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

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
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: DCBWFO
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 xxxi
  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
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 xxxi
  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
PIQP (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

I
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
  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-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

burst size, configuring QC-140
configuring QC-131
Distributed
benefits QC-102
configuration (examples) QC-155
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

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

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
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
  traffic prioritization QC-110
  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-14
    signalling  QC-13
  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 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 SMIPv2 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 Streaming 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
counting 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
counting (example) QC-287
counting 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-405
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 feecn-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
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; DCBWFP
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