

Catalyst 6000 Family Switch and ROM Monitor Commands

A Commands

alias, page 2-2

B Commands

boot, page 2-4

C Commands

cd, page -5
clear alias, page -6
clear arp, page -7
clear banner motd, page -8
clear boot auto-config, page -9
clear boot device, page -10
clear boot system, page -11
clear cam, page -12
clear channel statistics, page -13
clear config, page -14
clear config pvlan, page -16
clear cops, page -17
clear counters, page -19
clear igmp statistics, page -22
clear ip alias, page -23
clear ip dns domain, page -24
clear ip dns server, page -25

clear ip permit, page -26
clear ip route, page -28
clear kerberos clients mandatory, page -29
clear kerberos credentials forward, page -30
clear kerberos creds, page -31
clear kerberos realm, page -32
clear kerberos server, page -33
clear key config-key, page -34
clear lda, page -35
clear log, page -37
clear logging buffer, page -38
clear logging server, page -39
clear mls, page -40
clear mls exclude protocol, page -43
clear mls multicast statistics, page -44
clear mls nde flow, page -45
clear module password, page -46
clear multicast router, page -47
clear ntp server, page -48
clear port broadcast, page -49
clear port cops, page -50
clear port qos cos, page -51
clear port security, page -52
clear pvlan mapping, page -53
clear qos acl, page -54
clear qos config, page -56
clear qos cos-dscp-map, page -57
clear qos dscp-cos-map, page -58
clear qos ipprec-dscp-map, page -59
clear qos mac-cos, page -60
clear qos map, page -61
clear qos policed-dscp-map, page -63
clear qos policer, page -64
clear radius, page -67
clear rgmp statistics, page -68
clear security acl, page -69
clear security acl capture-ports, page -70
clear security acl map, page -71

clear snmp access, page -73
clear snmp group, page -74
clear snmp notify, page -75
clear snmp targetaddr, page -76
clear snmp targetparams, page -77
clear snmp trap, page -78
clear snmp user, page -79
clear snmp view, page -80
clear spantree portvlancost, page -81
clear spantree portvlanpri, page -82
clear spantree root, page -83
clear spantree statistics, page -84
clear spantree uplinkfast, page -85
clear tacacs key, page -86
clear tacacs server, page -87
clear timezone, page -88
clear top, page -89
clear trunk, page -90
clear vlan, page -91
clear vlan mapping, page -93
clear voicevlan, page -94
clear vtp pruning, page -95
clear vtp statistics, page -96
commit, page -97
commit lda, page -98
configure, page -99
confreg, page -101
context, page -103
copy, page -105

D Commands

delete, page -110
dev, page -111
dir—ROM monitor, page -112
dir—switch, page -113
disable, page -115
disconnect

download, page -117

E Commands

enable, page -120

F Commands

format, page -121

frame, page -123

H Commands

history—ROM monitor, page -124

history—switch, page -125

M Commands

meminfo, page -126

P Commands

ping, page -127

pwd, page -129

Q Commands

quit, page -130

R Commands

repeat, page -132

reset—ROM monitor, page -134

reset—switch, page -135

rollback, page -138

S Commands

session, page -139
slip, page -733
squeeze, page -734
stack, page -735
switch, page -736
switch console, page -737
sync, page -738
sysret, page -739

set Commands

set, page -140
set accounting commands, page -141
set accounting connect, page -142
set accounting exec, page -144
set accounting suppress, page -146
set accounting system, page -147
set accounting update, page -149
set alias, page -150
set arp, page -151
set authentication enable, page -153
set authentication login, page -155
set authorization commands, page -157
set authorization enable, page -159
set authorization exec, page -161
set banner motd, page -163
set boot auto-config, page -164
set boot config-register, page -166
set boot config-register auto-config, page -168
set boot device, page -171
set boot system flash, page -173
set cam, page -175
set cdp, page -177
set channel cost, page -179
set channel vlancost, page -180
set config acl, page -181

set cops, page -183
set default portstatus, page -185
set enablepass, page -186
set errdisable-timeout, page -187
set error-detection, page -189
set feature mdg, page -190
set garp timer, page -191

