



| | |
|------------|--|
| BC | Cisco IOS Bridging and IBM Networking Configuration Guide |
| DC | Cisco IOS Dial Technologies Configuration Guide |
| FC | Cisco IOS Configuration Fundamentals Configuration Guide |
| IC | Cisco IOS Interface Configuration Guide |
| IPC | Cisco IOS IP Routing Configuration Guide |
| MWC | Cisco IOS Mobile Wireless Configuration Guide |
| P2C | Cisco IOS AppleTalk and Novell IPX Configuration Guide |
| P3C | Cisco IOS Apollo Domain, Banyan VINES, DECnet, ISO CLNS, and XNS Configuration Guide |
| QC | Cisco IOS Quality of Service Solutions Configuration Guide |
| SC | Cisco IOS Security Configuration Guide |
| TC | Cisco IOS Terminal Services Configuration Guide |
| VC | Cisco IOS Voice, Video, and Fax Configuration Guide |
| WC | Cisco IOS Wide-Area Networking Configuration Guide |
| XC | Cisco IOS Switching Services Configuration Guide |

GTS, configuring **QC-224**
Policy Propagation via BGP feature **QC-47**
admission control **QC-246**
ATM
 LFI
 configuration (example) **QC-334**
 configuring **QC-328 to QC-330**
 fragment size for **QC-328, QC-329**
 monitoring **QC-332**
 overview **QC-315**
 verifying **QC-332**
 RSVP considerations **QC-265**
 RSVP over ATM network
 See RSVP-ATM QoS Interworking
 RSVP reservations, handling **QC-249**
 static maps, displaying **QC-362**
 VCs
 circuit bumping **QC-353**
 IP to ATM CoS, configuring **QC-357, QC-362**
 per-VC CBWFQ, configuring **QC-362**
 See also ATM VC bundles
 ATM VC bundles
 attributes, configuring **QC-358**
 bundle management
 benefits **QC-351**
 differentiated service **QC-349**
 IP Precedence, matching **QC-349**
 multiple VCs **QC-350**
 VC bundle members **QC-348, QC-359**
 class assignment **QC-359**
 creating **QC-357**
 members
 adding **QC-359**
 attributes, configuring **QC-360**

Symbols

<cr> **xxxvii**
? command **xxxvi**

A

access-list (extended) command **QC-57**
access-list (standard) command **QC-50**
access-list rate-limit command **QC-57**
access lists

configuring [QC-360](#)
 VC class, applying to [QC-360](#)
 monitoring [QC-362](#)
 parameters, configuring [QC-358](#)
 VC class
 attaching [QC-359](#)
 attributes [QC-358](#)
 configuring [QC-358](#)
 average rate shaping, configuring [QC-230](#)

B

backbone routers, QoS functions [QC-2](#)
 bandwidth (policy-map class) command [QC-89, QC-136](#)
 bandwidth command
 service policies [QC-125](#)
 traffic classes [QC-188, QC-192, QC-404](#)
 bandwidths
 allocation
 CBWFQ [QC-90](#)
 IP RTP Priority [QC-94](#)
 LLQ [QC-98](#)
 changing [QC-238](#)
 management [QC-112](#)
 maximum reserved [QC-95, QC-112](#)
 priority command, guaranteeing with [QC-102](#)
 RSVP considerations [QC-263](#)
 BECN (backward explicit congestion notification)
 FRTS [QC-218](#)
 GTS [QC-214](#)
 best-effort service, defined [QC-4](#)
 BGP (Border Gateway Protocol), policy propagation
 See Policy Propagation via BGP
 bgp-policy command [QC-48](#)
 broadcast command [QC-358](#)
 bump command [QC-360](#)
 bundle command [QC-357](#)
 bundles, VCs
 See ATM VC bundles

burst factor, configuring [QC-276](#)
 burst size, configuring [QC-140](#)

C

CAR (committed access rate)
 classification [QC-26](#)
 policy examples [QC-7](#)
 summary [QC-7](#)
 configuration (example) [QC-59](#)
 configuring [QC-55](#)
 conform and exceed actions [QC-57](#)
 IP Precedence, setting [QC-244](#)
 monitoring [QC-59](#)
 multiple rate policies [QC-208](#)
 overview [QC-26](#)
 packet classification, methods [QC-26](#)
 policies, configuring [QC-57](#)
 policy requirements [QC-58](#)
 rate-limit command action keywords [QC-57](#)
 rate limits
 average rate, defined [QC-206](#)
 excess burst size, defined [QC-206](#)
 extended burst size, defined [QC-206](#)
 normal burst size, defined [QC-206](#)
 overview [QC-204](#)
 recommended burst sizes [QC-207](#)
 summary [QC-13](#)
 restrictions [QC-209](#)
 traffic rate limitation [QC-55](#)
See also DCAR
 carriage return (<cr>) [xxxvii](#)
 cautions, usage in text [xxxii](#)
 CBWFQ (class-based WFQ)
 average rate shaping, configuring [QC-230](#)
 bandwidth allocation [QC-90, QC-91](#)
 class queue packet limit, configuring [QC-119, QC-364](#)
 configuration (example) [QC-143](#)
 configuring [QC-117](#)

enabling [QC-122](#), [QC-139](#), [QC-363](#)

GTS, configuration (example) [QC-230](#), [QC-231](#)

IP RTP Priority, configuration (example) [QC-149](#)

overview [QC-89](#)

peak rate shaping, configuring [QC-230](#)

per-VC [QC-350](#), [QC-362](#)

policy maps [QC-230](#)

prerequisites [QC-180](#)

restrictions [QC-91](#)

service policies, attaching [QC-363](#)

strict priority queueing [QC-94](#)

VCs, CoS supported [QC-363](#)

See also class policies

CELP (code excited linear prediction compression) [QC-338](#)

