

Index

4GT tuning switch (13GB), 146, 334–335

A

A (Host) records, 356

Accept/Deny lists, 309–312, 320

Access control lists (ACLs), 295

Access control, information privacy, 294–295
Access properties, SMTP virtual servers,
231–232

Accessibility requirements, e-mail systems, 6

ACLs (access control lists), 295

Active Directory. *See also* Registry

compatibility issues, 63–64

domain functional levels, 63–64

DOMAINPREP and, 29

DSAccess (Directory Service Access),
475–476

Exchange 2000 integration with, 8–9

Exchange 2003 deployment and, 26–27

forest functional levels, 64

FORESTPREP and, 27–29

InetOrgPerson object, 65

LDAP and, 288–290

linked value replication, 64

preparing for Exchange Server 2003, 154

RSG integration with, 399–404

Active Directory Account Cleanup

Wizard, 17

Active Directory Connector. *See* ADC

(Active Directory Connector)

Active Directory Services Interface (ADSI),
111

Active/Active cluster model

compared with Active/Passive, 349–350

defined, 336

limitations of, 353

Active/Passive cluster model

compared with Active/Active, 349–350

defined, 336

ActiveSync. *See* Exchange ActiveSync

ActiveX, S/MIME control, 286–287

ADC (Active Directory Connector), 29–31

components, 154–155

connection agreements, 31

installing, 165

name resolution and, 30–31

overview, 29–30

schema changes and, 86–87

service account restrictions, 30

setup permissions, 31

ADC management snap-in, 165–166

ADC servers, upgrading, 184

ADC Tools

automating connection agreements, 166–167

launching, 165–166

log files, 156–157, 173

running, 155–156

ADCOBJECTCHECK, 133

ADCUSERCHECK, 133

AdditionalPoolThreadsPerProc, 474

Address Rewrite (EXARCFG), 498–499

ADDROOTCERT.EXE (Add Root Certificate),
497–498

ADMIN.EXE (Exchange Server 5.5

Administrator), 16

Administration. *See also* ESM (Exchange System
Manager); QDGs (query-based distribution
groups)

components, 15–16

improvements to, 92–93

productivity enhancements, 195–196

Administrative Groups containers, ESM, 211–212

540 Index

- Administrators
 - elevation of privilege attacks and, 297
 - Exchange 2000 permissions and, 340
- ADSI (Active Directory Services Interface), 111
- ADSI Edit, 399, 477
- ADUserScan, 133
- Advanced Queuing Engine (AQE), SMTP, 49
- Advanced Research Projects Agency Network (ARPANET), 3–5
- AirMAPI, 72, 410, 488–489
- Algorithms, 285. *See also* Encryption
- Alias matching, Outlook, 487–488
- Always-Up-To-Date (AUTD), 79, 464
- Antivirus API (AVAPI), 19
- Antivirus software, 38–42
 - history of viruses, 38–39
 - Knowledge Base and, 42
 - MAPI-based scanning, 40
 - multiple level approach to, 39
 - third-party options, 41–42
 - VSAPI-based, 40–41, 323
- Application event logs, 516
- AQE (Advanced Queuing Engine), SMTP, 49
- Archive Sink tool, 498–499
- ARPANET (Advanced Research Projects Agency Network), 3–5
- ASP.NET
 - device emulators supported by, 537–538
 - Device Update 2.0, 48
 - mobile devices supported by, 527–535
 - OMA and, 458
- Attachments
 - blocking, 456, 481–483
 - malicious, 423
- Attackability, 260
- AUTD (Always-Up-To-Date), 79, 464
- AUTD Troubleshooting tool, 506–507
- Authentication. *See also* FBA (Forms Based Authentication); Kerberos
 - Basic authentication, 436
 - NTLM, 30–31, 265, 343
 - Outlook 2003, 417–418
 - RPC over HTTPS, 439
- AUTHREST.EXE (Authoritative Restore), 499–500
- Automatic Error Reporting, 328
- AVAPI (antivirus API), 19
- B**
- Back-end servers, 100. *See also* Front-End/Back-End topology
- Backfill Request/Response messages, 495–496
- Backup and Recovery, 34–38. *See also* RSGs
 - (recovery storage groups)
 - Brick-level backups, 376
 - deciding what to back up, 38
 - features, 21–22
 - Offline backups, 377
 - overview, 375–377
 - recovery options, 21–22
 - recovery servers, 382
 - software types supported, 34–35
 - third-party software, 36–37
 - VSS (Volume Shadow Copy Service), 377–382
 - Windows Backup Utility, 35–36, 376
- Backup Utility, Windows, 35–36, 376
- Backward compatibility, ESM, 202–203
- Bad item skip, 71, 218–219
- Base distinguished Name (DN), 255
- Basic authentication, 436
- BBN. *See* Bolt, Beranek, and Newman
- Beaconing
 - blocking, 456–457
 - overview, 420–421
 - preventing disclosure of information, 421–422
- Berkeley Internet Name Domain (BIND), 33
- BIND (Berkeley Internet Name Domain), 33
- Block list services, 300–301. *See also* RBLs
 - (Realtime Block Lists)
- Blocked Senders list, 424
- Blogs, 522–523
- Bolt, Beranek, and Newman (BBN)
 - ARPANET developed by, 3–5
 - impact on business messaging, 2–3
- BOOT.INI, Windows start-up switches, 335
- Borders servers, Connection Filtering, 312–314
- Brick-level backups, 376
- Bridgehead servers
 - IMW and, 190
 - sizing, 54

Buffer Packing, 71, 488–489
 Business integrity, 94
 Business messaging, early history, 2–7
 ARPANET, 3–5
 BBN and, 2–3
 development of e-mail clients, 5
 development of network e-mail, 4
 mail box protocol developed, 5
 mail transfer protocol developed, 5
 requirements e-mail systems must fulfill, 6–7
 role of e-mail communication in business, 5–6

