

# INDEX

## A

- access
  - hearing impairments, 260
  - message, 267
  - server administration
    - COS (class of service), 755, 757
    - GrantUnityAccess tool, 760–763
    - single accounts, 757–759
  - subscribers, planning, 305–306
  - voice messages, 20–22
- AccountLockout, UnityDB database, 107
- accounts, Select Subscriber Changes page, 787
- ACK method, SIP (Session Initiation Protocol), 652
- ACLs (Domino), 549–550
- Active Directory
  - capacity planning, 298
  - migration between two forests, 581–582
  - property removal, 893–896
  - switch file setting, 923
  - user export, 765
- Active Fax, 23
- Active Voice CommServer Gateway (AvCsGateway)
  - component, Registry, 123
- Active Voice CommServer Manager. *See* AVCsMgr
- Active Voice Media Master Proxy Server (AVMMProxyServer), 55–56
- ActiveX Data Objects (ADO), Unity server
  - connection, 825
- activity reports, 741–742
- AD conversation, 39
- addressing digital networks, 449
- AddrType property, directory synchronization, 868
- adLockReadOnly flag, 826
- admin group, Exchange, unified messaging
  - configuration, 327
- administration
  - authentication, 253
  - CUGA (Cisco Unity Greetings Administrator), 241–242
  - deployment methodology operations, 280
  - multiple servers
    - COS (class of service), 755–757
    - GrantUnityAccess tool, 760–763
    - GSM (Global Subscriber Manager), 764–767
    - single account admin access, 757–759
  - programmatic administration
    - adding public distribution lists, 896–900
    - APIs support, 819
    - call handler information retrieval, 848–853
    - creating subscribers, 856–865
    - deleting subscribers, 884–893
    - editing subscribers, 868–883
    - importing subscribers, 865–868
    - locating extension in dialing domain, 841–846
    - locating subscribers, 838–841
    - locating Unity server, 838
    - member addition to public distribution list, 903–906
    - property removal in Active Directory, 893–896
    - removing public distribution list, 900–903
    - SQL rights, 820–822
    - subscriber information retrieval, 853–856
    - Unity server connection, 823–838
    - Unity web based SA interface, 847–848
    - UnityDB SQL database rules, 822
- SA, 239–240
  - COS (class of service), 240–241
  - field help, 241
  - MMC (Media Master control), 241
  - online help, 241
  - subscriber templates, 240
- Tools Depot, 242
  - Advanced Settings tool, 246
  - ATM (Audio Text Manager), 245
  - CUBI (Cisco Unity Bulk Import Wizard), 243
  - GSM (Global Subscriber Manager), 244–245
- TUI features
  - alternate extensions, 238–239
  - message notification, 236–238
  - MWI (message waiting indicator), 235
  - subscribers, 228–229
- Unity with Exchange, 501–502

- Administration Process (Domino), 552
- Administrative Access Activity report, 247
- administrative consoles, configuring for Unity server installation, 587
- Administrator
  - Domino, 529–531
  - object ID, call handler, 89–90
- ADMonitorDirObjsList, UnityDB database, 107
- ADMonitorDistributionListMember, UnityDB database, 107–108
- ADO (ActiveX Data Objects), Unity server connection, 825
- adOpenDynamic flag, 827
- adOpenForwardOnly flag, 826
- adOpenKeyset flag, 827
- adOpenStatic flag, 827
- ADSI, AvDsAD.exe directory monitor, 138
- Advanced Settings tool, Tools Depot, 246
- After Message Actions, call handler, 92
- after-hours greeting, call handling, 88
- AGC (Automatic Gain Control), 263–264
- Alias property, directory synchronization, 868
- All Subscribers object
  - directory default, 153
  - public distribution list, 705
- AllowZeroLeadingExtensions switch file setting, 918
- Alpha Directory Conversation, 39
- alternate extensions
  - Bulk Edit Utility, 811
  - call handler, 93
  - digital networks, 424–425
  - editing subscribers, 872–876
  - mail users collection, 100
  - Select Subscriber Changes page, 799
  - TUI administrator management, 238–239
- alternate greeting, call handling, 88
- AlternateDTMFIDs property, directory synchronization, 869
- AMIS (Audio Messaging Interchange Specification), 576–577
- AMISDisableOutbound property, directory synchronization, 869
- analog DTMF integrations, 604–612
- analysis, design costs
  - hardware and software, 388–389
  - services, 389
- APIs (application programming interfaces), 6, 819
- Application, Unity DB database, 109
- application programming interfaces (APIs), 6, 819
- applications
  - audio-text
    - activity reports, 741–742
    - ATM (Audio Text Manager), 706–707
    - call handlers, 666–684
    - classic handler tree, 707–712
    - directory handler, 688–694
    - extension remapping, 701–702
    - external number transfers, 713–715
    - first available extension hunt, 724–726
    - forwarding transfer rule override, 730–731
    - greeting edit over phone interface, 719–720
    - group mailboxes, 722–724
    - holiday greetings, 726–727
    - interview handler, 685–688
    - language options, 702–703
    - lock down call handlers, 715–719
    - multiple languages, 720–722
    - problem recovery, 742–746
    - prompts, 735–738
    - routing rules, 695–701
    - scheduled off-hour caller-input options, 728
    - subscriber transfer rules, 729–730
    - subscribers, 685
    - tenant services, 732–735
    - troubleshooting, 746–753
    - TTY/TDD users, 738–741
    - Unity default configuration, 703–706
    - voice mail greeting from operator console, 731–732
  - object model, 85
- Arbiter, 36–37
- Arbiter component
  - new call processing, 61
  - Registry, 123
- architectures, 32
  - AVCsGateway, 34
  - AVCsMgr component, 34
    - Arbiter, 36–37
    - AVWM (Windows Monitor), 45–46
    - DOH (Data Object Hierarchy), 35–36
    - DOHMMSvr, 45

- integration, 43
- log manager, 40–42
- MIU, 42
- RDBSvr, 44
- resource manager, 36
- ruler component, 37
- SIP (Session Initiation Protocol), 43–44
- TAPI interface, 42–43
- TRaP connection server, 44–45
- TUI applications, 38–40
- UMR (Unity Messaging Repository), 37
- UnityAVWAVE, 44
- virtual queue, 44
- AVCsNodgeMgr service, 57–58
- AVDirChangeWriter service, 52
- AVLic service, 53–54
- AVMMPProxyServer service, 55–56
- AVMsgStoreMonitorSvr component, 47–48
- AVNotificationMgr component, 46–47
- AVRepDirSvrSvc service, 54–55
- AVSQLSynchSvr service, 53
- AVTTSSvc service, 56
- CSBridgeConnector service, 56–57
- CSEMSSvc service, 55
- digital networks, 414
  - data replication model, 416
  - logical data structure, 417–418
  - origins, 414–415
  - protocols, 414
  - shared messaging, 415
  - synchronization, 418–419
- directory monitor, 49–50
  - Domino, 52
  - Exchange 2000, 51–52
  - Exchange 2003, 51–52
  - Exchange 5.5, 50
- MIU, 213, 216
  - call object, 215–216
  - integration object, 216
  - line object, 217–218
  - line servers, 217
  - media object, 218
  - object relationships, 219–223
  - server, 213–215
  - TTS object, 218
  - UnityAvWav object, 218–219
  - TAPI, 208
    - TomCat service, 58
- assessing post-implementation plans, 599
- ATM (Audio Text Manager), 93, 102, 245, 706–707
- Attempt Forward to Greeting conversation, 39
- Attempt Sign In conversation, 39
- AttemptForward conversation, 700
- AttemptForwardToGreeting conversation, 39
- AttemptSignIn conversation, 39, 700
- attributes
  - Domino directory monitor, 167–169
  - Exchange 2000 directory monitor, 162–166
  - Exchange 2003 directory monitor, 162–166
  - Exchange 5.5 directory monitor, 154–158
- audio
  - control, CallManager TSP, 643–644
  - MIU, 213
- Audio Messaging Interchange Specification (AMIS), 576–577
- Audio Text Manager (ATM), 93, 102, 245, 666, 706–707
- audio-text applications
  - activity reports, 741–742
  - ATM (Audio Text Manager), 706–707
  - call handlers, 666
    - after-greeting action, 684
    - after-message action, 684
    - call flows, 679–680
    - call transfer, 669–673
    - caller-input, 676–678
    - greetings, 674–675, 683–684
    - messages, 678–679
    - profile, 666–669
    - transfer rules, 682–683
  - classic handler tree, 707–708
    - name lookup call handler, 710–712
    - Product Information call handler, 709
    - Technical Support call handler, 709–710
    - Tiny Audio Text Application call handler, 708
  - default subscriber template objects, 746
  - directory handler, 688–694
  - extension remapping, 701–702
  - external number transfers, 713–715
  - first available extension hunt, 724–726
  - forwarding transfer rule override, 730–731
  - greeting edit over phone interface, 719–720

- group mailboxes, 722–724
- holiday greetings, 726–727
- interview handler, 685–688
- language options, 702–703
- lock down call handlers, 715–719
- multiple languages, 720–722
- problem recovery
  - backups, 742–743
  - default routing rules, 745
  - resetting defaults, 743–745
  - schedule reconstruction, 746
- prompts, 735
  - directory handler name-spelling, 738
  - holding for transfer, 736–737
  - locating, 736
  - recording message after tone, 737–738
- routing rules, 695
  - checking phone switch information, 695–698
  - rule order, 698–701
- schedule off-hour caller-input options, 728
- subscribers, 685, 729–730
- tenant services, 732–735
- troubleshooting
  - Call Viewer application, 747
  - call-routing rules diagnostics, 750–753
  - event log, 746–747
  - PSM (Port Status Monitor), 748–750
  - TTY/TDD users, 738–741
  - Unity default configuration, 703–706
  - voice-mail transfer from operator console, 731–732
- authentication, administrative security, 253
- AuthenticationProvider, Unity DB database, 109
- automated attendants, digital networks, 451
  - directory handler, 452–453
  - transfer by extension, 451–452
- Automatic Gain Control (AGC), 263–264
- AvAnalog.Avd, integration file, 607–608
- AvCsGateway (Active Voice CommServer Gateway)
  - component, Registry, 123
- AVCsGateway service, 34
- AvCsMgr (Active Voice CommServer Manager)
  - component, 34
    - Arbiter, 36–37
    - AVWM (Windows Monitor), 45–46
    - DOH (Data Object Hierarchy), 35–36
    - DOHMMSvr, 45
    - integration, 43
    - log manager, 40–42
    - MIU, 42
    - RDBSvr, 44
    - Registry, 123
    - resource manager, 36
    - ruler component, 37
    - SIP (Session Initiation Protocol), 43–44
    - TAPI interface, 42–43
    - TRaP connection server, 44–45
    - TUI applications, 38–40
    - UMR (Unity Messaging Repository), 37
    - UnityAVWAVE, 44
    - virtual queue, 44
- AvCsNodeMgr component, Registry, 123
- AVCsNodgeMgr service, 57–58
- AVDirChangeWriter service, 52
- AvDomino, directory monitor, 138
- AvDsAD.exe, directory monitor, 137–138
- AvDSDomino, directory monitor, 166–169
- AvDSEx55, directory monitor, 137, 154
  - attributes, 154–158
  - distribution list, 159–160
  - global data, 160–161
- AvDSGlobalCatalog.exe, directory monitor, 137–138
- AvEx55.exe, directory monitor, 138
- AvLic component, Registry, 123
- AVLic service, 53–54
- AvLogMgr component, Registry, 123
- AVMMProxyServer (Active Voice Media Master Proxy Server), 55–56
- AVMsgStoreMonitorSvr component, 47–48
- AVMsgStoreMonitorSvr service, 180
  - DominoMonitor, 181, 197–200
  - ExchangeMonitor
    - component, 180–181
    - notification, 196–197
- AVNotificationMgr component, 46–47
- AvNotifierMgr, diagnostics, 199
- AVP\_ADD\_TO\_DLS, mail users templates, 100
- AVP\_ADMINISTRATOR\_OBJECT\_ID, call handler, 89–90
- AVP\_AFTER\_MESSAGE\_ACTION, call handler, 92

