



Send comments to nx5000-docfeedback@cisco.com

INDEX

A

aaa accounting default command **5-2**
aaa authentication login console command **5-3**
aaa authentication login default command **5-5**
aaa authentication login error-enable command **5-7**
aaa authentication login mschap command **5-8**
aaa group server radius command **5-9**
action command **5-10**

B

banner motd command **1-2**
boot command **1-3**

C

cd command **1-5**
cfs distribute command **7-2**
cfs ipv4 distribute command **7-3**
cfs ipv4 mcast-address command **7-5**
cfs ipv6 distribute command **7-7**
cfs ipv6 mcast-address command **7-9**
cfs region command **7-11**
cfs staggered-merge command **7-13**
channel-group (Ethernet configuration) command **2-2**
class-map command **4-2**
clear access-list counters command **5-11**
clear accounting log command **5-12**
clear cli history command **1-6**
clear cores command **1-7**
clear debug-logfile command **1-8**
clear device-alias command **7-14**

clear fcdomain command **7-15**
clear fcflow stats command **7-16**
clear fcns statistics command **7-17**
clear fcsm log command **7-18**
clear fcs statistics command **7-19**
clear fctimer session command **7-20**
clear fspf counters command **7-21**
clear install failure-reason command **1-9**
clear license command **1-10**
clear logging nvram command **6-2**
clear logging onboard command **6-3**
clear logging session command **6-4**
clear mac access-list counters command **2-5**
clear mac-address-table dynamic command **2-8**
clear mac dynamic command **2-6**
clear ntp session command **2-10**
clear ntp statistics command **2-11**
clear port-security command **7-22**
clear rlir command **7-23**
clear rscn session command **7-24**
clear rscn statistics command **7-25**
clear spanning-tree counters command **2-12**
clear spanning-tree detected-protocol command **2-13**
clear user command **1-11**
clear zone command **7-26**
cli var name command **1-12**
clock set command **1-14**
clock summer-time command **1-15**
clock timezone command **1-17**
configure terminal command **1-18**
copy command **1-19**
copy running-config startup-config command **1-23**

Send comments to nx5000-docfeedback@cisco.com

D

databits command **1-24**
 deadtime command **5-13**
 debug logfile command **1-25**
 debug logging command **1-26**
 delete command **1-27**
 deny (IPv4) command **5-15**
 deny (MAC) command **5-25**
 description (user role) command **5-28**
 device-alias abort command **7-27**
 device-alias commit command **7-28**
 device-alias database command **7-29**
 device-alias distribute command **7-30**
 device-alias import command **7-31**
 device-alias mode command **7-32**
 device-alias name command **7-33**
 device-alias rename command **7-34**
 dir command **1-28**
 discover custom-list command **7-35**
 discover scsi-target command **7-36**

E

echo command **1-30**
 end command **1-31**
 exec-timeout command **1-32**
 exit (EXEC) command **1-34**
 exit (global) command **1-35**

F

fabric-binding activate command **7-39**
 fabric-binding database command **7-40**
 fabric-binding database diff command **7-41**
 fabric-binding database vsan command **7-42**
 fabric-binding enable command **7-44**
 fabric profile command **7-38**
 fcalias clone command **7-45**

fcalias name command **7-46**
 fcalias rename command **7-47**
 fcdomain abort vsan command **7-50**
 fcdomain command **7-48**
 fcdomain commit vsan command **7-51**
 fcdomain distribute command **7-52**
 fcdomain rfc-reject command **7-53**
 fcdroplatency command **7-54**
 fcflow stats command **7-55**
 fcid-allocation command **7-57**
 fcinterop fcid-allocation command **7-58**
 fcns no-auto-poll command **7-59**
 fcns proxy-port command **7-60**
 fcns reject-duplicate-pwwn command **7-61**
 fcping command **7-62**
 fcroute command **7-64**
 fcsp command **7-69**
 fcsp dhchap command **7-71**
 fcsp enable command **7-73**
 fcs plat-check-global command **7-66**
 fcsp reauthenticate command **7-74**
 fcsp timeout command **7-75**
 fcs register command **7-67**
 fcs virtual-device-add command **7-68**
 fctimer abort command **7-77**
 fctimer command **7-76**
 fctimer commit command **7-78**
 fctimer distribute command **7-79**
 fctrace command **7-80**
 fdmi suppress-updates command **7-81**
 feature (user role feature group) command **5-29**
 feature fcoe command **7-82**
 feature interface-vlan command **2-14**
 feature lacp command **2-15**
 feature lldp command **1-36**
 feature private-vlan command **2-16**
 feature tacacs+ command **5-30**
 find command **1-37**
 format command **1-38**