set igmp, page -205
set igmp fastleave, page -206
set igmp mode, page -207
set inlinepower defaultallocation, page -208
set interface, page -209
set ip alias, page -212
set ip dns, page -213
set ip dns domain, page -214
set ip dns server, page -215
set ip fragmentation, page -216
set ip http port, page -217
set ip http server, page -218
set ip permit, page -219
set ip redirect, page -221
set ip route, page -222
set ip unreachable, page -224
set kerberos clients mandatory, page -225
set kerberos credentials forward, page -226
set kerberos local-realm, page -227
set kerberos realm, page -228
set kerberos server, page -229
set kerberos srvtab entry, page -230
set kerberos srvtab remote, page -232
set key config-key, page -233
set lcperroraction, page -234
set lda, page -235
set length, page -238
set logging console, page -239
set logging history, page -240
set logging level, page -241

set logging server, page -244
set logging session, page -247
set logout, page -248
set mls agingtime, page -249
set mls exclude protocol, page -251
set mls multicast, page -253
set mls nde, page -255
set mls statistics protocol, page -258
set module, page -259
set module name, page -261
set module power, page -262
set module shutdown, page -263
set msmautostate, page -264
set multicast router, page -265
set ntp broadcastclient, page -266
set ntp broadcastdelay, page -267
set ntp client, page -268
set ntp server, page -269
set password, page -270
set port auxiliaryvlan, page -271
set port broadcast, page -273
set port channel, page -274
set port cops, page -277
set port disable, page -278
set port duplex, page -279
set port enable, page -280
set port flowcontrol, page -281
set port host, page -286
set port inlinepower, page -287
set port membership, page -290

set port negotiation, page -292
set port protocol, page -293
set port qos, page -295
set port qos cos, page -297
set port qos trust, page -298
set port qos trust-ext, page -300
set port rsvp dsbm-election, page -301

set port security, page -302

set port speed, page -304

set port trap, page -305

set port voice interface dhcp, page -306

set power redundancy, page -308

set prompt, page -309

set protocolfilter, page -310

set pvlan, page -311

set pvlan mapping, page -313

set qos, page -314

set qos acl default-action, page -315

set qos acl ip, page -317

set qos acl ipx, page -322

set qos acl mac, page -325

set qos acl map, page -327

set qos bridged-microflow-policing, page -328

set qos cos-dscp-map, page -329

set qos drop-threshold, page -330

set qos dscp-cos-map, page -332

set qos ipprec-dscp-map, page -333

set qos mac-cos, page -335

set qos map, page -336

set qos policed-dscp-map, page -338

set qos policer, page -339

set qos policy-source, page -341

set qos rsvp, page -342

set qos txq-ratio, page -344

set qos wred-threshold, page -345

set qos wrr, page -346

set radius deadtime, page -348

set radius key, page -349

set radius retransmit, page -350

set radius server, page -351

set radius timeout, page -352

set rcp username, page -353

set rgmp, page -354

set rspan, page -355

set security acl capture-ports, page -358

set security acl ip, page -359
set security acl ipx, page -364
set security acl mac, page -367
set security acl map, page -369
set snmp access, page -371
set snmp community, page -373
set snmp extendedrmon netflow, page -374
set snmp group, page -375
set snmp notify, page -376
set snmp rmon, page -378
set snmp targetaddr, page -379
set snmp targetparams, page -381
set snmp trap, page -383
set snmp user, page -385
set snmp view, page -387
set span, page -389
set spantree backbonefast, page -392
set spantree fwddelay, page -395
set spantree hello, page -396
set spantree maxage, page -397
set spantree portcost, page -398
set spantree portfast, page -399
set spantree portfast bpdu-guard, page -400
set spantree portpri, page -401
set spantree portstate, page -402
set spantree portvlancost, page -403
set spantree portvlanpri, page -405
set spantree priority, page -406
set spantree root, page -407
set spantree uplinkfast, page -409
set summertime, page -411
set system baud, page -413
set system contact, page -414
set system countrycode, page -415
set system highavailability, page -416
set system highavailability versioning, page -417
set system location, page -419
set system modem, page -420