C

CA (Computer Associates), 37
 Cached Exchange Mode, Outlook, 411–414
 caching public folder favorites in, 414
 enabling/disabling, 412–414
 MAPI clients, 71
 overview, 411–412
 as productivity feature, 107
 Calendars
 Exchange Calendar, 15
 OWA, 448–449
 CALs, 8, 10–11
 Capacity planning, 55–56
 Capacity Planning and Topology Calculator
 (CPTC), 55
 CAs (certification authorities)
 ADDCERT.EXE (Add Root
 Certificate), 497–498
 overview, 125
 selecting, 274
 third-party, 280
 CAT.DLL, 49
 CCMARCH.EXE (Importer for Lotus cc:Mail
 Archives), 502
 CDO (Collaboration Data Objects), 111–113
 CDOEX (CDO for Exchange Server), 21, 112
 CDOEXM (CDO for Exchange Management),
 112
 CDOHTML (CDO Rendering Library), 128
 CDOSYS (transport event sink), 111–112
 CDOWF (CDO for Exchange Workflow), 113
 CDOWFEVT.DLL (CDO Workflow Event
 Sink), 353
 CER (Corporate Error Reporting), 103

CERTCHK.EXE (Disable Certificate
 Verification), 500
 Certificates
 installing, 280–281
 requesting, 275–280
 x.509 and, 274
 Certification authorities. *See* CAs (certification
 authorities)
 CERTREQ.TXT, 280
 Change numbers (CN), 495
 Chat services, 124–125
 /ChooseDC, setup switch, 85
 Clients
 MAPI, 69–73
 mobile, 76–80, 465
 OMA, 460
 Web-based, 73–76
 Clients, Exchange. *See also* Outlook 2003
 categories of, 69
 evolution of, 409
 Performance counters, 428–430
 CLUADMIN.EXE, 340–341
 Cluster Administrator, 336
 Cluster registry, 336, 337
 Cluster Virtual Server, 358
 CLUSTER.EXE, 344
 Clustering
 Active/Active vs. Active/Passive models,
 349–350
 best practices, 358–360
 defined, 336
 EVs (Exchange Virtual Servers), 347–348,
 368–370
 Exchange 2000, 474
 Front-End/Back-End topology and, 100,
 342–343
 general requirements, 358–360
 hardware requirements, 354–355
 hot spare support, 346
 improvements to, 101–102
 IP Address resources and, 363–364
 migrating from Exchange 5.5 clusters, 372–373
 MSDTC and, 353
 network name resources and, 343–345,
 364–365
 NTFS Volume Mount Points and, 345–346

542 Index

- Clustering (*cont.*)
 - operating system requirements, 352–353
 - overview, 335
 - permissions model for Exchange 2000, 340–341
 - permissions model for Exchange 2003, 341–342
 - Physical Disk resources and, 360–362
 - security improvements, 340–346
 - setup, 350–351
 - support features, 22
 - System Attendant (MAD.EXE) and, 365–368
 - terminology, 335–339
 - topology requirements, 355–358
 - upgrading Exchange 2000 clusters, 371–372
- CMC (Common Message Calls), 128
- CN (change numbers), 495
- CNSet, 495
- Collaboration Data Objects. *See* CDO (Collaboration Data Objects)
- Colors, OWA user interface, 443–445
- COMCLUST.EXE, 353
- Command-line
 - DCDiag (Domain Controller Diagnostics), 152–153
 - deployment tools, 132–138
 - Error Code Lookup, 501
 - MTACHECK.EXE (MTA Check), 505–506
 - switches for Address Rewrite tool, 499
 - switches for DNS Resolver, 501
- Common Message Calls (CMC), 128
- Communication. *See also* Business messaging,
 - early history
 - encrypting, 269, 342–343
 - role of e-mail communication in business, 5–6
 - SD³+ Communications, 96–97, 260
 - securing server/client communications with SSL, 260
- CommVault Systems, backup software, 37
- Compatibility
 - Active Directory, 63–64
 - backward compatibility of ESM, 202–203
 - HCL (Hardware Compatibility List), 52, 54, 354
 - operating system, 62–63, 65–66
- Components
 - administration, 15–16
 - events, 14
 - Exchange Connectors, 14–15
 - Exchange Management, 14
 - information store, 13
 - Message Transfer Agent, 12–13
 - mobility and client access, 16–17
 - Site Replication Service, 13–14
 - System Attendant, 12
 - turning off unnecessary, 144–145
 - wizards and maintenance tools, 17–18
- Compression
 - MAPI, 72, 410, 488–489
 - OWA, 440–441
 - setting level of, 229
- Computer Associates (CA), 37
- ConfigDSInteg, 134
- Configuration Summary screen, Internet Mail Wizard, 192
- Connection Agreement Wizard, 170–173
 - Connection Agreement Selection screen, 172
 - launching, 156
 - Site Connections screen, 171
 - Staging Area screen, 171
- Connection agreements
 - ADC (Active Directory Connector), 31
 - configuring manually, 166
 - replication of, 178–180
- Connection Filtering, 300–314
 - configuring, 301–305
 - enabling on SMTP virtual servers, 312–314
 - exceptions, 306–309
 - global accept/deny lists, 309–312
 - overview, 300–301
 - RBL services and, 305–306
- Connection states, Outlook 2003, 412
- Connection Status, Outlook 2003, 416–417
- Connector Servers, sizing, 54
- Connectors, legacy, 128
- Content expiration, OWA, 479
- Context menus, OWA, 446
- Control messages, ActiveSync, 464
- Control Panel, 412–414
- Cookie timeouts, OWA, 484
- Copy backups, 381