Send comments to nx5000-docfeedback@cisco.com

fsfp config command **7-83**
 fsfp cost command **7-85**
 fsfp dead-interval command **7-86**
 fsfp enable command **7-87**
 fsfp hello-interval command **7-88**
 fsfp passive command **7-89**
 fsfp retransmit-interval command **7-90**

G

gunzip command **1-39**
 gzip command **1-40**

H

hostname command **1-41**

I

in-order-guarantee command **7-91**
 install all command **1-42**
 install license command **1-45**
 instance vlan command **2-17**
 interface ethernet command **2-19**
 interface fc command **7-92**
 interface policy deny command **5-31**
 interface port-channel command **2-20**
 interface san-port-channel command **7-94**
 interface vethernet command **2-22**
 interface vfc command **7-97**
 interface vig command **7-96**
 ip access-list command **5-32**
 ip igmp snooping (EXEC) command **2-23**
 ip igmp snooping (VLAN) command **2-24**
 ip port access-group command **5-34**

L

lacp port-priority command **2-26**
 lacp system-priority command **2-27**
 line console command **1-46**
 line vty command **1-47**
 lldp (interface) command **7-101**
 lldp command **7-99**
 logging abort command **7-102**
 logging commit command **7-103**
 logging console command **6-5**
 logging distribute command **7-104**
 logging level command **6-7**
 logging logfile command **6-9**
 logging module command **6-11**
 logging monitor command **6-13**
 logging server command **6-15**
 logging timestamp command **6-17**

M

mac access-list command **5-36**
 mac-address-table aging-time command **2-28**
 mac-address-table notification command **2-30**
 mac-address-table static command **2-31**
 mac port access-group command **5-38**
 match command **5-40**
 match cos command **4-3**
 member (fcalias configuration submode) command **7-105**
 member (zone configuration submode) command **7-107**
 member (zoneset configuration submode) command **7-109**
 modem in command **1-48**
 modem init-string command **1-49**
 modem set-string user-input command **1-51**
 monitor session command **2-33**
 move command **1-52**

Send comments to nx5000-docfeedback@cisco.com

N

name (MST configuration) command [2-35](#)
 name (VLAN configuration) command [2-34](#)
 npiv enable command [7-110](#)
 npv auto-load-balance disruptive command [7-111](#)
 npv enable command [7-112](#)
 ntp abort command [2-37](#)
 ntp command [2-36](#)
 ntp commit command [2-38](#)
 ntp distribute command [2-39](#)
 ntp sync-retry command [2-40](#)

R

radius-server deadtime command [5-59](#)
 radius-server directed-request command [5-60](#)
 radius-server host command [5-61](#)
 radius-server key command [5-63](#)
 radius-server retransmit command [5-64](#)
 radius-server timeout command [5-65](#)
 reload command [1-57](#)
 remark command [5-66](#)
 resequence command [5-68](#)
 revision command [2-48](#)
 rlir preferred-cond fcid command [7-125](#)
 rmdir command [1-58](#)
 role feature-group name command [5-70](#)
 role name command [5-71](#)
 rscln abort command [7-128](#)
 rscln command [7-127](#)
 rscln commit command [7-129](#)
 rscln distribute command [7-130](#)
 rscln event-tov command [7-131](#)
 rule command [5-72](#)
 run-script command [1-59](#)

S

san-port-channel persistent command [7-132](#)
 scsi-target command [7-133](#)
 send command [1-60](#)
 server command [5-74](#)
 service-policy command [4-6](#)
 session-limit command [1-62](#)
 setup command [1-61](#)
 show aaa accounting command [5-76](#)
 show aaa authentication command [5-77](#)
 show aaa groups command [5-78](#)
 show access-lists command [5-79](#)
 show accounting log command [5-80](#)
 show banner motd command [1-63](#)

