



# Catalyst 6500 Series Switch and ROM Monitor Commands

---

## A Commands

[alias, page 2-2](#)

## B Commands

[boot, page 2-4](#)

## C Commands

[cd, page -5](#)  
[clear aclog, page -6](#)  
[clear acl mac-packet-classify, page -7](#)  
[clear alias, page -8](#)  
[clear arp, page -9](#)  
[clear autoshut, page -12](#)  
[clear banner motd, page -13](#)  
[clear boot auto-config, page -14](#)  
[clear boot device, page -15](#)  
[clear boot system, page -16](#)  
[clear cam, page -17](#)  
[clear cam monitor, page -18](#)  
[clear cam notification, page -19](#)  
[clear channel statistics, page -21](#)  
[clear config, page -22](#)  
[clear config checkpoint, page -24](#)  
[clear config pvlan, page -25](#)

, page -30

**clear dhcp-snooping bindings, page -31**

**clear dhcp-snooping statistics, page -33**

**clear dot1x config, page -36**

**clear dot1x vlan-group, page -37**

**clear eou, page -39**

**clear ethernet-cfm, page -41**

**clear ftp, page -47**

**clear gmrp statistics, page -48**

**clear gvrp statistics, page -49**

**clear igmp statistics, page -50**

**clear ip alias, page -51**

**clear ip dns domain, page -52**

**clear ip dns server, page -53**

**clear ip permit, page -54**

**clear ip route, page -56**

**clear kerberos clients mandatory, page -57**

**clear kerberos credentials forward, page -58**

**clear kerberos creds, page -59**

**clear kerberos realm, page -60**

**clear kerberos server, page -61**

**clear key config-key, page -62**

**clear l2protocol-tunnel cos, page -63**

**clear l2protocol-tunnel statistics, page -64**

**clear lacp-channel statistics, page -65**

**clear lda, page -66**

**clear localuser, page -68**

**clear log, page -69**

**clear log command, page -70**

**clear logging buffer, page -71**

**clear logging callhome, page -72**

**clear logging callhome from, page -74**

**clear logging callhome reply-to, page -75**

**clear logging callhome severity, page -76**

**clear logging callhome smtp-server, page -77**

**clear logging level, page -78**

clear logging server, page -80  
clear mls cef, page -84  
clear mls cef rpf statistics, page -85  
clear mls entry, page -86  
clear mls entry cef, page -88  
clear mls exclude protocol, page -89  
clear mls multicast statistics, page -90  
clear mls nde, page -91  
clear mls nde flow, page -92  
clear mls statistics, page -93  
clear mls statistics entry, page -95  
clear module password, page -97  
clear msfcautostate, page -98  
clear multicast router, page -99  
clear ntp server, page -103  
clear ntp timezone, page -104  
clear packet-capture, page -105  
clear packet-capture, page -105  
clear pbf arp-inspection, page -108  
clear pbf client, page 109  
clear pbf gw, page 110  
clear pbf-map, page -112  
clear pbf vlan, page -114  
clear port broadcast, page -116  
clear port cops, page -117  
clear port eou, page -118  
clear port ethernet-cfm, page -119  
clear port ethernet-oam, page -122  
clear port flexlink, page -125  
clear port host, page -126  
clear port qos autoqos, page -127  
clear port qos cos, page -128  
clear port security, page -129  
clear port vlan-mapping, page -131  
clear port web-auth, page -132  
clear pvlan mapping, page -133  
clear qos acl, page -134  
clear qos autoqos, page -137