- AVP\_AFTER\_MESSAGE\_OBJECT\_ID, call handler, 92
- AVP\_AFTERMESSAGING\_CONVERSATION, call handler, 92
- AVP\_ALTERNATE\_DTMF\_IDS, call handler, 93
- AVP\_CONTACT\_RULES, call handlers, 87
- AVP\_COS\_OBJECT\_ID, mail users collection, 99
- AVP\_DEFAULT\_PW\_XXX, mail users templates, 101
- AVP\_EXIT\_ACTION, Name Lookup Handler, 102
- AVP\_EXIT\_CONVERSATION, Name Lookup Handler, 102
- AVP\_EXIT\_OBJECT\_ID, Name Lookup Handler, 102
- AVP\_FAX\_RESTRICTION\_OBJECT\_ID, COS object, 93
- AVP\_LOCATION\_OBJECT\_ID  
call handler, 91  
mail users collection, 100
- AVP\_MENU\_ENTRIES, call handlers, 87
- AVP\_MESSAGING\_RULES, call handlers, 87–88
- AVP\_NO\_INPUT\_ACTION, Name Lookup Handler, 103
- AVP\_NO\_INPUT\_CONVERSATION, Name Lookup Handler, 103
- AVP\_NO\_INPUT\_OBJECT\_ID, Name Lookup Handler, 103
- AVP\_NO\_SELECTION\_ACTION, Name Lookup Handler, 102
- AVP\_NO\_SELECTION\_CONVERSATION, Name Lookup Handler, 102
- AVP\_NO\_SELECTION\_OBJECT\_ID, Name Lookup Handler, 102
- AVP\_NOTIFICATION\_DEVICE, mail users collection, 97–98
- AVP\_NOTIFICATION\_MWI, mail users collection, 98–99
- AVP\_NOTIFICATION\_RULE, mail users collection, 98
- AVP\_NUMBER\_PATTERNS, restriction tables, 104
- AVP\_OUTCALL\_RESTRICTION\_OBJECT\_ID, COS object, 93
- AVP\_PDL\_ADD\_ACCESS, COS object, 94
- AVP\_PDL\_DELETE\_ACCESS, COS object, 94
- AVP\_PDL\_MODIFY\_ACCESS, COS object, 94
- AVP\_PDL\_READ\_ACCESS, COS object, 94
- AVP\_PERSONAL\_DLS, mail users collection, 99
- AVP\_RECIPIENT\_OBJECT\_ID, call handler, 90–91
- AVP\_SCHEDULE\_OBJECT\_NAME, call handler, 92–93
- AVP\_XFER\_RESTRICTION\_OBJECT\_ID, COS object, 93
- AVP\_ZERO\_ACTION, Name Lookup Handler, 103
- AVP\_ZERO\_CONVERSATION, Name Lookup Handler, 103
- AVP\_ZERO\_OBJECT\_ID, Name Lookup Handler, 103
- AvRdBSvr component, Registry, 123
- AvRepDir component, Registry, 124
- AVRepDirSvrSvc service, 54–55
- AvRepMgr component, Registry, 124
- AvSkinny component, Registry, 124
- AVSQLSynchSvr service, 53
- AVTTSSvc service, 56
- AvUmrSyncSvr, trace file example, 187
- AVUMRSyncSvr service, subscriber call delivery, 64
- AvWm (Windows Monitor), 45–46, 124, 177–178

---

## B

- backups  
problem recovery, 742–743  
software, 909–910
- batch operations, editing subscribers, 881–883
- Bellhop Administrator, 262
- bill of materials (BOM), 389
- Billing reports, 247
- BOM (bill of materials), 389
- budgets, design costs  
hardware and software, 388–389  
services, 389
- Bulk Edit Utility, 782–783  
applying changes, 800, 811  
call handlers, 800–801  
changes, 803–811  
CSV file, 802  
main form, 783  
Select Subscriber Changes page, 786  
account, 787  
alternate extension, 799

- caller input, 794–796
- conversation, 788–789
- exit destination, 799–800
- extension, 798–799
- greetings, 792–794
- messages, 796–798
- notification, 798
- passwords, 788
- profile, 786–787
- transfer, 790–792
- selecting subscribers, 784–786
  - Tools Depot, 242–243

**Bulk Import**

- correcting errors, 777–779
- data from message store directory, 776–777
- modify existing accounts, 779–780
- subscribers, CSV files, 770–776
- Wizard dialog boxes, 771–773

**Bulk Subscriber Delete tool, 780–782**

- busy greeting, call handling, 88

- BusyRecall switch file setting, 920

- BYE method, SIP (Session Initiation Protocol), 652

---

**C**

- Call Distribution report, 247

- call distribution report, Port Usage Analyzer tool, 741

- call forward, 266

- Call Handler Traffic report, 247, 741

- call handlers

- audio-text applications, 666, 707–708
  - after-greeting action, 684
  - after-message action, 684
- call flows, 679–680
- call transfer, 669–673
- caller-input, 676–678
- greeting rules, 683–684
- greetings, 674–675
- messages, 678–679
- name lookup call handler, 710–712
- Product Information call handler, 709
- profile, 666–669
- Technical Support call handler, 709–710
- Tiny Audio Text Application call handler, 708

- transfer rules, 682–683

- Bulk Edit Utility, 800–801

- alternate extensions, 811

- caller input, 808–809

- CSV file, 802

- greetings, 805–807

- messages, 809–811

- profile, 803

- transfer, 803–805

- edit over phone interface, 719–720

- information retrieval, 848–853

- lock downs, 715

- dial option restrictions, 717–719

- error greetings, 715–717

- mail users collection, 99

- object model, 85–86

- Administrator object ID, 89–90

- After Message Actions, 92

- alternate extensions, 93

- contact rules, 87

- location object ID, 91

- menu entries, 87

- messaging rules, 87–88

- Recipient object ID, 90–91

- schedules, 92–93

- CallManager, 266, 638–640

- audio control, 643–644

- call control, 640–642

- call information, 642–643

- CallManager clusters, 646, 649

- clusters, 646, 649

- features, 266–267

- MWI, 646

- startup, 645–646

- switch connectivity, 294

- call objects, MIU, 215–216

- call processing

- IP WAN multisite processing, 366–371

- WAN multisite processing, 359–363

- Domino, 365

- Exchange 2000, 364–365

- Exchange 5.5, 363

- call statistics, performance counters, 249

- Call Traffic report, 248

- call traffic report, Port Usage Analyzer tool, 742

- Call Viewer application, troubleshooting audio-text applications, 747

- CallControl component, Registry, 124
- Caller input
  - audio-text applications, 676–678
  - Bulk Edit Utility, 808–809
  - off-hours, 728
  - Select Subscriber Changes page, 794–796
- CallHandler, Unity DB database, 109
- calls
  - control, 630–631
    - CallManager TSP, 640–642
    - disconnect supervision, 637–638
    - incoming ring voltage, 631–633
    - tone definitions, 634–636
  - flow through call handlers, 679–680
  - information
    - CallManager TSP, 642–643
    - extraction, MIU, 211–212
    - SIP (Session Initiation Protocol), 655
  - routing rules, diagnostics, 750–753
  - transfer
    - audio-text applications, 669–673
    - digital networking, 413
- CANCEL method, SIP (Session Initiation Protocol), 652
- capacity
  - design planning evaluation, 391
  - Exchange, 496–497
- CDE component, Registry, 124–125
- CDOExM (Collaboration Data Objects for Exchange Management), AvDsAD.exe directory monitor, 138
- centralized messaging, deployment model, 359–363
  - Domino, 365
  - Exchange 2000, 364–365
  - Exchange 5.5, 363
  - multisite IP WAN, 366–371
  - teams, 13
- centralized sites, design planning surveys, 385
- Choose Subscriber Type dialog box, 771
- Cisco IP Telephony*, 361
- Cisco IP Telephony deployment models, 340
- Cisco Messaging deployment models, 340–343
- Cisco PCA (CPCA), 226
  - phone settings, 21
  - TUI features, 232
    - Unity Assistant, 234–235
    - Unity Inbox, 232–233
- Cisco Personal Communications Assistant. *See* Cisco PCA (CPCA)
- Cisco Security Agent, 254–255
- Cisco Unified Performance Information (CUPID), 249–250
- Cisco Unity Assistant, Cisco PCA, 234–235
- Cisco Unity Bulk Import Wizard (CUBI), 243
- Cisco Unity Configuration Assistant (CUCA), Registry, 125
- Cisco Unity Data Link Explorer (CUDLE), 817
- Cisco Unity Greetings Administrator (CUGA), 241–242
- Cisco Unity Inbox, Cisco PCA, 232–233
- Cisco Unity Installation Configuration Assistant (CUICA), 292
- Cisco Unity Personal Communication Assistant (CUPCA), TomCat service, 58
- class of service. *See* COS
- clients, telephony services, 212
- Clustering Over IP WAN, Cisco IP Telephony deployment model, 340
- CodesChangeable switch file setting, 923
- Collaboration Data Objects for Exchange Management (CDOExM), AvDsAD.exe directory monitor, 138
- comma-separated value files. *See* CSV files
- CommServer component, Registry, 125
- companies, unified messaging (UM) challenges, 11–12
  - e-mail perception issues, 14–17
  - messaging topology management, 12–14
  - security issues, 17–19
  - solution and deployment, 23–24
  - user adaptation, 24–25
  - user support, 26–27
  - voice message storage, 19–23
- components
  - AVCsMgr, 34
    - Arbiter, 36–37
    - AVWM (Windows Monitor), 45–46
    - DOH (Data Object Hierarchy), 35–36
    - DOHMMSvr, 45
    - integration, 43
    - log manager, 40–42
    - MIU, 42
    - RDBSvr, 44
    - resource manager, 36

- ruler component, 37
- SIP (Session Initiation Protocol), 43–44
- TAPI interface, 42–43
- TRaP connection server, 44–45
- TUI applications, 38–40
- UMR (Unity Messaging Repository), 37
- UnityAVWAVE, 44
- virtual queue, 44
- AVMsgStoreMonitorSvr, 47–48
- AVNotificationMgr
  - notification queue, 47
  - notifier, 46–47
- conversation, 183
  - notification process, 196–200
  - outside caller messages, 183–189
  - subscriber-to-subscriber messages, 189–195
  - TUI (Telephone User Interface), 200–203
- mail user change in directory, 72–77
- messaging
  - mail store monitor, 180–181
  - MAL (Messaging Abstraction Layer), 176–177
  - UMR (Unity Messaging Repository), 178–179
  - Windows Monitor (AvWm), 177–178
- scenarios, outside call leaves message, 59–72
- SIP (Session Initiation Protocol), 650
- subscriber update in SA, 77–80
- confidentiality, organization security issues, 17–18
- configurations, 312–313
  - failovers, 336
    - Exchange 2000, 337–339
    - Exchange 5.5, 337
  - general settings, integration file, 617
- MAPI, 182–183
- testing, 590
- unified messaging, 318–319
  - domain boundaries, 325–326
  - Domino, 334–335
  - Exchange, 319–326
  - Exchange 2000, 327–333
  - Exchange 2003, 327–331
  - partner server, 319
  - voice messaging, 313
    - DCGCs for Exchange 2000, 317
    - multi server, 314–317
    - single server, 313–314
    - Windows 2000 domain, 335–336
- ConfirmReturn switch file setting, 919
- contact rules, call handlers, 87
- ContactRule table, Unity DB database, 110
- Conversation Development Environment
  - component, Registry, 124–125
- conversations, 38–40
  - components, MAPI, 183
    - notification process, 196–200
    - outside caller messages, 183–189
    - subscriber-to-subscriber messages, 189–195
    - TUI (Telephone User Interface), 200–203
  - Select Subscriber Changes page, 788–789
  - test plan, 591
- ConvUtilsLiveRecord conversation, 700
- correlation point, installation planning, 303–304
  - port allocation, 305
  - server sizing, 304
- COS (class of service), 240–241
  - admin access, 755–757
  - mail users collection, 99
  - object model, 93–94
  - table, UnityDB database, 110
- costs, design
  - hardware and software, 388–389
  - services, 389
- Credential table, UnityDB database, 110
- criteria, design planning requirements, 382–383
- CSBridgeConnector service, 56–57
- CSEMSSvc service, 55
- CSV files (comma-separated value files), 770
  - Bulk Import, correcting errors, 778–779
  - call handlers, 802
  - importing subscribers, 770–776
  - subscriber edits, 785–786
- CUBI (Cisco Unity Bulk Import Wizard), 243
- CUCA (Cisco Unity Configuration Assistant), Registry, 125
- CUDLE (Cisco Unity Data Link Explorer), 817
- CUGA (Cisco Unity Greeting Administrator), 241–242
- CUICA (Cisco Unity Installation Configuration Assistant), 292

