



## INDEX

---

### Numerics

514, UDP port **157**

---

### A

Avaya Interchange version 5.4 **15**

---

### B

backup

    FTP server **122, 145**

    numbering scheme **146**

    parameters **122**

    restrictions **146**

backup category command **146**

backup history report **187**

backup revisions number command **123**

---

### C

Cisco Unity Express **15**

Cisco Unity version 4.2 and up **15**

command

    backup category **146**

    backup revisions number **123**

    continue **146**

    copy ftp **160**

    copy running-config **161**

    copy startup-config **160**

    copy tftp **162**

    enable (endpoint) **131**

    log console monitor **157**

log trace **157, 181**

log trace boot **157**

log trace buffer save **157**

network location cache refresh id **1104**

ntp server **139, 140**

offline **146, 149**

reload **149**

restore id **149**

show backup **123**

show backup history **146, 149**

show backup server **149**

    show backup server command **146**

show interface ide **156**

show interface ide 0 **156**

show logs **157, 181**

show ntp configuration **139, 140**

show ntp status **139, 140**

telnet **116**

command environment **116**

configuration

    TFTP **162**

configurations, copying **159**

configuring

    NTP server **138**

console display, system messages **157**

continue command **146**

copy ftp command **160**

copying

    configurations **159**

copying log files, troubleshooting **186**

copy running-config command **161**

copy startup-config command **160**

copy tftp command **162**

CPU usage **187**

---

**D**

DNS server

    resolving host name to IP address **112, 138**

---

**E**

enable (endpoint) command **131**

enabling endpoints **131**

enabling spoken name support **199**

endpoints, enabling **131**

external syslog server **157**

---

**F**

failover support **131**

file

    messages.log **157**

file size

    messages.log **181**

FTP configuration **160**

FTP server

    backup and restore **122, 145**

---

**G**

graceful shutdown **180**

---

**I**

IP

    addressing **180**

    default-gateway **180**

    unnumbered **180**

---

**L**

log console monitor command **157**

log files

    troubleshooting **186**

log trace boot command **157**

log trace buffer save command **157**

log trace command **157, 181**

lookup, MX **131**

lost data, troubleshooting **185**

---

**M**

memory usage **187**

messages.log, file size **181**

messages.log file **157**

mode

    offline **146**

MX lookup **131**

---

**N**

network location cache refresh id command **1104**

NME module

    usage **156**

    wear **156**

NTP server

    removing **140**

    NTP server, configuring **138**

    ntp server command **139, 140**

    numbering scheme, backup files **146**

---

**O**

offline command **146, 149**

offline mode **146, 149**

open standards **15**

**P**

parameters

  backup **122**

pinging internal address **180**

port 514, UDP **157**

**R**

rebooting network module **180**

rebooting router **180**

reload command **149**

removing an NTP server **140**

reports **187**

resolving host name to IP address **112, 138**

restore

  FTP server **122, 145**

  procedure **149**

  restrictions **146**

restore history report **187**

restore id command **149**

restrictions

  backup and restore **146**

**S**

saving data, troubleshooting **186**

server

  syslog **157**

service-module, troubleshooting **180**

show backup command **123**

show backup history command **146, 149**

show backup server command **149**

show interface ide 0 command **156**

show interface ide command **156**

show logs command **157, 181**

show ntp configuration command **139, 140**

show ntp status command **139, 140**

shutdown, graceful **180**

speed of internal line **180**

spoken name support

  enabling **199**

standards, open **15**

support, failover **131**

syslog server **157**

system messages

  console display **157**

system reports **187**

**T**

telnet command **116**

Telnet session **116**

TFTP configuration **162**

troubleshooting

  copying log files **186**

  IP, default-gateway **180**

  IP address **180**

  IP unnumbered **180**

  lost data **185**

  opening a session **180**

  pinging internal address **180**

  rebooting network module **180**

  rebooting router **180**

  saving data **186**

  service-module status **180**

  speed of terminal line **180**

**U**

UDP port 514 **157**

usage

  memory **187**