clear qos config, page -140  
clear qos cos-dscp-map, page -142  
clear qos cos-dscp-map, page -142  
clear qos dscp-cos-map, page -143  
clear qos dscp-mutation-map, page -144  
clear qos dscp-mutation-table-map, page -145  
clear qos ipprec-dscp-map, page -146  
clear qos mac-cos, page -147  
clear qos map, page -148  
clear qos policed-dscp-map, page -150  
clear qos policer, page -151  
clear qos statistics, page -153  
clear radius, page -154  
clear rcp, page -155  
clear rgmp statistics, page -156  
clear security acl, page -157  
clear security acl capture-ports, page -159  
clear security acl cram, page -161  
clear security acl log flow, page -162  
clear security acl map, page -163  
clear snmp access, page -166  
clear snmp access-list, page -167  
clear snmp community, page -168  
clear snmp community-ext, page -169  
clear snmp group, page -170  
clear snmp ifalias, page -171  
clear snmp inform, page -172  
clear snmp notify, page -173  
clear snmp targetaddr, page -174  
clear snmp targetparams, page -175  
clear snmp trap, page -176  
clear snmp user, page -177  
clear snmp view, page -178  
clear spantree detected-protocols, page -179  
clear spantree mst, page -180  
clear spantree portcost, page -182  
clear spantree portinstancecost, page -183  
clear spantree portinstancepri, page -185

clear spantree portpri, page -186  
clear spantree portvlancost, page -187  
clear spantree portvlanpri, page -189  
clear spantree root, page -190  
clear spantree statistics, page -192  
clear spantree uplinkfast, page -194  
clear ssh mode, page -195  
clear system info-log command, page -196  
clear system profile, page -197  
clear tacacs key, page -198  
clear tacacs server, page -199  
clear timezone, page -200  
clear top, page -201  
clear trunk, page -202  
clear vlan, page -203  
clear vlan counters, page -205  
clear vlan mapping, page -206  
clear vmps rcp, page -208  
clear vmps server, page -209  
clear vmps statistics, page -210  
clear vtp pruneeligible, page -211  
clear vtp statistics, page -198  
clear web-auth, page -213  
commit, page -214  
commit lda, page -216  
configure, page -217  
confreg, page -219  
context, page -221  
copy, page -223

## D Commands

delete, page -233  
dev, page -234  
diagnostic start, page -235  
diagnostic stop, page -237  
dir—ROM monitor, page -238  
dir—switch, page -239

[disable, page -241](#)

[disconnect, page -226](#)

[download, page -243](#)

## E Commands

[enable, page -247](#)

## F Commands

[format, page -248](#)

[frame, page -250](#)

[fsck, page -251](#)

## H Commands

[history—ROM monitor, page -253](#)

[history—switch, page -254](#)

## L Commands

[l2trace, page -255](#)

## M Commands

[meminfo, page -258](#)

## P Commands

[ping, page -259](#)

[ping ethernet, page -262](#)

[pwd, page -263](#)

## Q Commands

[quit, page -264](#)

## R Commands

repeat, page -251  
reset—ROM monitor, page -268  
reset—switch, page -269  
restore counters, page -273  
rollback, page -275

## S Commands

session, page -276  
slip, page -1542  
squeeze, page -1543  
stack, page -1544  
switch, page -1545  
switch console, page -1546  
switch fabric, page -1547  
sync, page -1548  
sysret, page -1549

## set Commands

set, page -277  
set accounting commands, page -278  
set accounting connect, page -279  
set accounting exec, page -280  
set accounting suppress, page -282  
set accounting system, page -283  
set accounting update, page -285  
set aclog ratelimit, page -286  
set acl mac-packet-classify, page -287  
set alias, page -288  
set arp, page -289  
set authentication enable, page -291  
set authentication login, page -293  
set authorization commands, page -295  
set authorization enable, page -297