CPCA (Cisco Personal Communications Assistant), 317  
 phone settings, 21  
 TomCat service, 58  
 CUPID (Cisco Unified Performance Information), 249–250  
 cutover, post-cutover hand-off to operations, 598  
 cutover tasks, 595–596  
 CVM Mailbox reset conversation, 40

## D

DAL (Directory Access Layer), DOH  
 subcomponent, 35  
 DalDB (Directory Access Layer branch),  
 Registry, 125  
 damage control  
 backups, 742–743  
 default routing rules, 745  
 resetting defaults, 743–745  
 schedule reconstruction, 746  
 data  
 digital networks, 416–418  
 site surveys, 399  
 storage, object model, 105  
 directory, 130–131  
 local files, 131–133  
 Registry, 122–130  
 SQL database, 105–121  
 Data Object Hierarchy (DOH), 35–36, 126  
 Data\*.txt files, time stamps, 41  
 Database Walker (DBWalker), 252  
 databases  
 Domino, 531–532  
 forms, 533  
 permissions, 551–552  
 replicas, 534  
 server tasks, 535  
 templates, 533–534  
 views, 532–533  
 replication (Domino), 544–547  
 DBWalker (Database Walker), 252  
 DCGCs (Domain Controllers/Global Catalog Servers), 317  
 decision-making  
 deployment methodology, 273–274  
 unified messaging, 275  
 voice messaging, 276  
 Unity solution design  
 bill of materials (BOM), 389  
 cost analysis, 388–389  
 develop design options, 387–388  
 preliminary design proposal, 384–387  
 requirements, 382–384  
 Default Location object, directory default, 153  
 defaults  
 configurations  
 audio-text applications, 703–706  
 resetting, 743–745  
 objects, directories, 153  
 routing rules, resetting, 745  
 subscriber template objects, rebuilding, 746  
 DefaultDListMembership table, UnityDB  
 database, 111  
 DelayBeforeOpening switch file setting, 918  
 deleting subscribers, 780–782, 884–893  
 delimiters, integration file, 617  
 delivery messages, 174–176  
 demo licenses, 256–257  
 deployment models, 339–340  
 centralized messaging, 359–363  
 Domino, 365  
 Exchange 2000, 364–365  
 Exchange 5.5, 363  
 multisite IP WAN, 366–371  
 Cisco IP Telephony, 340  
 Cisco Messaging, 340–343  
 combining, 344–345  
 failover, 371–373  
 Domino, 374  
 Exchange 2000, 373–374  
 Exchange 5.5, 373  
 messaging boundaries, 343–344  
 single-site messaging, 345  
 GUI and web access, 351–353  
 multiserver configuration, 348–351  
 single-server configuration, 346–348  
 unified messaging, 353–359  
 specifications, 386

- Unity with Exchange
  - Exchange 2000, 514–520
  - Exchange 2003, 514–520
  - Exchange 5.5, 503–512
  - mixed-messaging configuration, 520–524
- design
  - deployment methodology, 278
  - digital networks, 443–444
    - automated attendant, 451–453
    - dialing domains, 445
    - documentation, 444
    - extension length, 444
    - messaging addressing, 446–450
    - pooled licensing, 454
    - public distribution lists, 455–458
  - planning, 307
  - Unity solution, 377–379, 399–400
    - decision-making phase, 382–389
    - high-level design, 400–401
    - implementation plan, 410
    - low-level design, 401–408
    - planning, 389–399
    - presales, 382–389
- Designer (Domino), 529–531
- devices, 237
- Diag\*.txt files, 41
- diagnostic files, viewing, 42
- dial option restrictions, lock down call handlers, 717–719
- dial plans
  - digital environment, 432–433
  - digital networks, 419
    - alternate extension, 424–425
    - dialing domain, 420–423
    - extension length, 425
  - migration planning tasks, 292
  - site surveys, 307
- dialing domains
  - digital networks, 420–423, 445
  - extension conflicts, 841–842
  - local objects extension conflicts, 845–846
  - locating extensions, 841–846
  - location extension conflicts, 844–845
  - subscriber extension conflicts, 843–844
- dialog boxes
  - Bulk Import Wizard, 771–773
  - Choose Subscriber Type, 771
- ObjectID jump, 89
- Save Log Files, 771, 777
- Select Domain and Container, 773
- Select Exchange 5.5 Server, 773
- Select Subscriber Data Import Option, 772, 777
- Select Subscriber Template, 772, 777
- Select the CSV File, 773
- Select User Domain and Container, 777
- Digit switch file setting, 924
- digital networks, 264, 413
  - architecture, 414
    - data replication model, 416
    - logical data structure, 417–418
    - origins, 414–415
    - protocols, 414
    - shared messaging, 415
    - synchronization, 418–419
  - design, 443–444
    - automated attendant, 451–453
    - dialing domains, 445
    - documentation, 444
    - extension length, 444
    - messaging addressing, 446–450
    - pooled licensing, 454
    - public distribution lists, 455–458
  - environment assessment, 430–431
    - dial plan, 432–433
    - extension length, 435–436
    - legacy distribution lists, 443
    - legacy voice-messaging node, 434–435
    - messaging addressing scheme, 436–438
    - messaging environment, 431
    - phone switch, 432
    - physical structure, 431
    - Unity node, 438–442
  - feature set, 419
    - dial plans, 419–425
    - distribution lists, 425–426
    - Licensing Pooling, 428, 430
    - message addressing, 426–428
    - subscriber settings, 428
- DigitToneDuration switch file setting, 920
- directories
  - capacity survey, 307
  - data storage, 130–131
  - default objects, 153
  - digital networks, 452–453

- mail user changes, 72–77
- messaging infrastructure, 406
- messaging system connectivity, 297–298
- monitor
  - extensibility, 149–152
  - full synchronization, 146–149
  - message store, 136–137
  - protocol use, 137
  - search scope, 138–143
  - synchronization queries, 143–144
  - subscriber synchronization, 874
- Directory (Domino), 536–537, 551–552
- Directory Access Layer (DAL), DOH
  - subcomponent, 35
- Directory Access Layer branch, Registry, 125
- directory connectors branch, Registry, 125–126
- directory handlers
  - audio-text applications, 688–694
  - name-spelling option, 738
- directory monitor, 49–50
  - Domino, 52, 166–169
  - Exchange 2000, 51–52, 161–166, 491–492
  - Exchange 2003, 51–52, 161–166, 491–492
  - Exchange 5.5, 50, 154, 489–490
    - attributes, 154–158
    - distribution list, 159–160
    - global data, 160–161
  - extensibility, 149–152
  - full synchronization, 146–149
  - message store, 136–137
  - protocol use, 137
  - replicated information, 72
  - search scope, 138
    - Domino, 143
    - Exchange 2000, 141–143
    - Exchange 2003, 141–143
    - Exchange 5.5, 138–141
  - synchronization queries, 143–144
- DirectoryID property, directory synchronization, 869
- DiRT (Disaster Recovery Tools), 251–252, 742
- Disaster Recovery Backup tool, 251
- Disaster Recovery Restore tool, 251
- disaster recovery sites, design planning surveys, 385
- disconnect supervision, call control, 637–638
- disconnect tones, hang up notification, 637
- disk drive status page, Status Monitor, 249
- DisplayName property, directory synchronization, 869
- DISTLIST\_SEARCH\_ROOT parameter, Exchange
  - 5.5 default search scope, 139–140
- distributed call processing, WAN, 366–368
  - Domino, 370–371
  - Exchange 2000, 369–370
  - Exchange 5.5, 368–369
- distributed sites, design planning surveys, 385
- distribution groups, directory monitor
  - synchronization queries, 144
- distribution lists (DLs)
  - adding member, 903–906
  - creating new, 897–900
  - deleting, 901–903
  - digital networking, 413, 425–426
  - directory monitor synchronization queries, 144
  - Exchange 5.5 directory monitor, 159–160
  - legacy, digital networks, 443
  - object extensibility, 152
  - object model, 94–95
  - public
    - adding, 896–900
    - digital networks, 455–458
    - member addition, 903–906
    - removing, 900–903
- Distribution Lists report, 247
- Distribution List table
  - distribution lists, 108
  - UnityDB database, 111
- DLs. *See* distribution lists
- documentation
  - design planning pilot, 396
  - digital network design, 444
- DOH (Data Object Hierarchy), 35–36, 126
- DOH Media Master Server (DOHMMSvr), 45
- DOH Property Tester tool. *See* DPT tool
- DOHMMSvr, 45
- DOHPropTest branch, Registry, 126
- domain controllers, messaging infrastructure, 300–301
- Domain Controllers/Global Catalog Servers (DCGCs), 317
- domains
  - dialing
    - digital networks, 420–423, 445
    - locating extensions, 841–846
  - DiRT, 251
  - Domino, 535–536, 560–563

- Exchange, unified messaging configuration, 328–331
- scaling (Domino), 539–540
- unified messaging configuration, boundaries, 325–326
- Windows, finding SQL servers, 824–825
- Domino
  - characteristics, 527–528
    - client component, 529–531
    - database replication, 544–547
    - databases, 531–535
    - Directory, 536–537
    - domain, 535–536
    - hierarchical naming, 537–539
    - mail routing, 541–544
    - scaling domain, 539–540
    - server component, 528–529
    - server documents, 540–541
  - directory
    - capacity planning, 298
    - directory monitor, 52, 137, 143, 166–169
  - mail storage monitor, 181, 197–200
  - messaging system connectivity, 296–297
  - migration, 582
  - planning Unity installation, 558
    - domain, 560–563
    - DUCS (Domino Unified Communications Services), 563–565
    - trending, 558–560
  - security, 548
    - ACLs, 549–550
    - ID file, 548–549
  - unified messaging, 359
    - centralized messaging, 365
    - configuration, 334–335
    - failover, 374
    - multisite IP WAN, 370–371
  - Unity perspective, 550–551
    - database permissions, 551–552
    - MWI light, 553–558
    - voice message actions, 553
  - Unity unavailable features, 269
- Domino Unified Communications Service (DUCS), 181–182
- DPT branch, Registry, 126
- DPT tool (DOH Property Tester tool), 83
  - applications object, 85
  - call handlers, 85–86
    - Administrator object ID, 89–90
    - After Message Actions, 92
    - alternate extensions, 93
    - contact rules, 87
    - location object ID, 91
    - menu entries, 87
    - messaging rules, 87–88
    - Recipient object ID, 90–91
    - schedules, 92–93
  - class of service (COS) object, 93–94
  - data storage, 105
    - directory, 130–131
    - local files, 131–133
    - Registry, 122–130
    - SQL database, 105–121
  - distribution lists (DLs), 94–95
  - FaxLibrary handlers, 95
  - FaxMail handlers, 95–96
  - interview handlers, 96
  - location objects, 96–97
  - mail users collection, 97–101
  - Name Lookup Handler, 101
    - exiting handlers, 102
    - input handlers, 103
    - operator call handler, 103
    - selection handlers, 102
  - password policy (PW) object, 104
  - primary domain accounts collection, 103
  - primary domain groups collection, 103
  - restriction tables, 104
  - trusted domains collection, 104
- DropDialtoneConsult switch file setting, 919
- DropDisconnectedConsult switch file setting, 919
- DTMF packets, hang up notification, 638
- DTMF tones, hang up notification, 638
- DTMFAccessID property, directory
  - synchronization, 869
- DTMFAccessID table, UnityDB database, 112
- DTMFDebounce switch file setting, 920
- DUCS (Domino Unified Communications Service), 181–182, 563–565

