



INDEX

A

add, edit active directory servers [3-7](#)
add, edit consumer device [3-4](#)
add, edit syslog servers [3-13](#)
adding administrator [3-23](#)
AD machines [1-4](#)
AD requirements [2-4](#)

B

browser support [3-1](#)

C

cautions

description [i-x](#)

commands

configuration

backup-staging-url [4-82](#)
cdp holdtime [4-82](#)
cdp run [4-83](#)
cdp timer [4-84](#)
clock timezone [4-85](#)
do [4-87](#)
end [4-90](#)
exit [4-90](#)
hostname [4-91](#)
icmp echo [4-92](#)
interface [4-92](#)
ip address [4-97](#)
ip default-gateway [4-98](#)
ip domain-name [4-98](#)

ip name-server [4-99](#)
ip route [4-100](#)
ipv6 autoconfig [4-93](#)
ipv6 dhcp [4-95](#)
kron occurrence [4-101](#)
kron policy-list [4-102](#)
logging [4-103](#)
ntp authenticate [4-106](#)
ntp authentication [4-105](#)
ntp authentication-key [4-107](#)
ntp server [4-108](#)
ntp trusted-key [4-110](#)
password-policy [4-111](#)
repository [4-112](#)
service [4-114](#)
shutdown [4-115](#)
snmp-server community [4-116](#)
snmp-server contact [4-117](#)
snmp-server host [4-118](#)
snmp-server location [4-118](#)
username [4-119](#)

EXEC

application install [4-2](#)
application remove [4-3](#)
application reset-config [4-4](#)
application reset-passwd [4-6](#)
application start [4-7](#)
application stop [4-8](#)
application upgrade [4-9](#)
backup [4-10](#)
backup-logs [4-11](#)
clock [4-12](#)
configure [4-13](#)

- copy 4-14
 - debug 4-17
 - delete 4-20
 - dir 4-21
 - exit 4-23
 - forceout 4-24
 - halt 4-24
 - help 4-25
 - mkdir 4-26
 - nslookup 4-27
 - patch install 4-28
 - patch remove 4-29
 - ping6 4-31
 - reload 4-33
 - restore 4-34
 - rmdir 4-35
 - show 4-36, 4-48
 - ssh 4-38
 - tech 4-39
 - telnet 4-40
 - terminal length 4-41
 - terminal session-timeout 4-42
 - terminal session-welcome 4-42
 - terminal terminal-type 4-43
 - traceroute 4-44
 - undebug 4-44
 - write 4-46
 - show
 - show application 4-48
 - show backup history 4-50
 - show cdp 4-51
 - show clock 4-52
 - show cpu 4-53
 - show disks 4-55
 - show icmp-status 4-57
 - show interface 4-58
 - show inventory 4-60
 - show logging 4-61
 - show logins 4-63
 - show memory 4-64
 - show ntp 4-65
 - show process 4-67
 - show repository 4-69
 - show restore 4-70
 - show running-configuration 4-70
 - show startup-configuration 4-72
 - show tech-support 4-73
 - show terminal 4-75
 - show timezone 4-76
 - show timezones 4-76
 - show udi 4-78
 - show uptime 4-78
 - show users 4-79
 - show version 4-80
 - configuration commands 4-81
 - configure
 - ISE to forward user login events 3-15
 - connectivity requirements 2-3
 - consumer device 1-3
-
- ## D
- dashboard 3-3
-
- ## E
- EXEC commands 4-2
-
- ## H
- hardware requirements 2-2
-
- ## I
- import active directory server 3-9
 - installing CDA 2-13
 - IP-to-User identity mapping 3-19

L

live logs [3-25](#)

logging in [3-2](#)

log level settings [3-19](#)

M

mapping filters [3-22](#)

N

note, description of [i-xi](#)

O

overview [1-2](#)

P

password policy [3-24](#)

performance and scalability [1-6](#)

S

session timeout [3-25](#)

show commands [4-36, 4-48](#)

supported operating systems [2-1](#)

syslog servers [1-5](#)

T

timesaver, description of [i-xi](#)