set authorization exec, page -299

set autoshut, page -301

set banner lcd, page -303

set banner motd, page -304

set banner telnet, page -305

set boot auto-config, page -306

set boot config-register, page -307

set boot config-register auto-config, page -310

set boot device, page -313

set boot sync now, page -315

set boot sync timer, page -316

set boot system flash, page -317

set cam, page -318

set cam monitor, page -320

set cam notification, page -322

set cdp, page -326

set channelprotocol, page -328

set channel vlancost, page -330

set config acl nvram, page -332

set config checkpoint, page -333

set config mode, page -335

set config rollback, page -338

set cops, page -339

set crypto key rsa, page -324

set crypto key rsa, page -342

set dhcp-snooping, page -344

set diagnostic bootup level, page -346

set diagnostic diagfail-action, page -347

set diagnostic event-log size, page -348

set diagnostic monitor, page -349

set diagnostic ondemand, page -351

set diagnostic schedule, page -353

set dot1q-all-tagged, page -355

set dot1x, page -356

set enablepass, page -361

set eou, page -362

set eou allow clientless, page -363

set eou authorize, page -364

set eou initialize, page -366  
set eou logging, page -368  
set eou max-retry, page -369  
set eou radius-accounting, page -370  
set eou rate-limit, page -371  
set eou revalidate, page -372  
set eou timeout, page -374  
set errdisable-timeout, page -376  
set error-detection, page -378  
set ethernet-cfm, page -383  
set ethernet-cfm continuity-check, page -387  
set ethernet-cfm continuity-check level, page -388  
set ethernet-cfm domain, page -391  
set ethernet-cfm ping-reply, page -369  
set ethernet-cfm maintenance-association, page -393  
set fan-tray-version, page -399  
set feature agg-link-partner, page -400  
set feature mdg, page -401  
set firewall, page -402  
set ftp, page -403  
set garp timer, page -405  
set gmrp, page -406  
set gmrp fwdall, page -407  
set gmrp registration, page -408  
set gmrp timer, page -409  
set gvrp, page -411  
set gvrp applicant, page -413  
set gvrp dynamic-vlan-creation, page -414  
set gvrp registration, page -415  
set gvrp timer, page -417  
set igmp, page -419  
set igmp fastblock, page -420  
set igmp fastleave, page -421  
set igmp flooding, page -422  
set igmp leave-query-type, page -423  
set igmp mode, page -424  
set igmp querier, page -425  
set igmp v3-processing, page -427