## E

### edits

- subscribers, 782–783
  - alternate extensions, 872–876
  - batch operations, 881–883
  - error greetings, 879–881
  - password updates, 878–879
  - Select Subscriber Changes page, 786–800
  - selecting, 784–786
  - user-input key settings, 876–878
  - utility main form, 783

### Tools Depot

- Bulk Edit utility, 242–243
- CUBI (Cisco Unity Bulk Import Wizard), 243

### e-mail

- GUI access, 305
- messaging actions, 174–176
- organizations perceptions, 14–17
- TUI, playback, 227

### EMS (Event Monitoring Service), 251

### encryption, security issues, 19

### environments, digital networks, 430–431

- dial plan, 432–433
- extension length, 435–436
- legacy distribution lists, 443
- legacy voice-messaging node, 434–435
- messaging addressing scheme, 436–438
- messaging environment, 431
- phone switch, 432
- physical structure, 431
- Unity node, 438–442

### equipment, design planning proposal, 385

### error greetings

- call handling, 88
- editing subscribers, 879–881
- lock down call handlers, 715–717

### Event Monitoring Service (EMS), 55, 131, 251

### events

- logs, troubleshooting audio-text applications, 746–747
- telephony services, 213

### Example Administrator account, 704

### Example Administrator object, directory default, 153

### Example Interview handler, 704

### Example subscriber account, 704

### Example Subscriber object, directory default, 153

### Exchange

- characteristics, 461–462
  - mixed-messaging configuration, 476–480
  - version 2000, 469–476
  - version 2003, 469–476
  - version 5.5, 462–469

### deploying with Unity

- Exchange 2000, 514–520
- Exchange 2003, 514–520
- Exchange 5.5, 503–506, 510–512
- mixed-messaging configuration, 520–524

### directory, capacity planning, 298

### MAPI, 181–182

- conversation component, 183–203
- startup, 182–183

### messaging system connectivity, 295–296

### planning Unity installation, 492

- administration planning, 501–502
- capacity planning, 496–497
- designing operation management, 502–503

### Exchange affect on Unity, 501

### servicing Exchange, 493

### trekking, 497–499

### UM Readiness assessment, 493–496

### Unity affect on Exchange, 499–501

### subscribers, importing from, 776–777

### unified messaging configuration, 319–320

### deployment sites, 322–323

### server configurations, 326

### site boundaries, 320

### site deployment limitations, 320–321

### Unity perspective, 480

### Exchange 2000, 485–487

### Exchange 2003, 485–487, 491–492

### Exchange 5.5, 480–485, 489–490

### mixed-messaging configuration, 489

### Unity servicing capabilities, 524

### Exchange 2000

### characteristics, 469–476

### deployment with Unity, 514–520

### directory monitor, 51–52, 161–166

### directory monitor search scope, 141–143

### failover configuration, 337–339

- unified messaging, 353–355
  - centralized messaging, 364–365
  - failover, 373–374
  - multisite IP WAN, 369–370
- unified messaging configuration, 331–333
  - admin group, 327
  - domain, 328–331
  - partner server, 319
  - routing group, 328
- Unity perspective, 485–487, 491–492
- voice messaging configurations, 313, 317

Exchange 2003

- characteristics, 469–476
- deployment with Unity, 514–520
- directory monitor, 51–52, 161–166
- directory monitor search scope, 141–143
- unified messaging, 353–355
- unified messaging configuration
  - admin group, 327
  - domain, 328–331
  - routing group, 328
- Unity perspective, 485–487, 491–492

Exchange 5.5

- characteristics, 462–469
- deployment with Unity, 503–506, 510–512
- directory monitor, 50, 154
  - attributes, 154–158
  - distribution list, 159–160
  - global data, 160–161
  - search scope, 138–141
- failover configuration, 337
- server components, 462
- unified messaging, 357
  - centralized messaging, 363
  - failover, 373
  - multisite IP WAN, 368–369
- unified messaging configuration, 319–320
  - deployment sites, 322–323
  - partner server, 319
  - server configurations, 326
  - site boundaries, 320
  - site deployment limitations, 320–321
- Unity implementation, 7–8
  - Unity Messaging Repository (UMR), 9
  - versus* integrated messaging, 10–11
- Unity perspective, 480–483
  - accessing, 483–485
  - Directory monitor, 489–490

- ExchangeMonitor, 180–181
  - MAPI notification, 196–197
  - Registry, 126
- exit destinations, Select Subscriber Changes page, 799–800
- exit objects, Name Lookup Handler, 102
- extensibility, directory monitor, 149–152
- extensions
  - alternate
    - editing subscribers, 872–876
    - mail users collection, 100
  - call handler, 93
  - conflicts in dialing domain, 841–842
  - digital networks
    - addressing by extension, 446–448
    - alternates, 424–425
    - lengths, 425, 435–436, 444
    - public distribution lists, 455–457
    - Unity node, 440–442
  - local objects, dialing domain conflicts, 845–846
  - locations, dialing domain conflicts, 844–845
  - remapping, audio-text applications, 701–702
  - Select Subscriber Changes page, 798–799
  - subscribers, dialing domain conflicts, 843–844
- external numbers, transfer call handler, 713–715

---

## F

- facsimiles, 260–261
- Failed Login report, 247
- failovers, 255–256
  - configuration, 336
    - Exchange 2000, 337–339
    - Exchange 5.5, 337
  - deployment models, 371–373
    - Domino, 374
    - Exchange 2000, 373–374
    - Exchange 5.5, 373
  - SIP (Session Initiation Protocol), 657–658
- FailureConv component, Registry, 126
- failures, DiRT, 251
- fallback
  - lab trials, upgrade planning, 570
  - performing, 597
  - preparing for, 597
  - upgrades, 574

Fax Administration tool, 260–261  
 faxes, 260–261  
     server software, 909  
     voicemail integration, 23  
 FaxLibrary handlers, object model, 95  
 FaxLibraryHandler table, UnityDB database, 113  
 FaxMail handlers, object model, 95–96  
 FaxMailHandler table, UnityDB database, 113  
 field help, 241  
 FirstName property, directory synchronization, 869  
 FlexLM, license management, 256–257  
 focus groups, legacy voice-message system  
     analysis, 392  
 forms (Domino database), 533  
 forwarding transfer rule override, 730–731  
 functions  
     planning evaluation, 390  
         capacity, 391  
         dependency assessment, 390  
         impact analysis, 391  
         traditional voice-mail, 390  
     testing, 283–284  
         end-user analysis, 285–287  
         pilot, 284–285  
 future delivery, TUI features, 226  
 future of Cisco Unity, 915

## G

GAEN (General Audio Error Notification) utility,  
     Registry, 127  
 gateway services, 34  
 General Audio Error Notification (GAEN) utility,  
     Registry, 127  
 Global Administrators, 757  
 global data, Exchange 5.5 directory monitor,  
     160–161  
 global site surveys, 307  
 Global Subscriber Manager (GSM), 244–245,  
     764–765  
     moving subscribers between servers, 766  
     off-box use, 766–767  
     subscriber deletion, 765  
     user import from Active Directory, 765  
 GlobalLocation table, UnityDB database, 113

GlobalSubscriber table, UnityDB database, 113  
 go/no go decision-making, as installation precutover  
     task, 594–595  
 Gonzales, Moises, *Unity Fundamentals*, 292  
 GrantUnityAccess  
     output, 758  
     tool, 760–763  
     usage example, 759  
 greetings  
     after-greeting actions, 684  
     audio-text applications, 674–675  
     Bulk Edit Utility, 805–807  
     Cisco Unity Assistant, 234  
     CUGA (Cisco Unity Greetings Administrator),  
         241–242  
     edit call handlers over phone, 719–720  
     error  
         editing subscribers, 879–881  
         lock down call handlers, 715–717  
     holiday, 726–727  
     language options, 702–703  
     rules, audio-text applications, 683–684  
     Select Subscriber Changes page, 792–794  
     TUI features, 228  
 GreetingsAdministrator conversation, 39  
 groups, mailboxes, audio-text applications, 722–724  
 GSM (Global Subscriber Manager), 244–245,  
     764–765  
     moving subscribers between servers, 766  
     off-box use, 766–767  
     subscriber deletion, 765  
     user import from Active Directory, 765

## H

Handler table, UnityDB database, 113–114  
 handlers  
     call, 85–86  
         Administrator object ID, 89–90  
         After Message Actions, 92  
         alternate extensions, 93  
         contact rules, 87  
         location object ID, 91  
         mail users collection, 99  
         menu entries, 87

- messaging rules, 87–88
    - Recipient object ID, 90–91
    - schedules, 92–93
  - FaxLibrary, 95
  - FaxMail, 95–96
  - interview, 96
  - Name Lookup Handler, 101
    - exiting handlers, 102
    - input handlers, 103
    - operator call handler, 103
    - selection handlers, 102
  - HangUpTone switch file setting, 922
  - hardware, cost analysis, 388–389
  - hearing impairments, 260
  - help
    - field, 241
    - online, 241
  - hierarchical naming (Domino), 537–539
  - high-level designs, 400–401
  - high-level requirements, Unity solution design, 382
    - acceptance criteria, 382–383
    - capability matching, 383
    - decision finalizing, 383–384
  - history
    - digital networks, 414–415
    - UM (unified messaging), 5–7
  - holiday greetings, 259–260, 726–727
  - Holiday table, UnityDB database, 114
  - HookFlashDuration switch file setting, 922
  - Hospitality Checked Out conversation, 40
  - hospitality packages, 262
  - HTML Status monitor, 248–249
  - hunt groups, audio-text applications, 724–726
- 
- IBM Lotus Domino, Unity unavailable features, 269
  - ID files (Domino), 548–549
  - IDC (Import Directory Connector), 49
  - implementation
    - deployment methodology, 278–279
    - design planning, 410
    - planning for Unity server installation, 586
  - Import Directory Connector (IDC), 49
  - Import tools, 131
  - importing subscribers, 865–868
  - inbound calls, component scenarios, 59–72
  - IncomingCallRings
    - parameter, legacy integrations, 633
    - switch file setting, 921
  - indexing columns, 828
  - initialization
    - CallManager TSP, 645–646
    - MAPI, 182–183
    - telephony services, 209–211
  - Initialization branch, Registry, 127
  - input handlers, Name Lookup Handler, 103
  - installation
    - dependency determination, 292
      - messaging infrastructure, 298–302
      - messaging system connectivity, 295–298
      - switch connectivity, 293–295
    - deployment methodology, 279
    - implementation plan, developing, 586
    - operational acceptance criteria, 597–598
    - planning
      - with Domino, 558–565
      - with Exchange, 492–503
    - post-cutover hand-off to operations, 598
    - post-installation server tuning, 598
    - pre-cutover tasks, 590
      - configuration testing, 590
      - conversations test plan, 591
      - go/no go decision making, 594–595
      - integration testing, 591
      - simulated load testing, 592–594
      - subscriber enrollment, 595
    - pre-installation tasks, 586
      - administrative console configuration, 587
      - monitoring facility, 588
      - schema extension, 588
      - verifying account permissions, 588
  - Unity servers, 589
    - cutover, 595–596
    - fallback, performing, 597
    - readiness, 597
  - integrated messaging, 6, 10–11
  - integration, 43
    - files, legacy PBXs, 603–604
    - object, MIU, 216

