



## **Q Show Commands**

---

- [show qos dcbxp incompatibility interface](#), on page 2
- [show qos dcbxp info](#), on page 3
- [show qos shared-policer](#), on page 4
- [show queuing](#), on page 6
- [show queuing1](#), on page 8
- [show queuing burst-detect](#), on page 10
- [show queuing internal snmp interface](#), on page 11
- [show queuing internal snmp interface cos](#), on page 12
- [show queuing pfc-queue](#), on page 13
- [show queuing pfc-queue interface snmp watchdogIfQueueTable ifIndex](#), on page 15
- [show queuing pfc-queue snmp ifIndex](#), on page 17
- [show queuing tabular](#), on page 18
- [show queuing tah-pfc-queue](#), on page 20

show qos dcbxp incompatibility interface

## show qos dcbxp incompatibility interface

show qos dcbxp incompatibility interface <iface-num> [ \_\_readonly\_\_ { <pfc> <mtu> <lpg> <rpg> <bw> <lfcoe> <rfcoe> <liscsi> <riscsi> } ]

### Syntax Description

<b>Syntax Description</b>	
show	Show running system information
dcbxp	DCBXP
incompatibility	incompatibility information
interface	incompatibility info for interface
<i>iface-num</i>	Interface
__readonly__	(Optional)
<i>pfc</i>	(Optional) pfc
<i>mtu</i>	(Optional) MTU Value
<i>lpg</i>	(Optional) Local Priority Grouping
<i>rpg</i>	(Optional) Remote Priority Grouping
<i>bw</i>	(Optional) CIN: bandwidth/priority
<i>lfcoe</i>	(Optional) local fcoe
<i>rfcoe</i>	(Optional) remote fcoe
<i>liscsi</i>	(Optional) local iscsi
<i>riscsi</i>	(Optional) remote iscsi

### Command Mode

- /exec

# show qos dcbxp info

show qos dcbxp info [ \_\_readonly\_\_ { <intf> <pfc> <pfcc> <pgr> <pgc> <mtur> <mtuc> <fcoer> <fcoec> <iscsir> <iscsic> } ]

## Syntax Description

<b>Syntax Description</b>	show	Show running system information
	dcbxp	DCBXP
	info	information
	__readonly__	(Optional)
	<i>intf</i>	(Optional) Interface
	<i>pfc</i>	(Optional) pfc recv
	<i>pfcc</i>	(Optional) pfc compatible
	<i>pgr</i>	(Optional) pg received
	<i>pgc</i>	(Optional) pg compatible
	<i>mtur</i>	(Optional) mtu received
	<i>mtuc</i>	(Optional) mtu compatible
	<i>fcoer</i>	(Optional) fcoe received
	<i>fcoec</i>	(Optional) fcoe compatible
	<i>iscsir</i>	(Optional) iscsi received
	<i>iscsic</i>	(Optional) iscsi compatible

## Command Mode

- /exec

show qos shared-policer

# show qos shared-policer

```
show qos shared-policer [ type qos1 ] [ <policer-name> ] [ __readonly__ { [ TABLE_policer <policer-name2> [ <cir-spec> ] [ <bc-spec> ] [ <be-spec> ] [ <cir-rate-units> ] [ <cir> ] [ <bc-size-units> ] [ <bc> ] [ <pir-rate-units> ] [ <pir> ] [ <be-size-units> ] [ <be> ] [ <cnf-col-cmap> ] [ <exc-col-cmap> ] [ TABLE_action <action-key> [ <cnf-act> ] [ <exc-act> ] [ <vio-act> ] [ <set-type> ] [ <enum-spec> ] [ <set-val> ] [ <tmap-from> ] [ <tmap-to> ] [ <tmap-name> ] ] } ] }
```

