



Class-based Quality-of-Service MIB

This chapter contains the following sections:

- [Class-based Quality-of-Service MIB, page 1](#)

Class-based Quality-of-Service MIB

The Class-based Quality-of-Service MIB (cbQoSMIB) feature provides the Simple Network Management Protocol (SNMP) MIB that enables retrieval of class-map and policy-map configuration and statistics.

Information About Class-based Quality-of-Service MIB

CoPP and QoS policies now support Class-based Quality-of-Service MIB (cbQoSMIB). cbQoSMIB is the SNMP MIB that provides access to Modular QoS CLI (MQC) configuration and statistics.

The following cbQoSMIB tables are supported by QoS policies and CoPP:

- cbQosClassMapCfg
- cbQosMatchStmtCfg
- cbQosPoliceStats
- cbQosPolicyMapCfg
- cbQosPoliceCfg

The following cbQoSMIB tables are supported by QoS policies:

- cbQosInterfacePolicy
- cbQosObjects
- cbQosQueueingCfg
- cbQosServicePolicy
- cbQosSetCfg

More detailed information on cbQoS MIB tables and elements is available at the following url: <http://tools.cisco.com/Support/SNMP/do/BrowseOID.do?local=en&translate=Translate&objectInput=1.3.6.1.4.1.9.9.166>

Licensing Requirements for Class-based Quality-of-Service MIB

This feature does not require a license. Any feature not included in a license package is bundled with the Cisco NX-OS system images and is provided at no extra charge to you. For a complete explanation of the Cisco NX-OS licensing scheme, see the Cisco NX-OS Licensing Guide.

Configuring a QoS Policy

The following configuration is a generic example to configure a QoS policy.

Procedure

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	switch(config) # snmp-server community <i>com-name</i> rw	Creates Simple Network Management Protocol (SNMP) communities for SNMPv1 or SNMPv2c.
Step 3	switch(config) # snmp-server community <i>com-name</i> rw	Creates Simple Network Management Protocol (SNMP) communities for SNMPv1 or SNMPv2c.
Step 4	switch(config) # class-map type qos match-all <i>class-map-name</i>	Specifies the component type qos for the class map and enters the class-map type qos configuration mode.
Step 5	switch(config-cmap-qos) # description <i>text</i>	Adds a description for the class-map.
Step 6	switch(config-cmap-qos) # match cos <i>cos-list</i>	Defines the class of traffic using the class of service (CoS) value in a type qos class map.
Step 7	switch(config-cmap-qos) # exit	Exits the class-map type qos configuration mode.
Step 8	switch(config) # policy-map type qos <i>qos-policy-map-name</i>	Specifies the type qos policy map and enters the policy-map qos configuration mode.
Step 9	switch(config-pmap-qos) # description <i>text</i>	Configures the policy-map description.
Step 10	switch(config-pmap-qos) # class <i>class-map-name</i>	Configures the service policy for a class-map.
Step 11	switch(config-pmap-c-qos) # set qos-group <i>qos-group-value</i>	Assigns the QoS group identifier for a class of traffic in a type qos policy map.
Step 12	switch(config-pmap-c-qos) # exit	Exits the policy-map type qos class configuration mode.

	Command or Action	Purpose
Step 13	switch(config-pmap-qos) # exit	Exits the policy-map qos configuration mode.
Step 14	switch(config) # interface type number	Enters the interface configuration mode.
Step 15	switch(config-if) # service-policy type qos input policy-map-name	Applies the service policy map to packets coming into the mentioned interface.
Step 16	switch(config-if) # exit	Exits the interface configuration mode.
Step 17	switch(config) # copy running-config startup-config	(Optional) Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.

