog interval).
- Monitors when an excessive number of PFC frames are received and traffic on the corresponding queues is halted for a specified time interval (auto + fixed multiplier).
- Initiates the shutdown timer and changes the queue's state to wait-to-shutdown.
- Drops all data packets when the queue transitions to a **shut** state if interface multiplier time exceeds (if the interface multiplier is configured) or shutdown multiplier timer expire exceeds (if the interface multiplier is not configured).
- Checks the queue for PFC frames and whether the traffic in the queue is still stuck at regular intervals (poll timer of 100ms) during the shutdown interval.
  - If traffic is stuck in the queue as PFC packets continue to arrive, the queue stays in the drop or shutdown state.
  - If the traffic is not stuck because the queue didn't receive any PFC frames, the queue reverts to the monitored state.
- Checks if the queue is stuck because of PFC frames when the traffic is no longer stuck at regular intervals, the auto-restore timer starts.
  - If the queue receives PFC frames during the last auto-restore interval (poll timer \* auto-restore multiplier), the auto-restore timer (secs) is reset at its expiration.
  - If the queue receives no PFC frames during the last auto-restore interval, the watchdog module restores the queue, and traffic resumes.



## **Prerequisites for Priority Flow Control**

PFC has the following prerequisites:

- You must be familiar with using modular QoS CLI.
- You are logged on to the device.

## **Guidelines and Limitations for Priority Flow Control**



Note

For scale information, see the release-specific Cisco Nexus 9000 Series NX-OS Verified Scalability Guide.

PFC has the following configuration guidelines and limitations:

- If a QoS ACL is configured with DSCP match "X" for a lossless queue, all packets (IP, TCP, UDP, etc.) with DSCP "X" are mapped to the lossless queue.
- The following guidelines apply to Cisco Nexus 9300-GX platform switches:
- Buffer allocation is based on the configuration irrespective of the operational state of the port.
- Buffers are allocated for no-drop operation when PFC operation mode turns on. No-drop buffers continue to remain allocated even if the interface goes down and the PFC operation mode remains on.
- Adding the "pause buffer size threshold" configuration is optional for cable lengths that are less than 100 meters and it does need not to be configured.
- Input queuing policy maps cannot have pause buffer and priority/bandwidth together.
- For cable lengths greater than 100m, the "pause buffer size threshold" configuration is mandatory and it is required as part of the QoS policy configuration.
- If PFC is enabled on a port or a port channel, it does not cause a port flap.
- PFC configuration enables PFC in both the send (Tx) and receive (Rx) direction.
- Configuration time quanta of the pause frames is not supported.
- The configuration does not support pausing selected streams that are mapped to a particular traffic-class queue. All flows that are mapped to the class are treated as no-drop. It blocks out scheduling for the entire queue, which pauses traffic for all the streams in the queue. To achieve lossless service for a no-drop class, we recommend that you have only the no-drop class traffic on the queue.
- When a no-drop class is classified based on 802.1p CoS x and assigned an internal priority value (qos-group) of y, we recommend that you use the internal priority value x to classify traffic on 802.1p CoS only, and not on any other field. The packet priority that is assigned is x if the classification is not based on CoS, which results in packets of internal priority x and y to map to the same priority x.
- The PFC feature supports up to three no-drop classes of any maximum transmission unit (MTU) size. However, there is a limit on the number of PFC-enabled interfaces, based on the following factors:
  - MTU size of the no-drop class
  - Number of 10G and 40G ports
- You can define the upper limit of any MTU in the system using the **system jumbomtu** command. The MTU range is from 1500 to 9216 bytes, and the default is 9216 bytes.
- The interface QoS policy takes precedence over the system policy. PFC priority derivation also happens in the same order.
- Ensure that you apply the same interface-level QoS policy on all PFC-enabled interfaces for both ingress and egress.



#### Caution

Irrespective of the PFC configuration, we recommend that you stop traffic before applying or removing a queuing policy that has strict-priority levels at the interface level or the system level.

- To achieve end-to-end lossless service over the network, we recommend that you enable PFC on each interface through which the no-drop class traffic flows (Tx/Rx).
- We recommend that you change the PFC configuration when there is no traffic. Otherwise, packets already in the Memory Management Unit (MMU) of the system may not get the expected treatment.
- We recommend that you use default buffer sizes for no-drop classes or configure different input queuing policies suitable to 10G and 40G interfaces and the no-drop class MTU size. If the buffer size is specified through the CLI, it allocates the same buffer size for all ports irrespective of the link speed and MTU size. Applying the same pause buffer-size on 10G and 40G interfaces is not supported.
- Do not enable WRED on a no-drop class because it results in drops in the egress queue.
- Dynamic load balancing cannot be enabled for internal links with PFC. Disable DLB and enable RTAG7 load-balancing for internal links with the **port-channel load-balance internal rtag7** command.
- The dynamic load balancing (DLB) based hashing scheme is enabled by default on all internal links of a linecard. When DLB is enabled, no-drop traffic may experience an out-of-order packet delivery when congestion on internal links occurs and PFC is applied. If applications on the system are sensitive to out-of-order delivery, you can adjust for this event by disabling DLB at the qos-group level. Disable DLB by using the **set dlb-disable** action in the QoS policy-maps and the **set qos-group** action for no-drop classes.

In the following example, assume that qos-group 1 is a no-drop class. DLB is disabled for this no-drop class by adding the **set dlb-disable** action and the **set qos-group** action.



Note

The following Cisco Nexus platform switches do not support the **set-dlb-disable** command:

- Cisco Nexus 9200 platform switches
- Cisco Nexus 9300-EX/FX/FX2 platform switches
- Cisco Nexus 9500 platform switches with -EXX97160YC-EX and -FX line cards
- For VLAN-tagged packets, priority is assigned based on the 802.1p field in the VLAN tag and takes precedence over the assigned internal priority (qos-group). DSCP or IP access-list classification cannot be performed on VLAN-tagged frames.