set system name, page -421
set tacacs attempts, page -422
set tacacs directedrequest, page -423
set tacacs key, page -424
set tacacs server, page -425
set tacacs timeout, page -426
set test diaglevel
set time, page -428
set timezone, page -429
set trunk, page -430
set udld, page -433
set udld aggressive-mode, page -435
set udld interval, page -436
set vlan, page -437
set vlan mapping, page -440
set vtp, page -442
set vtp pruneeligible, page -444

show Commands

show accounting, page -445
show alias, page -448
show arp, page -449
show authentication, page -450
show authorization, page -451
show boot, page -452
show boot device, page -453
show cam, page -454
show cam agingtime, page -456
show cam count, page -457
show cam msfc, page -458
show cdp, page -459
show channel, page -463
show channel group, page -470
show config, page -474
show config qos acl, page -480
show cops, page -481
show counters, page -484

show default, page -483
show environment, page -484
show environment power, page -486
show errdisable-timeout, page -488
show error detection, page -489
show file, page -490
show flash, page -491

show ifindex, page -502
show igmp mode, page -503
show igmp statistics, page -504
show imagemib, page -506
show interface, page -507
show ip alias, page -509
show ip dns, page -510
show ip http, page -511
show ip permit, page -513
show ip route, page -515
show kerberos, page -516
show kerberos creds, page -518
show lcperroraction, page -519
show lda, page -520
show log, page -524
show logging, page -527
show logging buffer, page -529
show mac, page -530
show microcode, page -533
show mls, page -534
show mls entry, page -536
show mls exclude protocol, page -541
show mls multicast, page -542
show mls statistics, page -545
show module, page -548
show moduleinit, page -551
show multicast group, page -554
show multicast group count, page -556
show multicast protocols status, page -557
show multicast router, page -558

show netstat, page -560
show ntp, page -567
show port, page -569
show port auxiliaryvlan, page -576
show port broadcast, page -578
show port capabilities, page -579
show port cdp, page -583
show port channel, page -584
show port cops, page -590
show port counters, page -592
show port flowcontrol, page -594
show port inlinepower, page -596
show port jumbo, page -597
show port negotiation, page -598
show port protocol, page -599
show port qos, page -600
show port rsvp, page -602
show port security, page -603
show port status, page -605
show port voice, page -606
show port voice active, page -610
show port voice fdl, page -614
show port voice interface, page -616
show proc, page -617
show protocolfilter, page -620
show pvlan, page -621
show pvlan mapping, page -623
show qos acl editbuffer, page -625
show qos acl info, page -626
show qos acl map, page -628
show qos acl resource-usage, page -630
show qos bridged-packet-policing, page -631
show qos info, page -632
show qos mac-cos, page -637
show qos maps, page -639
show qos policer, page -642
show qos policy-source, page -644
show qos rsvp, page -645

show qos statistics, page -646
show radius, page -648
show reset, page -649
show rgmp group, page -650
show rgmp statistics, page -651
show rspan, page -652
show security acl, page -654
show security acl capture-ports, page -656
show security acl map, page -657
show security acl resource-usage, page -658
show snmp, page -659
show snmp access, page -661
show snmp counters, page -662
show snmp engineid, page -666
show snmp group, page -667
show snmp notify, page -669
show snmp targetaddr, page -671
show snmp targetparams, page -673
show snmp user, page -675
show snmp view, page -677
show span, page -679
show spantree, page -681
show spantree backbonefast, page -684
show spantree blockedports, page -685
show spantree portvlancost, page -686
show spantree statistics, page -687
show spantree summary, page -692
show spantree uplinkfast, page -693
show summertime, page -694
show system, page -695
show system highavailability, page -697
show tacacs, page -698
show tech-support, page -700
show test, page -702
show time, page -707
show timezone, page -708
show top, page -709
show top report, page -711

show trace, page -713
show trunk, page -715
show udd, page -718
show users, page -720
show version, page -721
show vlan, page -724
show voicevlan, page -728
show vtp domain, page -729
show vtp statistics, page -731

T Commands

telnet, page -740
test snmp trap, page -741
traceroute, page -742

U Commands

unalias, page -745
undelete, page -746
unset=, page -747
upload, page -748

V Commands

varname=, page -749
verify, page -750

W Commands

wait, page -751
whichboot, page -752
write, page -753