This example shows how to configure a QoS policy on a device:



Note

This is a generic example to configure a QoS policy.

```
switch# configure terminal
switch(config)# snmp-server community public rw
switch(config)# snmp-server community private rw
switch(config)# class-map type qos match-all cmcos
switch(config-cmap-qos) # description qos cmap to match cos
switch(config-cmap-qos) # match cos 5
switch(config-cmap-qos) # exit
switch(config) # policy-map type qos p1
switch(config-pmap-qos) # description qos pmap 1
switch(config-pmap-qos) # class cmcos
switch(config-pmap-c-qos) # set qos-group 3
switch(config-pmap-c-qos) # exit
switch(config-pmap-qos) # exit
switch(config) # interface ethernet 1/1
switch(config-if) # service-policy type qos input p1
```

Displaying Class-based Quality-of-Service MIB Configuration and Statistics

Procedure

	Command or Action	Purpose
Step 1	switch# snmpwalk -v2c -c community-name ip-address oid	Displays class-map and policy-map configuration and statistics.

This example shows how to display class map and policy map configuration and statistics:

**Note**

This sample output corresponds to the configuration mentioned above. All CoPP configurations are available by default.

```
switch# snmpwalk -v2c -c public 10.193.53.92 1.3.6.1.4.1.9.9.166.1

Interface Policy Table (QoS only table) - corresponding to the service policy applied on
eth1/1

CISCO-CLASS-BASED-QOS-MIB::cbQosIfType.285212673 = INTEGER: mainInterface(1)
CISCO-CLASS-BASED-QOS-MIB::cbQosPolicyDirection.285212673 = INTEGER: input(1)
CISCO-CLASS-BASED-QOS-MIB::cbQosIfIndex.285212673 = INTEGER: 436207616
CISCO-CLASS-BASED-QOS-MIB::cbQosVlanIndex.285212673 = Gauge32: 1

Service Policy Table (QoS only table) - corresponding to the service policy applied on eth1/1

CISCO-CLASS-BASED-QOS-MIB::cbQosIFFPolicyIndex.436207616.input = Gauge32: 285212673

Objects Table (QoS only table) corresponding to the policy-map, class-map, match & set
Statements

CISCO-CLASS-BASED-QOS-MIB::cbQosConfigIndex.285212673.285212673 = Gauge32: 285212823
CISCO-CLASS-BASED-QOS-MIB::cbQosConfigIndex.285212673.285212674 = Gauge32: 285212821
CISCO-CLASS-BASED-QOS-MIB::cbQosConfigIndex.285212673.285212675 = Gauge32: 285212822
CISCO-CLASS-BASED-QOS-MIB::cbQosConfigIndex.285212673.285212676 = Gauge32: 285212825

CISCO-CLASS-BASED-QOS-MIB::cbQosObjectsType.285212673.285212673 = INTEGER: policymap(1)
CISCO-CLASS-BASED-QOS-MIB::cbQosObjectsType.285212673.285212674 = INTEGER: classmap(2)
CISCO-CLASS-BASED-QOS-MIB::cbQosObjectsType.285212673.285212675 = INTEGER: matchStatement(3)
CISCO-CLASS-BASED-QOS-MIB::cbQosObjectsType.285212673.285212676 = INTEGER: set(8)

CISCO-CLASS-BASED-QOS-MIB::cbQosParentObjectsIndex.285212673.285212673 = Gauge32: 0
CISCO-CLASS-BASED-QOS-MIB::cbQosParentObjectsIndex.285212673.285212674 = Gauge32: 285212673
CISCO-CLASS-BASED-QOS-MIB::cbQosParentObjectsIndex.285212673.285212675 = Gauge32: 285212674
CISCO-CLASS-BASED-QOS-MIB::cbQosParentObjectsIndex.285212673.285212676 = Gauge32: 285212674

Policy Map Table corresponding to the policy-map configured above & the default CoPP
policy-map

CISCO-CLASS-BASED-QOS-MIB::cbQosPolicyMapName.285212823 = STRING: p1
CISCO-CLASS-BASED-QOS-MIB::cbQosPolicyMapName.721420364 = STRING: copp-system-policy-default
