



B1R	Cisco IOS Bridging and IBM Networking Command Reference, Volume I
B2R	Cisco IOS Bridging and IBM Networking Command Reference, Volume II
DR	Cisco IOS Dial Services Command Reference
FR	Cisco IOS Configuration Fundamentals Command Reference
IR	Cisco IOS Interface Command Reference
MR	Cisco IOS Multiservice Applications Command Reference
P1R	Cisco IOS IP and IP Routing Command Reference
P2R	Cisco IOS AppleTalk and Novell IPX Command Reference
P3R	Cisco IOS Apollo Domain, Banyan VINES, DECnet, ISO CLNS, and XNS Command Reference
QR	Cisco IOS Quality of Service Solutions Command Reference
SR	Cisco IOS Security Command Reference
WR	Cisco IOS Wide-Area Networking Command Reference
XR	Cisco IOS Switching Services Command Reference

Symbols

? command **ix, xiii**

A

abbreviating commands

context-sensitive help **viii, ix, xiii**

access-list rate-limit command **QR-2**

access lists

class maps criteria, configuring **QR-77**

rate-limited **QR-149**

rate limit statistics (table) **QR-150**

traffic shaping based on **QR-209**

ATM

VCs

bumping rules, configuring **QR-9**

ATM VC bundles

creating **QR-12**

members

parameters, bump **QR-9**

parameters, oam-bundle **QR-88**

parameters, precedence **QR-92**

parameters, protect **QR-111**

modifying **QR-12**

parameters

class **QR-17**

displaying **QR-151**

pvc-bundle **QR-113**

statistics

displaying **QR-153**

B

bandwidth

allocation **QR-85**

bandwidth (policy-map) command **QR-4**

BECN

message generation **QR-207**

bgp-policy command **QR-8**

bump command **QR-9**

bumping rules

configuring **QR-9**

bundle command **QR-12**

C

CAR

- access lists [QR-2](#)
 - displaying [QR-160](#)
 - interface statistics (table) [QR-161](#)
 - policies, configuring [QR-142](#)
 - cautions
 - usage in text [ix](#)
 - CBWFQ
 - class queue packet limit, configuring [QR-115](#)
 - policy maps
 - See policy maps
 - priority queue, enabling [QR-97](#)
 - CCO
 - accessing [ix](#)
 - definition [ix](#)
 - Cisco Connection Online
 - See CCO
 - Cisco IOS
 - saving configuration changes [xvi](#)
 - class (policy-map) command [QR-14](#)
 - class-bundle command [QR-17](#)
 - class-default class [QR-25](#)
 - class-map command [QR-19](#)
 - class maps
 - configuring [QR-19](#)
 - match criteria
 - access lists, configuring [QR-77](#)
 - interface, configuring [QR-79, QR-81](#)
 - protocols, configuring [QR-83](#)
 - See also class policies
 - See also policy maps
 - class policies
 - bandwidth configuration [QR-4](#)
 - configuring [QR-14](#)
 - default class, configuring [QR-14](#)
 - displaying information [QR-155, QR-179, QR-181](#)
 - dynamic queues, configuring [QR-25](#)
 - queue packet limit, configuring [QR-115](#)
 - See also class maps
 - See also policy maps
 - command modes
 - summary (table) [xii](#)
 - committed access rate
 - See CAR
 - configuration, saving [xvi](#)
 - custom queueing
 - configuration information, displaying [QR-190](#)
 - establishing [QR-21](#)
 - custom-queue-list command [QR-21](#)
- ## D
- default form of a command
 - using [xv](#)
 - Designated Subnetwork Bandwidth Manager
 - See SBM, DSBM
 - distributed weighted fair queueing
 - See DWFQ
 - distributed Weighted Random Early Detection
 - See DWRED
 - DSBM
 - See SBM, DSBM
 - DWFQ
 - aggregate-limit, setting [QR-33](#)
 - default queue lengths and thresholds (table) [QR-27](#)
 - displaying [QR-156](#)
 - enabling [QR-27](#)
 - individual-limit, setting [QR-35](#)
 - interfaces supported [QR-27](#)
 - QoS-group-based [QR-39](#)
 - queue depth, setting [QR-37](#)
 - ToS-based [QR-41](#)
 - weight, assigning [QR-43](#)
 - See also WFQ
 - DWRED
 - enabling [QR-124, QR-126, QR-127](#)
 - groups
 - configuration (example) [QR-127](#)
 - hardware support [QR-124, QR-127](#)

See also WRED

dynamic queues
reserving [QR-25](#)

E

exponential-weighting-constant command [QR-23](#)