- For non VLAN-tagged frames, priority is assigned based on the **set qos-group** action provided by the ingress QoS policy. Classification is based on a QoS policy-allowed match condition such as precedence, DSCP, or access-list. Ensure that the **pfc-cos** value that is provided in the network-qos policy for this class is the same as the **qos-group** value in this case.
- PFC is not supported for the Cisco Nexus 9408PC-CFP2 line card on Cisco Nexus 9500 platform switches.
- Link level flow control and PFC are supported on Cisco Nexus 9300 Series switches and line cards that contain the ALE (Application Leaf Engine).
- PFC on mode is used to support the hosts that support PFC but do not support the Data Center Bridging Capability Exchange Protocol (DCBXP).
- DCBXP is supported on the following platforms:
  - Cisco Nexus 9200, 9300-EX, and 9300-FX2 platform switches
  - Cisco Nexus 9332C, 9332PQ, 9364C, 9372PX, 9372PX-E, and 9396PX switches
- Only an exact match of the no-drop CoS is considered as a successful negotiation of PFC by the DCBXP.
- The **no lldp tlv-select dcbxp** command is enhanced so that PFC is disabled for interfaces on both sides of back-to-back switches.
- From Cisco NX-OS Release 10.4(1)F, PFC features are supported on Cisco Nexus C9348GC-FX3 switches.
- From Cisco NX-OS Release 10.4(1)F, PFC and PFCWD features are not supported on Cisco Nexus C9348GC-FX3PH switches.
- Beginning with Release 10.5(1)F, the following show commands has been enhanced to display the PFC information for Cisco Nexus 9300-FX3 FEX Host Interfaces (HIF):
  - · show interface priority-flow-control
  - · show interface priority-flow-control detail
- BUM traffic is not supported in no-drop PFC queues. Avoid marking multicast traffic as no-drop and sending it to these queues.
- Beginning with Release 10.5(2)F, the **hardware qos pfc static** command is supported on Cisco Nexus-9300-GX2A/GX2B Series switches. However, when this command is configured, breakout ports, SOD, and SPAN/ERSPAN (in Tx direction) are not supported.
- The interface-multiplier setting will automatically be disabled when you reconfigure the priority-flow-control without specifying the **interface-multiplier**. This allows you to reset the interface-multiplier to its default (disabled) state without needing to use the "no" form of the command, which would affect the entire PFCWD configuration.
- If the **hardware profile pfc mmu buffer-reservation** command is configured, you will get an error message stating the command is rejected as it is not supported on Cisco Nexus switches.

#### Guidelines and Limitations for Priority Flow Control on Cisco Nexus 9800 Series switches

• Beginning with Cisco NX-OS Release 10.5(1)F, the transport of RDMA over Converged Ethernet (RoCE) v2 protocols is enabled on Cisco Nexus N9K-C9804 and N9K-C9808 switches with the following limitations.

- Continuous **Xon** frames are sent from PFC-enabled interfaces of N9K-C9800 Series switches. The rate at which they are sent varies based on port speed, and they consume 0.01% of the port bandwidth. These frames are accounted for under Rx/Tx pause in the **show interface interface-name** command and not in the **show interface priority-flow-control** command. They would also be accounted for in the peer device.
- PFC frame priority to QoS-group mapping should be the same. Cross-mapping is not supported.
- Pause buffer threshold configuration is not supported under network QoS. It should be configured under the ingress queuing policy.
- PFC is not supported on MACsec-enabled ports with MACsec enabled.
- Two no-drop queues are supported.
- Multicast traffic will be dropped when sent to a no-drop traffic class.

## **Guidelines and Limitations for PFC on Cisco Nexus 9364E-SG2 Series Switch**



Note

The guidelines and limitations are applicable to the Cisco Nexus 9364E-SG2-Q and 9364E-SG2-O switches regarding Priority Flow Control (PFC). For detailed scale information, refer to the release-specific *Cisco Nexus 9000 Series NX-OS Verified Scalability Guide*.

- Beginning with Cisco NX-OS Release 10.5(3)F, priority flow control is supported.
  - You can set the buffer sizes for no-drop, drop, and headroom allocations using the following command:

hardware qos pool nodrop-size **nodrop-size in MB** drop-size **drop-size in MB** headroom-size **headroom-size in MB** 

By setting the buffer allocation, you ensure there is sufficient memory available to handle bursts of high-priority, lossless traffic without dropping packets.



Note

By default, no-drop and drop pools are over-subscribed to optimize resource utilization.

 The PFC XOFF thresholds are dynamic by default. You can configure the dynamic alpha XOFF thresholds, including the headroom and resume-offset for the respective ingress port and queue, using following command:

pause dynamic alpha headroom headroom-size in bytes resume-offset resume-offset-size
bytes

Dynamic thresholds allow the system to efficiently adapt to changing network conditions, ensuring high-priority traffic remains unaffected by congestion.



Note

Currently, only dynamic indices 7 and 8 are supported.

• The set-dlb-disable command is not supported

## **Default Settings for Priority Flow Control**

Table 1: Default PFC Setting

Parameter	Default
PFC	Auto

## **Configuring Priority Flow Control**

You can configure PFC on a per-port basis to enable the no-drop behavior for the CoS as defined by the active network QoS policy. PFC can be configured in one of these modes:

- auto—Enables the no-drop CoS values to be advertised by the DCBXP and negotiated with the peer. A successful negotiation enables PFC on the no-drop CoS. Any failures because of a mismatch in the capability of peers causes the PFC not to be enabled. (Cisco NX-OS Release 7.0(3)I3(1) and later)
- on—Enables PFC on the local port regardless of the capability of the peers.
- off—Disables PFC on the local port.



Note

You can use the **priority-flow-control override-interface mode off** command to globally disable PFC on all interfaces regardless of the current interface configuration. This command, which is meant to be used during troubleshooting, allows you to quickly disable PFC without having to disable PFC on each interface. It is supported beginning with Cisco NX-OS Release 7.0(3)I4(2) and only for Cisco Nexus 9200 platform switches, Cisco Nexus 93108TC-EX and 93180YC-EX switches, and Cisco Nexus 9508 switches with the Cisco Nexus 9732C-EX line card.

Beginning with Cisco NX-OS Release 7.0(3)I4(5), this feature is supported on Cisco Nexus 9508 switches with Cisco Nexus 9636PQ line cards and Cisco Nexus 3164Q switches.

