



INDEX

HC	Cisco IOS XR Interface and Hardware Component Configuration Guide
IC	Cisco IOS XR IP Addresses and Services Configuration Guide
MCC	Cisco IOS XR Multicast Configuration Guide
MNC	Cisco IOS XR System Monitoring Configuration Guide
MPC	Cisco IOS XR MPLS Configuration Guide
QC	Cisco IOS XR Modular Quality of Service Configuration Guide
RC	Cisco IOS XR Routing Configuration Guide
SC	Cisco IOS XR System Security Configuration Guide
SMC	Cisco IOS XR System Management Configuration Guide
VPC	Cisco IOS XR L2VPN and Ethernet Services Configuration Guide

A

ACL Deny	QC-17
ATM CLP bit, matching on	QC-52
ATM on Layer 2 VPN	QC-18

B

bandwidth command	QC-88
-------------------	-----------------------

C

class-based packet marking	
configuring	QC-28
set qos-group command	QC-30
class command	QC-130
classification	
description	QC-12
QoS group	QC-14
<i>See</i> class-based packet marking	
<i>See</i> IP precedence	
set cos command	QC-14

set qos-group command	QC-14
summary	QC-2
class-map command	QC-23
class map submode	
match access-group command	QC-23
match dscp command	QC-23
match precedence command	QC-24
match qos-group command	QC-24
conform-action command	QC-96
congestion avoidance	
defined	QC-107
description	QC-107
summary	QC-4
congestion management, summary	QC-3
CoS (class of service), defining classes	QC-14

D

default traffic class	
summary	QC-13
tail drop	QC-13
differentiated service model, classification	QC-15

E

enhanced hierarchical ingress policing	
configuring	QC-40
exceed-action command	QC-91

F

fabric quality of service	
configuring	QC-129

configuring (examples) [QC-131](#)
 creating a fabric QoS service policy [QC-129](#)
 overview [QC-128](#)
 policy-map command [QC-130](#)

Frame Relay discard eligibility bit
 matching [QC-51](#)
 setting [QC-50](#)

Frame Relay on Layer 2 VPN [QC-17](#)

H

hierarchical ingress policing
 configuring [QC-38](#)
 example [QC-68](#)

I

in-place policy modification
 (examples) [QC-70](#)
 description [QC-19](#)

interface submode
 service-policy command [QC-27](#)

IP DSCP (differentiated services code point) value, when to use [QC-16](#)

IP precedence
 default [QC-15](#)
 edge router function [QC-15](#)
 low-latency queueing (LLQ) [QC-14](#)
 overview [QC-14](#)
 packet classification [QC-15](#)
 QoS features supported [QC-16](#)
 reset recommendation [QC-16](#)
 ToS field [QC-14](#)
 values (table) [QC-15](#)
 when to use [QC-16](#)
 WRED [QC-14](#)

L

LLQ (low-latency queueing)
See queueing

M

marking combinations
 conditional and unconditional on ingress [QC-82](#)
 conform and exceed actions [QC-82](#)

match access-group command [QC-23](#)
 match cos command [QC-23](#)
 match dscp command [QC-23](#)
 match precedence command [QC-24](#)
 match qos-group command [QC-24](#)
 match vlan command [QC-24](#)

MDRR (modified deficit round robin), description [QC-78](#)

MQC (modular QoS command-line interface), description [QC-4](#)

multiple action set
 (examples) [QC-101](#)
 description [QC-82](#)

P

partitioning network, QoS packet marking [QC-14](#)

police command [QC-95](#)

policers and shapers, description [QC-77](#)

policy map class submode
 bandwidth command [QC-88](#)
 police command [QC-95](#)
 set cos command [QC-30](#)
 set discard-class command [QC-30](#)
 set dscp command [QC-30](#)
 set precedence command [QC-30](#)
 set qos-group command [QC-33](#)
 set srp-priority command [QC-30](#)
 shape average command [QC-116](#)

policy map police submode

conform-action command [QC-96](#)
 exceed-action command [QC-91](#)
 policy map submode
 class command [QC-130](#)

Q

QoS (Quality of Service)

benefits [QC-2](#)
 characteristics [QC-1](#)
 congestion mechanisms, policers and shapers [QC-77](#)
 features
 class-based packet marking [QC-13](#)
 traffic policing [QC-3](#)
 traffic shaping [QC-3](#)
 techniques
 classification [QC-12](#)
 congestion avoidance [QC-4](#)
 congestion management [QC-3](#)
 packet classification [QC-2](#)

QoS Services on mVPN

configuring conditional markings [QC-47](#)
 configuring unconditional markings [QC-49](#)
 description [QC-47](#)
 example [QC-70](#)

queueing

low-latency queueing (LLQ) [QC-78](#)
 quantum size [QC-78](#)
 scheduling mechanism [QC-78](#)
 strict priority [QC-78](#)

R

RFC 791, Internet Protocol [QC-15](#)

S

service models, end-to-end, differentiated service [QC-4](#)

service-policy command [QC-27](#)
 service-policy command, attaching traffic policies [QC-27](#)
 set cos command [QC-30](#)
 set discard-class command [QC-30](#)
 set dscp command [QC-30](#)
 set precedence command [QC-30](#)
 set qos-group command [QC-33](#)
 set srp-priority command [QC-30](#)
 shape average command [QC-116](#)
 show policy-map interface command [QC-28](#)

T

traffic class

class-map command [QC-12](#)
 creating [QC-22](#)
 major elements [QC-12](#)
 match commands [QC-12](#)

traffic policer

committed information rate (CIR) [QC-82](#)
 peak information rate (PIR) [QC-82](#)
 purpose [QC-83](#)
 single-rate, two color policer [QC-82](#)

traffic policers and traffic shapers, use of traffic descriptor [QC-12](#)

traffic policing

description [QC-81](#)
 exceed-action command [QC-96](#)
 packet marking [QC-83](#)
 single-rate token bucket [QC-85](#)
 summary [QC-3](#)

traffic policy

attaching to an interface [QC-27](#)
 class command [QC-13](#)
 creating [QC-25](#)
 elements [QC-13](#)
 maximum number of traffic classes [QC-13](#)
 policy-map command [QC-13](#)
 purpose [QC-13](#)

traffic shaping

description [QC-79](#)

enabled [QC-79](#)

shape average command [QC-93](#)

token bucket [QC-81](#)

traffic policing, contrasted with [QC-86](#)

W

WRED (weighted random early detection)

average queue size [QC-110](#)

IP Precedence [QC-109](#)

overview [QC-109](#)

TCP [QC-109](#)

uses [QC-109](#)