Corporate Error Reporting (CER), 103
 Counters. *See* Performance counters
 CPTC (Capacity Planning and Topology Calculator), 55
 Crashes, 380
 Credit card fraud, 421
 Cryptography. *See* Encryption
 Cybercrime, 97
 CYPNET project, 3–4

D

Data access, methods, 21
 Databases. *See also* Storage
 Database Selection screen in ExMerge, 17
 Exchange Server Database Utilities (ESEUTIL.EXE), 17
 multiple storage group support, 22
 partitioned storage on Exchange Server, 10
 David Lemson—Exchange Guy, 523
 DCDiag (Domain Controller Diagnostics), 150–153
 command-line options, 152–153
 deployment example, 160–161
 tests performed by, 150–151
 troubleshooting QDCs, 255
 Defense in depth
 antivirus software, 323
 blocking unwanted e-mail, 299
 security, 96–97
 Defense Message System, 262
 Delivery properties, SMTP virtual servers, 233–234
 Delivery status notification (DSN), Outlook 2003, 492–494
 Denial-of-Service attacks. *See* DoS (Denial-of-Service) attacks
 Deny lists
 configuring, 309–312
 RBL services, 320
 Dependency relationships, cluster architecture, 336–337
 Dependency trees, Exchange 2003, 347–348
 Deployment
 /ChooseDC, 85
 command line tools, 132–138
 ExDeploy, options, 138–139

 ExDeploy, tasks, 140–142
 overview, 83–84
 permissions, 87–91
 RPC over HTTPS, 432–433
 schema, 86–87
 Schema Master and, 86
 setup enhancements and, 84–85
 tools, 18, 91–92
 Deployment scenarios, coexistence with
 Exchange 5.5, 142–184
 Active Directory preparation phase, 154
 ADC installation, 154–155, 165
 ADC tools, 155–156, 165–167
 Connection Agreement Wizard, 170–173
 DCDiag, 160–161
 DSScope Scan, 158–160
 FORESTPREP/DOMAINPREP, 163
 hardware updates, 144
 installing first Exchange Server, 157–158, 174–178
 installing/tuning Windows 2000/2003, 143–144
 log files, 153, 156–157, 173
 NetDiag, 161–163
 optimizing Windows 2000/2003, 145–149
 OrgPrepCheck, 163–165
 planning phase, 142–143
 postinstallation validation, 180–184
 Resource Mailbox Wizard, 167–170
 scanning/diagnosing configuration, 149–153
 services and components, turning off
 unnecessary, 144–145
 setup, launching, 174
 SetupPrep, 173–174
 SRS replication of connection agreements, 178–180
 Deployment scenarios, coexistence with Mixed Mode Exchange 2000 and Exchange 5.5, 184–186
 installing first Exchange Server, 185
 upgrading ADC servers, 184
 upgrading an Exchange Server, 185–186
 Deployment scenarios, new installation, 187
 Deployment scenarios, upgrading from Exchange 2000 Native Mode
 installing fresh server, 186
 upgrading in place, 186–187

544 Index

- Deprecated features
 - chat service, 124–125
 - development, 128–129
 - DSAccess, 475–476
 - ECS (Exchange Conferencing Server), 122–124
 - ESE heaps, 476
 - Exchange 2000 clusters, 474
 - ExIFS (Exchange Installable File System), 129
 - features, 23
 - initial memory allocation in Exchange 2000, 477–478
 - Instant messaging, 119–121
 - key management service, 125–128
 - LCS (Live Communications Server), 121–122
 - legacy connectors, 128
 - log buffers, 478
 - open table capacity in Exchange 2000, 478–479
 - OWA content expiration, 479
 - SMTP services and, 479–480
- Designed for Trust stage, Trustworthy
 - Computing initiative, 95
- Developers, 110–119
 - ADSI, 111
 - CDO (Collaboration Data Objects), 111–113
 - CDOSYS transport event sinks, 111–112
 - Exchange rules for, 117
 - Exchange support for, 110
 - ICS (Incremental change synchronization), 115
 - LDAP, 116
 - MAPI, 116
 - OLE DB provider, 113
 - OOM (Outlook Object Model), 116–117
 - SMTP event sinks, 117
 - store event sinks, 113–114
 - Web forms, 114
 - WebDAV (Web Distributed Authoring and Versioning), 114–115
 - WMI (Windows Management Instrumentation), 118–119
- Development
 - deprecated features, 128–129
 - platform, 21
- Diagnostics. *See also* Troubleshooting
 - DCDiag, 150–153
 - DSScope Scan, 149–150
 - NetDiag, 153
 - OrgNameCheck, 150
- Diagnostics Logging tab, Server properties, 213
- Dialtone Recovery Strategy (DRS), 404–406
- Differential backups, 381
- Digital IDs, 286
- Digital signatures, 285–286
- Directory Access tab, Server properties, 213–214
- Directory Service Access (DSAccess), 475–476
- Directory services, Active Directory, 8–9
- Dirty shutdowns, 380
- Disable Certificate Verification (CERTCHK.EXE), 500
- Discovery process, security threats, 97–98
- Disk Performance Test (DPT), 59
- Disk Subsystem Stress Test (DSST), 59
- Disk subsystem, testing, 58–59
- distinguished name (DN), 255
- Distributed lock manager (DLM), 339
- DLLs (dynamic link libraries), 50
- DLM (distributed lock manager), 339
- DN (distinguished name), 255
- DNS (Domain Name Service), 31–33
 - components of, 32
 - DNSDIAG.EXE (DNS Resolver), 500–501
 - Exchange's use of, 32–33
 - requirements for, 33
 - subdomains, 356
- DNS Resolver (DNSDIAG.EXE), 500–501
- DNS servers
 - dynamic, 344–345
 - security of, 99–100
- DNSDIAG.EXE (DNS Resolver), 500–501
- Domain Controller Diagnostics. *See* DCDiag (Domain Controller Diagnostics)
- Domain controllers
 - LDAP and, 288–290
 - promoting cluster nodes to, 358
 - restrictions on installing Exchange 2003 on, 60–61
 - security of, 99–100
- Domain functional levels, Active Directory, 63–64