#### **SUMMARY STEPS**

- 1. configure terminal
- 2. interface type slot/port
- 3. priority-flow-control mode [auto | off |on]
- 4. hardware qos pfc static
- 5. (Optional) show interface priority-flow-control

#### **DETAILED STEPS**

#### **Procedure**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	interface type slot/port	Enters interface mode on the interface specified.
	Example:	
	<pre>switch(config)# interface ethernet 2/5 switch(config-if)#</pre>	
Step 3	priority-flow-control mode [auto   off  on]	Sets PFC to the on mode.
	Example:	
	switch(config-if)# priority-flow-control mode on	
Step 4	hardware qos pfc static	Achieves line rate traffic on 400G ports for single no-drop
	Example:	queue.
	switch(config-if)# hardware qos pfc static	
Step 5	(Optional) show interface priority-flow-control	Displays the status of PFC on all interfaces.
	Example:	
	switch# show interface priority-flow-control	

## **Enabling Priority Flow Control on a Traffic Class**

You can enable PFC on a particular traffic class.

#### **SUMMARY STEPS**

- 1. configure terminal
- 2. class-map type qos match { all | any } class-name
- 3. match cos cos-value
- 4. match dscp dscp-value
- 5. exit
- **6. policy-map type qos** *policy-name*
- 7. class class-name
- **8. set qos-group** *qos-group-value*
- 9. exit
- **10**. exit
- **11. policy-map type network-qos** *policy-name*
- 12. class type network-qos class-name

- **13**. pause pfc-cos *value* [ receive ]
- **14.** exit
- **15**. exit
- 16. system qos
- 17. service-policy type network-qos policy-name
- **18.** exit
- **19. interface ethernet** *slot | number*
- 20. priority-flow-control mode  $\{$  auto | on | off  $\}$
- **21. service-policy type qos input** *policy-name*
- **22**. exit

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Example:  switch(config) # class-map type qos cl switch(config-cmap-qos) #  match match	<pre>Example: switch(config) # class-map type qos c1</pre>	Creates a named object that represents a class of traffic. Class-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
	match { all   any }: Default is match all (if multiple matching statements are present all of them must be matched).	
Step 3	match cos cos-value	Specifies the CoS value to match for classifying packet
	Example:	into this class. You can configure a CoS value in the range of 0 to 7.
	switch(config-cmap-qos) # match cos 2 switch(config-cmap-qos) #	01 0 10 7.
Step 4	match dscp dscp-value	Specifies the DSCP value to match for classifying packets
	Example:	into this class. You can configure a DSCP value in the range of 0 to 63 or the listed values.
	<pre>switch(config-cmap-qos)# match dscp 3 switch(config-cmap-qos)#</pre>	runge of 6 to 65 of the fisted values.
Step 5	exit	Exits class-map mode and enters global configuration
	Example:	mode.
	<pre>switch(config-cmap-qos)# exit switch(config)#</pre>	
Step 6	policy-map type qos policy-name  Example:	Creates a named object that represents a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain alphabetic, hyphen, or underscore

<pre>switch(config) # policy-map type qos p1 switch(config-pmap-qos) #  class class-name  Example: switch(config-pmap-qos) # class c1 switch(config-pmap-c-qos) #  set qos-group qos-group-value  Example: switch(config-pmap-c-qos) # set qos-group 3 switch(config-pmap-c-qos) #  exit  Example: switch(config-pmap-c-qos) # exit switch(config-pmap-c-qos) #</pre>	characters, are case sensitive, and can be up to 40 characters.  Associates a class map with the policy map and enters the configuration mode for the specified system class.  Note The associated class map must be the same type as the policy map type.  Configures one or more qos-group values to match on for classification of traffic into this class map. There is no default value.  Exits the system class configuration mode and enters policy-map mode.
Example:  switch(config-pmap-qos)# class cl switch(config-pmap-c-qos)#  set qos-group qos-group-value  Example:  switch(config-pmap-c-qos)# set qos-group 3 switch(config-pmap-c-qos)#  exit  Example:  switch(config-pmap-c-qos)# exit  switch(config-pmap-c-qos)# exit	configuration mode for the specified system class.  Note  The associated class map must be the same type as the policy map type.  Configures one or more qos-group values to match on for classification of traffic into this class map. There is no default value.  Exits the system class configuration mode and enters
<pre>switch(config-pmap-c-qos) #  set qos-group qos-group-value  Example:     switch(config-pmap-c-qos) # set qos-group 3     switch(config-pmap-c-qos) #  exit  Example:     switch(config-pmap-c-qos) # exit     switch(config-pmap-c-qos) #</pre>	The associated class map must be the same type as the policy map type.  Configures one or more qos-group values to match on for classification of traffic into this class map. There is no default value.  Exits the system class configuration mode and enters
Example:  switch(config-pmap-c-qos) # set qos-group 3  switch(config-pmap-c-qos) #  exit  Example:  switch(config-pmap-c-qos) # exit  switch(config-pmap-qos) #	classification of traffic into this class map. There is no default value.  Exits the system class configuration mode and enters
<pre>Example: switch(config-pmap-c-qos) # exit switch(config-pmap-qos) #</pre>	
exit	
<pre>Example: switch(config-pmap-qos) # exit switch(config) #</pre>	Exits policy-map mode and enters global configuration mode.
<pre>policy-map type network-qos policy-name  Example: switch(config) # policy-map type network-qos pfc-qos switch(config-pmap-nqos) #</pre>	Creates a named object that represents a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
<pre>class type network-qos class-name Example: switch(config-pmap-nqos) # class type network-qos nw-qos3 switch(config-pmap-nqos-c) #</pre>	Associates a class map with the policy map, and enters the configuration mode for the specified system class.  Note  The associated class map must be the same type as the policy map type.
<pre>pause pfc-cos value [ receive ]  Example: switch(config-pmap-nqos-c)# pause pfc-cos 3 receive switch(config-pmap-nqos-c)#</pre>	PFC sends a pause frame that indicates which CoS value needs to be paused. Only PFC receive is enabled for the list of PCF CoS values.  receive: When this optional keyword is used, PFC only receives and honors pause frames. PFC will never send pause frames. This is known as "Asymmetric PFC".  Note  Although not required, the pause pfc-cos value should match the qos-group-value in the set qos-group
	Example:  switch(config) # policy-map type network-qos pfc-qos switch(config-pmap-nqos) #  class type network-qos class-name  Example:  switch(config-pmap-nqos) # class type network-qos nw-qos3 switch(config-pmap-nqos-c) #  pause pfc-cos value [ receive ]  Example:  switch(config-pmap-nqos-c) # pause pfc-cos 3 receive