set image-verification, page -428

set inlinepower, page -429

set interface, page -431

set ip alias, page -434

set ip dns, page -407

set ip dns domain, page -437

set ip dns server, page -438

set ip fragmentation, page -439

set ip http port, page -440

set ip http server, page -441

set ip permit, page -442

set ip redirect, page -444

set ip route, page -445

set ip telnet server, page -447

set ip unreachable, page -448

set kerberos clients mandatory, page -449

set kerberos credentials forward, page -450

set kerberos local-realm, page -451

set kerberos realm, page -452

set kerberos server, page -453

set kerberos srvtab entry, page -454

set kerberos srvtab remote, page -456

set key config-key, page -457

set l2protocol-tunnel cos, page -458

set l2protocol-tunnel trunk, page -459

set lacp-channel system-priority, page -460

set lcperroraction, page -461

set lda, page -462

set length, page -465

set localuser, page -466

set logging buffer, page -468

set logging callhome, page -469

set logging callhome destination, page -471

set logging callhome from, page -473

set logging callhome reply-to, page -474

set logging callhome severity, page -475

set logging callhome smtp-server, page -477

set logging console, page -478

set logging history, page -479

set logging level, page -480

set logging server, page -483

set logging session, page -485

set logging telnet, page -486

set logging timestamp, page -487

set logout, page -459

set macro ciscosmartports, page -494

set mls agingtime, page -496

set mls bridged-flow-statistics, page -498

set mls cef load-balance, page -499

set mls cef maximum-routes, page -500

set mls cef per-prefix-statistics, page -502

set mls exclude protocol, page -503

set mls flow, page -504

set mls nde, page -506

set mls netflow-entry-create, page -511

set mls netflow-per-interface, page -512

set mls rate, page -513

set mls statistics protocol, page -514

set mls verify, page -515

set module, page -517

set module autoshut, page -519

set module name, page -521

set module power, page -522

set module shutdown, page -524

set msfcautostate, page -525

set msmautostate, page -527

set multicast ratelimit, page -528

set multicast router, page -529

set ntp broadcastclient, page -532

set ntp broadcastdelay, page -533

set ntp client, page -534

set ntp server, page -535

set ntp summertime, page -536

set ntp timezone, page -538

set packet-capture, page -539

set packet-capture dump-file, page -543

set packet-capture filter, page -544  
set packet-capture limit, page -546  
set packet-capture snap-length, page -547  
set password, page -548  
set pbf, page -549  
set pbf arp-inspection, page -551  
set pbf client, page -552  
set pbf gw, page -554  
set pbf-map, page -556  
set pbf vlan, page -559  
set poll, page -562  
set port arp-inspection, page -563  
set port auto-mdix, page -565  
set port auxiliaryvlan, page -567  
set port broadcast, page -569  
set port channel, page -571  
set port cops, page -574  
set port critical, page -575  
set port debounce, page -576  
set port description, page -578  
set port dhcp-snooping, page -579  
set port disable, page -581  
set port dot1q-all-tagged, page -582  
set port dot1q-ethertype, page -584  
set port dot1qtunnel, page -586  
set port dot1x, page -588  
set port duplex, page -594  
set port enable, page -595  
set port eou, page -596  
set port errdisable-timeout, page -598  
set port errordetection, page -599  
set port ethernet-cfm, page -600  
set port ethernet-oam, page -605  
set port ethernet-oam action, page -606  
set port ethernet-oam link-monitor, page -608  
set port ethernet-oam mode, page -610  
set port ethernet-oam remote-loopback, page -612  
set port flexlink, page -615