Cisco IOS configuration changes, saving [xl](#)

class (policy-map) command [QC-121](#), [QC-138](#), [QC-364](#)

class-based packet marking

- configuration (example) [QC-67](#)
- configuring [QC-63](#)
- prerequisites [QC-29](#)
- restrictions [QC-29](#)
- verifying [QC-66](#)

class-based shaping

- buffers, configuring [QC-230](#)
- configuring [QC-229](#)
- feature description [QC-215](#)

class-based WFQ

- See* CBWFQ; DCBWFQ

class-bundle command [QC-359](#)

class command

- bandwidth, modifying for a service policy [QC-125](#)
- IP Precedence value, configuring [QC-64](#)
- queue limit, modifying for service policy [QC-126](#)
- traffic classes, configuring [QC-75](#)
- traffic policies, configuring [QC-188](#), [QC-189](#)

classification

- BGP [QC-7](#)
- CAR [QC-6](#), [QC-26](#)

defined [QC-21](#)

IP Precedence [QC-22](#)

methods [QC-21](#)

PBR [QC-24](#)

class-map command

- bandwidth, PQ, configuring [QC-133](#)
- class-based shaping [QC-229](#)
- class maps, defining [QC-118](#)
- class policies, configuring [QC-136](#)
- GTS [QC-230](#)
- NBAR [QC-73](#), [QC-74](#)
- WRED [QC-191](#)

class maps

- configuration (example) [QC-144](#)
- configuring [QC-118](#)
- match criteria, configuring [QC-118](#), [QC-136](#)

class policies

- bandwidth, configuring [QC-125](#)
- CBWFQ, configuring [QC-90](#)
- default class, configuring [QC-121](#), [QC-138](#), [QC-364](#)
- information, displaying [QC-124](#), [QC-139](#), [QC-230](#)
- LLQ priority queue, configuring [QC-137](#)
- queue packet limit, configuring [QC-123](#), [QC-126](#)
- tail drop, configuring [QC-119](#)
- WRED packet drop, configuring [QC-120](#), [QC-188](#)

class-vc command [QC-361](#)

command modes, understanding [xxxv](#) to [xxxvi](#)

commands

- context-sensitive help for abbreviating [xxxvi](#)
- default form, using [xxxix](#)
- no form, using [xxxix](#)

command syntax

- conventions [xxxii](#)
- displaying (example) [xxxvii](#)

configurations, saving [xl](#)

congestion avoidance

- defined [QC-171](#)
- flow-based WRED [QC-181](#)
- global synchronization [QC-172](#)

- IP to ATM CoS QC-352
 RED QC-172
 summary QC-11
 tail drop QC-171
 WRED QC-175
 congestion management
 defined QC-79
 IP to ATM CoS QC-352
 queueing
 CQ QC-80
 FIFO QC-79
 PQ QC-80
 WFQ QC-79
 summary QC-8
 uses QC-80
 Controlled Load Service
 peak rate limit QC-296
 RSVP-ATM QoS Interworking QC-249
 COPS (Common Open Policy Service), used with RSVP
 feature description QC-252
 verifying QC-305
 CoS (class of service), defining classes QC-22
 CQ (custom queueing)
 bandwidth allocation QC-109
 behavior QC-106
 byte count QC-108
 configuration (example) QC-162
 configuring QC-159
 considerations QC-110
 default priority, assigning QC-161
 how it works (figure) QC-107
 output queues QC-106
 overview QC-106
 window size QC-109
 CRTP (Compressed Real-Time Protocol)
 configuring QC-337
 overview QC-316
 summary QC-16
 crypto map command QC-70
 custom-queue-list command QC-160
- D**
- DCAR (Distributed CAR)
 class-based policy, configuring QC-58
 configuration (example) QC-59
 monitoring QC-59
 platform support QC-26
 restrictions QC-209
 See also CAR
 DCBWFQ (distributed class-based WFQ)
 benefits QC-92
 configuration (example) QC-147
 configuring QC-125
 description QC-91
 prerequisites QC-93
 restrictions QC-93
 RSVP interaction QC-92
 DE (discard eligible) lists, traffic shaping QC-212
 debug atm bundle errors command QC-362
 debug atm bundle events command QC-362
 debug priority command QC-133
 differential services, supporting QC-347
 differentiated service model
 classification QC-22
 defined QC-4
 features
 CAR QC-4
 WFQ QC-4
 WRED QC-4
 DiffServ (Differentiated Services)
 components QC-379
 DSCP setting QC-375
 DS field definition QC-376
 feature sets QC-379
 implementation (sample) QC-380
 overview QC-375

- PHB**
- assured forwarding [QC-377](#)
 - class-selector [QC-377](#)
 - default [QC-376](#)
 - expedited forwarding [QC-378](#)
 - troubleshooting log (sample) [QC-388](#)
- Distributed CRTP**
- benefits [QC-319](#)
 - configuration (example) [QC-342](#)
 - configuring [QC-341](#)
 - description [QC-16](#)
 - prerequisites [QC-320](#)
 - restrictions [QC-320](#)
- documentation
- conventions [xxxii](#)
 - feedback, providing [xxxiii](#)
 - modules [xxvii to xxix](#)
 - online, accessing [xxxii](#)
 - ordering [xxxiii](#)
- Documentation CD-ROM [xxxii](#)
- documents and resources, supporting [xxx](#)
- DSBM (designated SBM)**
- candidate, configuring [QC-308](#)
 - definition [QC-258](#)
- DSCP (differentiated services code point) value**
- defined [QC-182](#)
 - use with WRED, configuring [QC-190](#)
- dscp command** [QC-191](#)
- DTS (Distributed Traffic Shaping)**
- See traffic shaping, Distributed*
- DWFQ (distributed WFQ)**
- configuration (example) [QC-142](#)
 - configuring [QC-114](#)
 - drop policy [QC-88](#)
 - monitoring [QC-115](#)
 - platform support [QC-87](#)
 - requirements [QC-87](#)
 - restrictions [QC-88](#)
- DWRED (distributed WRED)**
- configuration (example) [QC-192](#)
 - exponential weight factor, configuring [QC-188, QC-189](#)
 - group definitions, attaching [QC-250](#)
 - packet drop in traffic policies [QC-188](#)
 - per-VC DWRED
 - configuring [QC-296](#)
 - drop policy, supporting [QC-250](#)
 - packet drop [QC-250](#)
 - platform support [QC-177](#)
 - restrictions [QC-180, QC-185](#)
 - uses [QC-179](#)
- See also WRED*
- E**
- edge routers, QoS functions [QC-2](#)
 - encapsulation command [QC-358](#)
 - exponential-weighting-constant command [QC-356](#)
 - Express RTP and TCP Header Compression [QC-318](#)
- F**
- fair-queue (class-default) command [QC-89, QC-136, QC-364](#)
 - fair-queue (DWFQ) command [QC-116](#)
 - fair-queue (WFQ) command [QC-114](#)
 - fair-queue aggregate-limit command [QC-116, QC-117](#)
 - fair-queue command [QC-188](#)
 - fair-queue individual-limit command [QC-116, QC-117](#)
 - fair queueing
 - See DWFQ; WFQ*
 - fair-queue limit command [QC-116, QC-117](#)
 - fair-queue qos-group command [QC-116](#)
 - fair-queue tos command [QC-117](#)
 - fair-queue weight command [QC-116, QC-117](#)
 - Feature Navigator**
 - See platforms, supported*
 - FECN (forward explicit congestion notification), FRTS** [QC-218](#)
 - FIFO (First In First Out) queueing** [QC-83](#)