F

fair-queue (class-default) command [QR-25](#)

fair-queue (DWFQ) command [QR-27](#)

fair-queue (WFQ) command [QR-29](#)

fair-queue aggregate-limit command [QR-33](#)

fair-queue individual-limit command [QR-35](#)

fair queueing

See DWFQ and WFQ

fair-queue limit command [QR-37](#)

fair-queue qos-group command [QR-39](#)

fair-queue tos command [QR-41](#)

fair-queue weight command [QR-43](#)

flow-based WRED

average depth factor, determining [QR-133](#)

buffers per flow, determining [QR-133](#)

enabling [QR-131](#)

flow count value, setting [QR-135](#)

flow threshold scaling factor, configuring [QR-133](#)

information, displaying [QR-190](#)

See also WRED

Frame Relay

bandwidth, estimating [QR-205](#)

traffic shaping [QR-205](#), [QR-210](#), [QR-212](#)

frame-relay ip rtp priority command [QR-45](#)

G

global configuration mode

summary [xii](#)

H

help command [viii](#), [ix](#), [xiii](#)

I

interface configuration mode

summary [xii](#)

interfaces

RSVP configuration statistics (table) [QR-169](#)

IP

precedence [QR-146](#)

IP Precedence

bit values, displaying [QR-162](#)

VC bundle members [QR-92](#)

ip rsvp atm-peak-rate-limit command [QR-47](#)

ip rsvp bandwidth command [QR-49](#)

ip rsvp dsbm candidate command [QR-51](#)

ip rsvp dsbm non-resv-send-limit command [QR-53](#)

ip rsvp flow-assist command [QR-55](#)

ip rsvp neighbor command [QR-57](#)

ip rsvp precedence command [QR-59](#)

ip rsvp reservation command [QR-61](#)

ip rsvp reservation-host command [QR-63](#)

ip rsvp sender command [QR-65](#)

ip rsvp sender-host command [QR-67](#)

ip rsvp svc-required command [QR-69](#)

ip rsvp tos command [QR-71](#)

ip rsvp udp-multicasts command [QR-73](#)

IP RTP Priority

configuring [QR-74](#)

Frame Relay, configuring [QR-45](#)

ip rtp priority command [QR-74](#)

L

low latency queueing [QR-97](#)

M

- match access-group command [QR-77](#)
- match input-interface command [QR-79](#)
- match mpls experimental command [QR-81](#)
- match protocol command [QR-83](#)
- max-reserved-bandwidth command [QR-85](#)
- modes
 - See command modes

N

Netflow services

- RSVP attachment to
 - conditions for use [QR-55](#)
 - configuration (example) [QR-56](#)
 - enabling [QR-55](#)
- no form of a command
 - using [xv](#)
- notes
 - usage in text [ix](#)

O

- oam-bundle command [QR-88](#)
- online documentation
 - See CCO

P

- peak rate limit
 - limiting conditions [QR-47](#)
 - monitoring [QR-164](#)
 - setting [QR-47](#)
- policy map command [QR-90](#)
- policy maps
 - attaching to VCs [QR-144](#)
 - configuring [QR-90](#)
 - displaying information [QR-155, QR-179, QR-181](#)
 - See also class maps

- See also class policies
- policy propagation via BGP [QR-8](#)
- port numbers
 - TCP services (table) [QR-107](#)
 - UDP services (table) [QR-107](#)
- precedence (VC bundle) command [QR-92](#)
- precedence (WRED group) command [QR-94](#)
- priority command [QR-97](#)
- priority-group command [QR-99](#)
- priority list, assigning [QR-99](#)
- priority-list default command [QR-101](#)
- priority-list interface command [QR-103](#)
- priority-list protocol command [QR-105](#)
- priority-list queue-limit command [QR-109](#)
- priority queueing
 - configuration information, displaying [QR-190](#)
 - establishing [QR-105](#)
 - packet limits (table) [QR-109](#)
 - priority levels (table) [QR-106](#)
- privileged EXEC mode
 - summary [xii](#)
- prompts
 - system [xii](#)
- protect command [QR-111](#)
- pvc-bundle command [QR-113](#)

Q

- QoS group ID [QR-148](#)
- question command [xiii](#)
- queue
 - byte count [QR-122](#)
 - custom [QR-21](#)
 - length limit [QR-123](#)
 - maximum packets [QR-109](#)
 - packet priorities [QR-103, QR-118](#)
 - priorities, assigning [QR-116](#)
 - priority [QR-101](#)
 - protocol priorities [QR-105, QR-120](#)

weighted fair queueing **QR-29**
 queueing
 statistics, displaying **QR-195**
 strategies, displaying **QR-190**
 queue-limit command **QR-115**
 queue-list default command **QR-116, QR-118**
 queue-list interface command **QR-118**
 queue-list protocol command **QR-120**
 queue-list queue byte-count command **QR-122**
 queue-list queue limit command **QR-123**
 queue size
 exponential weight factor **QR-129, QR-130**