## Syntax Description

<b>Syntax Description</b>	
show	Show running system information
shared-policer	Shared policer
type	(Optional) Type of shared policer
qos1	(Optional) type qos
<i>policer-name</i>	(Optional) Shared policer name
__readonly__	(Optional)
TABLE_policer	(Optional) all police xml sessions
<i>policer-name2</i>	(Optional) Policer Name
TABLE_action	(Optional) all police actions xml sessions
<i>action-key</i>	(Optional) Count
<i>cir-spec</i>	(Optional) Is CIR keyword specified
<i>bc-spec</i>	(Optional) Is Committed Burst keyword specified
<i>be-spec</i>	(Optional) Is Extended Burst keyword specified
<i>cir-rate-units</i>	(Optional) Units of rate - bps, kbps, mbps, gbps, ms, us, pps
<i>pir-rate-units</i>	(Optional) Units of rate - bps, kbps, mbps, gbps, ms, us, pps
<i>bc-size-units</i>	(Optional) Units of size - pkts/bytes/kbytes/mbytes/ms/us/perc
<i>be-size-units</i>	(Optional) Units of size - pkts/bytes/kbytes/mbytes/ms/us/perc
<i>tmap-from</i>	(Optional)
<i>tmap-to</i>	(Optional)
<i>tmap-name</i>	(Optional) Table map name
<i>cnf-col-cmap</i>	(Optional) Conforming color class-map name
<i>exc-col-cmap</i>	(Optional) Exceeding color class-map name

<i>enum-spec</i>	(Optional) Is DSCP or PREC enum value specified
<i>cnf-act</i>	(Optional) Conform action (Police)
<i>exc-act</i>	(Optional) Exceed action (Police)
<i>vio-act</i>	(Optional) Violate action (Police)
<i>set-type</i>	(Optional) Type of set in police action
<i>set-val</i>	(Optional) Value of set type in police action

**Command Mode**

- /exec

show queuing

# show queuing

```
show queuing [ interface <if_list> ] [ summary ] [ module <module> ] [ __readonly__ [
    TABLE_queuing_interface <if_name_str> <dir> [ TABLE_qosgrp_cfg <qosgrp> [ <bandwidth> ] [ <priority>
] [ <shape-min> ] [ <shape-max> ] [ <shape-units> ] [ <buffer-size> ] [ <pause-threshold> ] [
<resume-threshold> ] [ <q-limit> ] [ <q-limit-type> ] ] [ TABLE qosgrp_egress_stats <eq-qosgrp> [
    TABLE_qosgrp_egress_stats_entry <eq-stat-type><eq-stat-units><eq-uc-stat-value><eq-oobfc-uc-stat-value>
<eq-mc-stat-value> ] ] [ TABLE_ingress_stats_entry <ip-stat-type><ip-stat-units><ip-stat-value> ] [
    TABLE_egress_stats_entry <ep-stat-type><ep-stat-units><ep-stat-value> ] [ <tx-ppp><rx-ppp> [
    TABLE_pfc_stats <cos> [ <pfc-qosgrp> ] [ <pfc-pg> ] <tx-pause-state><tx-pause-count><rx-pause-state>
<rx-pause-count> ] ] ] ]]
```

## Syntax Description

<b>Syntax Description</b>	
show	commands to display
queuing	Queuing related information
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
summary	(Optional) summary
__readonly__	(Optional)
<i>if_name_str</i>	(Optional) interface name
<i>dir</i>	(Optional) Direction
TABLE_queuing_interface	(Optional) Queuing information of an interface
TABLE_qosgrp_cfg	(Optional) Qos-group configuration
<i>qosgrp</i>	(Optional) Qos-group value
<i>bandwidth</i>	(Optional) WRR bandwidth
<i>priority</i>	(Optional) Priority level
<i>shape-units</i>	(Optional) Shape units
<i>q-limit</i>	(Optional) Queue limit
<i>q-limit-type</i>	(Optional) Queue limit type (S-Static, D-Dynamic, U-Unlimited)
TABLE_ingress_stats_entry	(Optional) Ingress port statistics
<i>ip-stat-type</i>	(Optional) Ingress port statistics type

<i>ip-stat-units</i>	(Optional) Ingress port statistics units
TABLE_qosgrp_egress_stats	(Optional) Qos-group egress statistics
<i>eq-qosgrp</i>	(Optional) Qos-group value
TABLE_qosgrp_egress_stats_entry	(Optional) Qos-group egress statistics entry
<i>eq-stat-type</i>	(Optional) Qos-group egress statistics type
<i>eq-stat-units</i>	(Optional) Qos-group egress statistics units
TABLE_egress_stats_entry	(Optional) Egress port statistics
<i>ep-stat-type</i>	(Optional) Egress port statistics type
<i>ep-stat-units</i>	(Optional) Egress port statistics units
TABLE_pfc_stats	(Optional) Per COS PFC statistics
<i>cos</i>	(Optional) PFC COS
<i>pfc-qosgrp</i>	(Optional) Qos-group of the given COS
<i>pfc-pg</i>	(Optional) PG of the given COS/Qos-group
<i>tx-pause-state</i>	(Optional) Tx PFC state of the given COS
<i>rx-pause-state</i>	(Optional) Rx PFC state of the given COS