- filtering output, show and more commands **xl**
- flow-based WRED
- benefits **QC-181**
 - configuration (example) **QC-196**
 - configuring **QC-190**
 - enabling **QC-190**
 - flow count value, setting **QC-190**
 - flow threshold scaling factor, configuring **QC-190**
 - overview **QC-181**
 - See also* WRED
- flow classification, configuring **QC-276**
- Frame Relay**
- FRF.12 fragmentation **QC-316**
 - GTS, configuring **QC-224**
 - LFI
 - configuration (example) **QC-333**
 - configuring **QC-328 to QC-330**
 - monitoring **QC-332**
 - overview **QC-315**
 - verifying **QC-332** - LLQ
 - enabling **QC-139**
 - prerequisites **QC-105**
 - verifying **QC-139** - VoFR, effect on **QC-105**
- PIPQ (PVC Interface Priority Queueing)**
- configuration (example) **QC-152**
 - description **QC-96**
 - enabling **QC-130**
 - FIFO queueing, effect on **QC-96**
 - Frame Relay traffic shaping, effect on **QC-96**
 - FRF.12 fragmentation, effect on **QC-96**
 - monitoring **QC-131**
 - prerequisites **QC-97**
 - PVC priority, configuring **QC-130**
 - queue size, configuring **QC-130**
 - restrictions **QC-97**
 - verifying **QC-131**
- PVC Interface Priority Queueing**
- See* Frame Relay, PIPQ
- RSVP**
- configuration (example) **QC-287**
 - configuration tasks **QC-281**
 - considerations **QC-264**
 - described **QC-247**
 - monitoring **QC-287**
 - verifying **QC-285**
- frame-relay interface-queue priority command **QC-130**
- frame-relay ip rtp header-compression command **QC-338**
- Frame Relay IP RTP Priority**
- configuring **QC-128**
 - feature description **QC-11, QC-96**
 - monitoring **QC-129**
 - verifying **QC-129**
- frame-relay ip rtp priority command **QC-128**
- frame-relay map ip compress command **QC-338**
- frame-relay map ip rtp header-compression command **QC-338**
- FRF.12 Fragmentation **QC-316**
- FRTS (Frame Relay Traffic Shaping) **QC-217**
- G**
- global configuration mode, summary of **xxxvi**
- GTS (Generic Traffic Shaping)**
- configuration (example) **QC-225**
 - configuring **QC-223**
 - how it works (figure) **QC-215**
 - monitoring **QC-225**
 - overview **QC-214**
- guaranteed bandwidth, reserved flows
- See* RSVP
- H**
- hardware platforms
- See* platforms, supported

- hashed queues, reserving QC-188
- help command **xxxvi**
- hold queue on ATM adapter
- configuration (example) QC-158
 - configuring QC-141
 - verifying QC-141
- |
- ICA traffic, classification by NBAR QC-33
- inarp command QC-358
- indexes, master **xxx**
- integrated service models, defined QC-4
- intelligent queueing mechanisms
- Controlled Load Service QC-4
 - guaranteed rate service QC-4
- interface command QC-70
- interface configuration mode, summary of **xxxvi**
- interfaces
- priority groups, assigning QC-167
 - queueing priority, assigning QC-161
- ip as-path access-list command QC-49
- ip bgp-community new-format command QC-48
- ip community-list command QC-48
- IP DSCP (differentiated services code point) value
- configuration (example) QC-67
 - configuring QC-64
- ip local policy route-map command QC-45
- IP multicast routing, RTP header compression QC-317
- ip nbar port-map command QC-76
- ip nbar protocol-discovery command QC-76
- ip policy route-map command QC-44
- IP precedence
- bit values, displaying QC-297
 - CAR** QC-205
 - configuration (example) QC-67
 - configuring QC-64
 - overview QC-22
 - packet classification QC-22
- queueing mechanisms used QC-244
- RSVP-ATM QoS Interworking feature QC-250
- setting QC-244
- signaling QC-243
- ToS field QC-22
- values (table) QC-23
- VC bundle members QC-349
- where used QC-22
- WRED QC-186
- ip route-cache policy command QC-45
- ip rsvp atm-peak-rate-limit command QC-296
- ip rsvp bandwidth command QC-265, QC-294
- ip rsvp burst policing command QC-276
- ip rsvp dsbm candidate command QC-308
- ip rsvp dsbm non-resv-send-limit command QC-308
- ip rsvp flow-assist command QC-267
- ip rsvp neighbor command QC-267
- ip rsvp policy cops command QC-304
- ip rsvp policy cops minimal command QC-304
- ip rsvp policy cops report-all command QC-305
- ip rsvp policy cops servers command QC-304
- ip rsvp policy cops timeout command QC-305
- ip rsvp policy default-reject command QC-304
- ip rsvp pq-profile command QC-276
- ip rsvp precedence command QC-268
- ip rsvp reservation command QC-266
- ip rsvp reservation-host command QC-266
- ip rsvp sender command QC-266
- ip rsvp sender-host command QC-266
- ip rsvp svc-required command QC-294
- ip rsvp tos command QC-268
- ip rsvp udp-multicasts command QC-267
- ip rtp compression-connections command QC-339, QC-342
- ip rtp header-compression command QC-338
- IP RTP Priority
- bandwidth allocation QC-94
 - configuration (example) QC-148
 - configuring QC-127

overview [QC-93](#)
 restrictions [QC-95](#)
 ip rtp priority command [QC-93, QC-127](#)
 ip rtp reserve command [QC-323](#)
 ip tcp compression-connections command [QC-342](#)
 IP to ATM class of service (CoS)
 bandwidth, maximum available [QC-363](#)
 benefits [QC-351](#)
 circuit bumping [QC-353](#)
 configuration (example) [QC-365](#)
 features [QC-352](#)
 overview [QC-347](#)
 per-VC CBWFQ
 configuring [QC-362](#)
 support [QC-350](#)
 prerequisites [QC-362](#)
 restrictions [QC-354](#)
 VC bundles
 configuring [QC-357](#)
 support [QC-348](#)
See also ATM VC bundles