- phone systems, 266
  - multiple systems, 267–268
  - technology features, 266–267
  - UTIM (Unity Telephony Integration Manager), 268
- switch file setting, 919
- technologies, Telephony Application Programming Interface (TAPI), 27–28
- testing, 591
- IntegrationType switch file setting, 918
- internal greetings, call handling, 88
- Internet subscribers
  - directory monitor synchronization queries, 144
  - object extensibility, 152
- Internet Voice Connector (IVC), 131
- interoperability
  - AMIS (Audio Messaging Interchange Specification), 576–577
  - preliminary design proposal, 386–387
  - Unity Bridge, 578
  - VPIM (Voice Profile for Internet Mail), 577
- interview handlers
  - audio-text applications, 685–688
  - object model, 96
- InterviewHandler table, UnityDB database, 114
- InterviewQuestion table, UnityDB database, 114
- INVITE method, SIP (Session Initiation Protocol), 652
- IVC (Internet Voice Connector), 131

## J-K

---

- keypad mapping, Registry, 127
- keywords, integration file, 617–618

## L

---

- lab trials
  - design planning, 394
    - configuration options, 394
    - mockup installation analysis, 395
    - production network mockup, 394
    - test plans, 394
  - upgrade planning, 569–570

- LampOff switch file setting, 924
- LampOn switch file setting, 924
- languages
  - audio-text applications, 702–703, 720–722
  - multilingual capabilities, 257–259
- LastName property, directory synchronization, 869
- LDAP, 138
- legacy distribution lists, digital networks, 443
- legacy PBXs, integration, 602
  - analog DTMF, 604–612
  - call control, 630–638
  - integration files, 603–604
  - serial, 612–630
  - switch files, 603–604
- legacy voice-message systems
  - digital environment, 434–435
  - migrating to Unity, 575–576
    - AMIS (Audio Messaging Interchange Specification), 576–577
    - extracting user data, 291–292
    - Unity Bridge, 578
    - VPIM (Voice Profile for Internet Mail), 577
- user analysis, 391
  - configuration analysis, 392
  - end-user group analysis, 392
  - focus groups, 392
  - identifying user needs, 392
  - questionnaire, 391
  - special-case users, 392
  - support issues, 393
  - traffic patterns, 393
  - training criteria, 393–394
- licenses
  - AVLic service, 53–54
  - checking information, 835
  - FlexLM management, 256–257
  - pooling, 256–257
  - status page, Status Monitor, 249
  - XML information output, 834
- Licensing Pooling, digital networks, 428–430
- line objects, MIU, 217–218
- line servers, MIU, 217
- ListInDirectory property, directory synchronization, 869
- literals, integration file, 617
- local files, data storage, 131–133

- local objects, extensions, conflicts in dialing domain, 845–846
- local site surveys, 307
- location object
  - directory monitor synchronization queries, 144
  - ID, call handler, 91
  - mail users collection, 100
  - object extensibility, 152
  - object model, 96–97
- Location table, UnityDB database, 114
- LOCATION\_SEARCH\_ROOT parameter,
  - Exchange 5.5 default search scope, 139–140
- LocationObjectID property, directory synchronization, 869
- locations, extensions, conflicts in dialing domain, 844–845
- lock down call handlers, 715
  - dial option restrictions, 717–719
  - error greetings, 715–717
- log manager, 40–42
- Log Manager component
  - Registry, 123
- logs, events, troubleshooting audio-text applications, 746–747
- loop current drop, hang up notification, 637
- loop current reversal, hang up notification, 637
- Lotus Administrator. *See* Administrator
- Lotus Designer, 529–531
- Lotus Domino. *See* Domino
- Lotus Notes, 529–531
- low-level designs, 401–402, 408
  - description, 402
  - messaging infrastructure, 404–408
  - switch integration, 404
  - Unity system description, 402–404
- low-level requirements, Unity solution design, 382
  - acceptance criteria, 382–383
  - capability matching, 383
  - decision finalizing, 383–384

## M

---

- mail clients, TUI features, 229
- mail users
  - object model, 97
    - alternate extensions, 100
    - call handler, 99

- COS object, 99
- location object, 100
  - notification device, 97–98
  - notification MWI, 98–99
  - notification rule, 98
  - personal distribution list, 99
  - templates, object model, 100–101
- mailboxes, groups, audio-text applications, 722–724
- MailboxID property, directory synchronization, 869
- MailboxReceiveLimit property, directory synchronization, 870
- MailboxSendLimit property, directory synchronization, 870
- MailboxStore table, UnityDB database, 115
- MailboxWarningLimit property, directory synchronization, 870
- MailDatabase property, directory synchronization, 869
- MAIOBX\_STORE\_SEARCH\_ROOT parameter,
  - Exchange 5.5 default search scope, 139–140
- MAILUSER\_SEARCH\_ROOT parameter,
  - Exchange 5.5 default search scope, 139–140
- maintenance
  - HTML Status Monitor, 248–249
  - performance counters, 249–250
  - Port Usage Analyzer tool, 247–248
  - reports, 247
  - Tools Depot
    - DBWalker (Database Walker), 252
    - Disaster Recovery tools, 251–252
    - EMS (Event Monitoring Service), 251
    - MSM (Message Store Manager), 250
- MAL (Messaging Abstraction Layer), 173–177
- MAL (Message Access Layer), DOH
  - subcomponent, 35
- MALDom component, Registry, 127
- MALEx component, Registry, 127
- management
  - Unity administrator
    - CUGA (Cisco Unity Greetings Administrator), 241–242
    - SA, 239–241
    - Tools Depot, 242–246
  - upgrades, 567–568
- MAPI (Messaging Application Programming Interface), 27, 181–182

- conversation component, 183
    - notification process, 196–200
    - outside caller messages, 183–189
    - subscriber-to-subscriber messages, 189–195
  - TUI (Telephone User Interface), 200–203
  - startup, 182–183
- MaximumConcurrentMWIRRequests switch file setting, 922
- MaxWaitBetweenRings parameter
  - legacy integrations, 631
  - switch file setting, 921
- media, format negotiation, SIP (Session Initiation Protocol), 655–657
- Media Interface Unit. *See* MIU
- Media Master control (MMC), 241
- media objects, MIU, 218
- menu entries, call handlers, 87
- MenuEntry table, UnityDB database, 115
- menus, TUI personal settings, 228
- Message Access Layer (MAL), DOH
  - subcomponent, 35
- message monitor, 47–48
- Message Store Manager (MSM), 63, 250
- message stores
  - directory monitor, 136–137
  - importing subscribers, 776–777
- Message Waiting Indicator (MWI) light (Domino), 553
  - new message arrival, 554–556
  - profile documents, 556–558
- MessageRule table, UnityDB database, 115
- messages
  - access, 267
  - addressing
    - digital networking, 413
    - digital networks, 426–428
  - after-message actions, 684
  - audio-text applications, 678–679
  - Bulk Edit Utility, 809–811
  - digital networks, addressing scheme, 436–438
  - management, 231
  - notification, 228, 236–238
  - playback, 231
  - Select Subscriber Changes page, 796–798
  - sending, 230
    - files (Domino), 552
    - routing (Domino), 541–544
    - storage monitor, 180–181
    - stores, directory monitor, 136–137
  - storage, audio formats, 263–264
  - subscriber identification, 267
  - TUI feature
    - mail clients, 230–231
    - management, 227–228
    - modifying personal settings, 228
    - playback, 227
    - sending, 226
- MessageStoreMonitor, 174
- messaging
  - actions, 173–176
  - addressing
    - extension, 446–449
    - method selection, 450
    - search scope, 446
  - boundaries, deployment models, 343–344
  - components
    - mail store monitor, 180–181
    - MAL (Messaging Abstraction Layer), 176–177
    - UMR (Unity Messaging Repository), 178–179
    - Windows Monitor (AvWm), 177–178
  - digital networks, assessing environment, 431
  - infrastructure, 298–299, 397
    - domain configuration, 301–302
    - domain controllers, 300–301
    - name-resolution hosts, 301
    - network connectivity, 302
    - server capacity, 299–300
  - infrastructure components, 341–342
  - infrastructure planning, 302–303
  - MAPI, 181–182
    - conversation component, 183–203
    - startup, 182–183
  - rules, call handlers, 87–88
  - server survey, 307
  - servers, migration, 580–581
  - shared digital networks, 415
  - system connectivity, 295
    - directory capacity, 298
    - directory use, 297
    - Domino, 296–297

- Exchange, 295–296
  - single messaging system, 295
  - single-directory infrastructure, 297
- technologies, Messaging Application Programming Interface (MAPI), 27
- unified. *See also* unified messages
  - deployment methodology, 275
  - migration planning, 290–291
- Messaging Abstraction Layer (MAL), 173–177
- Messaging Application Programming Interface (MAPI), 27
- methodologies (deployment)
  - design, 278, 377–379
    - decision-making phase, 382–389
    - final design, 399–410
    - planning, 389–399
    - presales, 382–389
  - implementation, 278–279
  - installation, 279
  - operations management, 280–281
  - optimization, 281
  - planning, 277
    - correlation point, 303–305
    - design criteria, 307
    - installation dependencies, 292–302
    - messaging infrastructure, 302–303
    - migration tasks, 288–292
    - site surveys, 306–307
    - subscriber access, 305–306
    - testing capabilities, 283–287
  - presales, 273–276
- methods, SIP (Session Initiation Protocol), 650–654
- Microsoft Messaging Queue (MSMQ), 135
- Migrate Subscriber Data tool, 811–812
  - basics, 812
  - MSD permission configuration, 813–814
  - requirements, 813
- migration
  - between Active Directory forests, 581–582
  - DiRT, 251
  - Domino unified messaging, 582
  - legacy voice-messaging system, 575–576
    - AMIS (Audio Messaging Interchange Specification), 576–577
    - Unity Bridge, 578
    - VPIM (Voice Profile for Internet Mail), 577
  - messaging servers, 580–581
  - planning tasks, 288–292
  - voice messaging-only to unified messaging, 578–579
- MinimumMWIRequestInterval switch file setting, 921
- MinimumRingOff parameter, legacy integrations, 631
- MinimumRingOffInterval switch file setting, 920
- MinimumRingOnInterval switch file setting, 920
- MinimumRingOn parameter, legacy integrations, 631
- MinLoopCurrentOff switch file setting, 921
- MIU (Media Interface Unit), 42, 205–206
  - architecture, 213, 216
    - call object, 215–216
    - integration object, 216
    - line object, 217–218
    - line servers, 217
    - media object, 218
    - object relationships, 219–223
    - server, 213–215
    - TTS object, 218
    - UnityAvWav object, 218–219
  - audio, 213
  - call information extraction, 211–212
  - client request responses, 212
  - events, 213
  - Registry, 128
  - subsystem initialization, 209–211
  - TAPI, 207–208
- mixed-messaging configuration
  - deployment with Unity, 520–524
  - Unity perspective, 489
  - versus* native-mode messaging, 476–480
- MMC (Media Master control), 241
- monitoring
  - design planning pilot, 396
  - facility, configuring for Unity server
    - installation, 588
  - mail storage, 180
    - AvMsgStoreMonitorSvr service, 180–181
    - DominoMonitor, 197–200
    - ExchangeMonitor, 196–197
  - software, 910
- Morgan, Brian, *Unity Fundamentals*, 292
- MovedMailbox table, UnityDB database, 115