Send comments to nx5000-docfeedback@cisco.com

show boot command	1-64	show interface private-vlan mapping command	3-4
show cfs command	8-2	show interface switchport command	3-5
show class-map command	4-11	show interface vlan command	3-6
show cli alias command	1-65	show inventory command	1-77
show cli history command	1-66	show ip access-lists command	5-82
show cli variables command	1-67	show ip igmp snooping command	3-8
show clock command	1-68	show lacp command	3-9
show copyright command	1-69	show license command	1-78
show debug logfile command	1-70	show license host-id command	1-79
show debug npv command	8-4	show license usage command	1-80
show device-alias command	8-5	show line command	1-81
show environment command	1-71	show lldp command	8-37
show fabric-binding command	8-7	show loadbalancing command	8-36
show fc2 command	8-9	show logging console command	6-18
show fcalias command	8-11	show logging info command	6-19
show fcdomain command	8-12	show logging last command	6-20
show fcdrolatency command	8-14	show logging level command	6-21
show fcflow stats command	8-15	show logging logfile command	6-22
show fcid-allocation command	8-16	show logging module command	6-23
show fcns database command	8-17	show logging monitor command	6-24
show fcns statistics command	8-19	show logging nvram command	6-25
show fcoe command	8-20	show logging onboard command	6-26
show fcroute command	8-21	show logging server command	6-31
show fcs command	8-23	show logging session status command	6-32
show fcsp command	8-25	show logging status command	6-33
show fctimer command	8-27	show logging timestamp command	6-34
show fdmi command	8-29	show mac access-lists command	5-83
show file command	1-72	show mac-address-table aging-time command	3-10
show flogi command	8-30	show mac-address-table command	3-13
show fsfp command	8-32	show mac-address-table count command	3-11
show hardware internal command	1-73	show mac-address-table notification command	3-12
show hostname command	1-74	show module command	1-82
show incompatibility system command	1-75	show monitor session command	3-15
show in-order-guarantee command	8-33	show npv flogi-table command	8-40
show install all command	1-76	show npv status command	8-41
show interface command	8-34	show policy-map command	4-10, 4-12
show interface mac-address command	3-2	show policy-map interface command	4-15
show interface port-channel command	3-3	show port-channel capacity command	3-16
show interface priority-flow-control command	4-14		

Send comments to nx5000-docfeedback@cisco.com

- show port-channel compatibility-parameters command **3-17**
- show port-channel database command **3-18**
- show port-channel load-balance command **3-19**
- show port-channel summary command **3-21**
- show port-channel traffic command **3-22**
- show port-channel usage command **3-23**
- show port index-allocation command **8-42**
- show port-security command **8-43**
- show processes command **1-83**
- show processes cpu command **1-84**
- show processes log command **1-85**
- show processes memory command **1-86**
- show radius-server command **5-84**
- show rlir command **8-45**
- show role command **5-86**
- show role feature command **5-87**
- show role feature-group command **5-88**
- show rscn command **8-46**
- show running-config aaa command **5-89**
- show running-config command **1-87, 3-24**
- show running-config diff command **1-88**
- show running-config radius command **5-90**
- show running-config security command **5-91**
- show running-config spanning-tree command **3-25**
- show running-config vlan command **3-26**
- show san-port-channel command **8-47**
- show scsi-target command **8-49**
- show spanning-tree active command **3-30**
- show spanning-tree bridge command **3-32**
- show spanning-tree brief command **3-34**
- show spanning-tree command **3-27**
- show spanning-tree detail command **3-36**
- show spanning-tree interface command **3-38**
- show spanning-tree mst command **3-40**
- show spanning-tree root command **3-42**
- show spanning-tree summary command **3-44**
- show spanning-tree vlan command **3-46**
- show sprom command **1-90**
- show ssh key command **5-92**
- show ssh server command **5-93**
- show startup-config aaa command **5-94**
- show startup-config command **1-91, 3-49**
- show startup-config radius command **5-95**
- show startup-config security command **5-96**
- show switchname command **1-92**
- show system cores command **1-93**
- show system qos command **4-13**
- show system reset-reason command **1-94**
- show system uptime command **1-95**
- show tacacs-server command **5-97**
- show tech-support command **1-96**
- show telnet server command **5-99**
- show terminal command **1-97**
- show topology command **8-51**
- show trunk protocol command **8-52**
- show user-account command **5-100**
- show users command **5-101**
- show version command **1-98**
- show vig command **8-53**
- show vlan access-list command **5-102**
- show vlan access-map command **5-103**
- show vlan command **3-50**
- show vlan filter command **5-104**
- show vlan id command **3-52**
- show vlan private-vlan command **3-53**
- show vsan command **8-54**
- show wwn command **8-56**
- show zone analysis command **8-59**
- show zone command **8-57**
- show zoneset command **8-62**
- shutdown (VLAN configuration) command **2-49**
- sleep command **1-99**
- spanning-tree bpdufilter command **2-51**
- spanning-tree bpduguard command **2-53**
- spanning-tree cost command **2-55**
- spanning-tree guard command **2-57**
- spanning-tree link-type command **2-58**