set port flowcontrol, page -617

set port gmrp, page -619

set port gvrp, page -620

set port host, page -622

set port inlinepower, page -623

set port jumbo, page -625

set port l2protocol-tunnel, page -626

set port lacp-channel, page -629

set port macro, page -633

set port membership, page -637

set port name, page -642

set port negotiation, page -643

set port protocol, page -644

set port qos, page -646

set port qos autoqos, page -648

set port qos cos, page -650

set port qos policy-source, page -651

set port qos trust, page -653

set port qos trust-device, page -655

set port qos trust-ext, page -656

set port rsvp dsbm-election, page -657

set port security, page -658

set port security-acl, page -662

set port speed, page -664

set port sync-restart-delay, page -665

set port trap, page -667

set port unicast-flood, page -668

set port vlan-mapping, page -670

set port voice interface dhcp, page -672

set port vtp, page -674

set port web-auth, page -675

set port web-auth initialize, page -677

set power redundancy, page -679

set prompt, page -680

set protocolfilter, page -681

set pvlan, page -682

set pvlan mapping, page -684

set qos, page -686

set qos acl default-action, page -687

set qos acl ip, page -689

set qos acl ipx, page -694

set qos acl mac, page -697

set qos acl map, page -700

set qos autoqos, page -702

set qos bridged-microflow-policing, page -703

set qos cos-cos-map, page -704

set qos cos-dscp-map, page -705

set qos drop-threshold, page -706

set qos dscp-cos-map, page -708

set qos dscp-mutation-map, page -709

set qos dscp-mutation-table-map, page -710

set qos dscp-rewrite, page -711

set qos ipprec-dscp-map, page -712

set qos mac-cos, page -714

set qos map, page -715

set qos policed-dscp-map, page -718

set qos policer, page -719

set qos policy-source, page -721

set qos rsvp, page -723

set qos rxq-ratio, page -725

set qos statistics export, page -727

set qos statistics export aggregate, page -728

set qos statistics export destination, page -729

set qos statistics export interval, page -731

set qos statistics export port, page -732

set qos txq-ratio, page -733

set qos wred, page -734

set qos wrr, page -736

set radius attribute, page -738

set radius auto-initialize, page -739

set radius deadtime, page -740

set radius keepalive, page -741

set radius key, page -743

set radius retransmit, page -744

set radius server, page -745

set radius timeout, page -746

[set rate-limit, page -747](#)  
[set rcp username, page -749](#)  
[set rgmp, page -750](#)  
[set rspan, page -751](#)  
[set security acl adjacency, page -754](#)  
[set security acl arp-inspection, page -755](#)  
[set security acl capture-ports, page -757](#)  
[set security acl cram, page -758](#)  
[set security acl feature ratelimit, page -760](#)  
[set security acl ip, page -761](#)  
[set security acl ipx, page -767](#)  
[set security acl log, page -770](#)  
[set security acl mac, page -772](#)  
[set security acl map, page -775](#)  
[set snmp, page -779](#)  
[set snmp access, page -780](#)  
[set snmp access-list, page -782](#)  
[set snmp buffer, page -784](#)  
[set snmp chassis-alias, page -785](#)  
[set snmp community, page -786](#)  
[set snmp community-ext, page -788](#)  
[set snmp extendedrmon netflow, page -790](#)  
[set snmp group, page -791](#)  
[set snmp ifalias, page -792](#)  
[set snmp inform, page -793](#)  
[set snmp notify, page -752](#)  
[set snmp rmon, page -796](#)  
[set snmp rmonmemory, page -797](#)  
[set snmp targetaddr, page -798](#)  
[set snmp targetparams, page -800](#)  
[set snmp trap, page -802](#)  
[set snmp user, page -805](#)  
[set snmp view, page -807](#)  
[set span, page -809](#)  
[set spantree backbonefast, page -812](#)  
[set spantree bpdu-filter, page -813](#)  
[set spantree bpdu-guard, page -814](#)  
[set spantree bpdu-skewing, page -815](#)

set spantree channelcost, page -816

set spantree channelvlancost, page -818

set spantree defaultcostmode, page -819

set spantree disable, page -821

set spantree enable, page -823

set spantree fwddelay, page -824

set spantree global-default, page -826

set spantree guard, page -828

set spantree hello, page -830

set spantree link-type, page -832

set spantree macreduction, page -833

set spantree maxage, page -834

set spantree mode, page -836

set spantree mst, page -838

set spantree mst config, page -840

set spantree mst link-type, page -842

set spantree mst maxhops, page -843

set spantree mst vlan, page -844

set spantree portcost, page -845

set spantree portfast, page -847

set spantree portfast bpdu-filter, page -848

set spantree portfast bpdu-guard, page -849

set spantree portinstancecost, page -850

set spantree portinstancepri, page -852

set spantree portpri, page -854

set spantree portvlancost, page -855

set spantree portvlanpri, page -857

set spantree priority, page -858

set spantree root, page -860

set spantree uplinkfast, page -863

set ssh mode, page -865

set summertime, page -867

set system baud, page -869

set system contact, page -870

set system core-dump, page -871

set system core-file, page -872

set system countrycode, page -873

set system crashinfo, page -874

set system crossbar-fallback, page -876

set system highavailability, page -877

set system highavailability versioning, page -878

set system info-log, page -880

set system location, page -882

set system modem, page -883

set system name, page -884

set system profile, page -885

set system supervisor-update, page -887

set system switchmode allow, page -889

set system syslog-dump, page -891

set system syslog-file, page -892

set tacacs attempts, page -893

set tacacs directedrequest, page -894

set tacacs key, page -895

set tacacs server, page -896

set tacacs timeout, page -897

set test diagfail-action, page -898

set test diaglevel, page -899

set time, page -900

set timezone, page -901

set traffic monitor, page -902

set transceiver-monitoring, page -903

set trunk, page -904

set udd, page -907

set udd aggressive-mode, page -909

set udd interval, page -910

set vlan, page -911

set vlan mapping, page -916

set vlan verify-port-provisioning, page -918

set vmpls config-file, page -920

set vmpls downloadmethod, page -923

set vmpls downloadserver, page -924

set vmpls server, page -925

set vmpls state, page -927

set vtp, page -928

set vtp pruneeligible, page -932

set web-auth, page -933

set web-auth login-attempts, page -934  
set web-auth login-fail-page, page -935  
set web-auth login-page, page -936  
set web-auth quiet-timeout, page -937  
set web-auth session-timeout, page -938

## show Commands

show accounting, page -939  
show aclog, page -942  
show acl mac-packet-classify, page -943  
show aclmerge algo, page -944  
show alias, page -945  
show arp, page -946  
show authentication, page -947  
show authorization, page -948  
show autoshut, page -949  
show banner, page -950  
show boot, page -951  
show boot device, page -952  
show cam, page -953  
show cam agingtime, page -956  
show cam count, page -957  
show cam monitor, page -958  
show cam msfc, page -959  
show cam notification, page -960  
show cdp, page -965  
show channel, page -968  
show channel group, page -973  
show channel hash, page -977  
show channel mac, page -979  
show channelprotocol, page -980  
show channel traffic, page -982  
show config, page -983  
show config checkpoints, page -989  
show config differences, page -990  
show config mode, page -992  
show config qos acl, page -993