CISCO-CLASS-BASED-QOS-MIB::cbQosPolicyMapDesc.285212823 = STRING: qos pmap 1
CISCO-CLASS-BASED-QOS-MIB::cbQosPolicyMapDesc.721420364 = STRING: Control Plane Service
Policy

Class Map Table corresponding to the class-map configured above & one default CoPP class-map

CISCO-CLASS-BASED-QOS-MIB::cbQosCMName.285212821 = STRING: cmcos
CISCO-CLASS-BASED-QOS-MIB::cbQosCMName.721420290 = STRING: copp-system-class-igmp
CISCO-CLASS-BASED-QOS-MIB::cbQosCMDesc.285212821 = STRING: qos cmap to Match cos
CISCO-CLASS-BASED-QOS-MIB::cbQosCMDesc.721420290 = STRING: copp-system-class-igmp
CISCO-CLASS-BASED-QOS-MIB::cbQosCMInfo.285212821 = INTEGER: matchAll(2)
CISCO-CLASS-BASED-QOS-MIB::cbQosCMInfo.721420290 = INTEGER: matchAny(3)

Match Stmt Table corresponding to the match statement configured above & one match statement
from default CoPP configuration

CISCO-CLASS-BASED-QOS-MIB::cbQosMatchStmtName.285212822 = STRING: match cos 5
CISCO-CLASS-BASED-QOS-MIB::cbQosMatchStmtName.721420291 = STRING: protocol IGMP
CISCO-CLASS-BASED-QOS-MIB::cbQosMatchStmtInfo.285212822 = INTEGER: none(1)
CISCO-CLASS-BASED-QOS-MIB::cbQosMatchStmtInfo.721420291 = INTEGER: none(1)

Queueing Config Table (QoS only table, taken from default QoS policies)

CISCO-CLASS-BASED-QOS-MIB::cbQosQueueingCfgBandwidth.301990019 = INTEGER: 100
CISCO-CLASS-BASED-QOS-MIB::cbQosQueueingCfgBandwidthUnits.301990019 = INTEGER: percentage(2)
CISCO-CLASS-BASED-QOS-MIB::cbQosQueueingCfgPriorityEnabled.301990019 = INTEGER: false(2)
CISCO-CLASS-BASED-QOS-MIB::cbQosQueueingCfgQLimitUnits.301990019 = INTEGER: 0
```

```
CISCO-CLASS-BASED-QOS-MIB::cbQosQueueingCfgAggregateQLimit.301990019 = Gauge32: 0

Set Action Table (QoS only table) corresponding to the set statement configured above
CISCO-CLASS-BASED-QOS-MIB::cbQosSetCfgQosGroupValue.285212825 = INTEGER: 3

Policing Config Table (no QoS config, displays only CoPP statistics)
CISCO-CLASS-BASED-QOS-MIB::cbQosPoliceCfgBurstSize.721420365 = Gauge32: 65535 Octets
CISCO-CLASS-BASED-QOS-MIB::cbQosPoliceCfgConformAction.721420365 = INTEGER: transmit(1)
CISCO-CLASS-BASED-QOS-MIB::cbQosPoliceCfgViolateAction.721420365 = INTEGER: drop(5)
CISCO-CLASS-BASED-QOS-MIB::cbQosPoliceCfgRate64.721420365 = Counter64: 1048576 bits/second
CISCO-CLASS-BASED-QOS-MIB::cbQosPoliceCfgRateType.721420365 = INTEGER: bps(1)
CISCO-CLASS-BASED-QOS-MIB::cbQosPoliceCfgConditional.721420365 = INTEGER: false(2)

Policing Stats Table (no QoS config, displays only CoPP statistics)
CISCO-CLASS-BASED-QOS-MIB::cbQosPoliceConformedByte64.721420364.721420365 = Counter64: 1144
Octets
CISCO-CLASS-BASED-QOS-MIB::cbQosPoliceViolatedByte64.721420364.721420365 = Counter64: 0
Octets
```

Additional References for Class-based Quality-of-Service MIB

This section provides additional information related to Class-based Quality-of-Service MIB.

Related Documents

Related Topic	Document Title
Licensing	Cisco NX-OS Licensing Guide
Command reference	Cisco Nexus 5000 Series NX-OS QoS Command Reference Cisco Nexus 5000 Series NX-OS System Management Command Reference

Feature History for Class-based Quality-of-Service MIB

Table 1: Feature History for Class-based Quality-of-Service MIB

Feature Name	Feature Information
Class-based Quality-of-Service MIB	Introduced in 7.1(1) N1(1)

