



C

capability l3-vservice command [1-2](#)
cd command [2-8, 2-109](#)
cdp advertise command [2-9](#)
clear cdp command [2-13](#)
clear cli history command [2-14](#)
clear cores command [2-15](#)
clear debug-logfile command [2-16](#)
clear line command [2-33](#)
clear logging logfile command [2-34](#)
clear ntp statistics command [2-35](#)
clear ssh hosts command [2-69](#)
clear user command [2-72](#)
clear vsn connection command [1-3](#)
clock set command [2-75, 2-117](#)

D

debug logfile command [2-100](#)
debug logging command [2-102](#)
dir command [2-104](#)
Documentation Feedback [i-xii](#)

E

echo command [2-105, 2-108](#)

F

find command [2-112](#)

G

gunzip command [2-113](#)

M

media command [2-124](#)

P

password strength-check command [2-127](#)
ping vsn command [1-8](#)
port-profile command [1-13](#)
pwd command [2-130](#)

R

reload command [2-131](#)
reload module command [2-132](#)
rmdir command [2-133](#)
run-script command [2-137](#)

S

send command [2-138](#)
setup command [2-139](#)
show aaa command [3-1](#)
show accounting command [3-6](#)
show ac-driver command [3-4](#)
show banner command [3-8](#)
show boot command [3-9](#)
show cdp command [3-11](#)
show cli command [3-13](#)

- show clock command **3-15**
 show copyright command **3-16**
 show cores command **3-18**
 show debug command **3-19**
 show debug-filter command **3-21**
 show event-log command **3-22**
 show event manager internal command **3-23**
 show feature command **3-26**
 show file command **3-28**
 show hardware command **3-29**
 show hostname command **3-31**
 show hosts command **3-32**
 show http-server command **3-33**
 show incompatability command **3-34**
 show inspect ftp statistics command **3-35**
 show install all command **3-36**
 show interface command **3-37**
 show ip command **3-39**
 show ipv6 command **3-41**
 show kernel internal command **3-43**
 show line command **3-45**
 show logging command **3-47**
 show nsc-pa **3-94**
 show nsc-pa status **1-24**
 show ntp command **3-50**
 show password command **3-52**
 show policy-engine command **3-53**
 show processes command **3-54**
 show redundancy status command **3-58**
 show resource command **3-60**
 show role command **3-62**
 show running-config command **3-64, 3-78**
 show service-path connection command **3-68**
 show service-path statistics command **3-70**
 show snmp command **3-72**
 show sockets command **3-74**
 show ssh command **3-76**
 show system command **3-81**
 show tech-support command **3-83**
 show telnet server command **3-88**
 show terminal command **3-89**
 show user-account command **3-91**
 show users command **3-92**
 show version command **3-93**
 show vsn brief command **1-22, 1-25, 1-36, 1-38**
 show vsn connection command **1-27**
 show vsn detail command **1-29**
 show xml server command **3-105**
 sleep command **2-141**
 ssh command **2-142, 2-143**
 system cores command **2-144**
 system default switchport command **2-145**
 system hap reset command **2-146**
 system heartbeat command **2-147**
 system internal command **2-148**
 system memlog command **2-150**
 system pss command **2-152**
 system redundancy command **2-153**
 system standby command **2-154**
 system startup-config command **2-155**
 system statistics command **2-156**
 system switchover command **2-157**
 system watchdog kdgb command **2-159**
-

T

- tail command **2-160**
 telnet command **2-162**
 terminal alias command **2-163**
 terminal color command **2-164**
 terminal dont-ask command **2-165**
 terminal edit-mode command **2-166**
 terminal event-manager command **2-167**
 terminal history command **2-168**
 terminal length command **2-169**
 terminal log-all command **2-170**
 terminal output command **2-172**
 terminal redirection-mode command **2-173**

terminal session-timeout command [2-174](#)

terminal terminal-type command [2-175](#)

terminal tree-update command [2-176](#)

terminal verify-only command [2-177](#)

terminal width command [2-178](#)

test aaa command [2-179](#)

traceroute command [2-181](#)

W

where command [2-183](#)

write erase command [2-184](#)