	Command or Action	Purpose
Step 14	exit	Exits configuration mode and enters policy-map mode.
	Example:	
	<pre>switch(config-pmap-nqos-c)# exit switch(config-pmap-nqos)#</pre>	
Step 15	exit	Exits policy-map mode and enters global configuration
	Example:	mode.
	<pre>switch(config-pmap-nqos)# exit switch(config)#</pre>	
Step 16	system qos	Enters system class configuration mode.
	Example:	
	<pre>switch(config)# system qos switch(config-sys-qos)#</pre>	
Step 17	service-policy type network-qos policy-name	Applies the policy map of type network-qos at the system
	Example:	level or to the specific interface.
	<pre>switch(config-sys-qos)# service-policy type network-qos pfc-qos</pre>	
Step 18	exit	Exits policy-map mode and enters global configuration
	Example:	mode.
	<pre>switch(config-sys-qos)# exit switch(config)#</pre>	
Step 19	interface ethernet slot / number	Enters the ethernet interface configuration mode for the
	Example:	selected slot and chassis number.
	<pre>switch(config)# interface ethernet 1/1 switch(config-if)#</pre>	
Step 20	priority-flow-control mode { auto   on   off }	Enables the priority flow control policy for the interface.
	Example:	
	<pre>switch(config-if)# priority-flow-control mode on switch(config-if)#</pre>	
Step 21	service-policy type qos input policy-name	Adds classification to the interface ensuring that packets
	Example:	matching the previously configured CoS or DSCP values are classified in the correct QoS group.
	<pre>switch(config-if)# service-policy type qos input p1</pre>	
Step 22	exit	Exits the ethernet interface mode and enters the global
	Example:	configuration mode.
	<pre>switch(config-if)# exit switch(config)#</pre>	

## **Enabling PFC on a Traffic Class (Cisco Nexus 9364E-SG2 Series Switch)**

You can enable PFC on a particular traffic class.

#### **SUMMARY STEPS**

- 1. configure terminal
- 2. class-map type qos match { all | any } class-name
- 3. match cos cos-value
- 4. match dscp dscp-value
- 5. exit
- 6. policy-map type qos policy-name
- **7. class** *class-name*
- **8. set qos-group** *qos-group-value*
- 9. exit
- **10**. exit
- 11. policy-map type network-qos policy-name
- 12. class type network-qos class-name
- **13**. exit
- **14**. exit
- 15. system qos
- **16. service-policy type network-qos** *policy-name*
- **17**. exit
- **18. interface ethernet** *slot | number*
- **19.** priority-flow-control mode { auto | on | off }
- **20**. **service-policy type qos input** *policy-name*
- **21**. exit

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	class-map type qos match { all   any } class-name	Creates a named object that represents a class of traffic.
	Example:	Class-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to
	<pre>switch(config)# class-map type qos c1 switch(config-cmap-qos)#</pre>	40 characters.

	Command or Action	Purpose
		match { all   any }: Default is match all (if multiple matching statements are present all of them must be matched).
Step 3	<pre>match cos cos-value  Example: switch(config-cmap-qos) # match cos 2 switch(config-cmap-qos) #</pre>	Specifies the CoS value to match for classifying packets into this class. You can configure a CoS value in the range of 0 to 7.
Step 4	<pre>match dscp dscp-value Example: switch(config-cmap-qos) # match dscp 3 switch(config-cmap-qos) #</pre>	Specifies the DSCP value to match for classifying packets into this class. You can configure a DSCP value in the range of 0 to 63 or the listed values.
Step 5	<pre>exit Example: switch(config-cmap-qos) # exit switch(config) #</pre>	Exits class-map mode and enters global configuration mode.
Step 6	<pre>policy-map type qos policy-name  Example: switch(config) # policy-map type qos p1 switch(config-pmap-qos) #</pre>	Creates a named object that represents a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 7	<pre>class class-name Example: switch(config-pmap-qos) # class c1 switch(config-pmap-c-qos) #</pre>	Associates a class map with the policy map and enters the configuration mode for the specified system class.  Note  The associated class map must be the same type as the policy map type.
Step 8	<pre>set qos-group qos-group-value Example: switch(config-pmap-c-qos) # set qos-group 3 switch(config-pmap-c-qos) #</pre>	Configures one or more qos-group values to match on for classification of traffic into this class map. There is no default value.
Step 9	<pre>exit Example: switch(config-pmap-c-qos) # exit switch(config-pmap-qos) #</pre>	Exits the system class configuration mode and enters policy-map mode.
Step 10	<pre>exit Example: switch(config-pmap-qos) # exit switch(config) #</pre>	Exits policy-map mode and enters global configuration mode.

	Command or Action	Purpose
Step 11	<pre>policy-map type network-qos policy-name  Example: switch(config) # policy-map type network-qos pfc-qos switch(config-pmap-nqos) #</pre>	Creates a named object that represents a set of policies that are to be applied to a set of traffic classes. Policy-map names can contain alphabetic, hyphen, or underscore characters, are case sensitive, and can be up to 40 characters.
Step 12	<pre>class type network-qos class-name Example: switch(config-pmap-nqos)# class type network-qos nw-qos3 switch(config-pmap-nqos-c)#</pre>	Associates a class map with the policy map, and enters the configuration mode for the specified system class.  Note  The associated class map must be the same type as the policy map type.
Step 13	<pre>exit  Example: switch(config-pmap-nqos-c)# exit switch(config-pmap-nqos)#</pre>	Exits configuration mode and enters policy-map mode.
Step 14	<pre>exit Example: switch(config-pmap-nqos)# exit switch(config)#</pre>	Exits policy-map mode and enters global configuration mode.
Step 15	<pre>system qos Example: switch(config) # system qos switch(config-sys-qos) #</pre>	Enters system class configuration mode.
Step 16	<pre>service-policy type network-qos policy-name Example: switch(config-sys-qos)# service-policy type network-qos pfc-qos</pre>	Applies the policy map of type network-qos at the system level or to the specific interface.
Step 17	<pre>exit Example: switch(config-sys-qos)# exit switch(config)#</pre>	Exits policy-map mode and enters global configuration mode.
Step 18	<pre>interface ethernet slot / number  Example: switch(config) # interface ethernet 1/1 switch(config-if) #</pre>	Enters the ethernet interface configuration mode for the selected slot and chassis number.
Step 19	<pre>priority-flow-control mode { auto   on   off }  Example:     switch(config-if) # priority-flow-control mode on    switch(config-if) #</pre>	Enables the priority flow control policy for the interface.