[show cops, page -994](#)  
[show counters, page -997](#)  
[show crypto key, page -1003](#)  
[show default, page -1004](#)  
[show dhcp-snooping bindings, page -1005](#)  
[show dhcp-snooping config, page -1007](#)  
[show dhcp-snooping statistics, page -1008](#)  
[show dot1q-all-tagged, page -1012](#)  
[show dot1x, page -1013](#)  
[show dvlan statistics, page -1017](#)  
[show environment, page -1018](#)  
[show eou, page -1024](#)  
[show errdisable-timeout, page -1026](#)  
[show error detection, page -1028](#)  
[show ethernet-cfm continuity-check statistics, page -1030](#)  
[show ethernet-cfm domain, page -1032](#)  
[show ethernet-cfm errors, page -1034](#)  
[show ethernet-cfm maintenance-point, page -1037](#)  
[show ethernet-cfm status, page -1044](#)  
[show fabric channel, page -1048](#)  
[show fabric errors, page -1053](#)  
[show fabric status, page -1055](#)  
[show file, page -1056](#)  
[show firewall, page -1057](#)  
[show flash, page -1058](#)  
[show ftp, page -1061](#)  
[show garp timer, page -1062](#)  
[show gmrp configuration, page -1064](#)  
[show gmrp statistics, page -1065](#)  
[show gmrp timer, page -1066](#)  
[show gvrp configuration, page -1067](#)  
[show gvrp statistics, page -1069](#)  
[show ifindex, page -1071](#)  
[show igmp flooding, page -1072](#)  
[show igmp gda\\_status, page -1073](#)  
[show igmp leave-query-type, page -1074](#)  
[show igmp mode, page -1075](#)  
[show igmp querier information, page -1076](#)

[show igmp statistics, page -1077](#)  
[show imagemib, page -1079](#)  
[show image-verification, page -1080](#)  
[show inlinepower, page -1081](#)  
[show interface, page -1083](#)  
[show inventory, page -1085](#)  
[show ip alias, page -1087](#)  
[show ip dns, page -1029](#)  
[show ip http, page -1091](#)  
[show ip permit, page -1093](#)  
[show ip route, page -1095](#)  
[show ip telnet, page -1097](#)  
[show kerberos, page -1098](#)  
[show l2protocol-tunnel statistics, page -1100](#)  
[show lacp-channel, page -1102](#)  
[show lcperroraction, page -1106](#)  
[show lda, page -1107](#)  
[show localuser, page -1111](#)  
[show log, page -1112](#)  
[show log command, page -1115](#)  
[show logging, page -1116](#)  
[show logging buffer, page -1118](#)  
[show logging callhome, page -1119](#)  
[show logging callhome destination, page -1121](#)  
[show logging callhome from, page -1123](#)  
[show logging callhome reply-to, page -1124](#)  
[show logging callhome severity, page -1125](#)  
[show logging callhome smtp-server, page -1126](#)  
[show mac, page -1127](#)  
[show microcode, page -1136](#)  
[show mls, page -1137](#)  
[show mls acl-route, page -1139](#)  
[show mls cef exact-route, page -1140](#)  
[show mls cef interface, page -1141](#)  
[show mls cef mac, page -1143](#)  
[show mls cef maximum-routes, page -1144](#)  
[show mls cef rpf, page -1145](#)  
[show mls cef summary, page -1147](#)