**Command Mode**

- /exec

show queuing1

# show queuing1

```
show queuing1 [ interface <if_list> ] [ summary ] [ module <module> ] [ __readonly__ [
  TABLE_queuing_interface <if_name_str> <dir> [ TABLE_qosgrp_cfg <qosgrp> [ <bandwidth> ] [ <priority>
] [ <shape-min> ] [ <shape-max> ] [ <shape-units> ] [ <buffer-size> ] [ <pause-threshold> ] [
<resume-threshold> ] [ <q-limit> ] [ <q-limit-type> ] ] [ TABLE qosgrp_egress_stats <eq-qosgrp> [
  TABLE_qosgrp_egress_stats_entry <eq-stat-type><eq-stat-units><eq-uc-stat-value><eq-oobfc-uc-stat-value>
<eq-mc-stat-value> ] ] [ TABLE_ingress_stats_entry <ip-stat-type><ip-stat-units><ip-stat-value> ] [
  TABLE_egress_stats_entry <ep-stat-type><ep-stat-units><ep-stat-value> ] [ <tx-ppp><rx-ppp> [
  TABLE_pfc_stats <cos> [ <pfc-qosgrp> ] [ <pfc-pg> ] <tx-pause-state><tx-pause-count><rx-pause-state>
<rx-pause-count> ] ] ] ]
```

## Syntax Description

<b>Syntax Description</b>	
show	commands to display
queuing1	Queuing related information
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
summary	(Optional) summary
__readonly__	(Optional)
<i>if_name_str</i>	(Optional) interface name
<i>dir</i>	(Optional) Direction
TABLE_queuing_interface	(Optional) Queuing information of an interface
TABLE_qosgrp_cfg	(Optional) Qos-group configuration
<i>qosgrp</i>	(Optional) Qos-group value
<i>bandwidth</i>	(Optional) WRR bandwidth
<i>priority</i>	(Optional) Priority level
<i>shape-units</i>	(Optional) Shape units
<i>q-limit</i>	(Optional) Queue limit
<i>q-limit-type</i>	(Optional) Queue limit type (S-Static, D-Dynamic, U-Unlimited)
TABLE_ingress_stats_entry	(Optional) Ingress port statistics
<i>ip-stat-type</i>	(Optional) Ingress port statistics type

<i>ip-stat-units</i>	(Optional) Ingress port statistics units
TABLE_qosgrp_egress_stats	(Optional) Qos-group egress statistics
<i>eq-qosgrp</i>	(Optional) Qos-group value
TABLE_qosgrp_egress_stats_entry	(Optional) Qos-group egress statistics entry
<i>eq-stat-type</i>	(Optional) Qos-group egress statistics type
<i>eq-stat-units</i>	(Optional) Qos-group egress statistics units
TABLE_egress_stats_entry	(Optional) Egress port statistics
<i>ep-stat-type</i>	(Optional) Egress port statistics type
<i>ep-stat-units</i>	(Optional) Egress port statistics units
TABLE_pfc_stats	(Optional) Per COS PFC statistics
<i>cos</i>	(Optional) PFC COS
<i>pfc-qosgrp</i>	(Optional) Qos-group of the given COS
<i>pfc-pg</i>	(Optional) PG of the given COS/Qos-group
<i>tx-pause-state</i>	(Optional) Tx PFC state of the given COS
<i>rx-pause-state</i>	(Optional) Rx PFC state of the given COS

**Command Mode**

- /exec

show queuing burst-detect

# show queuing burst-detect

```
show queuing burst-detect [ interface <if_name> [ queue <queue_num> ] ] [ module <module> ] [ detail ] [  
    __readonly__ [ TABLE_instance [ <if-str> ] [ <queue> ] [ <pipe> ] [ <threshold> ] [ <start-time> ] [ <peak>  
    ] [ <peak-time> ] [ <end-depth> ] [ <end-time> ] [ <duration> ] ] ]
```