L

LFI (Link Fragmentation and Interleaving)
 configuration (example) [QC-324, QC-333](#)
 configuring [QC-328 to QC-330](#)
 defined [QC-321](#)
 interleaving statistics, displaying [QC-323](#)
 monitoring [QC-332](#)
 overview [QC-313, QC-315](#)
 summary [QC-15](#)
 verifying [QC-332](#)
See also Frame Relay, LFI; ATM, LFI

link efficiency mechanisms

 CRTP [QC-316](#)
 LFI [QC-313](#)
 LLQ (low latency queueing)
 bandwidth allocation [QC-98](#)

burst size, configuring [QC-140](#)
 configuring [QC-131](#)
 Distributed
 benefits [QC-102](#)
 configuration (examples) [QC-155](#)
 configuring [QC-133](#)
 description [QC-101](#)
 prerequisites [QC-104](#)
 restrictions [QC-103](#)
 verifying [QC-135](#)
 Frame Relay
 enabling [QC-139](#)
 prerequisites [QC-105](#)
 verifying [QC-139](#)
 VoFR, effect on [QC-105](#)
 overview [QC-97](#)
 restrictions [QC-101](#)
 verifying [QC-132](#)

M

match access-group command [QC-118, QC-136](#)
 match any command [QC-402](#)
 match as-path command [QC-49](#)
 match class-map command [QC-402](#)
 match community-list command [QC-48](#)
 match cos command [QC-402](#)
 match destination-address mac command [QC-402](#)
 match input-interface command [QC-118, QC-136](#)
 match ip address command [QC-44, QC-50](#)
 match ip dscp command [QC-403](#)
 match ip precedence command [QC-403](#)
 match ip rtp command [QC-403](#)
 match length command [QC-44](#)
 match mpls experimental command [QC-118](#)
 match not command [QC-403](#)
 match protocol command [QC-74, QC-118, QC-136](#)
 match qos-group command [QC-403](#)
 match source-address mac command [QC-403](#)

- maximum reserved bandwidth **QC-95, QC-112**
- max-reserved-bandwidth command **QC-95, QC-127, QC-132**
- MBONE (multicast backbone), RTP header compression **QC-318**
- memory management, NBAR **QC-35**
- MIB, descriptions online **xxx**
- MLP (Multilink Point-to-Point Protocol)
 configuration (example) **QC-324**
 defined **QC-321**
- interleaving
 configuring **QC-322**
 packets **QC-321**
- monitoring **QC-323**
- WFQ **QC-321**
- modes
 See command modes
- Modular QoS Command-Line Interface
 configuration (example) **QC-406**
 configuration, verifying **QC-406**
 configuring **QC-401**
 description **QC-397**
 MIB supported **QC-399**
- multilink virtual-template command **QC-323**
- N**
- NBAR (Network-Based Application Recognition)
 benefits **QC-31**
 configuration (examples) **QC-76**
 configuring **QC-73**
 description **QC-8, QC-30**
 memory management **QC-35**
 PDLMs **QC-35**
 restrictions **QC-40**
 supported protocols **QC-36**
 traffic classification **QC-33**
 used with Protocol Discovery feature **QC-34**
 verifying **QC-76**
- NetFlow services, RSVP attachment to **QC-267**
- network congestion, defined **QC-9**
- NonResvSendLimit object, configuring **QC-308**
- notes, usage in text **xxxii**
- O**
- oam-bundle command **QC-358**
- oam retry command **QC-358**
- P**
- packet classifications
 See classification
- packet loss prevention, traffic shaping **QC-211**
- paths, configuring **QC-276**
- PBR (policy-based routing)
 classification **QC-6**
 configuration (example) **QC-46**
 configuring **QC-43**
 enabling **QC-43**
 features **QC-24**
 IP precedence, setting **QC-244**
 overview **QC-24**
 route maps **QC-24**
 when to use **QC-25**
- PDLM (Packet Description Language Module),
 described **QC-35**
- peak rates
 DSBM candidate, configuring **QC-308**
 limiting **QC-296, QC-297**
 shape, configuring **QC-230**
- PHB (Per-Hop Behavior)
 assured forwarding **QC-377**
 class-selector **QC-377**
 default **QC-377**
 definition **QC-376**
 expedited forwarding **QC-378**
 See also DiffServ

