



INDEX

Numerics

514, UDP port [57](#)

A

Avaya Interchange version 5.4 [5](#)

B

backup

- FTP server [22, 45](#)
- numbering scheme [46](#)
- parameters [22](#)
- restrictions [46](#)

backup category command [46](#)

backup history report [87](#)

backup revisions number command [23](#)

C

Cisco Unity Express [5](#)

Cisco Unity version 4.2 and up [5](#)

command

- backup category [46](#)
- backup revisions number [23](#)
- continue [46](#)
- copy ftp [61](#)
- copy running-config [61](#)
- copy startup-config [60](#)
- copy tftp [62](#)
- enable (endpoint) [31](#)
- log console monitor [57](#)

log trace [58, 81](#)

log trace boot [57](#)

log trace buffer save [57](#)

network location cache refresh id [104](#)

ntp server [39, 40](#)

offline [46, 49](#)

reload [49](#)

restore id [49](#)

show backup [23](#)

show backup history [46, 49](#)

show backup server [49](#)

 show backup server command [46](#)

show interface ide [57](#)

show interface ide 0 [57](#)

show logs [58, 81](#)

show ntp configuration [39, 40](#)

show ntp status [39, 40](#)

telnet [16](#)

command environment [16](#)

configuration

 TFTP [62](#)

configurations, copying [60](#)

configuring

 NTP server [38](#)

console display, system messages [57](#)

continue command [46](#)

copy ftp command [61](#)

copying

 configurations [60](#)

copying log files, troubleshooting [86](#)

copy running-config command [61](#)

copy startup-config command [60](#)

copy tftp command [62](#)

CPU usage [87](#)

D

DNS server

resolving host name to IP address [12, 38](#)

E

enable (endpoint) command [31](#)

enabling endpoints [31](#)

enabling spoken name support [99](#)

endpoints, enabling [31](#)

external syslog server [57](#)

F

failover support [31](#)

file

messages.log [57](#)

file size

messages.log [81](#)

FTP configuration [61](#)

FTP server

backup and restore [22, 45](#)

G

graceful shutdown [80](#)

I

IP

addressing [80](#)

default-gateway [80](#)

unnumbered [80](#)

L

log console monitor command [57](#)

log files

troubleshooting [86](#)

log trace boot command [57](#)

log trace buffer save command [57](#)

log trace command [58, 81](#)

lookup, MX [31](#)

lost data, troubleshooting [85](#)

M

memory usage [87](#)

messages.log, file size [81](#)

messages.log file [57](#)

mode

offline [46](#)

MX lookup [31](#)

N

network location cache refresh id command [104](#)

NME module

usage [57](#)

wear [57](#)

NTP server

removing [40](#)

NTP server, configuring [38](#)

ntp server command [39, 40](#)

numbering scheme, backup files [46](#)

O

offline command [46, 49](#)

offline mode [46, 49](#)

open standards [5](#)

P

parameters

backup 22

pinging internal address 80

port 514, UDP 57

R

rebooting network module 80

rebooting router 80

reload command 49

removing an NTP server 40

reports 87

resolving host name to IP address 12, 38

restore

FTP server 22, 45

procedure 49

restrictions 46

restore history report 87

restore id command 49

restrictions

backup and restore 46

S

saving data, troubleshooting 86

server

syslog 57

service-module, troubleshooting 80

show backup command 23

show backup history command 46, 49

show backup server command 49

show interface ide 0 command 57

show interface ide command 57

show logs command 58, 81

show ntp configuration command 39, 40

show ntp status command 39, 40

shutdown, graceful 80

speed of internal line 80

spoken name support

enabling 99

standards, open 5

support, failover 31

syslog server 57

system messages

console display 57

system reports 87

T

telnet command 16

Telnet session 16

TFTP configuration 62

troubleshooting

copying log files 86

IP, default-gateway 80

IP address 80

IP unnumbered 80

lost data 85

opening a session 80

pinging internal address 80

rebooting network module 80

rebooting router 80

saving data 86

service-module status 80

speed of terminal line 80

U

UDP port 514 57

usage

memory 87