## Syntax Description

### Syntax Description

show	commands to display
queuing	Queueing related information
burst-detect	Out of Band micro-burst queue statistics
interface	(Optional) Interface
<i>if_name</i>	(Optional) interface name
queue	(Optional) Queue number for displaying statistics
<i>queue_num</i>	(Optional) Queue number
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
detail	(Optional) detailed statistics
<i>if-str</i>	(Optional) Interface name
<u>__readonly__</u>	(Optional) Read Only
TABLE_instance	(Optional) Instance
<i>queue</i>	(Optional) Queue Number
<i>pipe</i>	(Optional) XPE-A or XPE-B
<i>threshold</i>	(Optional) Threshold value in bytes
<i>start-time</i>	(Optional) Start time of burst
<i>peak</i>	(Optional) Peak depth in bytes
<i>peak-time</i>	(Optional) Peak time of burst
<i>end-depth</i>	(Optional) End depth in bytes
<i>end-time</i>	(Optional) End time of burst
<i>duration</i>	(Optional) Duration of burst

### Command Mode

- /exec

# show queuing internal snmp interface

show queuing internal snmp interface <ifx-in> [ \_\_readonly\_\_ [ TABLE\_pfc\_stats <ifx-out> <rx-ppp> <tx-ppp> ] ]

## Syntax Description

<b>Syntax Description</b>	
show	Commands to display
queuing	Queuing related information
internal	Internal command
interface	Interface for displaying queuing config
snmp	snmp
<i>ifx-in</i>	Interface to display info
__readonly__	(Optional)
TABLE_pfc_stats	(Optional) PFC stats
<i>ifx-out</i>	(Optional) Interface index
<i>rx-ppp</i>	(Optional) rx-ppp
<i>tx-ppp</i>	(Optional) tx-ppp

## Command Mode

- /exec

show queuing internal snmp interface cos

## show queuing internal snmp interface cos

show queuing internal snmp interface cos <ifx-in> <grp-in> [ \_\_readonly\_\_ [ TABLE\_pfc\_cos\_stats <ifx-out> <grp-out> <rx-stats> <tx-stats> ] ]

### Syntax Description

<b>Syntax Description</b>	
show	Commands to display
queuing	Queuing related information
internal	Internal command
interface	Interface for displaying queuing config
snmp	snmp
cos	Per port per group stats
<i>ifx-in</i>	Interface to display info
<i>grp-in</i>	priority group
<u>__readonly__</u>	(Optional)
TABLE_pfc_cos_stats	(Optional) PFC cos stats
<i>ifx-out</i>	(Optional) Interface index
<i>grp-out</i>	(Optional) Priority group
<i>rx-stats</i>	(Optional) rx-stats
<i>tx-stats</i>	(Optional) tx-stats

### Command Mode

- /exec

# show queuing pfc-queue

```
show queuing pfc-queue [ interface <if_list> ] [ module <module> ] [ detail ] [ __readonly__ <glb-wd-status>
<glb-wd-timer> <glb-wd-timer-thresh> <glb-auto-restore> <glb-fixed-restore> <glb-int-intf-multi> [
TABLE_queuing_interface <if_name_str> [ TABLE_qosgrp_stats <eq-qosgrp> [ TABLE_qosgrp_stats_entry
<q-stat-type> <q-shutdown> <q-restored> <q-pkt-drained> <q-pkt-dropped> <q-pkt-drained-n-dropped>
<q-aggr-pkt-dropped> <q-ing-pkt-dropped> <q-ing-aggr-pkt-dropped> ] ] [ TABLE_qosgrp_stats_summary
<qosgrp-summary> ] ] ]
```

## Syntax Description

<b>Syntax Description</b>	show	commands to display
	queuing	Queuing related information
	pfc-queue	PFC Queuing related information
	interface	(Optional) Interface for displaying queuing config
	<i>if_list</i>	(Optional) List of interfaces
	module	(Optional) Slot/module
	<i>module</i>	(Optional) Slot/module number
	detail	(Optional) Show detailed PFC Queuing WD information
	__readonly__	(Optional)
	<i>glb-wd-status</i>	(Optional) Global watch-dog timer status
	<i>glb-wd-timer</i>	(Optional) Global watch-dog timer value in msec
	<i>glb-wd-timer-thresh</i>	(Optional) Global watch-dog timer thresh value in ms
	<i>glb-auto-restore</i>	(Optional) Global auto restore multiplier value
	<i>glb-fixed-restore</i>	(Optional) Global fixed restore multiplier value
	<i>glb-int-intf-multi</i>	(Optional) Global internal interface multiplier value
	<i>if_name_str</i>	(Optional) interface name
	TABLE_queuing_interface	(Optional) Queuing information of an interface
	TABLE_qosgrp_stats	(Optional) Qos-group egress statistics
	<i>eq-qosgrp</i>	(Optional) Qos-group value
	TABLE_qosgrp_stats_entry	(Optional) Qos-group egress statistics entry
	<i>q-stat-type</i>	(Optional) Queue stat
	TABLE_qosgrp_stats_summary	(Optional) Qos-group egress statistics summary

```
show queuing pfc-queue
```