- platforms, supported
- Feature Navigator, identify using **xli**
 - release notes, identify using **xli**
- policing
- CAR **QC-204**
 - defined **QC-203**
 - token bucket **QC-204**
 - used with shaping, summary **QC-13**
- policy-map command
- bandwidth, configuring for service policies **QC-125**, **QC-133, QC-361**
 - class-based shaping, configuring **QC-229**
 - classes, deleting **QC-124**
 - DSCP value, configuring **QC-64**
 - DTS **QC-238**
 - DWRED **QC-188, QC-189**
 - flow-based WFQ **QC-364**
 - GTS **QC-230**
 - NBAR **QC-73**
 - queue limit, setting **QC-126**
 - traffic policies, configuring **QC-75**
 - WRED **QC-120, QC-191**
- policy maps
- class, attaching **QC-230**
 - class-based shaping, configuring **QC-229**
 - configuration (example) **QC-144, QC-145**
 - configuring
 - bandwidth **QC-125**
 - queue limit **QC-126**
 - default class **QC-119, QC-137**
 - deleting **QC-124**
 - flow-based WFQ **QC-364**
 - GTS **QC-230**
 - information, displaying **QC-124, QC-139**
 - LLQ priority queue, configuring **QC-137**
 - service policies, configuring **QC-119**
 - VCs, attaching **QC-363, QC-364**
 - verifying **QC-230**
- Policy Propagation via BGP
- access lists, using **QC-50**
 - autonomous system paths, using **QC-49**
 - community lists, using **QC-48**
 - configuration (examples) **QC-51**
 - configuring **QC-47**
 - monitoring **QC-50**
 - overview **QC-25**
 - packet classification, methods **QC-25**
- ppp multilink fragment-delay command **QC-323**
- ppp multilink interleave command **QC-323**
- PQ (priority queueing)
- behavior **QC-110**
 - configuration (example) **QC-167**
 - configuring **QC-165**
 - default, assigning **QC-166**
 - filters **QC-110**
 - group **QC-167**
 - how it works (figure) **QC-110**
 - lower-priority traffic, effect on **QC-111**
 - maximum number of packets **QC-160, QC-166**
 - monitoring **QC-161, QC-167**
 - overhead **QC-111**
 - overview **QC-110**
 - packet classification **QC-111**
 - restrictions **QC-111**
 - strict
 - See* IP RTP Priority; LLQ
 - uses **QC-111**
- precedence (VC bundle) command **QC-360**
- precedence (WRED group) command **QC-356**
- priority command
- bandwidth, configuring **QC-133, QC-140**
 - LLQ **QC-97, QC-132**
- priority-group command **QC-167**
- priority-list default command **QC-166**
- priority-list interface command **QC-166**
- priority-list protocol command **QC-166**

priority-list queue-limit command **QC-166**
 priority lists, description **QC-111**
 priority queue **QC-246**
 privileged EXEC mode, summary of **xxxvi**
 prompts, system **xxxvi**
 protect command **QC-360**
 protocol (ATM) command **QC-358**
 Protocol Discovery, NBAR **QC-34**
 protocols
 queueing priority, assigning **QC-161**
 supported by NBAR **QC-36**
 pvc-bundle command **QC-359**

Q

QoS (quality of service)
 characteristics **QC-1, QC-3**
 defined **QC-1**
 end-to-end **QC-1**
 features
 classification **QC-5, QC-21**
 congestion avoidance **QC-11**
 congestion management **QC-8, QC-79**
 link efficiency mechanisms **QC-15**
 policing and shaping **QC-13**
 signalling **QC-14**
 for VPNs
 benefits **QC-29**
 configuration (examples) **QC-71**
 configuring **QC-69**
 description **QC-8**
 restrictions **QC-30**
 verifying **QC-70**
 group value
 configuration (examples) **QC-68**
 configuring **QC-65**
 SDM (Security Device Manager) **QC-415**
 service models **QC-3**
 qos pre-classify command **QC-70**

question mark (?) command **xxxvi**
 queueing
 comparison **QC-81**
 comparison (table) **QC-82**
 methods, default **QC-86**
 per-VC **QC-352**
 strict priority **QC-10, QC-93, QC-97**
 See also CQ; FIFO; PQ; WFQ
 queue-limit command
 class policies, configuring **QC-136**
 DWRED **QC-188**
 flow-based WFQ **QC-364**
 queue limit, modifying **QC-126**
 traffic classes **QC-404**
 queue-list default command **QC-161**
 queue-list interface command **QC-161**
 queue-list protocol command **QC-161**
 queue-list queue byte-count command **QC-160**
 queue-list queue limit command **QC-160**
 queues, strict priority, reserving **QC-132**
 queue sizes, exponential weight factor **QC-188, QC-189**

R

random-detect (interface) command **QC-136, QC-191, QC-364**
 random-detect (per VC) command **QC-296**
 random-detect command **QC-404**
 random-detect dscp command **QC-191**
 random-detect exponential-weighting-constant command
 class policies **QC-122**
 DWRED **QC-188, QC-189**
 WRED **QC-120, QC-187**
 random-detect flow command **QC-190**
 random-detect flow count command **QC-190**
 random-detect-group command **QC-191, QC-356**
 random-detect precedence command
 class-based DCAR policies, configuring **QC-59**
 DWRED **QC-189**

- WRED QC-120, QC-187
- rate-limit command QC-56, QC-57, QC-58
- rate limits, CAR QC-204, QC-206
- real-time traffic QC-245
- Real-Time Transport Protocol
See RTP header compression
- RED (Random Early Detection)
 background QC-172
 how it works QC-172
 packet drop probability QC-173
- TCP
 congestion control mechanism QC-172
 traffic loss strategy QC-174
- release notes
See platforms, supported
- reservation
See also RSVP
- reservation, configuring QC-277
- RFC
 full text, obtaining xxx
- RFC 724, NAME/FINGER Protocol QC-31
- RFC 759, Internet Message Protocol QC-31
- RFC 792, Internet Control Message Protocol QC-31
- RFC 793, Transmission Control Protocol QC-31
- RFC 821, Simple Mail Transfer Protocol QC-31
- RFC 827, Exterior Gateway Protocol QC-31
- RFC 854, Telnet Protocol Specification QC-31
- RFC 888, STUB Exterior Gateway Protocol QC-31
- RFC 904, Exterior Gateway Protocol formal specification QC-31
- RFC 951, Bootstrap Protocol QC-31
- RFC 959, File Transfer Protocol QC-31
- RFC 977, Network News Transfer Protocol QC-31
- RFC 1001, Protocol Standard for a NetBIOS Service on a TCP/UDP Transport (Concepts and Methods) QC-31
- RFC 1002, Protocol Standard for a NetBIOS Service on a TCP/UDP Transport (Detailed Specification) QC-31
- RFC 1057, Remote Procedure Call QC-31
- RFC 1094, Network File System Protocol Specification QC-31
- RFC 1112, Host Extension for IP multicasting QC-31
- RFC 1144, Compressing TCP/IP Headers for Low-Speed Serial Links QC-319
- RFC 1144, TCP header compressions QC-318
- RFC 1157, Simple Network Management Protocol QC-31
- RFC 1282, BSD Rlogin QC-31
- RFC 1288, The Finger User Information Protocol QC-31
- RFC 1305, Network Time Protocol QC-31
- RFC 1350, The TFTP Protocol (Revision 2) QC-31
- RFC 1436, The Internet Gopher Protocol QC-31
- RFC 1459, Internet Relay Chat Protocol QC-31
- RFC 1510, The Kerberos Network Authentication Service QC-31
- RFC 1542, Clarifications and Extensions for the Bootstrap Protocol QC-32
- RFC 1579, Firewall-Friendly FTP QC-32
- RFC 1583, OSPF Version 2 QC-32
- RFC 1657, Definitions of Managed Objects for the Fourth Version of the Border Gateway Protocol QC-32
- RFC 1701, Generic Routing Encapsulation QC-32
- RFC 1730, Internet Message Access Protocol - Version 4 QC-32
- RFC 1771, A Border Gateway Protocol 4 (BGP-4) QC-32
- RFC 1777, Lightweight Directory Access Protocol QC-32
- RFC 1831, Remote Procedure Call Protocol Specification Version 2 QC-32
- RFC 1889, RTP QC-316
- RFC 1928, SOCKS Protocol Version 5 QC-32
- RFC 1939, Post Office Protocol - Version 3 QC-32
- RFC 1945, Hypertext Transfer Protocol -- HTTP/1.0 QC-32
- RFC 1964, The Kerberos Version 5 GSS-API Mechanism QC-32
- RFC 1990, The PPP Multilink Protocol (MP) QC-316
- RFC 2060, Internet Message Access Protocol - Version 4rev1 QC-32
- RFC 2068, Hypertext Transfer Protocol -- HTTP/1.1 QC-32
- RFC 2131, Dynamic Host Configuration Protocol QC-32