R

random-detect (interface) command **QR-124**
 random-detect (per VC) command **QR-126**
 random-detect exponential-weighting-constant
 command **QR-129**
 random-detect flow average-depth-factor
 command **QR-133**
 random-detect flow command **QR-131**
 random-detect flow count command **QR-135**
 random-detect-group command **QR-137**
 random-detect precedence command **QR-139**
 rate-limit command **QR-142**
 Resource Reservation Protocol
 See RSVP
 ROM monitor mode
 summary **xii**

RSVP

configuration statistics (table) **QR-166**
 enabling for IP **QR-49**
 fair queueing **QR-32**
 filters information, displaying **QR-166**
 interface information, displaying **QR-162, QR-168**
 neighbor reservation, allowing **QR-57**
 neighbors, displaying **QR-170**
 receiver information
 (table) **QR-173**

displaying **QR-173**
 request information, displaying **QR-171**
 reservation statistics (table) **QR-170, QR-171**

SBM

configuring **QR-51**
 sender information
 (table) **QR-178**
 displaying **QR-178**
 troubleshooting **QR-197**
 UDP-encapsulated multicasts, generating **QR-73**

RSVP-ATM QoS Interworking

configuration
 monitoring **QR-162, QR-164, QR-168**
 IP Precedence value, configuring **QR-59**
 Netflow attachment, enabling **QR-55**
 peak rate limit, setting **QR-47**
 ToS value, configuring **QR-71**

RSVP PATH

message reception, simulating **QR-65, QR-67**

RSVP RESV

message reception, simulating **QR-61, QR-63**

S

saving configuration changes **xvi**

SBM

configuring **QR-51**
DSBM
 candidate, configuring **QR-51, QR-53**
 interface information, displaying **QR-175**
 verifying configuration **QR-175**

service policies

attaching **QR-144**
 displaying information **QR-182**
 service-policy command **QR-144**
 set ip precedence command **QR-146**
 set ip qos-group command **QR-148**
 show access-lists rate-limit command **QR-149**
 show atm bundle command **QR-151**

show atm bundle statistics command QR-153
 show class-map command QR-155
 show interfaces fair-queue command QR-156
 show interfaces random-detect command QR-158
 show interfaces rate-limit command QR-160
 show ip rsvp atm-peak-rate-limit command QR-164
 show ip rsvp command QR-162
 show ip rsvp installed command QR-166
 show ip rsvp interface command QR-168
 show ip rsvp neighbor command QR-170
 show ip rsvp request command QR-171
 show ip rsvp reservation command QR-173
 show ip rsvp sbm command QR-175
 show ip rsvp sender command QR-178
 show policy-map class command QR-181
 show policy-map command QR-179
 show policy-map interface command QR-182
 show queue command QR-186
 show queueing command QR-190
 show queueing interface command QR-195
 show tech-support rsvp command QR-197
 show traffic-shape command QR-198
 show traffic-shape queue command QR-200
 show traffic-shape statistics command QR-203
 subinterface configuration mode
 summary xii
 SVCs
 creating for RSVP reservations QR-69
 peak rate limit, setting QR-47

T

Tab key

command completion xiii

TCP

common services (table) QR-107

port numbers (table) QR-107

ToS

bit values, displaying QR-162

traffic priority management

weighted fair queueing QR-30

traffic-shape adaptive command QR-205

traffic-shape fecn-adapt command QR-207

traffic-shape group command QR-209

traffic-shape rate command QR-211

traffic shaping

access lists, using QR-209

configuration information

(table) QR-198

displaying QR-198

DLCI queueing QR-200

FECN/BECN messages QR-207

interfaces QR-210, QR-212

outbound QR-211

statistics

(table) QR-203

displaying QR-203

U

UDP

common services (table) QR-107

port numbers (table) QR-107

port prioritizing QR-107

user EXEC mode

summary xii

V

VC class

assignment

to a VC bundle QR-17

configuration

OAM management QR-88

protect QR-111

W

WFQ

- class-default class **QR-25**
 - configuration information, displaying **QR-186, QR-190**
 - configuration statistics
 - (table) **QR-156, QR-187, QR-191**
 - displaying **QR-195**
 - effect of custom queueing on **QR-29**
 - effect of priority queueing on **QR-29**
 - enabling **QR-29**
 - Frame Relay switching **QR-31**
 - IP precedence weighting **QR-31**
 - queueing strategies, displaying **QR-190**
 - traffic priority management **QR-30**
 - traffic stream discrimination (table) **QR-30**
- See also DWFQ

WRED

- configuration information, displaying **QR-190**
 - configuration statistics (table) **QR-158**
 - enabling **QR-126**
 - exponential weight factor, configuring **QR-129**
 - flow-based
 - See flow-based WRED
 - hardware support **QR-124, QR-127, QR-130, QR-140**
 - interface information **QR-158**
 - IP Precedence, configuring **QR-139**
 - minimum threshold values (table) **QR-139**
 - parameter group
 - defining **QR-137**
 - exponential weight factor **QR-23**
 - precedence **QR-94**
- See also flow-based WRED