Send comments to nx5000-docfeedback@cisco.com

spanning-tree loopguard default command **2-59**
 spanning-tree mode command **2-60**
 spanning-tree mst configuration command **2-61**
 spanning-tree mst cost command **2-63**
 spanning-tree mst forward-time command **2-65**
 spanning-tree mst hello-time command **2-66**
 spanning-tree mst max-age command **2-67**
 spanning-tree mst max-hops command **2-68**
 spanning-tree mst port-priority command **2-69**
 spanning-tree mst priority command **2-70**
 spanning-tree mst root command **2-71**
 spanning-tree mst simulate pvst command **2-73**
 spanning-tree mst simulate pvst global command **2-75**
 spanning-tree pathcost method command **2-77**
 spanning-tree port-priority command **2-90**
 spanning-tree port type edge bpduguard default command **2-80**
 spanning-tree port type edge bpduguard default command **2-82**
 spanning-tree port type edge command **2-78**
 spanning-tree port type edge default command **2-84**
 spanning-tree port type network command **2-86**
 spanning-tree port type network default command **2-88**
 spanning-tree vlan command **2-91**
 speed command **1-100**
 ssh command **5-105**
 ssh key command **5-106**
 ssh server enable command **5-108**
 state command **2-93**
 stopbits command **1-101**
 storm-control level command **5-109**
 svi enable command **2-94**
 switchname command **1-104**
 switchport access vlan command **2-95**
 switchport block command **2-96**
 switchport command **7-135**
 switchport ignore bit-errors command **7-138**
 switchport mode private-vlan host command **2-97**
 switchport mode private-vlan promiscuous command **2-98**

switchport private-vlan host-association command **2-99**
 switchport private-vlan mapping command **2-101**
 system cores command **1-102**
 system default switchport command **7-140**
 system default zone default-zone permit command **7-142**
 system default zone distribute full command **7-143**
 system jumbomtu command **4-8**
 system qos command **4-9**
 system startup-config unlock command **1-103**

T

tacacs-server deadtime command **5-111**
 tacacs-server directed-request command **5-112**
 tacacs-server host command **5-113**
 tacacs-server key command **5-115**
 tacacs-server timeout command **5-116**
 tail command **1-105**
 telnet command **5-117**
 telnet server enable command **5-118**
 terminal length command **1-107**
 terminal session-timeout command **1-108**
 terminal terminal-type command **1-109**
 terminal width command **1-110**
 traceroute command **1-111**
 trunk protocol enable command **7-144**

U

update license command **1-112**
 username command **5-121**
 use-vrf command **5-119**

V

vlan (EXEC mode) command **2-103**
 vlan access-map command **5-123**
 vlan filter command **5-124**

Send comments to nx5000-docfeedback@cisco.com

vlan policy deny command [5-126](#)

vrf context command [2-105](#)

vrf policy deny command [5-127](#)

vsan database command [7-145](#)

W

write erase command [1-113](#)

wwn secondary-mac command [7-148](#)

wwn vsan command [7-149](#)

Z

zone clone command [7-150](#)

zone commit command [7-151](#)

zone compact command [7-152](#)

zone copy command [7-153](#)

zone default-zone command [7-155](#)

zone merge-control restrict vsan command [7-156](#)

zone mode enhanced command [7-157](#)

zone name (configuration mode) command [7-158](#)

zone name (zone set configuration mode) command [7-160](#)

zone rename command [7-161](#)

zoneset (configuration mode) command [7-162](#)

zoneset (EXEC mode) command [7-164](#)