MsgStoreMonitor branch, Registry, 128  
 MSM (Message Store Manager), 250  
 MSMQ (Microsoft Messaging Queue), 135  
 multilingual capabilities, 257–259  
 multiple languages, audio-text applications, 720–722  
 multiple servers  
   COS (class of service), 755, 757  
   GrantUnityAccess tool, 760–763  
   GSM (Global Subscriber Manager), 764–765  
     moving subscribers between servers, 766  
     off-box use, 766–767  
     subscriber deletion, 765  
     user import from Active Directory, 765  
   single account admin access, 757–759  
   voice messaging configuration, 314, 317  
 multisite WANz, centralized messaging, 359–363  
   with Centralized Call Processing, 340  
   with Distributed Call Processing, 340  
 Domino, 365  
 Exchange 2000, 364–365  
 Exchange 5.5, 363  
 IP WAN, 366, 368–371  
 MWI, 267  
   CallManager TSP, 646  
   light (Domino), 553  
     new message arrival, 554–556  
     profile documents, 556–558  
   message notification, 176  
   section, switch files, 923–924  
   TUI administrator management, 235  
 MWIType switch file setting, 923

## N

Name Lookup Handler, object model, 101–103  
 name matching, 151  
 NameLookupHandler table, UnityDB database, 115  
 name-resolution hosts, messaging infrastructure, 301  
 names  
   digital networks, addressing, 449  
   Domino, 537–539  
   lookup call handler, 710–712

native-mode messaging, *versus* mixed-messaging, 476–480  
 networking, 264–266  
 networks  
   connectivity, 302  
   digital, 413  
     architecture, 414–419  
     design, 443–458  
     environment assessment, 430–443  
     feature set, 419–430  
 NEWDISTLIST\_ROOT parameter, Exchange 5.5  
   default search scope, 139–141  
 NEWLOCATION\_ROOT parameter, Exchange 5.5  
   default search scope, 139–141  
 NEWMAILUSER\_ROOT parameter, Exchange 5.5  
   default search scope, 139  
 Node Manager component, Registry, 123  
 Node Manager service, 57–58  
 Notes (Domino), 529–531  
 notification, 46–47  
   Cisco Unity Assistant, 234  
   device, mail users collection, 97–98  
   MAPI conversation component, 196  
     DominoMonitor, 197–200  
     ExchangeMonitor, 196–197  
   messages  
     actions, 176  
     TUI administrator management, 236–238  
   MWI, mail users collection, 98–99  
   queue, 47  
   rule, mail users collection, 98  
   Select Subscriber Changes page, 798  
   TUI message settings, 228  
 NotificationDevice table, 115–116  
 NotificationMWI table, 116  
 NotificationRule table, 116  
 notifier component  
   MWI light turn on, 69  
   Registry, 128  
 NOTIFY method, SIP (Session Initiation Protocol), 652

## O

object model  
 applications, 85

- call handlers, 85–86
  - Administrator object ID, 89–90
  - After Message Actions, 92
  - alternate extensions, 93
  - contact rules, 87
  - location object ID, 91
  - menu entries, 87
  - messaging rules, 87–88
  - Recipient object ID, 90–91
  - schedules, 92–93
- class of service (COS) object, 93–94
- data storage, 105
  - directory, 130–131
  - local files, 131–133
  - Registry, 122–130
  - SQL database, 105–121
- distribution lists (DLs), 94–95
- FaxLibrary handlers, 95
- FaxMail handlers, 95–96
- interview handlers, 96
- location objects, 96–97
- mail users collection, 97
  - alternate extensions, 100
  - call handler, 99
  - COS object, 99
  - location object, 100
  - notification device, 97–98
  - notification MWI, 98–99
  - notification rule, 98
  - personal distribution list, 99
- mail users templates, 100–101
- Name Lookup Handler, 101
  - exiting handlers, 102
  - input handlers, 103
  - operator call handler, 103
  - selection handlers, 102
- password policy (PW) object, 104
- primary domain accounts collection, 103
- primary domain groups collection, 103
- restriction tables, 104
- trusted domains collection, 104
- ObjectChangedID property, directory synchronization, 870
- ObjectID jump dialog box, 89
- objects
  - converting type number to string, 842
  - default directory objects, 153

- OctelNetObjectQueue table, UnityDB database, 117
- off-box, GSM (Global Subscriber Manager), 766–767
- online help, 241
- Opening Greeting call handler, 703
- operations management, deployment methodology, 280–281
- Operator call handler, 103, 704
- operator console, transfer to voice-mail, 731–732
- optimization, deployment methodology, 281
- organizations, unified message (UM) challenges, 11–12
  - e-mail perception issues, 14–17
  - messaging topology management, 12–14
  - security issues, 17–19
  - solution and deployment, 23–24
  - user adaptation, 24–25
  - user support, 26–27
  - voice message storage, 19–23
- OutgoingGuardTime switch file setting, 922
- OutgoingPostDialDelayMs switch file setting, 922
- OutgoingPreDialDelayMs switch file setting, 922
- outside caller messages, conversation components, 183–189

---

## P

- packet definitions, integration file, 617
- paggers, message notification, 237
- parsed information, 836–837
- partner servers, unified messaging configuration, 319
- password policy (PW) object, object model, 104
- passwords
  - Select Subscriber Changes page, 788
  - subscriber editing, 878–879
  - TUI security, 253
- PauseDuration switch file setting, 920
- PBX/IP Media Gateway (PIMG), SIP (Session Initiation Protocol), 658–659
- PBXs, connectivity determination, 293
- PDIO deployment methodology, 585–586
- performance
  - counters, 249–250
  - deployment methodology operations, 281

- permissions
  - database (Domino), 551–552
  - verifying before server installation, 588
- PermissionsWizard branch, Registry, 128
- personal distribution list, mail users collection, 99
- personal settings, TUI administration, 228–229
- PersonalDList table, UnityDB database, 117
- PersonalDListMember table, UnityDB database, 117–118
- phased migrations, 576
- phGreeting (Phone Handler Greeting), 92
- PHGreeting conversation, 38, 92
- PHInterview conversation, 39
- phone devices, message notification, 237
- Phone Handler Greeting (phGreeting), 38, 92
- Phone Handler Interview conversation, 39
- Phone Handler Transfer conversation, 38
- phone switches, digital environments, 432
- phone systems, integration, 266
  - multiple systems, 267–268
  - technology features, 266–267
  - UTIM (Unity Telephony Integration Manager), 268
- PHTransfer conversation, 38
- physical structures, digital environment, 431
- pilots
  - design planning, 395–396
  - test planning, 284–285
- PIMG (PBX/IP Media Gateway), SIP (Session Initiation Protocol), 658–659
- planning
  - correlation point, 303–305
  - deployment methodology, 277
  - design criteria, 307
  - installation dependencies, 292
    - messaging infrastructure, 298–302
    - messaging system connectivity, 295–298
    - switch connectivity, 293–295
  - installation with Domino, 558
    - domain, 560–563
    - DUCS (Domino Unified Communications Services), 563–565
    - trekking, 558–560
  - messaging infrastructure, 302–303
  - migration tasks, 288–292
  - site surveys, 306–307
  - subscriber access, 305–306
  - testing capabilities, 283–287
- Unity installation with Exchange, 492
  - administration planning, 501–502
  - capacity planning, 496–497
  - designing operation management, 502–503
  - serving Exchange, 493
  - trekking, 497–499
  - UM Readiness assessment, 493–496
  - Unity affect on Exchange, 501
  - Unity effect on Exchange, 499–501
- Unity solution design, 389
  - feature evaluation, 390–391
  - lab trials, 394–395
  - legacy voice-message system user analysis, 391–394
  - pilot, 395–397
  - site surveys, 397–398
  - survey data organization, 399
- upgrades
  - downtime scheduling, 572
  - evaluate version upgrading to, 569
  - fallback, 574
  - fallback lab trial, 570
  - lab trial, 569–570
  - operation verification, 573–574
  - performing upgrade, 573
  - server cleanup, 570–571
  - server site survey, 572
  - walkthrough tasks, 571
- playing audio, MIU, 213
- pooled licensing, 413, 454
- Port Availability report, 247, 741
- PORT parameter, Exchange 5.5 default search scope, 139, 141
- Port Status Monitor (PSM), troubleshooting audio-text applications, 748–750
- Port Time Use report, 248, 742
- Port Usage Analyzer tool, 247–248
  - indexing columns, 828
  - reports, 741–742
- PortMemory switch file setting, 924
- ports, server installation planning, 305
- post-implementation assessment, performing, 599
- post-installation server tuning, 598

- pre-cutover tasks, 590
  - configuration testing, 590
  - conversations test plan, 591
  - go/no go decision making, 594–595
  - integration testing, 591
  - simulated load testing, 592–594
  - subscriber enrollment, 595
- pre-installation tasks for Unity server installation, 586
  - administrative console configuration, 587
  - monitoring facility, 588
  - schema extension, 588
  - verifying account permissions, 588
- preferences, Cisco Unity Assistant, 234
- preliminary design proposals, 384
  - development, 387–388
  - interoperability verification, 386–387
  - surveys, 384–386
- presales
  - deployment methodology, 273–276
  - Unity solution design
    - bill of materials (BOM), 389
    - cost analysis, 388–389
    - develop design options, 387–388
    - preliminary design proposal, 384–387
    - requirements, 382–384
- primary domain accounts collection, 103
- primary domain groups collection, 103
- PrimaryFaxNumber property, 870
- private distribution lists, 426
- private lists
  - Cisco Unity Assistant, 234
  - TUI personal settings, 228
- private messages, 226
- Product Information call handler, 709
- profiles
  - audio-text applications, 666–669
  - Bulk Edit Utility, 803
  - documents (Domino), 556–558
  - Select Subscriber Changes page, 786–787
- programmatic administration
  - adding public distribution list, 896–900
  - APIs support, 819
  - call handler information retrieval, 848–853
  - creating subscribers, 856–865
  - deleting subscribers, 884–893
  - editing subscribers, 868–872
    - alternate extensions, 872–876
    - batch operations, 881–883
    - error greetings, 879–881
    - password updates, 878–879
    - user-input key settings, 876–878
  - importing subscribers, 865–868
  - locating extensions in dialing domain, 841–846
  - locating subscribers, 838–841
  - locating Unity servers, 838
  - member addition to public distribution list, 903–906
  - property removal in Active Directory, 893–896
  - removing public distribution list, 900–903
  - SQL rights, 820–822
  - subscriber information retrieval, 853–856
  - Unity server connection, 823
    - connection method, 825–829
    - list servers running SQL, 823–825
    - making connection, 831–832
    - multiple connections, 829–831
    - server version and license information, 833–838
  - Unity web-based SA interface, 847–848
  - UnityDB SQL database rules, 822
- prompts
  - audio-text applications, 735
    - directory handler name-spelling, 738
    - holding for transfer, 736–737
    - locating, 736
    - recording message after tone, 737–738
  - language options, 702–703
- properties
  - COS objects, 94
  - removal using Active Directory, 893–896
- proposals, preliminary design, 384
  - interoperability verification, 386–387
  - surveys, 384–386
- protocols
  - digital networks, 414
  - directory monitor, 137
  - setting, integration file, 617
- PSM (Port Status Monitor), troubleshooting audio-text applications, 748–750
- public distribution lists
  - adding, 896–900

- digital networks, 425–426, 455
  - controlling access, 457–458
  - extensions, 455
  - importing, 456
  - list builder, 456–457
  - subscriber template, 456
- member addition, 903–906
- removing, 900–903
- PW (password policy) object, 104
- PwPolicy table, 118