---

<i>qosgrp-summary</i>	(Optional) Qos-group summary value
-----------------------	------------------------------------

---

**Command Mode**

- /exec

# show queuing pfc-queue interface snmp watchdogIfQueueTable ifIndex

```
show queuing pfc-queue interface snmp watchdogIfQueueTable ifIndex <ifindex> [ __readonly__ [ TABLE_watchdogIfQueueTable <ifindex> [ TABLE_qosgrp_stats <eq-qosgrp> <state> <shutdowns> <restores> <dropPkts> <totaldropPkts> <ingDropPkts> <totalIngDropPkts> ] ] ]
```

## Syntax Description

<b>Syntax Description</b>	show	commands to display
	queuing	Queuing related information
	pfc-queue	PFC Queuing related information
	interface	Interface for displaying queuing config
	snmp	commands for snmp
	watchdogIfQueueTable	Table
	ifIndex	port ifIndex
	<i>ifindex</i>	interfaces ifIndex
	<u>__readonly__</u>	(Optional)
	TABLE_watchdogIfQueueTable	(Optional) PFC Queuing information of an interface
	<i>ifindex</i>	(Optional) interface ifindex
	TABLE_qosgrp_stats	(Optional) Qos-group egress statistics
	<i>eq-qosgrp</i>	(Optional) Qos-group value
	<i>state</i>	(Optional) Queue state
	<i>shutdowns</i>	(Optional) Number of times queue is shutdown
	<i>restores</i>	(Optional) Number of times queue is restored
	<i>dropPkts</i>	(Optional) Total Number of packets drained + dropped since last shutdown
	<i>totaldropPkts</i>	(Optional) Number of aggregate packets dropped during shutdowns
	<i>ingDropPkts</i>	(Optional) Total Number of packets dropped in the ingress direction since last shutdown
	<i>totalIngDropPkts</i>	(Optional) Number of aggregate packets dropped in the ingress direction during shutdowns

## Command Mode

```
■ show queuing pfc-queue interface snmp watchdogIfQueueTable ifIndex
```

- /exec

# show queuing pfc-queue snmp ifIndex

```
show queuing pfc-queue snmp ifIndex <ifidx> [ __readonly__ TABLE-cpfcWatchdogIfQueueInfoTable
<ifidx_out> <queueo_out> <q-state> <q-shutdown> <q-restored> <q-pkt-dropped> <q-aggr-pkt-dropped>
<q-ing-pkt-dropped> <q-ing-aggr-pkt-dropped> ]
```

## Syntax Description

<b>Syntax Description</b>	
show	Show running system information
queuing	Queuing related information
pfc-queue	PFC Queuing related information
snmp	Snmp information
ifIndex	Interface index
<i>ifidx</i>	Index
<u>__readonly__</u>	(Optional) Read Only
TABLE-cpfcWatchdogIfQueueInfoTable	(Optional) SNMP table
<i>ifidx_out</i>	(Optional) Interface index out
<i>queueo_out</i>	(Optional) Queue number out
<i>q-state</i>	(Optional) Queue state
<i>q-shutdown</i>	(Optional) Number of times queue is shutdown
<i>q-restored</i>	(Optional) Number of times queue is restored
<i>q-pkt-dropped</i>	(Optional) Number of packets dropped since last shutdown
<i>q-aggr-pkt-dropped</i>	(Optional) Number of aggregate packets dropped
<i>q-ing-pkt-dropped</i>	(Optional) Number of Ingress packets dropped
<i>q-ing-aggr-pkt-dropped</i>	(Optional) Number of aggregate Ingress packets dropped

