



A

- access code, missing for external line [8-6](#)
- account, locked [9-5](#)
- ActiveAssistant. See Cisco Unity Assistant
- AGC [6-10](#)
- Application logs, finding errors [9-2](#)
- audio quality [6-1](#)
- automatic gain control [6-10](#)

B

- browser error messages [9-3](#)
- busy ports notification [9-5](#)

C

- callers hear reorder tone or dead air space [3-3](#)
- calls
 - disconnected [5-4](#)
 - internal, not answered [3-5](#)
 - none answered [3-1](#)
 - some answered [3-5](#)
- call transfers, transferred to incorrect greeting [4-1](#)
- Call Viewer utility, about [10-10](#)
- changing [6-6](#)
- Cisco CallManager integration
 - diagnostic test setup [1-1](#)
 - multimedia sound system problems [11-5](#)
 - subscriber transfer problems [4-3](#)
- Cisco CallManager phone system, DTMF signal problems [11-2](#)
- Cisco Personal Communications Assistant, access problems [11-4](#)

- Cisco TAC, reporting problems to [1-3](#)

Cisco Unity

- services definition table [A-1](#)
- tray icon missing [11-6](#)

Cisco Unity Administrator

- access problems [11-6](#)
- unusable or missing pages [11-6](#)

Cisco Unity Assistant

- access denied [11-5](#)
- access problems [11-5](#)

class of service

- license limit reached [9-4](#)
- logon access denied [9-3](#)

codecs [6-6](#)

comfort noise [6-12](#)

COM ports

- disabling device detection [3-3](#)
- viewing assignments [3-2](#)

confirming

- phone system settings [3-2](#)
- ports, number of [3-8](#)

conversation errors [9-5](#)

D

- data packets, viewing [10-1](#)
- dead air space, callers hear [3-3](#)
- delayed messages, causes of [5-1](#)
- diagnostics test setup [1-1](#)
- Diagnostic Tool [10-10](#)
- Dialogic
 - quiet parameter, changing [5-3](#)
 - single-line test setup [1-2](#)

- traces, obtaining [2-4](#)
 - Dialogic automatic gain control [6-11](#)
 - Dialogic voice card, quiet parameter [5-3](#)
 - dial tone present at end of message [5-4](#)
 - directory handler missing subscribers [11-5](#)
 - disabling
 - COM ports [3-2](#)
 - detection of devices on COM ports [3-3](#)
 - diagnostic logs [10-10](#)
 - disconnected calls [5-4](#)
 - distribution list missing subscribers [11-5](#)
 - Dr. Watson logs, obtaining [2-2](#)
 - DTMF
 - duration and delay settings, comparing [11-4](#)
 - phone signal problems (circuit-switched phone systems) [11-3](#)
 - phone signal problems (Cisco CallManager) [11-2](#)
 - testing on feature-set phones [11-3](#)
 - testing on operator console [11-3](#)
-
- E**
- e-mail text-to-speech problems [9-6](#)
 - error messages
 - browser [9-3](#)
 - e-mail and voice [9-5](#)
 - startup [9-1](#)
 - Windows [9-3](#)
 - errors, finding in Application and System Event logs [9-2](#)
 - Event log traces, obtaining [2-2](#)
 - Example Subscriber, using as test subscriber [1-1](#)
 - external lines
 - access code missing [8-6](#)
 - use in message notification [8-4](#)
-
- F**
- feature set phones, DTMF signal problems [11-3](#)
 - forward timer, out of synch [4-2](#)

G

- G.729 enabled registry setting [6-6](#)
- gain control [6-10](#)
- greetings
 - call transfer problems [4-1](#)
 - wrong greeting plays [4-3](#)
- greeting volume [6-1](#)

H

- hacker attack, recovery from [11-6](#)
- hunt groups
 - confirming programming without Cisco Unity failover [3-6](#)
 - programming errors [3-6](#)

I

- Integration Monitor
 - correcting display problems [10-4](#)
 - display options table [10-3](#)
 - field value table [10-2](#)
 - frequently asked questions [10-4](#)
 - utility, about [10-1](#)
- integrations
 - call transfer problems [4-1](#)
 - internal calls, not answered [3-5](#)
 - test setup, single-line [1-2](#)
 - verifying settings (Cisco CallManager) [4-3](#)

L

- Learn Tones
 - process failure, troubleshooting [10-9](#)
 - switch configuration file location [10-6](#)
 - tone definitions [10-5](#)
 - utility, about [10-5](#)
- Libra TSP traces, obtaining [2-4](#)

log files, creating [10-10](#)

logs and traces [2-1](#)