[show mls entry, page -1149](#)  
[show mls entry cef, page -1155](#)  
[show mls entry netflow-route, page -1159](#)  
[show mls exclude protocol, page -1161](#)  
[show mls multicast, page -1164](#)  
[show mls nde, page -1168](#)  
[show mls netflow-route, page -1169](#)  
[show mls pbr-route, page -1170](#)  
[show mls statistics, page -1171](#)  
[show mls verify, page -1176](#)  
[show module, page -1177](#)  
[show moduleinit, page -1180](#)  
[show msfcautostate, page -1182](#)  
[show msmautostate, page -1183](#)  
[show multicast group, page -1184](#)  
[show multicast group count, page -1186](#)  
[show multicast protocols status, page -1187](#)  
[show multicast ratelimit-info, page -1188](#)  
[show multicast router, page -1189](#)  
[show multicast v3-group, page -1191](#)  
[show netstat, page -1196](#)  
[show ntp, page -1203](#)  
[show packet-capture, page -1205](#)  
[show pbf, page -1206](#)  
[show pbf arp-inspection, page -1209](#)  
[show pbf client, page -1210](#)  
[show pbf gw, page -1211](#)  
[show pbf-map, page -1212](#)  
[show poll, page -1216](#)  
[show port, page -1217](#)  
[show port arp-inspection, page -1225](#)  
[show port auto-mdix, page -1226](#)  
[show port auxiliaryvlan, page -1228](#)  
[show port broadcast, page -1230](#)  
[show port capabilities, page -1232](#)  
[show port cdp, page -1237](#)  
[show port channel, page -1239](#)  
[show port cops, page -1245](#)

[show port counters, page -1247](#)  
[show port critical, page -1249](#)  
[show port debounce, page -1250](#)  
[show port dhcp-snooping, page -1252](#)  
[show port description, page -1251](#)  
[show port dot1q-all-tagged, page -1254](#)  
[show port dot1q-ethertype, page -1255](#)  
[show port dot1qtunnel, page -1256](#)  
[show port dot1x, page -1257](#)  
[show port eou, page -1259](#)  
[show port errdisable-timeout, page -1261](#)  
[show port errordetection, page -1263](#)  
[show port flowcontrol, page -1274](#)  
[show port inlinepower, page -1276](#)  
[show port jumbo, page -1279](#)  
[show port l2protocol-tunnel, page -1280](#)  
[show port lacp-channel, page -1282](#)  
[show port mac, page -1285](#)  
[show port mac-address, page -1287](#)  
[show port mac-auth-bypass, page -1289](#)  
[show port negotiation, page -1293](#)  
[show port prbs, page -1294](#)  
[show port protocol, page -1296](#)  
[show port qos, page -1297](#)  
[show port rsvp, page -1300](#)  
[show port security, page -1301](#)  
[show port security-acl, page -1304](#)  
[show port spantree, page -1306](#)  
[show port status, page -1307](#)  
[show port sync-restart-delay, page -1309](#)  
[show port tdr, page -1310](#)  
[show port transceiver, page -1312](#)  
[show port trap, page -1315](#)  
[show port trunk, page -1316](#)  
[show port unicast-flood, page -1318](#)  
[show port vlan-mapping, page -1319](#)  
[show port voice, page -1320](#)  
[show port voice active, page -1323](#)

[show port voice fdl, page -1327](#)  
[show port voice interface, page -1329](#)  
[show port vtp, page -1330](#)  
[show port web-auth, page -1332](#)  
[show proc, page -1334](#)  
[show protocolfilter, page -1338](#)  
[show pvlan, page -1339](#)  
[show pvlan capability, page -1341](#)  
[show pvlan mapping, page -1343](#)  
[show qos acl editbuffer, page -1345](#)  
[show qos acl info, page -1346](#)  
[show qos acl map, page -1348](#)  
[show qos acl resource-usage, page -1350](#)  
[show qos bridged-microflow-policing, page -1351](#)  
[show qos info, page -1352](#)  
[show qos mac-cos, page -1358](#)  
[show qos maps, page -1360](#)  
[show qos policer, page -1365](#)  
[show qos policy-source, page -1367](#)  
[show qos rsvp, page -1368](#)  
[show qos statistics, page -1370](#)  
[show qos statistics export info, page -1373](#)  
[show qos status, page -1374](#)  
[show radius, page -1375](#)  
[show rate-limit, page -1376](#)  
[show rcp, page -1378](#)  
[show reset, page -1379](#)  
[show rgmp group, page -1380](#)  
[show rgmp statistics, page -1381](#)  
[show rspan, page -1382](#)  
[show running-config, page -1384](#)  
[show security acl, page -1387](#)  
[show security acl cram, page -1392](#)  
[show security acl arp-inspection, page -1390](#)  
[show security acl capture-ports, page -1391](#)  
[show security acl feature ratelimit, page -1395](#)  
[show security acl log, page -1396](#)  
[show security acl map, page -1399](#)