- Domain Name Service. *See* DNS (Domain Name Service)
 - Domain Users groups, 87
 - DOMAINPREP
 - Active Directory and, 29
 - ESM and, 202
 - in example deployment, 163
 - used in conjunction with /ChooseDC, 85
 - Domains, Exchange clusters and, 356
 - DoS (Denial-of-service) attacks
 - countermeasures, 264
 - message size limits and, 295–296
 - overview, 295
 - securing protocol virtual servers, 296
 - Dot upgrades, 195
 - Download options, Outlook 2003, 415–416
 - DPT (Disk Performance Test), 59
 - Dr. Watson
 - automated error reporting, 21
 - debugging with, 102–103
 - Windows Error Reporting, 103
 - DRS (Dialtone Recovery Strategy), 404–406
 - DSAccess (Directory Service Access), 475–476
 - DSConfigSum, 134
 - DSN (delivery status notification), Outlook 2003, 492–494
 - DSObjectSum, 134
 - DSScope Scan, 149–150, 158–160
 - DSST (Disk Subsystem Stress Test), 59
 - Dump files, 328
 - DUPDATE.EXE, 48
 - DUs (Device Updates)
 - install packages for device emulators, 537
 - install packages for mobile devices, 527–532
 - .NET Framework, 509
 - Dynamic link libraries (DLLs), 50
- E**
- E2K Security, 523
 - EAC (ESP Administration Console), 58
 - ECS (Exchange Conferencing Server), 122–124
 - Edge servers, Connection Filtering on, 312–314
 - EER (Exchange Error Reporting), 328–332
 - enabling, 329–332
 - overview, 328–329
 - Elevation of privilege
 - attacks, 296–297
 - countermeasures, 264
 - E-mail
 - impact on business messaging, 5–6
 - requirements e-mail systems must fulfill, 6–7
 - spammers harvesting e-mail addresses, 419
 - E-mail Accounts Wizard, 266–267
 - E-mail clients. *See also* Outlook 2003; OWA (Outlook Web Access)
 - development of, 5
 - Exchange Client, 8
 - Outlook 97, 8
 - E-mail, filtering/blocking, 298–325
 - combating worms, viruses, and trojans, 322–324
 - Connection Filtering. *See* Connection Filtering
 - Filtering
 - defense in depth approach, 299
 - example implementation, 321–322
 - IMF (Intelligent Message Filter), 324–325
 - junk e-mail filters in Outlook 2003, 423–427
 - junk mail proliferation, 298–299
 - MAPI clients, 71
 - Recipient Filtering, 314–317
 - Sender Filtering, 317–320
 - EMSMTPA.EXE (Message Transfer Agent), 360
 - Encapsulating Security Payload, 342–343
 - Encryption. *See also* SSL (Secure Sockets Layer)
 - communication between Outlook and Exchange, 269
 - Encapsulating Security Payload, 342
 - non-Outlook clients, 274
 - PKI (public key infrastructure), 125
 - S/MIME (Secure Multipurpose Internet Mail Extensions), 285–288
 - Engineered for Trust stage, Trustworthy Computing initiative, 95
 - Entourage Help Page, 521
 - ERR.EXE (Error Code Lookup), 501
 - Error reporting
 - automating, 21
 - Windows, 102–104
 - ESE (Extensible Storage Engine), 376, 476

546 Index

ESEUTIL

- mailbox recovery and, 389–390
- using Jetstress with, 59

ESM (Exchange System Manager), 196–248

- Administrative Groups, 211–212
- backward compatibility, 202–203
- certificate installation, 280–281
- certificate requests, 275–280
- configuring Connection Filtering rules, 302–305
- configuring IMAP4 or POP3 virtual servers, 282–283
- configuring Recipient Filtering, 315–317
- configuring Sender Filtering, 318–320
- creating RSGs, 386
- enabling ActiveSync, 466
- enabling Connection Filtering, 312–314
- enabling EER, 329
- enabling FBA, 441
- enabling OMA, 461
- enabling Recipient Filtering, 317
- enabling Sender Filtering, 320
- enhancements to, 92–93
- Global Settings, 208
- HTTP virtual servers and, 226–231
- installing, 201–202
- Internet message formats, 208–209
- LDAP and, 289, 291
- Mailbox Store, 214–216
- Message Delivery Properties, 208, 210
- as MMC, 196–201
- MMW (Move Mailbox Wizard), 217–225
- Mobile Services, 208, 211
- mounting restored mailbox store, 390
- MRC (Mailbox Recovery Center), 244–247
- MTC (Message Tracking Center), 247–248
- object hierarchy, 204–206
- Organization object, 206–207
- overview, 16
- Protocols container, 225–226
- public folders, 239–244
- Public Store properties, 214
- Queue Viewer, 234–239
- Recipients folder, 211
- replacing Exchange Administrator, 197

server properties, 212–214

- SMTP virtual servers, 231–234
- X.400 container, 234

ESP (Exchange Stress and Performance) utility, 57–58

ESP Administration Console (EAC), 58

Event sinks

- SMTP, 117
- store, 113–114
- transport, 111–112
- work flow, 353

Events and Errors Web site, 516–517

EVENTS.EXE (Exchange Events), 14

EVS Network Name Resource, 343–345

EVs (Exchange Virtual Servers)