	Command or Action	Purpose
Step 20	service-policy type qos input policy-name  Example:	Adds classification to the interface ensuring that packets matching the previously configured CoS or DSCP values are classified in the correct QoS group.
	<pre>switch(config-if)# service-policy type qos input p1</pre>	5
•	Exits the ethernet interface mode and enters the global	
	Example:	configuration mode.
	<pre>switch(config-if)# exit switch(config)#</pre>	

## Configuring a Link Level Flow Control Watchdog and Priority Flow Control Watchdog

Link Level Flow Control Watchdog (LLFCWD) is enabled globally by default. LLFCWD on an interface is enabled automatically when PFC and PFCWD are configured on the interface. If an LLFC packet is seen on a PFC/PFCWD configured interface that doesn't have LLFC configured, the LLFC watchdog is triggered.

PFCWD interval and PFCWD multiplier CLI commands are used to configure the LLFCWD interval and multipliers. Use this procedure to configure the LLFC watchdog interval and the multiplier used to restore the no-drop queue.



Note

PFC watchdog is not supported on Cisco Nexus 9500 platform switches with Cisco Nexus 9400, 9500 and 9600 line cards, with the exception of Cisco Nexus 9636PQ line cards (that support the PFC watchdog feature).



Note

Ingress drops provide statistics of PFC watchdog dropped packets on the front panel ports.



Note

For Cisco Nexus 9200 platform switches, Cisco Nexus 9300-EX/FX/FX2 platform switches, and Cisco Nexus 9500 platform switches with -EXX97160YC-EX or -FX line cards, one of the following calculations is performed to determine when the queue is moved to the shutdown state:

If the interface multiplier is configured, the following calculation is used:

 ${\bf priority-flow-control\ watch-dog\ interval\ } {\it value\ }^*{\bf\ priority-flow-control\ watch-dog\ internal-interface-multiplier\ }} {\it multiplier\ } {\it multiplier\ }$ 

If the interface multiplier is not configured, the watchdog shutdown multiplier is used instead:

 $\textbf{priority-flow-control watch-dog interval} \ value \ * \ \textbf{priority-flow-control watch-dog shutdown-multiplier} \\ multiplier$ 

#### Before you begin

Consider the following before configuring the Link Level Flow Control Watchdog Interval:

- Link Level Flow Control Watchdog is supported on the following Cisco Nexus 9000 Series platform switches and line cards:
  - N9K-C9232C
  - N9K-C9236C
  - N9K-C92304OC
  - N9K-X9736C-EX
  - N9K-X9732C-EX
  - N9K-X9732C-EXM
  - N9K-X97160YC-EX
  - N9K-C93180YC-FX3S
  - N9K-C93108TC-FX3P
- PFC must be enabled at the interface. PFCWD must be enabled at the interface and globally. LLFC shouldn't be configured on the same interface.



Note

PFC watchdog uses a command to send a syslog message indicating that the queue is "stuck" (**priority-flow-control watch-dog-interval on disable-action**). If this command is invoked on a PFC interface, the queue isn't shut down but instead, the syslog message is generated. When the LLFC watchdog feature is enabled, and if a link level flow control packet is received on an interface, the queue is shut even with the **disable-action** command for PFC watchdog is enabled.

- Auto-restore and fixed restore should never be configured to 0.
- If LLFC is enabled on the interface, then LLFC WD is disabled.

#### **SUMMARY STEPS**

- 1. configure terminal
- 2. priority-flow-control auto-restore multiplier value
- 3. priority-flow-control fixed-restore multiplier value
- 4. priority-flow-control watch-dog-interval {on | off}
- 5. priority-flow-control watch-dog interval value
- 6. priority-flow-control watch-dog shutdown-multiplier multiplier
- 7. (Optional) priority-flow-control watch-dog internal-interface-multiplier multiplier
- 8. (Optional) show queuing pfc-queue [interface interface-list] [module module] [detail]
- **9.** (Optional) **show queuing lift-queue [interface** interface-list] [**module** module] [**detail**]
- 10. (Optional) clear queuing pfc-queue [interface] [ethernet|ii] [intf-name]
- 11. (Optional) clear queuing llfc-queue [interface interface-list] [module module]

#### **12.** (Optional) **priority-flow-control recover interface [ethernet|ii] [intf-name] [qos-group <0-7>]**

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	<pre>switch# configure terminal switch(config)#</pre>	
Step 2	priority-flow-control auto-restore multiplier value	Configures a value for the auto-restore multiplier, which is calculated by multiplying the set PFC WD interval time. The range is from 0 to 100.
		Note The auto-restore multiplier should never be configured to 0.
		When the LLFC watchdog no-drop queue is restored, a system logging message entry is created to record the conditions of the queue. The following is an example of the message:
		Error Message TAHUSD-SLOT#-2- TAHUSD_SYSLOG_LLFCWD_QUEUE_RESTORED : [chars] Description : NO DROP Queue Restored due to LLFC WatchDog timer expiring message
		This command is applicable for both LLFCWD and PFCWD.
Step 3	priority-flow-control fixed-restore multiplier value	Configures a value for the PFC fixed-restore multiplier.
Step 4	priority-flow-control watch-dog-interval {on   off}	Globally enables or disables the PFC watchdog interval
	Example:	for all interfaces. This command should be configured at global and also at an interface.
	<pre>switch(config) # priority-flow-control watch-dog-interval on</pre>	See the following example of the command configured at global:
		switch(config) # priority-flow-control watch-dog-interval on
		See the following example of the command configured at an interface:
		<pre>switch(config)# interface ethernet 7/5 switch(config-if)# priority-flow-control watch-dog-interval on</pre>
		Note