[show security acl resource-usage, page -1401](#)  
[show snmp, page -1403](#)  
[show snmp access, page -1405](#)  
[show snmp access-list, page -1407](#)  
[show snmp buffer, page -1408](#)  
[show snmp community, page -1409](#)  
[show snmp context, page -1411](#)  
[show snmp counters, page -1412](#)  
[show snmp engineid, page -1416](#)  
[show snmp group, page -1417](#)  
[show snmp ifalias, page -1419](#)  
[show snmp inform, page -1421](#)  
[show snmp notify, page -1424](#)  
[show snmp rmonmemory, page -1426](#)  
[show snmp targetaddr, page -1427](#)  
[show snmp targetparams, page -1429](#)  
[show snmp user, page -1431](#)  
[show snmp view, page -1433](#)  
[show span, page -1435](#)  
[show spantree, page -1437](#)  
[show spantree backbonefast, page -1441](#)  
[show spantree blockedports, page -1442](#)  
[show spantree bpdu-filter, page -1443](#)  
[show spantree bpdu-guard, page -1444](#)  
[show spantree bpdu-skewing, page -1445](#)  
[show spantree conflicts, page -1447](#)  
[show spantree defaultcostmode, page -1449](#)  
[show spantree guard, page -1450](#)  
[show spantree mapping, page -1452](#)  
[show spantree mistp-instance, page -1454](#)  
[show spantree mst, page -1456](#)  
[show spantree mst config, page -1458](#)  
[show spantree portfast, page -1460](#)  
[show spantree portinstancecost, page -1461](#)  
[show spantree portvlancost, page -1462](#)  
[show spantree statistics, page -1463](#)  
[show spantree summary, page -1471](#)  
[show spantree uplinkfast, page -1474](#)

[show ssh, page -1476](#)  
[show startup-config, page -1477](#)  
[show summertime, page -1480](#)  
[show system, page -1481](#)  
[show system health, page -1485](#)  
[show system highavailability, page -1488](#)  
[show system info-log, page -1489](#)  
[show system profile, page -1490](#)  
[show system sanity, page -1491](#)  
[show system supervisor-update, page -1493](#)  
[show system switchmode, page -1494](#)  
[show tacacs, page -1495](#)  
[show tech-support, page -1497](#)  
[show test, page -1499](#)  
[show time, page -1504](#)  
[show timezone, page -1505](#)  
[show top, page -1506](#)  
[show top report, page -1508](#)  
[show traffic, page -1510](#)  
[show traffic, page -1510](#)  
[show trunk, page -1511](#)  
[show udd, page -1514](#)  
[show users, page -1516](#)  
[show version, page -1517](#)  
[show vlan, page -1520](#)  
[show vlan counters, page -1525](#)  
[show vlan verify-port-provisioning, page -1527](#)  
[show vmpls, page -1528](#)  
[show vmpls mac, page -1530](#)  
[show vmpls statistics, page -1531](#)  
[show vmpls vlan, page -1532](#)  
[show vtp, page -1533](#)  
[show vtp domain, page -1535](#)  
[show vtp statistics, page -1537](#)  
[show web-auth summary, page -1540](#)

## T Commands

- [telnet, page -1552](#)
- [test cable-diagnostics, page -1553](#)
- [test snmp trap, page -1555](#)
- [traceroute, page -1556](#)
- [traceroute ethernet, page -1559](#)

## U Commands

- [unalias, page -1561](#)
- [undelete, page -1562](#)
- [unset=varname, page -1563](#)

## V Commands

- [varname=, page -1564](#)
- [verify, page -1565](#)

## W Commands

- [wait, page -1566](#)
- [whichboot, page -1567](#)
- [write, page -1568](#)
- [write tech-support, page -1571](#)