- comparing Exchange 2000 with Exchange 2003, 347–348
- defined, 337
- deprecated tuning parameters, 474
- IP Address resources, 363–364
- name resolution and, 356–357
- Network Name resources, 364–365
- Physical Disk resources, 360–362
- removing, 368–370
- System Attendant (MAD.EXE) and, 365–368

EXALLTOOLS.EXE, 497

EXARCFG (Address Rewrite), 498–499

Exceptions, Connection Filtering, 306–309

Exchange ActiveSync, 464–469

- clients, 465
- enabling, 465–468
- features, 78–79
- levels, 79–80
- overview, 16, 464–465
- performance monitoring, 468–469
- productivity and, 108

Exchange Administrator, deprecated, 197

Exchange Calendar, 15

Exchange Chat, 124–125

Exchange Conferencing Server (ECS), 122–124

Exchange connectors, 14–15

- for Exchange Calendar, 15
- for Lotus Notes, 14
- for Novell GroupWise, 15

Exchange Developer Center Web site, 511–512

- Exchange Error Reporting. *See* EER (Exchange Error Reporting)
- Exchange Events (EVENTS.EXE), 14
- Exchange IMAP4, 16. *See also* IMAP4 (Internet Message Access Protocol, version 4)
- Exchange infrastructure. *See* Software requirements, Exchange Infrastructure
- Exchange Installable File System (ExIFS), 129, 494–495
- Exchange Installation Wizard, 174–179
 - Component Progress screen, 178–179
 - Component Selection screen, 175–176
 - Installation Summary screen, 178–179
 - Installation Type screen, 175–176
 - License Agreement screen, 174
 - Organization screen, 177
 - overview, 157
 - Service Account screen, 177–178
- Exchange Mailbox Merge Program. *See* ExMerge (Exchange Mailbox Merge Program)
- Exchange Management (EXMGMT.EXE), 14
- Exchange Messaging and Collaboration Services, 12. *See also* Components
- Exchange newsgroups, 518–519
- Exchange OLE DB Provider (ExOLEDB), 113
- Exchange POP3, 17. *See also* POP3
- Exchange Resource Center, 521
- Exchange Routing Engine (INETINFO.EXE), 17
- Exchange rules, 117
- Exchange Server 2000
 - authentication against EVs, 343
 - clusters, 474
 - dependency tree, 348
 - DSAccess, 475–476
 - ESE heaps, 476
 - EVs (Exchange Virtual Servers), 347–348
 - initial memory allocation, 477–478
 - integration with Active Directory, 8–9
 - integration with Internet Information Services, 9–10
 - log buffers, 478
 - mixed mode installation with Exchange Server 5.5. *See* Deployment scenarios, coexistence with Mixed Mode Exchange 2000 and Exchange 5.5
 - open tables capacity, 478–479
 - other features, 10–11
 - OWA content expiration, 479
 - partitioned storage, 10
 - SMTP services and, 479–480
 - upgrading clusters to Exchange 2003, 371–372
- Exchange Server 2003 Support Center, 513–514
- Exchange Server 2003, overview, 11–24
 - components. *See* Components
 - focus of project team, 11–12
 - as market leader, 1–2
 - new features. *See* Features, Exchange Server 2003
- Exchange Server 2003, tools
 - ADDROOTCERT.EXE (Add Root Certificate), 497–498
 - Archive Sink, 498–499
 - AUTD Troubleshooting, 506–507
 - AUTHREST.EXE (Authoritative Restore), 499–500
 - CCMARCH.EXE (Importer for Lotus cc:Mail Archives), 502
 - CERTCHK.EXE (Disable Certificate Verification), 500
 - DNSDIAG.EXE (DNS Resolver), 500–501
 - ERR.EXE (Error Code Lookup), 501
 - EXALLTOOLS.EXE, 497
 - EXARCFG (Address Rewrite), 498–499
 - GUIDGen, 501–502
 - Inter-Organization Replication, 504–505
 - MDBVU32.EXE (Information Store Viewer), 503
 - MTACHECK.EXE (MTA Check), 505–506
 - overview, 496–497
 - SDK (Software Developer's Kit), 509–510
 - SMTP Internet Protocol Restriction and Accept/Deny List Configuration, 506
 - WinRoute, 508–509
- Exchange Server 2003, tuning, 481–496
 - alias matching, 487–488
 - attachment blocking, 481–483
 - Exchange Server parameters, 491
 - freedocs, 483–484
 - M: Drive, reenabling, 494–495
 - MAPI compression settings, 488–489
 - NDRs (nondelivery reports), 492–494