## Command Mode

- /exec

show queuing tabular

# show queuing tabular

```
show queuing tabular [ non-zero [ drop-only ] ] [ interface <if_list> ] [ module <module> ] [ __readonly__ [ TABLE_queuing_interface <if_name_str> <qos_group_name_0> <qos_group_name_1> <qos_group_name_2> <qos_group_name_3> <qos_group_name_4> <qos_group_name_5> <qos_group_name_6> <qos_group_name_7> <qos_group_name_cpu> <qos_group_name_span> <tx_uc_pkt_qos_0> <tx_uc_byte_qos_0> <tx_uc_drop_pkt_qos_0> <tx_uc_drop_byte_qos_0> <tx_oobfc_uc_pkt_qos_0> <tx_oobfc_uc_byte_qos_0> <tx_oobfc_uc_drop_pkt_qos_0> <tx_oobfc_uc_drop_byte_qos_0> <tx_fld_pkt_qos_0> <tx_fld_byte_qos_0> <tx_fld_drop_pkt_qos_0> <tx_fld_drop_byte_qos_0> <tx_mc_pkt_qos_0> <tx_mc_byte_qos_0> <tx_mc_drop_pkt_qos_0> <tx_mc_drop_byte_qos_0> <pfc_rx_qos_0> <pfc_tx_qos_0> <qos_grp_1> <qos_grp_2> <qos_grp_3> <qos_grp_4> <qos_grp_5> <qos_grp_6> <qos_grp_7> <qos_grp_cpu> <qos_grp_span> <ing_drop_pkt> ] ]
```

## Syntax Description

<b>Syntax Description</b>	
show	commands to display
queuing	Queuing related information
tabular	QoS stats in tabular form
non-zero	(Optional) Interface for non-zero stats
drop-only	(Optional) Interface for non-zero drop-only stats
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
<u>__readonly__</u>	(Optional)
<i>if_name_str</i>	(Optional) interface name
TABLE_queuing_interface	(Optional) Queuing information of an interface
<i>qos_group_name_0</i>	(Optional) QoS Group name
<i>qos_group_name_1</i>	(Optional) QoS Group name
<i>qos_group_name_2</i>	(Optional) QoS Group name
<i>qos_group_name_3</i>	(Optional) QoS Group name
<i>qos_group_name_4</i>	(Optional) QoS Group name
<i>qos_group_name_5</i>	(Optional) QoS Group name
<i>qos_group_name_6</i>	(Optional) QoS Group name
<i>qos_group_name_7</i>	(Optional) QoS Group name

---

*qos\_group\_name\_cpu* (Optional) QoS Group name

---

*qos\_group\_name\_span* (Optional) QoS Group name

---

**Command Mode**

- /exec

show queuing tah-pfc-queue

## show queuing tah-pfc-queue

```
show queuing tah-pfc-queue [ interface <if_list> ] [ module <module> ] [ detail ] [ __readonly__ [
    TABLE_queuing_interface<if_name_str> [ TABLE_qosgrp_stats<eq-qosgrp> [ TABLE_qosgrp_stats_entry
        <q-stat-type> <q-shutdown> <q-restored> <q-pkt-drained> <q-pkt-dropped> <q-total-pkt-dropped>
        <q-aggr-pkt-dropped> <q-ingr-pkt-dropped> <q-aggr-ingr-pkt-dropped> ] ] [ TABLE_qosgrp_stats_summary
        <qosgrp-summary> ] ] ]
```

### Syntax Description

<b>Syntax Description</b>	
show	commands to display
queuing	Queuing related information
tah-pfc-queue	PFC Queuing related information
interface	(Optional) Interface for displaying queuing config
<i>if_list</i>	(Optional) List of interfaces
module	(Optional) Slot/module
<i>module</i>	(Optional) Slot/module number
detail	(Optional) Show detailed PFC Queuing WD information
__readonly__	(Optional)
<i>if_name_str</i>	(Optional) interface name
TABLE_queuing_interface	(Optional) Queuing information of an interface
TABLE_qosgrp_stats	(Optional) Qos-group egress statistics
<i>eq-qosgrp</i>	(Optional) Qos-group value
TABLE_qosgrp_stats_entry	(Optional) Qos-group egress statistics entry
<i>q-stat-type</i>	(Optional) Queue stat
TABLE_qosgrp_stats_summary	(Optional) Qos-group egress statistics summary
<i>qosgrp-summary</i>	(Optional) Qos-group summary value

### Command Mode

- /exec