## Q-R

- questionnaires, legacy voice-message system analysis, 391
- RDBSvr component (Relational Database Server component), 44
- Recall switch file setting, 920
- Recipient object ID, call handler, 90–91
- RecipientEmailAddress property, directory synchronization, 870
- reconfiguration, 574–575
- recording audio, MIU, 213
- recording message after tone prompt, 737–738
- REFER method, SIP (Session Initiation Protocol), 652
- REGISTER method, SIP (Session Initiation Protocol), 651–652
- Registry, 122–130
- Regsvr32 adsiedit.dll command, ADSI Edit utility, 761
- Relational Database Server component (RDBSvr component), 44
- release 5.0, 915
- remote subscribers, locating, 838–841
- remote users, voice message accessibility, 20–22
- RemoteAddress property, directory synchronization, 870
- replicas (Domino database), 534
- REPLICATION\_PERIOD parameter, Exchange 5.5 default search scope, 139–141
- Report Director component, Registry, 124
- Report Director Server service, 54–55
- Report Manager component, Registry, 124
- report status page, Status Monitor, 249
- ReportDB database, 121

- reports, 247
  - activity, 741–742
  - Port Usage Analyzer tool, 247–248
- requirements, Unity solution design, 382
  - acceptance criteria, 382–383
  - capability matching, 383
  - decision finalizing, 383–384
- resource manager, 36
- ResourceLoader component, Registry, 129
- RestrictDialing switch file setting, 922
- restriction tables, object model, 104
- RestrictionPattern table, UnityDB database, 118
- RestrictionTable table, UnityDB database, 118
- retrieving messages, 174–176, 200–203
- RetryCount switch file setting, 924
- RetryInterval switch file setting, 924
- ring voltage, 630–633
- RingbackTimeout switch file setting, 922
- routing
  - group Exchange, unified messaging configuration, 328
  - mail (Domino), 541–544
  - ruler component, 37
- routing rules, 266
  - audio-text applications, 695
    - checking phone switch information, 695–698
    - rule order, 698–701
  - resetting defaults, 745
  - troubleshooting audio-text applications, 750–753
- Rule table, UnityDB database, 118
- RuleIndex column, 698–701
- ruler component, 37, 129
- rules. *See* routing rules

## S

- SA, 239–240
  - activity reports, 741–742
  - call transfer page, 669–673
  - caller-input page, 676–678
  - COS (class of service), 240–241
  - directory handlers, 688–694
  - field help, 241
  - greetings page, 674–675

- interview handlers, 685–688
- messages page, 678–679
- MMC (Media Master control), 241
- online help, 241
- profile page, 666–669
- subscriber templates, 240
- subscriber updates, 77–80
- Unity web-based interface, 847–848
- web interface administrator access, 77
- SA branch, Registry, 129
- Save Log Files dialog box, 771, 777
- Say Goodbye call handler, 704
- scaling domain (Domino), 539–540
- SCCP (Skinny Client Control Protocol), 293
- Schedule table, 118–119
- schedules, 259–260
  - call handler, 92–93
  - reconstructing, 746
- scope distribution lists, object extensibility, 152
- ScopeDList table, distribution lists, 108
- ScopeDListMember table, distribution lists, 109
- search scopes, directory monitor, 138
  - Domino, 143
  - Exchange 2000, 141–143
  - Exchange 2003, 141–143
  - Exchange 5.5, 138–141
- sections, 917–922
- Secure Sockets Layer protocol (SSL protocol), 253
- security, 252–253
  - administrative authentication, 253
  - Domino, 548
    - ACLs, 549–550
    - ID file, 548–549
  - organization challenges, 17
    - confidentiality, 17–18
    - encryption, 19
    - text-to-speech (TTS) technology, 18–19
  - Security Agent, 254–255
  - TUI, 253
- Security Agent, 254–255
- SeekMWIPort switch file setting, 924
- Select Domain and Container dialog box, 773
- Select Exchange 5.5 Server dialog box, 773
- Select Subscriber Changes page (Bulk Edit Utility), 786
  - account, 787
  - alternate extension, 799
  - caller input, 794–796
  - conversation, 788–789
  - exit destination, 799–800
  - extension, 798–799
  - greetings, 792–794
  - messages, 796–798
  - notification, 798
  - passwords, 788
  - profile, 786–787
  - transfer, 790–792
- Select Subscriber Data Import Option dialog box, 772, 777
- Select Subscriber Template dialog box, 772, 777
- Select the CSV File dialog box, 773
- Select User Domain and Container dialog box, 777
- selection handlers, Name Lookup Handler, 102
- Sequential Query Language. *See* SQL
- serial integrations, 612–630
- serial packets, hang up notification, 638
- SerialAutoAnswer switch file setting, 922
- SerialConfiguration switch file setting, 923
- servers
  - access, 305
  - CSBridgeConnector service, 56–57
  - database replication (Domino), 544–547
  - documents (Domino), 540–541
  - Domino
    - characteristics, 528–529
    - database, tasks, 535
  - failover, 255–256
  - locating, 838
  - messaging
    - capacity, 299–300
    - migration to another, 580–581
  - MIU, 213–215
  - moving subscribers, 766
  - multi-voice messaging configuration, 314–317
  - multiple
    - COS (class of service), 755–757
    - GrantUnityAccess tool, 760–763
    - GSM (Global Subscriber Manager), 764–767
    - single account admin access, 757–759
  - name changes, DiRT, 251
  - network connection, 823
    - connection method, 825–829
    - list servers running SQL, 823–825

- making connection, 831–832
  - multiple connections, 829–831
  - server version and license information, 833–838
- opening recordset, 831–832
- scaling Domino domain, 539–540
- single voice messaging configuration, 313–314
- sizing, 304
- unified messaging configuration, 326
- upgrade planning, 570–572
- Servers table, UnityDB database, 119
- services
  - AVCsGateway, 34
  - AVCsNodgeMgr, 57–58
  - AVDirChangeWriter, 52
  - AVLic, 53–54
  - AVMMProxyServer, 55–56
  - AVRepDirSvrSvc, 54–55
  - AVSQLSynchSvr, 53
  - AVTTSSvc, 56
  - cost analysis, 389
  - CSBridgeConnector, 56–57
  - CSEMSSvc, 55
  - TomCat, 58
- servicing capabilities, Exchange, 524
- Session Initiation Protocol. *See* SIP
- shared messaging, digital networks, 415
- SID property, directory synchronization, 870
- SIDHistory property, directory synchronization, 870
- SIDHistory table, UnityDB database, 119
- silence counters, 249
- Simplified Message Desk Interface (SMDI), 293
- simulated load testing, 592–594
- single messaging systems, 295
- single servers, voice messaging configuration, 313–314
- Single Site Call Processing, Cisco IP Telephony deployment model, 340
- single-site messaging, deployment model, 345
  - GUI and web access, 351–353
  - multiserver configuration, 348–351
  - single-server configuration, 346–348
  - unified messaging, 353–359
- single sites, design planning surveys, 385
- single user accounts, admin access, 757–759
- single-directory infrastructure, 297
- SIP (Session Initiation Protocol), 43–44, 266, 294
  - features, 266–267
  - switch integration, 649
    - call information, 655
    - components, 650
    - digit detection and generation, 657
    - failover, 657–658
    - media format negotiation, 655–657
    - methods, 650–654
    - PIMG (PBX/IP Media Gateway), 658–659
- SIP Proxy servers, 295
- site surveys
  - design planning
    - data organization, 399
    - messaging infrastructure, 397
    - physical placement, 398
    - switch infrastructure, 398
    - user density, 398
  - installation planning, 306–307
- Skinny Client Control Protocol (SCCP), 293
- Skinny protocol, Registry, 124
- SMDI (Simplified Message Desk Interface), 293
- SMTP, networking, 265
- SMTPAddress property, directory synchronization, 870
- software, cost analysis, 388–389
- special-case users, legacy voice-message system analysis, 392
- speed control, TUI message playback, 227
- SQL (Sequential Query Language), 819
  - AVSQLSynchSvr service, 53
  - databases, 105–107
    - ReportDB, 121
    - UnityDB, 107–121
  - rights, 820–822
  - servers, finding in Windows domain, 824–825
- SQLSyncer process, directory monitor full synchronization, 147
- SRST (Survivable Remote Site Telephony), 360
- SSL protocol (Secure Sockets Layer protocol), 253
- standard greeting, call handling, 88
- startup
  - CallManager TSP, 645–646
  - MAPI, 182–183
- Status Monitor, 248–249

## storage

- data, 105
  - directory, 130–131
  - local files, 131–133
  - Registry, 122–130
  - SQL database, 105–121
- inbox monitor, 180–181
- messages, audio format, 263–264
- voice messages, 19–20
  - end user accessibility, 20–22
  - fax integration, 23
  - unified message (UM) coexistence, 22–23

StreamsToDelete table, UnityDB database, 119

subscriber enrollment (pre-cutover), 595

Subscriber Sign In conversation, 39

Subscriber table, UnityDB database, 120

SubscriberPwDTMFHistory table, UnityDB database, 120

## subscribers

- access planning, 305–306
- audio-text applications, 685
- Bulk Edit Utility, 782–783
  - applying call handler changes, 811
  - applying changes, 800
  - call handlers, 800–811
  - main form, 783
  - Select Subscriber Changes page, 786–800
  - selecting subscribers, 784–786

## Bulk Import

- correcting errors, 777–779
- CSV files, 770–776
- data from message store directory, 776–777
- modify existing accounts, 779–780

Bulk Subscriber Delete tool, 780–782

call handlers, lock down, 715–719

COS (class of service), 240–241

creating, 856–865

default template objects, rebuilding, 746

deleting, 765, 884–893

digital networks, 428

directory monitor synchronization queries, 144

directory synchronization, 874

editing, 868–872

- alternate extensions, 872–876

- batch operations, 881–883

- error greetings, 879–881

- password updates, 878–879

- user-input key settings, 876–878

- extensions, conflicts in dialing domain, 843–844

- importing, 243, 865–868

- information retrieval, 853–856

- legacy voice-message system, analysis, 391–394

- locating, 838–846

- mail users collection, 97

- alternate extensions, 100

- call handler, 99

- COS object, 99

- location object, 100

- notification device, 97–98

- notification MWI, 98–99

- notification rule, 98

- personal distribution list, 99

- mail users templates, 100–101

- message identification, 267

- Migrate Subscriber Data tool, 811–814

- moving between servers, 766

- object extensibility, 151

- primary domain accounts collection, 103

- primary domain groups collection, 103

- report, 247

- SA update, 77–80

- SQL alias query, 840

- SQL dialing domain query, 839

- SQL directory query, 839

- SQL extension query, 840

- templates, 240, 769

- transfer rules, 729–730

- TUI features, 226

- administrator management, 235–239

- Cisco PCA, 232–235

- mail clients, 229–231

- message management, 227–228

- message playback, 227

- message sending, 226

- personal settings, 228–229

- SubscriberTemplate table, UnityDB database, 120

- subscriber-to-subscriber messages, 189–195

- conversation/MIU traces, 193–195

- SubSignIn conversation, 39

- support

- legacy voice-message system analysis, 393

- organization challenges, 26–27
- supported third-party tools
  - backup software, 909–910
  - fax server software, 909
  - monitoring software, 910
  - virus-scanning software, 910–911
- surveys
  - design planning
    - data organization, 399
    - messaging infrastructure, 397
    - physical placement, 398
    - switch infrastructure, 398
    - user density, 398
  - design planning proposals, 384
    - deployment model specification, 386
    - equipment, 385
    - site specifications, 385
- Survivable Remote Site Telephony (SRST), 360
- switch files
  - legacy PBXs, 603–604
  - settings, 917, 923–924
- switches
  - checking information, 695–698
  - connectivity dependency, 293
    - CallManager version, 294
    - connection capacity, 294
    - integration type, 293–294
    - PBXs support, 293
    - programming requirements, 294
    - SIP Proxy servers, 295
    - Unity switch support, 293
  - infrastructure, 398
  - integration
    - CallManager TSP, 638–649
    - legacy PBXs, 602–638
    - SIP (Session Initiation Protocol), 649–659
  - TAPI interface, 42–43
- SwitchManufacturer switch file setting, 918
- SwitchModel switch file setting, 918
- SwitchSoftwareVersion switch file setting, 918
- synchronization
  - digital networks, 418–419
  - directory monitor
    - full, 146–149
    - queries, 143–144
  - subscribers, batch operations, 882
- System Event Messages public distribution list, 705