548 Index

- Exchange Server 2003, tuning (*cont.*)
 - Outlook parameters, 487
 - Outlook version blocking, 491
 - Out-of-Office messages, 492
 - overview, 473
 - OWA cookie timeouts, 484
 - OWA parameters, 481
 - OWA segmentation, 484–486
 - public folder replies, 486–487
 - public folders, backfilling, 495–496
 - RPC over HTTPS polling, 489–490
- Exchange Server 4.0, 7–8
- Exchange Server 5.5
 - adding Exchange 2003 cluster to, 358–359
 - Administrator (ADMIN.EXE), 16
 - coexisting with. *See* Deployment scenarios, coexistence with Exchange 5.5
 - migrating clusters to Exchange 2003, 372–373
 - mixed mode installation with Exchange Server 2000. *See* Deployment scenarios, coexistence with Mixed Mode Exchange 2000 and Exchange 5.5
 - overview, 7–8
 - Performance Optimizer, 473
- Exchange Server Community Web site, 520–521
- Exchange Server Database Utilities (ESEUTIL.EXE), 17
- Exchange Server IS Check and Repair Tool (ISINTEG.EXE), 17
- Exchange Server Migration Wizard, 18
- Exchange Server Product Home Page, 511
- Exchange Servers
 - configuring for RPC over HTTPS, 433–436
 - Diagnostics Logging tab, 213
 - Directory Access tab, 213–214
 - installing first server, 174–178
 - properties, 212–214
 - Public Folder Referrals tab, 214
 - sizing, 60–62
 - software requirements. *See* Software requirements, Exchange Servers
- Exchange Stress and Performance (ESP) utility, 57–58
- Exchange System Attendant. *See* MAD.EXE (System Attendant)
- Exchange System Management Tools, 15–16
- Exchange System Manager. *See* ESM (Exchange System Manager)
- Exchange Virtual Servers. *See* EVSs (Exchange Virtual Servers)
- Exchange Web forms, 114
- Exchange-related Web sites, 521–522
- EXCLUADM.DLL, 340–341
- ExDeploy (Exchange Deployment Tools). *See also* Deployment scenarios
 - command line tools, 132–138
 - command-line options, 138–139
 - deployment scenarios, 141–142
 - deployment tasks, 140
 - DSScope Scan, 158–160
 - grouping tools, 138
 - launching setup from, 174
 - overview, 132
 - SetupPrep, 173–174
 - tasks, 140–142
 - tool groups, 138
- EXDEPLOY.EXE
 - command-line options, 138–139
 - grouping tools, 138
 - overview, 132
 - tasks, 140–142
- EXDEPLOY.HTA, 132, 157
- ExIFS (Exchange Installable File System), 129, 494–495
- ExMerge (Exchange Mailbox Merge Program), 390–399
 - Database Selection screen, 393–394
 - Locale Selection screen, 394–395, 398
 - Mailbox Selection screen, 393–394, 398
 - options, 391
 - overview, 390
 - Procedure Selection screen, 392
 - Process Status screen, 396–397, 399
 - RSGs and, 22, 382
 - Save Setting screen, 396, 398
 - Source Server screen, 393
 - Target Directory screen, 395, 398
 - Two Step Procedure screen, 392–393
 - two-step extraction of data from mailbox store, 391
- EXMGMT.EXE (Exchange Management), 14
- ExOLEDB (Exchange OLE DB Provider), 113

Exomatic, management software, 45–47
 Expansion lists, message categorizer, 251
 EXRES.DLL, 347, 350
 EXSCFG.EXE, 504
 EXSETDATA.DLL, 340–341
 EXSSRV.EXE, 504
 Extensible Storage Engine (ESE), 376, 476

F

Failback, 337
 Failover, 337
 Failover groups, 337
 Failover times, 101–102
 Failure reports, 218
 Fault tolerance
 high availability and, 99
 RAID arrays and, 61
 FBA (Forms Based Authentication), 270–273
 cookie authentication, 484
 enabling/disabling, 227–229, 441
 OWA and, 270–273
 preventing disclosure of information, 294
 remember password feature and, 270–271
 Features, Exchange Server 2003
 backup options, 21–22
 cluster support, 22
 cost of ownership, 20
 deployment tools, 18
 deprecated features, 23
 development platform, 21
 error reporting, 20–21
 Internet Mail Wizard, 20
 message delivery, 18–19
 query-based distribution groups, 20
 recovery options, 21–22
 server consolidation, 109
 storage and database support, 22
 support for RPC over HTTPS, 19
 virus protection, 19
 X.400 connector support, 22
 File system cache, 145
 Filtering e-mail. *See* E-mail, filtering/blocking
 Find Match process, MRC (Mailbox Recovery Center), 246–247
 Firewalls, 436
 Firmware. *See* Hardware

Flexible Single Master Operations (FSMO), 86
 Folders. *See also* Public folders
 CN (change numbers), 495
 OWA Search Folders feature, 449–450
 Forest functional levels, Active Directory, 64
 FORESTPREP
 Active Directory and, 27–29, 86
 ESM and, 202
 in example deployment, 163
 used in conjunction with /ChooseDC, 85
 Forms Based Authentication. *See* FBA (Forms Based Authentication)
 Freedocs, 483–484
 Front-End/Back-End topology, 342–343
 introduction of, 10
 multiple front-end servers, 100
 security of, 284
 sizing front-end servers, 54
 FSMO (Flexible Single Master Operations), 86
 Full backups, 381

G

GAL (Global Address List), 8–9
 GCVerCheck, 135
 Global accept/deny lists, 309–312
 Global Address List (GAL), 8–9
 Global catalog servers
 LDAP and, 288–290
 security of, 99–100
 Global Settings, ESM, 208
 Global updates, cluster registry, 337
 Groups, 337
 GUIDGen, 501–502

H

Hardware
 capacity planning and, 55–56
 clustering requirements, 354–355
 ESP, 57–58
 Jetstress, 58–59
 load-simulation, 56–57
 minimum requirements, 52–53
 server sizing, 60–62
 sizing, 53–55
 updates, 144
 HCL (Hardware Compatibility List), 52, 54, 354