- RFC 2205, Resource Reservation Protocol **QC-32, QC-249, QC-253**
- RFC 2206, RSVP Management Information Base using SMIv2 **QC-249**
- RFC 2210, RSVP with IETF Integrated Services **QC-246, QC-249**
- RFC 2211, Controlled-Load Network Element Service **QC-249**
- RFC 2212, Specification of Guaranteed Quality of Service **QC-249**
- RFC 2215, General Characterization Parameters for Integrated Service Network Elements **QC-249**
- RFC 2236, Internet Group Management Protocol, Version 2 **QC-32**
- RFC 2251, Lightweight Directory Access Protocol (v3) **QC-32**
- RFC 2252, Lightweight Directory Access Protocol (v3) - Attribute Syntax Definitions **QC-32**
- RFC 2253, Lightweight Directory Access Protocol (v3) - UTF-8 String Representation of Distinguished Names **QC-32**
- RFC 2326, Real Time Steaming Protocol (RTSP) **QC-32**
- RFC 2401, Security Architecture for the Internet Protocol **QC-32**
- RFC 2406, IP Encapsulating Security Payload **QC-32**
- RFC 2453, RIP Version 2 **QC-32**
- RFC 2474, Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers **QC-26, QC-182, QC-376**
- RFC 2475, An Architecture for Differentiated Services Framework **QC-26, QC-182, QC-376**
- RFC 2507, IP Header Compression **QC-319**
- RFC 2508, Compressing IP/UDP/RTP Headers for Low-Speed Serial Links **QC-319**
- RFC 2597, Assured Forwarding PHB **QC-26, QC-182, QC-376**
- RFC 2598, An Expedited Forwarding PHB **QC-26, QC-182, QC-376**
- RFC 2616, Hypertext Transfer Protocol -- HTTP/1.1 **QC-32**
- RFC 2697, A Single Rate Three Color Marker **QC-209, QC-376**
- RFC 2748, The COPS Protocol **QC-253**
- RFC 2749, COPS Usage for RSVP **QC-253**
- ROM monitor mode, summary of **xxxvi**
- route-map (IP) command **QC-44, QC-48**
- route maps
- defining **QC-44**
 - PBR **QC-24**
- router bgp command **QC-48**
- RSVP (Resource Reservation Protocol)
- ATM considerations **QC-265**
 - bandwidth
 - considerations **QC-263**
 - restricting **QC-294**
 - configuring **QC-265**
- COPS
- configuring **QC-303**
 - feature description **QC-252, QC-303**
 - functionality **QC-253**
 - verifying **QC-305**
- enabling **QC-265, QC-276, QC-294**
- filters and bandwidth, displaying **QC-269**
- Frame Relay support
- configuration (example) **QC-287**
 - configuring **QC-281**
 - considerations **QC-264**
 - described **QC-247**
 - monitoring **QC-287**
 - verifying **QC-285**
 - how it works **QC-245**
 - implementation considerations **QC-264**
 - interface information, displaying **QC-268, QC-269, QC-297**
 - LAN resource support **QC-258**
 - multicast
 - destinations, specifying **QC-267**
 - session, configuration (example) **QC-269**
 - neighbor reservations, limiting **QC-267**
 - neighbors, displaying **QC-269**
 - overview **QC-244**
 - planning **QC-263**
 - real-time traffic problems **QC-262**
 - receiver information, displaying **QC-269**
 - RED, relationship with **QC-262**

- request information, displaying [QC-269](#)
- SBM, configuring [QC-308](#)
- scalability [QC-244](#)
- sender information, displaying [QC-269](#)
- Shared Explicit reservation [QC-263](#)
- traps, enabling [QC-268](#)
- uses [QC-87](#)
- WFQ, relationship with [QC-87](#), [QC-262](#)
- Wild Card Filter [QC-263](#)
- WRED [QC-175](#)
- RSVP-ATM QoS Interworking feature
- configuration (example) [QC-297](#)
 - connection over ATM cloud (figure) [QC-251](#)
 - data path [QC-251](#)
 - example scenario [QC-251](#)
 - IP Precedence value
 - configuring [QC-268](#)
 - setting [QC-250](#)
 - monitoring [QC-297](#)
 - NetFlow attachment [QC-267](#)
 - overview [QC-249](#), [QC-293](#)
 - peak rate limit, setting [QC-296](#)
 - per-VC DWRED, configuring [QC-296](#)
 - prerequisites [QC-293](#)
 - restrictions [QC-293](#)
- RSVP
- bandwidth, restricting [QC-294](#)
 - enabling [QC-294](#)
 - ToS bits, setting [QC-250](#)
 - ToS value, configuring [QC-268](#)
- RTP header compression
- configuration (example) [QC-339](#)
 - connections supported [QC-339](#), [QC-342](#)
 - enabling [QC-338](#)
 - express [QC-318](#)
 - Frame Relay
 - encapsulation, using [QC-338](#)
 - statistics, displaying [QC-339](#)
 - how it works (figure) [QC-317](#)
- passive [QC-338](#)
- PPP encapsulation (example) [QC-342](#), [QC-343](#)
- prerequisites [QC-338](#)
- RTP header [QC-317](#)
- statistics, displaying [QC-339](#)
- See also* CRTP