	Command or Action	Purpose
		You can use this same command in interface configuration mode to enable or disable the PFC watchdog interval for a specific interface.
		This command is applicable for both LLFCWD and PFCWD.
		See the following example of the command configured at an interface with a specific shutdown multiplier value (Cisco NX-OS Release 7.0(3)I7(4) and later releases):
		<pre>switch(config)# int e1/36 switch(config-if)# priority-flow-control watch-dog-interval on interface-multiplier 10</pre>
		Note Range of values for interface-multiplier is 1 - 10.
Step 5	priority-flow-control watch-dog interval value	Specifies the watchdog interval value of all queues and ports for which this configuration is enabled. The range is
	Example:	from 100 to 1000 milliseconds.
	<pre>switch(config)# priority-flow-control watch-dog interval 200</pre>	Note This command is applicable for both LLFCWD and PFCWD.
Step 6	priority-flow-control watch-dog shutdown-multiplier multiplier	Specifies when to declare the PFC queue as stuck shutdown multiplier * poll interval. The range is from 1 to 10, and
	Example:	the default value is 1.
switch(c	<pre>switch(config)# priority-flow-control watch-dog shutdown-multiplier 5</pre>	When the PFC queue is declared as stuck, a syslog entry is created to record the conditions of the PFC queue. (Cisco NX-OS Release 7.0(3)I7(4) and later releases)
Step 7	(Optional) priority-flow-control watch-dog internal-interface-multiplier multiplier	Configures a PFC watchdog poll-interval multiplier for HiGig <sup>™</sup> interfaces. The range is from 0 to 10, and the
	Example:	default value is 2. A value of 0 disables this feature on
	switch(config) # priority-flow-control watch-dog internal-interface-multiplier 5	HiGig <sup>™</sup> interfaces.  Note  This command is only applicable for EoR switches.
Step 8	(Optional) show queuing pfc-queue [interface interface-list] [module module] [detail]	Displays the PFCWD statistics.
	Example:	
	switch(config) # sh queuing pfc-queue interface ethernet 1/1 detail	
Step 9	(Optional) show queuing llfc-queue [interface interface-list] [module module] [detail]	Displays the LLFCWD statistics. See the output example at the end of this procedure.
	mediate man [module mediate]	1

	Command or Action	Purpose
	switch(config)# show queuing llfc-queue interface ethernet 1/1 detail	
Step 10	(Optional) clear queuing pfc-queue [interface] [ethernet ii] [intf-name]	Clears the environment variable PFCWD statistics.
	Example:	
	<pre>switch(config)# clear queuing pfc-queue interface ethernet 1/1</pre>	
Step 11	(Optional) clear queuing llfc-queue [interface interface-list] [module module]	Clears the LLFCWD queue statistics.
	Example:	
	<pre>switch(config)# clear queuing llfc-queue interface ethernet 1/1</pre>	
Step 12	(Optional) <b>priority-flow-control recover interface</b> [ethernet ii] [intf-name] [qos-group <0-7>]	Recovers the interface manually.
	Example:	
	switch# priority-flow-control recover interface ethernet 1/1 qos-group 3	

#### **Example**

Beginning with Cisco NX-OS Release 7.0(3)I6(1), on Cisco Nexus 9200, 9300, 9300-EX, and 9500 platform switches, using the detail option, you can account for Ingress drops.

The following example shows detail output of the **show queuing llfc-queue** command for an Ethernet 1/1 interface:

LLFC watchdog fixed-restore multiplier : 0			
+ Ethernet1/1 Interface LLFC watchdog: [Enabled]			
++			
QOS GROUP 6 [Active] LLFC [YES] LLFC-COS [6]			
Stats			
Shutdown  1			
Restored  1			
Total pkts drained  554			
Total pkts dropped  56093783			
Total pkts drained + dropped  56094337			
Aggregate pkts dropped  56094337			
Total Ingress pkts dropped  0			
Aggregate Ingress pkts dropped  0			
++			

# Configuring a LLFC WD and PFC WD (Cisco Nexus 9364E-SG2 Series Switch)

Link Level Flow Control Watchdog (LLFCWD) is enabled globally by default. LLFCWD on an interface is enabled automatically when PFC and PFCWD are configured on the interface. If an LLFC packet is seen on a PFC/PFCWD configured interface that doesn't have LLFC configured, the LLFC watchdog is triggered.

PFCWD interval and PFCWD multiplier CLI commands are used to configure the LLFCWD interval and multipliers. Use this procedure to configure the LLFC watchdog interval and the multiplier used to restore the no-drop queue.



Note

PFC watchdog is not supported on Cisco Nexus 9500 platform switches with Cisco Nexus 9400, 9500 and 9600 line cards, with the exception of Cisco Nexus 9636PQ line cards (that support the PFC watchdog feature).



Note

Ingress drops provide statistics of PFC watchdog dropped packets on the front panel ports.



Note

For Cisco Nexus 9200 platform switches, Cisco Nexus 9300-EX/FX/FX2 platform switches, and Cisco Nexus 9500 platform switches with -EXX97160YC-EX or -FX line cards, one of the following calculations is performed to determine when the queue is moved to the shutdown state:

If the interface multiplier is configured, the following calculation is used:

 ${\bf priority-flow-control\ watch-dog\ interval\ } value\ *\ {\bf priority-flow-control\ watch-dog\ internal-interface-multiplier\ } multiplier$ 

If the interface multiplier is not configured, the watchdog shutdown multiplier is used instead:

 $\label{eq:priority-flow-control} \textbf{ watch-dog interval } \textit{value * priority-flow-control watch-dog shutdown-multiplier} \\ \textit{multiplier}$ 

#### Before you begin

Consider the following before configuring the Link Level Flow Control Watchdog Interval:

• PFC must be enabled at the interface. PFCWD must be enabled at the interface and globally. LLFC shouldn't be configured on the same interface.



Note

PFC watchdog uses a command to send a syslog message indicating that the queue is "stuck" (**priority-flow-control watch-dog-interval on disable-action**). If this command is invoked on a PFC interface, the queue isn't shut down but instead, the syslog message is generated. When the LLFC watchdog feature is enabled, and if a link level flow control packet is received on an interface, the queue is shut even with the **disable-action** command for PFC watchdog is enabled.

- Auto-restore and fixed restore should never be configured to 0.
- If LLFC is enabled on the interface, then LLFC WD is disabled.