550 Index

- Heartbeats, clustering, 337
- High availability, 98–99, 327. *See also* Clustering; Reliability
- Host (A) records, 356
- Hot spares, 346
- HTTP
 - default ports for Exchange, 283
 - OWA and, 9–10
 - RPC over. *See* RPC over HTTPS
 - tunneling, 431
- HTTP virtual servers, 226–231
 - FBA and, 227–230
 - overview, 226
 - SSL support for, 274
 - virtual directories and, 230–231
- HTTPS, 431. *See also* RPC over HTTPS
- Hyperlinks, 457
- I**
- I/O (input/output), 61
- ICS (Incremental change synchronization), 115
- IFS. *See* ExIFS (Exchange Installable File System)
- IIS (Internet Information Services), 9–10
- ILOVEYOU virus, 291–292, 422
- IMAP4 (Internet Message Access Protocol, version 4)
 - default ports for Exchange, 283
 - increasing security of, 296
 - overview, 16–17
 - permissions and, 89
 - released with Exchange Server 5.5, 8
 - SSL configuration, 282–283
 - SSL support, 274
- IMF (Intelligent Message Filter), 324–325
- Importer for Lotus cc:Mail Archives (CCMARC.EXE), 502
- IMW (Internet Mail Wizard), 187–193
 - Configuration Summary screen, 192
 - launching, 187
 - Outbound Bridgehead Server screen, 190
 - Outbound Mail Configuration screen, 191
 - Outbound SMTP Domain Restrictions screen, 191
 - overview, 20, 187
 - SMTP Domains for Inbound Mail screen, 190
 - steps in use of, 187–189
 - System Manager, 92
- Incremental backups, 381
- Incremental change synchronization (ICS), 115
- INETINFO.EXE (Exchange Routing Engine), 17
- InetOrgPerson object, 65
- InfoPath 2003, 411
- Information disclosure, 292–295
 - countermeasures, 263
 - dangers of, 292–294
 - preventing, 294–295
- Information store. *See* STORE.EXE (information store)
- Information Store Viewer (MDBVU32.EXE), 503
- Information technology, 6
- Input/output (I/O), 61
- Installation. *See* Deployment
- Instant messaging, 119–121
- Intelligent Message Filter (IMF), 324–325
- Internet Archive Web site, 472
- Internet Explorer, 273, 440
- Internet Information Services (IIS), 9–10
- Internet Mail Wizard. *See* IMW (Internet Mail Wizard)
- Internet Message Access Protocol, version 4. *See* IMAP4 (Internet Message Access Protocol, version 4)
- Internet message formats, 208–209
- Internet Protocol clients, 69
- Internet Protocol Security (IPSec). *See* IPSec (Internet Protocol Security)
- Internet Relay Chat (IRC), 124–125
- Internet traffic, junk mail and, 298–299
- Interoperability, e-mail systems, 6
- Inter-Organization Replication, 504–505
- Invisibility stage, Trustworthy Computing initiative, 95
- IP Address resources, clustering, 337, 363–364
- IP addresses
 - Connection Filtering and, 300
 - sources in RBLs, 307–308
- IP Security Policy Management snap-in, 284–285

IPSec (Internet Protocol Security)
 applications of, 284
 configuring, 284–285
 Encapsulating Security Payload, 342–343
 policies for Windows Server 2003, 285
 IRC (Internet Relay Chat), 124–125
 ISINTEG.EXE (Exchange Server IS Check and Repair Tool), 17
 ITU-T (International Telecommunication Union-Telecommunication Standardization Sector), 274
 iWave, 109–110

J

Jetstress, 58–59
 Junk e-mail filters, Outlook 2003, 423–427
 Junk mail
 filtering, 72
 Internet traffic and, 298–299
 RFCs on, 5

K

Kase's Blog, 523
 KBAlertz, 521
 Kerberos, 265–270
 authentication, 72
 EVs and, 343
 Outlook 2003 support for, 417–418
 Outlook configuration for, 266–270
 Windows operating systems and, 265
 Key Management Service (KMS), 125–128
 Keyboard shortcuts, OWA, 446
 KMS (Key Management Service), 125–128
 Knowledge Base
 4GT tuning switch (/3GB), 146
 antivirus software, 42
 /ChooseDC, 85
 Exchange Server information, 514–516
 migration to new Exchange Organization, 150
 OWA segmentation, 484
 protocol virtual server configuration, 283
 USERVA switch, 146–147
 Knowledge workers, 105–110
 as percentage of PC user, 105–106
 productivity of, 105–106
 types of, 105

L

Language templates, Exchange 2000/2003, 211
 LCS (Live Communications Server), 121–122, 411
 LDAP (Lightweight Directory Access Protocol), 288–291
 accessing X.500 directories, 116
 configuring, 290
 ESM and, 291
 preventing tampering with, 288–289
 LDIF (LDAP Data Interchange Format), 247
 LDIFDE (LDAP Data Interchange Format Directory Export) tool, 247
 Legacy connectors, 128
 Legato Systems, backup software, 37
 License Agreement screen, Exchange Installation Wizard, 174
 Lightweight Directory Access Protocol. *See* LDAP (Lightweight Directory Access Protocol)
 Link State Algorithm (LSA), 18, 99, 332–333
 Link state routing
 improvements to, 332–333
 WinRoute and, 508–509
 Linked value replication, Active Directory, 64
 Linux operating systems, 259
 Live Communications Server (LCS), 121–122, 411
 Live Meeting, 411
 LoadSim utility, 56–57
 Local log rights, 87–88
 Log buffers, Exchange 2000, 478
 Log files
 ADC tools, 156–157
 ADC Tools, 173
 application event logs, 516
 Exchange deployment and, 150
 reviewing during deployment, 153
 Logon page, OWA, 442–443
 Lotus Notes, 14
 LSA (Link State Algorithm), 18, 99, 332–333

M

M: Drive, reenabling, 494–495
 MAD.EXE (System Attendant)
 adding to resource groups, 359
 creating cluster resources, 365–368
 overview, 12