S

- SBM (Subnetwork Bandwidth Manager)
- configuration (example) [QC-310](#)
 - configuring [QC-275](#), [QC-303](#), [QC-307](#)
 - interface information, displaying [QC-309](#)
 - overview [QC-258](#)
 - prerequisites [QC-308](#)
 - restrictions [QC-258](#)
 - SBM state configuration, verifying [QC-309](#)
- See also* DSBM
- SDM (Security Device Manager) [QC-415](#)
- service models, end-to-end
- best-effort service [QC-4](#)
 - differentiated service [QC-4](#)
 - integrated service [QC-4](#)
- service policies
- attaching [QC-363](#), [QC-364](#)
 - CBWFQ, enabling [QC-122](#), [QC-363](#)
 - classes, deleting [QC-124](#)
 - configuration (example) [QC-144](#)
 - information, displaying [QC-124](#), [QC-139](#), [QC-230](#)
 - LLQ, enabling for Frame Relay [QC-139](#)
- service-policy command
- CBWFQ [QC-122](#), [QC-363](#)
 - GTS [QC-230](#)
 - LLQ for Frame Relay [QC-139](#)
 - NBAR [QC-73](#)
 - policy maps, attaching [QC-192](#)
 - traffic policies
 - DTS [QC-238](#)
 - interfaces, attaching [QC-405](#)

WFQ QC-364, QC-365
 service-policy input command QC-75, QC-405
 service-policy output command QC-75, QC-405
 set atm-clp command QC-66
 set cos command QC-65
 set default interface command QC-44
 set interface command QC-44
 set ip default next-hop command QC-44
 set ip dscp command QC-64, QC-405
 set ip next-hop command QC-44
 set ip precedence command
 DSCP value, configuring QC-64
 IP Precedence value, configuring QC-64
 PBR QC-44
 policy propagation QC-48
 set qos-group command QC-65, QC-66, QC-405
 shape command QC-230, QC-238
 shape max-buffers command QC-230
 shaping, token bucket QC-204
 Shared Explicit reservation, RSVP QC-263
 show access-lists command QC-59
 show access-lists rate-limit command QC-59
 show atm bundle command QC-362
 show atm bundle statistics command QC-362
 show atm map command QC-362
 show class-map command QC-75, QC-406
 show cops servers command QC-305
 show frame-relay ip rtp header-compression
 command QC-339
 show frame relay pvc command QC-129
 show interface command QC-239
 show interfaces command QC-117, QC-161
 show interfaces fair-queue command QC-115, QC-117
 show interfaces rate-limit command QC-59
 show ip bgp command QC-50
 show ip bgp community-list command QC-50
 show ip cache policy command QC-45
 show ip cef command QC-50
 show ip interface command QC-50
 show ip local policy command QC-45
 show ip nbar port-map command QC-76
 show ip nbar protocol-discovery command QC-76
 show ip route command QC-50
 show ip rsvp atm-peak-rate-limit command QC-297
 show ip rsvp command QC-297
 show ip rsvp installed command QC-269, QC-278
 show ip rsvp interface command QC-269, QC-297
 show ip rsvp neighbor command QC-269
 show ip rsvp policy command QC-305
 show ip rsvp policy cops command QC-305
 show ip rsvp request command QC-269
 show ip rsvp reservation command QC-269
 show ip rsvp sbm command QC-309
 show ip rsvp sender command QC-269
 show ip rtp header-compression command QC-339
 show policy class command QC-230
 show policy command QC-230, QC-239
 show policy interface command QC-135, QC-230
 show policy-map class command QC-124
 show policy-map command
 class-based packet marking QC-66
 DCBWFQ QC-126
 DWRED QC-189
 LLQ burst size QC-140
 NBAR QC-75
 policy maps QC-124
 traffic
 classes QC-406
 policing QC-221
 show policy-map interface command
 class-based packet marking QC-66
 DCBWFQ QC-126
 DSCP value, configuration, verifying QC-192
 DWRED QC-189
 LLQ
 burst size, verifying QC-140
 monitoring QC-133
 NBAR QC-75

- policy maps [QC-124](#)
 traffic
 classes [QC-406](#)
 policing [QC-220](#), [QC-221](#)
 show ppp multilink [QC-323](#)
 show queue command
 CQ lists, monitoring [QC-161](#)
 fair queueing, monitoring [QC-115](#)
 Frame Relay IP RTP Priority, verifying [QC-129](#)
 LLQ, monitoring [QC-133](#)
 policy maps and classes, verifying configuration [QC-124](#)
 PQ lists, monitoring [QC-167](#)
 WRED and DWRED, monitoring [QC-187](#)
 show queueing command
 CQ lists, monitoring [QC-161](#)
 fair queueing, monitoring [QC-115](#)
 PQ lists, monitoring [QC-167](#)
 WRED and DWRED, monitoring [QC-187](#)
 WRED parameters, displaying [QC-356](#)
 show queueing interface command
 DSCP value configuration, verifying [QC-192](#)
 per-VC hold queue, verifying configuration [QC-141](#)
 per-VC WFQ and CBWFQ, monitoring [QC-365](#)
 queueing statistics, displaying [QC-356](#)
 WRED and DWRED, monitoring [QC-187](#)
 show traffic-shape command [QC-225](#)
 show traffic-shape queue command [QC-129](#)
 show traffic-shape statistics command [QC-225](#)
 signaling
 defined [QC-243](#)
 differentiated QoS [QC-243](#)
 guaranteed QoS [QC-243](#)
 in-band [QC-243](#)
 out-of-band [QC-243](#)
 RSVP [QC-244](#)
 RSVP-ATM QoS Interworking feature [QC-249](#)
 SBM [QC-258](#)
 summary [QC-14](#)
- snmp-server enable traps command [QC-268](#)
 static maps, ATM, displaying [QC-362](#)
 strict priority queueing [QC-10](#), [QC-93](#), [QC-97](#)
 SVCs (switched virtual circuits)
 creating for RSVP reservations [QC-294](#)
 peak rate limit, setting [QC-296](#)
 RSVP-ATM reservations [QC-249](#)