#### **SUMMARY STEPS**

- 1. configure terminal
- 2. priority-flow-control auto-restore multiplier value
- 3. priority-flow-control fixed-restore multiplier value
- 4. priority-flow-control watch-dog-interval {on | off}
- 5. priority-flow-control watch-dog interval value
- 6. priority-flow-control watch-dog shutdown-multiplier multiplier
- 7. (Optional) show queuing llfc-queue [interface interface-list] [module module] [detail]
- 8. (Optional) clear queuing pfc-queue [interface] [ethernet|ii] [intf-name]
- 9. (Optional) priority-flow-control recover interface [ethernet|ii] [intf-name] [qos-group <0-7>]

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<pre>Example: switch# configure terminal switch(config)#</pre>	
Step 2	priority-flow-control auto-restore multiplier value	Configures a value for the auto-restore multiplier, which is calculated by multiplying the set PFC WD interval time. The range is from 0 to 100.  Note  The auto-restore multiplier should never be configured to 0.
Step 3	priority-flow-control fixed-restore multiplier value	Configures a value for the PFC fixed-restore multiplier.
Step 4	<pre>priority-flow-control watch-dog-interval {on   off} Example: switch(config) # priority-flow-control watch-dog-interval on</pre>	Globally enables or disables the PFC watchdog interval for all interfaces. This command should be configured at global and also at an interface.  See the following example of the command configured at global:  switch (config) # priority-flow-control watch-dog-interval on  See the following example of the command configured at an interface:  switch (config) # interface ethernet 7/5 switch (config-if) # priority-flow-control watch-dog-interval on  Note  You can use this same command in interface configuration mode to enable or disable the PFC watchdog interval for a specific interface.  This command is applicable for both LLFCWD and PFCWD.  See the following example of the command configured at an interface with a specific shutdown multiplier value (Cisco NX-OS Release 7.0(3)I7(4) and later releases):  switch (config) # int e1/36 switch (config-if) # priority-flow-control watch-dog-interval on interface-multiplier 10  Note

	Command or Action	Purpose
		Range of values for interface-multiplier is 1 - 10.
Step 5	<pre>priority-flow-control watch-dog interval value Example: switch(config) # priority-flow-control watch-dog interval 200</pre>	Specifies the watchdog interval value of all queues and ports for which this configuration is enabled. The range is from 100 to 1000 milliseconds.  Note This command is applicable for both LLFCWD and PFCWD.
Step 6	<pre>priority-flow-control watch-dog shutdown-multiplier multiplier  Example: switch(config) # priority-flow-control watch-dog shutdown-multiplier 5</pre>	Specifies when to declare the PFC queue as stuck shutdown multiplier * poll interval. The range is from 1 to 10, and the default value is 1.
Step 7	(Optional) show queuing llfc-queue [interface interface-list] [module module] [detail]  Example: switch(config) # show queuing llfc-queue interface	Displays the LLFCWD statistics. See the output example at the end of this procedure.
Step 8	ethernet 1/1 detail  (Optional) clear queuing pfc-queue [interface] [ethernet ii] [intf-name]	Clears the environment variable PFCWD statistics.
	<pre>Example: switch(config) # clear queuing pfc-queue interface ethernet 1/1</pre>	
Step 9	(Optional) priority-flow-control recover interface [ethernet ii] [intf-name] [qos-group <0-7>]  Example: switch# priority-flow-control recover interface ethernet 1/1 qos-group 3	Recovers the interface manually.

#### **Example**

Beginning with Cisco NX-OS Release 7.0(3)I6(1), on Cisco Nexus 9200, 9300, 9300-EX, and 9500 platform switches, using the detail option, you can account for Ingress drops.

```
| Aggregate Ingress pkts dropped| 0 |===>>>>Ingress
```

The following example shows detail output of the **show queuing llfc-queue** command for an Ethernet 1/1 interface:

# Configuring Pause Buffer Thresholds and Queue Limit Using Ingress Queuing Policy

The pause buffer thresholds specified in the network-qos policy are shared by all the ports in the system. However, there are situations where a few ports may need different thresholds (such as long distance connections). An ingress queuing policy can be used for this purpose.

An ingress queuing policy also allows the configuration of the queue-limit to restrict the amount of shared buffer that can be used in addition to the reserved pause buffer by the no-drop class.

Each no-drop class is mapped internally to one of the port's priority-group in the ingress direction. The configured pause buffer thresholds and queue-limit are applied to the priority-group associated with the class.



Note

Adding pause buffer size threshold configuration is optional for cable lengths that are less than 100 meters and it need not be configured.

For cable lengths that are greater than 100m, the pause buffer size threshold configuration is mandatory and it is required as part of the QoS policy configuration.



Note

About queue limits for 100G enabled devices (such as the Cisco Nexus 9300 platform switch with the N9K-M4PC-CFP2 GEM):

• The maximum dynamic queue-limit alpha value supported by the device might be greater that 8. However 8 is the maximum alpha value supported. Configuring the alpha value to a value greater than 8 is overridden by the maximum alpha value of 8.

No message is issued when the alpha value is overridden.

• The static queue-limit has a maximum of 20,000 cells. Any value specified greater than the maximum 20,000 cell limit is overridden by the 20,000 cell limit.

No message is issued when the cell limit is overridden.

#### **SUMMARY STEPS**

- 1. configure terminal
- 2. policy-map type queuing policy-map-name
- **3.** class type queuing *c-in-q1*
- 4. pause buffer-size pause threshold xoff-size resume threshold xon-size
- 5. no pause buffer-size pause threshold xoff-size resume threshold xon-size
- **6. queue-limit** *queue size* [**dynamic** *dynamic threshold*]

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
Step 2	policy-map type queuing policy-map-name	Enters policy-map queuing class mode and identifies the policy map assigned to the type queuing policy map.
Step 3	class type queuing c-in-q1	Attaches the class map of type queuing and then enters policy-map class queuing mode. Class queuing names are listed in the System-Defined Type queuing Class Maps table.
		Note

	Command or Action	Purpose
		The qos-group associated with the class must be defined as a no-drop class in the network-qos policy applied in the system qos.  Note  Up to eight ingress queues are supported for the Cisco
		Nexus 9636C-R and 9636Q-R line cards and the Cisco Nexus 9508-FM-R fabric module (in a Cisco Nexus 9508 switch). The range is from c-in-8q-q-default to c-in-8q-q1 through 7.
Step 4	pause buffer-size buffer-size pause threshold xoff-size resume threshold xon-size	Specifies the buffer threshold settings for pause and resume.
Step 5	no pause buffer-size buffer-size pause threshold xoff-size resume threshold xon-size	Removes the buffer threshold settings for pause and resume.
Step 6	queue-limit queue size [dynamic dynamic threshold]	(Optional) Specifies either the static or dynamic shared limit available to the ingress priority-group. The static queue limit defines the fixed size to which the priority-group can grow. The dynamic queue limit allows the priority-group's threshold size to be decided depending on the number of free cells available, in terms of the alpha value.
		Note Cisco Nexus 9200 platform switches only support a class level dynamic threshold configuration with respect to the alpha value. This means that all ports in a class share the same alpha value.
		Note The queue limit for the Cisco Nexus 9636C-R and 9636Q-R line cards and the Cisco Nexus 9508-FM-R fabric module (in a Cisco Nexus 9508 switch) can be entered as a percent or in bytes/kbytes/mbytes/gbytes. For example, queue-limit percent 1 or queue-limit bytes 100.