- System Event Messages object, directory default, 153
- system information, 836–837
- System status page, Status Monitor, 249
- SystemDListMember table, distribution lists, 108
- SystemParameters branch, Registry, 129
- systems management, deployment methodology operations, 280
- SystemState table, UnityDB database, 121

---

## T

- TAPI (Telephony Application Programming Interface), 27–28, 42–43, 207–208
- TDM (time-division multiplexing), 266
  - features, 266–267
  - phone systems integration, 602
    - analog DTMF, 604–612
    - call control, 630–638
    - integration files, 603–604
    - serial, 612–630
    - switch files, 603–604
- Technical Support call handler, 709–710
- Telephone Application Programming Interface (TAPI), 27–28, 42–43, 207–208
- Telephone Record and Playback (TRaP), voice message response, 21
- telephone systems, integration, 266
  - multiple systems, 267–268
  - technology features, 266–267
  - UTIM (Unity Telephony Integration Manager), 268
- Telephone User Interface. *See* TUI
- telephony services, MIU, 205–206
  - architecture, 213–223
  - audio, 213
  - call information extraction, 211–212
  - client request responses, 212
  - events, 213
  - subsystem initialization, 209–211
  - TAPI, 207–208
- telephony switch integration
  - CallManager TSP, 638–646, 649
  - legacy PBXs, 602–638
  - SIP (Session Initiation Protocol), 649–659

## templates

- Domino database, 533–534
- mail users, 100–101
- subscriber, 769
- subscribers, 240, 746

## tenant services, 732–735

## testing

- design planning lab trials, 394
- planning deployment, 283–284
  - end-user analysis, 285–287
  - pilot test, 284–285

## text

- paggers, message notification, 237
- voice message response, 20

## Text-to-Speech (TTS), 261–262

- message playback, 175
- organization security, 18–19

## third-party tools

- backup software, 909–910
- fax server software, 909
- monitoring software, 910
- unsupported, 912
- virus-scanning software, 910–911

## time stamps, 41

## time zones, 259–260

## time-division multiplexing (TDM), 266–267

## Tiny Audio Text Application call handler, 708

## TomCat service, 58

## ToneDialInterDigitDelay switch file setting, 920

## tones

- definitions, call control, 634–636
- template settings, 635

## Tools Depot, 242

- Advanced Settings tool, 246
- ATM (Audio Text Manager), 245
- CUBI (Cisco Unity Bulk Import Wizard), 243
- CUPID (Cisco Unified Performance Information), 249–250
- GSM (Global Subscriber Manager), 244–245
- maintenance
  - DBWalker (Database Walker), 252
  - Disaster Recovery tools, 251–252
  - EMS (Event Monitoring Service), 251
  - MSM (Message Store Manager), 250
- Port Usage Analyzer tool, 247–248

## ToolsDepot branch, Registry, 129

## topology

- messages, management, 12–14
- multiple servers, 757

## traffic, legacy voice-message system analysis, 393

## training

- legacy voice-message system analysis, 393–394
- users, unified messaging (UM), 24

## Transfer Call Billing report, 741

## TransferInitiate switch file setting, 920

## transfers

- Bulk Edit Utility, 803–805
- external number call handler, 713–715
- forwarding rule override, 730–731
- operator console to voice-mail, 731–732
- rules, audio-text applications, 682–683
- Select Subscriber Changes page, 790–792
- subscriber rules, 729–730
- TUI features, 229

## TRaP (Telephone Record and Playback)

- connection server, 44–45
- voice message response, 21

## trending

- Domino, 558–560
- Exchange, 497–499

## trials

- design planning, 394
  - configuration options, 394
  - mockup installation analysis, 395
  - production network mockup, 394
  - test plans, 394
- upgrade planning, 569–570

## TrimDisconnectTonesOnRecordings switch file setting, 921

## troubleshooting audio-text applications

- Call Viewer application, 747
- call-routing rules diagnostics, 750–753
- event log, 746–747
- PSM (Port Status Monitor), 748–750

*Troubleshooting Cisco IP Telephony*, 361

## trusted domains collection, object model, 104

## TSP (TAPI service provider), CallManager, 207, 638, 640

- audio control, 643–644
- call control, 640–642
- call information, 642–643
- CallManager clusters, 646–649

- MWI, 646
  - startup, 645–646
- TTS (Text-to-Speech), 261–262
  - message playback, 175
  - objects, MIU, 218
  - organization security, 18–19
  - performance counters, 249
  - Registry, 129
- TTY Angel tool, 260
- TTY prompt set, hearing impairments, 260
- TTY/TDD devices, user applications, 738–741
- TUI (Telephone User Interface), 135, 226
  - administrator management
    - alternate extensions, 238–239
    - message notification, 236–238
    - MWI (message waiting indicator), 235
  - applications, 38–40
  - Cisco PCA, 232
    - Unity Assistant, 234–235
    - Unity Inbox, 232–233
  - mail clients, 229
    - message management, 231
    - message playback, 231
    - message sending, 230
  - messages
    - actions, 174
    - management, 227–228
    - playback, 227
    - retrieval, 200–203
    - sending, 226
  - personal settings, 228–229
  - security, 253
- turnpike affect, 25

## U

- UMs (unified messages), 5
  - configurations, 318–319
    - domain boundaries, 325–326
    - Domino, 334–335
    - Exchange, 319–323, 326
    - Exchange 2000, 327–333
    - Exchange 2003, 327–331
    - partner server, 319
    - Windows 2000 domain, 335–336
  - deployment methodology, 275

- history, 5–7
- messaging infrastructure, 298–299
  - domain configuration, 301–302
  - domain controllers, 300–301
  - name-resolution hosts, 301
  - network connectivity, 302
  - server capacity, 299–300
- migration planning, 290–291
- organization challenges, 11–12
  - e-mail perception issues, 14–17
  - messaging topology management, 12–14
  - security issues, 17–19
  - solution and deployment, 23–24
  - user adaptation, 24–25
  - user support, 26–27
  - voice message storage, 19–23
- Readiness, Exchange, 493–496
- single site messaging deployment model, 353
  - Domino, 359
  - Exchange 2000, 353–355
  - Exchange 2003, 353–355
  - Exchange 5.5, 357
- Unity, 7–8
  - Unity Messaging Repository (UMR), 9
    - versus* integrated messaging, 10–11
- UMR (Unity Messaging Repository), 9, 37, 174
  - addressing message text file contents, 187
  - branch, Registry, 129
  - message delivery diagnostics, 188
  - message processing, 190
  - message spoofing algorithm, 192
  - messaging component, 178–179
  - Registry, 130
  - voice message storage, 19
- Unaddressed Messages object
  - directory default, 153
  - public distribution list, 705
- unified messages (UMs), 5
  - configurations, 318–319
    - domain boundaries, 325–326
    - Domino, 334–335
    - Exchange, 319–326
    - Exchange 2000, 327–333
    - Exchange 2003, 327–331
    - partner server, 319
    - Windows 2000 domain, 335–336
  - deployment methodology, 275

- history, 5–7
- messaging infrastructure, 298–299
  - domain configuration, 301–302
  - domain controllers, 300–301
  - name-resolution hosts, 301
  - network connectivity, 302
  - server capacity, 299–300
- migration planning, 290–291
- organization challenges, 11–12
  - e-mail perception issues, 14–17
  - messaging topology management, 12–14
  - security issues, 17–19
  - solution and deployment, 23–24
  - user adaptation, 24–25
  - user support, 26–27
  - voice message storage, 19–23
- Readiness, Exchange, 493–496
- single site messaging deployment model, 353
  - Domino, 359
  - Exchange 2000, 353–355
  - Exchange 2003, 353–355
  - Exchange 5.5, 357
- Unity, 7–9
- Unity Assistant
  - access, 305
  - Bridge, 578
  - Cisco PCA, 234–235
  - Diagnostic Tool, 42
  - pure unified messaging product, 7–8
    - Unity Messaging Repository (UMR), 9
    - versus integrated messaging, 10–11
- Unity Fundamentals*, 292
- Unity Inbox
  - access, 305
  - Cisco PCA, 232–233
- Unity Messaging Repository (UMR), 9, 37
  - Registry, 130
  - voice message storage, 19
- Unity System Administration Guide, 31
- Unity Telephony Integration Manager (UTIM), 268
- Unity User Guides, 31
- Unity\_Servername object, directory default, 153
- UnityAvWav object, MIU, 218–219
- UnityAVWAVE component, 44
- UnityDB database, 107–121, 821–822
- UnitySetupParameters table, UnityDB database, 121
- unsupported third-party tools, 912

- UpdateDisplay switch file setting, 923
- upgrades
  - management, 567–568
  - planning
    - downtime scheduling, 572
    - evaluate version upgrading to, 569
    - fallback, 574
    - fallback lab trial, 570
    - lab trial, 569–570
    - operation verification, 573–574
    - performing upgrades, 573
    - server cleanup, 570–571
    - server site survey, 572
    - walkthrough tasks, 571
- user-input, key settings, 876–878
- users
  - admin access, 755–757
    - GrantUnityAccess tool, 760–763
    - single accounts, 757–759
  - change in directory, 72–77
  - density determination, 398
  - groups, legacy voice-message system analysis, 392
  - importing from Active Directory, 765
  - legacy voice-message system, analysis, 391–394
  - mail collection, object model, 97–100
  - mail templates, object model, 100–101
  - migration, extracting data, 291–292
  - subscriber templates, 240
  - support, challenges, 26–27
  - testing analysis, 285–287
  - unified messaging (UM) adaptation, 24
    - features, 24–25
    - training, 24
    - turnpike affect, 25
    - voice message, accessibility, 20–22
- UTIM (Unity Telephony Integration Manager), 268

---

## V

- verifying user account permissions, 588
- ViewMail for Outlook (VMO), TUI features, 229
- Viewmail for Outlook (VMO), 305
- views (Domino database), 532–533
- virtual queue, 44

- VirtualQueue branch, Registry, 130
- virus-scanning software, 910–911
- VMO (ViewMail for Outlook), 229, 305
- voice messages
  - Cisco PCA
    - Unity Assistant, 234–235
    - Unity Inbox, 232–233
  - configuration, 313
    - DCGCs for Exchange 2000, 317
    - multiserver, 314–317
    - single-server, 313–314
  - deployment methodology, 276
  - Domino, 553
  - mail-clients, 230–231
  - migration planning, 291
  - planning messaging, infrastructure, 302–303
  - storage, 19–20
    - end user accessibility, 20–22
    - fax integration, 23
    - unified message (UM) coexistence, 22–23
  - TUI playback, 227
- voice messaging-only configuration, migration to
  - unified messaging configuration, 578–579
- Voice Profile for Internet Mail (VPIM), 577

- voice-mail, design planning evaluation, 390
- VoiceName property, directory synchronization, 870
- VoIP (Voice over IP), AGC (Automatic Gain Control), 263–264
- VPIM (Voice Profile for Internet Mail), 577

## **W-Z**

---

- WaitAnswerRings switch file setting, 921
- WaitIfBufferedPacketPresent switch file setting, 922
- WANs, centralized messaging, 359–363
  - Domino, 365
  - Exchange 2000, 364–365
  - Exchange 5.5, 363
  - multisite, 366–371
- Windows 2000, domain, 335–336
- Windows Messaging component, Registry, 124
- Windows Monitor (AvWm)m 45–46, 177–178
- XferString property, directory synchronization, 871