T

- Tab key, command completion [xxxvi](#)
 table-map command [QC-48](#), [QC-50](#)
 tail drops, defined [QC-171](#)
 TCP (Transmission Control Protocol) header compression connections supported [QC-342](#)
 described [QC-318](#)
 token buckets
 burst size [QC-204](#)
 CAR [QC-205](#)
 compounded debt [QC-206](#)
 conform and exceed actions [QC-208](#)
 defined [QC-204](#)
 extended burst size [QC-206](#)
 mean rate [QC-204](#)
 RSVP-ATM QoS Interworking feature [QC-251](#)
 time interval [QC-204](#)
 ToS (type of service)
 bit values, displaying [QC-297](#)
 CAR, rate limiting [QC-205](#)
 ToS (type of service) field
 defined (figure) [QC-244](#)
 RSVP-ATM QoS Interworking feature [QC-250](#)
 signalling [QC-243](#)
 traffic classes
 configuration (example) [QC-147](#)
 creating [QC-237](#)
 defining [QC-401](#)
 NBAR, configuring with [QC-76](#)
 traffic classification, with NBAR [QC-33](#)

- traffic policer, defined **QC-21**
- traffic policies
- attaching (examples) **QC-148**
 - bandwidth, configuring **QC-188**
 - configuring **QC-75**
 - creating **QC-148, QC-403**
 - DTS **QC-238**
 - DTS, attaching and enabling **QC-238**
 - DWRED **QC-188, QC-189**
 - hashed queues, configuring **QC-188**
 - interfaces, attaching **QC-75, QC-405**
 - IP Precedence, specifying **QC-189**
 - See also* service policies
- traffic policing
- benefits **QC-210**
 - configuration, verifying **QC-220, QC-221**
 - configuring **QC-219**
 - prerequisites **QC-210**
 - restrictions **QC-210**
- traffic priority management, WFQ **QC-113**
- traffic regulation mechanisms
- policing, CAR rate limiting **QC-203**
 - traffic shaping
- FRTS **QC-203**
 - GTS **QC-203**
- traffic-shape adaptive command **QC-224**
- traffic-shape fecn-adapt command **QC-224**
- traffic-shape group command **QC-224**
- traffic-shape rate command **QC-224**
- traffic shaping
- defined **QC-203, QC-211**
 - Distributed
- benefits **QC-216**
 - configuring **QC-237**
 - prerequisites **QC-217**
 - restrictions **QC-217**
- excess burst size **QC-212**
- feature summary **QC-14**
- FRTS **QC-217**
- GTS **QC-214**
- queueing **QC-214**
- rate of transfer **QC-212**
- uses **QC-211**
- See also* GTS
- tx-ring-limit command **QC-101**
- U**
- ubr+ command **QC-360**
- ubr command **QC-360**
- user EXEC mode, summary of **xxxvi**
- V**
- vbr-nrt command **QC-360**
- VC classes, assignment
- VC bundle **QC-358**
 - VC bundle member **QC-360**
- vc-hold-queue command **QC-141**
- VCs (virtual circuits)
- ATM, circuit bumping **QC-353**
 - bundles
- See* ATM VC bundles
- VIP-distributed CAR
- See* DCAR
- VIP-distributed WRED
- See* DWRED
- virtual template interfaces
- IP RTP Priority, configuration (examples) **QC-149**
 - LLQ, configuration (examples) **QC-153**
- Voice over Frame Relay, Frame Relay fragmentation methods **QC-316**
- Voice over IP, strict priority queueing **QC-10, QC-93, QC-97**
- voice traffic, requirements **QC-245**

W

WFQ (weighted fair queueing)

 class-based

See CBWFQ

 comparison (table) **QC-83**

 configuring **QC-114**

 considerations **QC-86**

 default queueing method **QC-86**

 effect of custom queueing on **QC-115**

 effect of priority queueing on **QC-115**

 enabling **QC-276, QC-364, QC-365**

 flow-based

 configuration (example) **QC-141**

 overview **QC-84**

 flows

 high-bandwidth traffic **QC-85**

 low-bandwidth traffic **QC-85**

 Frame Relay **QC-87**

 how it works (figure) **QC-85**

 IP Precedence **QC-86**

 monitoring **QC-115**

 overview **QC-83**

 per-VC

 classes of service supported **QC-363**

 configuring **QC-364**

 policy maps, attaching to VCs **QC-365**

 restrictions **QC-86**

 RSVP **QC-87**

 service policies, attaching **QC-365**

 strict priority queueing **QC-94**

 traffic priority management **QC-113**

 types **QC-79**

 uses **QC-86**

See also CBWFQ; DCBWFQ

Wild Card Filter, RSVP **QC-263**

WRED (Weighted Random Early Detection)

 average queue size **QC-176**

 behavior **QC-175**

configuration (example) **QC-192**

congestion avoidance mechanism **QC-186**

DiffServ compliance

 configuring **QC-183, QC-190**

 usage scenarios **QC-183**

 verifying **QC-192**

DSCP value

 configuration (example) **QC-198**

 configuring **QC-190**

 verifying **QC-192**

 effect on packet flows **QC-181**

 exponential weight factor, configuring **QC-120, QC-122, QC-356**

IP Precedence **QC-175**

 overview **QC-172, QC-175**

 packet drop **QC-175**

 parameters

 defining **QC-356**

 displaying **QC-356**

 platform support **QC-177**

 restrictions **QC-185**

 RSVP **QC-175**

 TCP **QC-176**

 uses **QC-175**

 VC bundles **QC-349**