## **Verifying the Priority Flow Control Configuration**

To display the PFC configuration, perform the following task:

Command	Purpose
show interface priority-flow-control [module number]	Displays the status of PFC on all interfaces or on specific modules.

## **Configuration Examples for Priority Flow Control**

The following example shows how to configure PFC:

```
configure terminal
interface ethernet 5/5
priority-flow-control mode on
```

The following example shows how to enable PFC on a traffic class:

```
switch(config)# class-map type qos c1
switch(config-cmap-qos) # match cos 3
switch(config-cmap-qos)# exit
switch(config) # policy-map type qos p1
switch(config-pmap-qos) # class type qos c1
switch(config-pmap-c-qos) # set qos-group 3
switch(config-pmap-c-qos)# exit
switch(config-pmap-qos)# exit
switch(config) # class-map type network-qos match-any c1
switch(config-cmap-nqos)# match qos-group 3
switch(config-cmap-nqos)# exit
switch(config) # policy-map type network-qos p1
switch(config-pmap-nqos)# class type network-qos c-nq1
switch(config-pmap-nqos-c)# pause pfc-cos 3
switch(config-pmap-nqos-c)# exit
switch(config-pmap-nqos)# exit
switch(config)# system qos
switch(config-sys-qos)# service-policy type network-qos p1
```

The following example shows how to configuring the PFC mode and its policies which is a prerequisite for PFC watchdog:

```
Watchdog is enabled by default, with system default values of:

Watchdog interval = 100 ms

Shutdown multiplier = 1

Auto-restore multiplier = 10
```

The following example shows how to check PFC watchdog statistics:

```
PFC Watchdog (VL bmap) State (Shutdown) |
+----
                                   -----+
 Ethernet1/23
              Enabled (0x8) - - - - Y - - - >>>>>> The Queue is
marked as SHUT
switch# show queuing pfc-queue interface ethernet 1/23 detail
Global watch-dog interval [Enabled]
Forced Global watch-dog [Enabled]
Global PFC watchdog configuration details
PFC watchdog poll interval
                                : 100 ms
PFC watchdog shutdown multiplier
                                : 1
PFC watchdog auto-restore multiplier : 10
PFC watchdog fixed-restore multiplier : 0
PFC watchdog internal-interface multiplier : 2
+----+
+----+
Ethernet1/23 Interface PFC watchdog: [Enabled]
Disable-action
PFC watch-dog interface-multiplier : 0
+----+
| QOS GROUP 3 [Shutdown] PFC [YES] PFC-COS [3]
                    | Stats
                 Shutdown|
                  Restored|
                                        0 1
          Total pkts drained
                                        0.1
          Total pkts dropped|
   Total pkts drained + dropped|
                                       0 1
                                       0 |
    Aggregate pkts dropped|
    Total Ingress pkts dropped|
                                     1924|
                                             >>>>>> Account for Ingress
drops here
| Aggregate Ingress pkts dropped|
                                     1924|
+-----
```

#### **Configuring a No-Drop Policy**

The following example shows how to configure a no-drop policy and attach the policy to a session policy:

```
Device# configure terminal

Device(config)# class-map type network-qos class1

Device(config-cmap-nq)# match qos-group 1

Device(config-cmap-nq)# policy-map type network-qos my_network_policy

Device(config-pmap-nq)# class type network-qos class1

Device(config-pmap-nq-c)# pause pfc-cos 2

Device(config-pmap-nq-c)# system qos

Device(config-sys-qos)# service-policy type network-qos my_network_policy

Device# show running ipqos
```

#### **Classifying Traffic to a No-Drop Class**

The following example shows how to create a QoS policy to map all the traffic to the no-drop class:

```
Device# configure terminal

Device(config)# class-map type qos class1

Device(config-cmap-qos)# match cos 2

Device(config-cmap-qos)# policy-map type qos my_qos_policy

Device(config-pmap-qos)# class type qos class1

Device(config-pmap-c-qos)# set qos-group 1

Device(config-pmap-c-qos)# interface e1/5

Device(config-sys-qos)# service-policy type qos input my_qos_policy

Device(config-sys-qos)#
```

Add the queuing policy that guarantees the bandwidth for qos-group 1 and apply that under system-qos as outlined in the following example:

```
policy-map type queuing my_queuing_policy
class type queuing c-out-q-default
bandwidth percent 1
class type queuing c-out-q3
bandwidth percent 0
class type queuing c-out-q2
bandwidth percent 0
class type queuing c-out-q1
bandwidth percent 99

system qos
service-policy type queuing output my queuing policy
```

In the above example, c-out-q1 by default matches the traffic on qos-group 1. Therefore, the non-default class-map for queuing which matches qos-group 1 is not needed. For further information on configuring queuing, see Configuring Queuing.

For LLFC to be enabled, you need to configure the no-drop policy on network-qos. The buffering module needs to inform the MAC module to generate pause (either LLFC or PFC based on the interface level configuration). PFC negotiation to the adapter is by using DCBX. LLFC or PFC is controlled by the configuration on the interfaces. For example, the **flow-control send and receive on** enables LLFC on the interfaces and the **priority-flow-control mode on** enables PFC on the interfaces.

If DCBX is supported, auto mode negotiates the PFC with the adapter. This is the interface level configuration to enable LLFC or PFC but regardless of it, you have to configure network-qos level pause configuration for LLFC to work. Even if the traffic is classified to qos-group 1 but when it generates pause, it generates LLFC based on the interface level configuration.