LPT1 port settings, changing [9-3](#)

M

macro traces [10-10](#)

median volume setting [6-11](#)

message notifications

access code errors [8-6](#)

device problems [8-6](#)

dual integration settings, correcting [8-7](#)

external numbers, no calls made [8-4](#)

port setup [8-2](#)

setup, testing [8-3](#)

slow for multiple subscribers [8-1](#)

slow for single subscriber [8-3](#)

subscriber errors [8-4](#)

testing devices [8-6](#)

message playback volume [6-1](#)

messages

delayed [5-1](#)

disappearing [5-2](#)

notifications, types that trigger [8-5](#)

playback volume problems [6-1](#)

recording cuts off [5-3](#)

messaging waiting indicators (MWIs)

about [7-1 to 7-4](#)

troubleshooting [7-4 to 7-11](#)

micro traces, diagnostic tool [10-10](#)

MIU diagnostics [2-2](#)

multimedia sound system problems [11-5](#)

MWIs. See message waiting indicators

O

opening greeting

caller hears in error (Cisco CallManager integration) [4-3](#)

caller hears instead of personal options [11-1](#)

P

packets, viewing values [10-1](#)

PCA. See Cisco Personal Communications Assistant

phone system

line not working [3-9](#)

packets, viewing [10-1](#)

programming, confirming (Ericsson MD-110) [4-3](#)

settings, confirming [3-2](#)

port configuration

confirming [3-8](#)

disabled or set incorrectly [3-8](#)

message notification problems [8-2](#)

system key, does not match [3-8](#)

ports

all ports busy notification [9-5](#)

assigned incorrectly [3-2](#)

calls misdirected [3-8](#)

calls sent to port that is not set to answer [8-2](#)

confirming number [3-8](#)

disabled [3-8](#)

enabled in Registry [3-9](#)

hanging due to misconfiguration [8-2](#)

Q

quiet parameter, Dialogic voice card [5-3](#)

R

Registry, using to enable ports [3-9](#)

reorder tone

hearing, at end of message [5-4](#)

hearing, when answering call [4-3](#)

repeat notifications [8-4](#)

restart notifications [8-4](#)

ring signal, testing [3-5](#)

rings to wait, setting [4-3](#)
 routing rules, testing [3-7](#)
 running the Learn Tones utility [5-4](#)

S

services, Cisco Unity [A-1](#)
 service startup settings, checking [9-2](#)
 Set Record Format utility [6-6](#)
 Set Volume utility [6-2](#)
 single-line tests, setup [1-2](#)
 Skinny TSP traces, obtaining [2-5](#)
 startup problems
 browser error messages [9-3](#)
 error messages [9-1](#)
 Status Monitor
 accessing after upgrade [9-4](#)
 access problems [11-6](#)
 missing or unusable pages [11-6](#)
 subscribers
 conversation problems [11-1](#)
 missing from directory handler [11-5](#)
 missing from distribution list [11-5](#)
 supervised transfers, confirming settings [4-2](#)
 Switch.ini version, locating [1-5](#)
 System Event logs, finding errors [9-2](#)
 system event notifications [9-6](#)
 system key problems [3-8](#)

T

Technical Assistance Center (TAC), Cisco [1-3](#)
 test extensions, setting up [1-1](#)
 testing
 DTMF signals on feature-set phones [11-3](#)
 DTMF signals on operator console [11-3](#)
 hunt group programming (non-IP phone systems) [3-6](#)
 routing rules [3-7](#)
 touchtones, no response to [11-2](#)
 traces, TSP [2-4](#)
 TSP version number, locating [1-4](#)

U

Universal Dialogic Diagnostics utility [10-14](#)
 utilities
 Advanced Settings Tool [10-12](#)
 Call Viewer [10-10](#)
 Cisco Unity Diagnostic Tool [10-10](#)
 Integration Monitor [10-1](#)
 Learn Tones [10-5](#)
 Set Record Format [6-6](#)
 Set Volume [6-2](#)
 Universal Dialogic Diagnostics [10-14](#)
 Wave Gain [6-8](#)

V

verifying integration settings, Cisco CallManager [4-3](#)

virus, recovery from [11-6](#)

voice cards

 Dialogic, testing with UDD utility [10-14](#)

 problems, isolating [3-9](#)

voice server

 hard disk almost full errors [9-6](#)

 restarting [9-7](#)

volume, greetings and voice names [6-1](#)

W

Wave Gain utility [6-8](#)

web pages missing or unusable [11-6](#)