552 Index

- Mail Box protocol, 5
- Mail Resource Center, 521
- Mail transfer protocol, 5
- Mailbox Matching Wizard, 246
- Mailbox Recovery Center. *See* MRC (Mailbox Recovery Center)
- Mailbox Recovery Center, ESM, 92–93
- Mailbox servers, 53
- Mailbox stores, 214–216
 - adding to RSGs, 386–387
 - extracting restored data, 390–399
 - logons container, 215
 - mailboxes container, 215
 - mounting restored, 390
 - msExchRestore, 401–404
 - poststore housekeeping tasks, 389–390
 - recovering from corrupted, 384
 - recovering messages from, 383
 - restoring, 385
 - restoring from backup, 387–389
- MAILMIG.EXE, 17–18
- Majority node set, 337–338
- Mal-mail, 324
- Management Pack (MP), 47
- Management software, 42–47
 - Exomatic, 45–47
 - Management Pack (MP), 47
 - WMI classes and, 42–45
- MAPI (Messaging Application Programming Interface)
 - AirMAPI, 410, 488–489
 - antivirus software, 40
 - overview, 116
- MAPI clients
 - features, 70–73
 - support for, 69–70
- MAPS RBL system, 305–306
- MaxPercentPoolThreads, 474
- MBSA (Microsoft Baseline Security Analyzer), 509–510
- MDBVU32.EXE (Information Store Viewer), 503
- MELISSA virus, 291–292
- Membership, clustering, 338
- Memory
 - /3GB switch, 334–335
 - initial memory allocation in Exchange 2000, 477–478
 - requirements for Exchange 2003, 60
 - types of, 333
 - /USERVA switch, 335
 - virtual memory allocation, 334
- Memory cache, 145
- Message categorizer, 251, 254–255
- Message Delivery Properties, ESM, 208, 210
- Message properties, SMTP virtual servers, 232–233
- Message Store Viewer, 503
- Message Tracking Center (MTC), 247–248
- Message Transfer Agent (EMSMTA.EXE), 12–13, 360
- Messages
 - archiving, 498–499
 - categorization in SMTP, 49
 - delivery features, 18
 - flagging in OWA, 446–447
 - handling rules, 250–251, 451–452
 - signing, 450–451
 - size limits and DoS attacks, 295–296
 - stuck in queues, 254–255
- Messaging Application Programming Interface. *See* MAPI (Messaging Application Programming Interface)
- Messaging Dial Tone Recovery Strategy. *See* DRS (Dialtone Recovery Strategy)
- Messaging, history of. *See* Business messaging, early history
- Microsoft
 - Error Reporting, 328
 - Events and Errors Web site, 516–517
 - Exchange Server Product Home Page, 511
 - Exchange Server Resource Site, 522
 - MVP Program, 520
 - OLM (Office Live Meeting), 124
 - productivity focus of, 106
 - SmartScreen Technology, 324–325
 - TechNet Exchange Center, 512–513
 - Trustworthy Computing initiative, 259–260

- Microsoft Baseline Security Analyzer (MBSA), 509–510
- Microsoft Cluster Server (MSCS), 100–101
- Microsoft Data and Internet Publishing Provider (MSDAIPP), 21, 128–129
- Microsoft Distributed Transaction Coordinator (MSDTC), 353
- Microsoft Exchange. *See* Exchange
- Microsoft Identity Integration Server (MIIS), 505
- Microsoft Information Store. *See* STORE.EXE (Information store)
- Microsoft Knowledge Base. *See* Knowledge Base
- Microsoft Management Consoles (MMCs), 196–201
 - ESM snap-ins, 198–201
 - framework of, 196–197
- Microsoft Mobile Information Server (MMIS), 16, 458
- Microsoft Mobile Internet Toolkit (MMIT), 532–535, 537–538
- Microsoft Office 97/98, 411
- Microsoft Office System. *See* MOS (Microsoft Office System)
- Microsoft Operations Manager (MOM), 47
- Microsoft Outlook. *See* Outlook
- Microsoft Windows. *See* Windows
- MIIS (Microsoft Identity Integration Server), 505
- Mixed Mode deployment, 202–203. *See also*
 - Deployment scenarios, coexistence with
 - Mixed Mode Exchange 2000 and Exchange 5.5
- MMCs (Microsoft Management Consoles), 196–201
 - ESM snap-ins, 198–201
 - framework of, 196–197
 - panes of, 197
- MMIS (Microsoft Mobile Information Server), 16, 458
- MMIT (Microsoft Mobile Internet Toolkit), 532–535, 537–538
- MMW (Move Mailbox Wizard), 217–225
 - applying, 222–225
 - bad item skip, 218–219
 - multithreading, 217–218
 - overview, 217
 - reporting feature, 219
 - scheduling feature, 219–222
 - System Manager and, 93
- Mobile clients, 76–80
 - networks used by, 76
 - OMA (Outlook Mobile Access) and, 77–78
 - synchronizing, 78–80, 465
 - types of Exchange clients, 69
- Mobile devices
 - configuring for ActiveSync, 466–468
 - supported by ASP.NET, 527–535
 - supported by OMA, 460
- Mobility. *See also* Outlook 2003
 - components, 16–17
 - ESM, 208, 211
 - OMA (Outlook Mobile Access). *See* OMA (Outlook Mobile Access)
 - OWA (Outlook Web Access). *See* OWA (Outlook Web Access)
- Modal/nonmodal windows, 217–218
- MOM (Microsoft Operations Manager), 47
- MOS (Microsoft Office System)
 - additions or new features in, 410–411
 - history of Outlook and, 410
 - Outlook 2003. *See* Outlook 2003
 - overview, 106
- Mount Point Drives, 345–346
- Move Mailbox Wizard. *See* MMW (Move Mailbox Wizard)
- MP (Management Pack), 47
- MRC (Mailbox Recovery Center), 244–247
 - Find Match process, 246–247
 - overview, 19
 - steps in use of, 244–246
- MS Exchange Blog, 523
- MSCS (Microsoft Cluster Server), 100–101
- MSDAIPP (Microsoft Data and Internet Publishing Provider), 21, 128–129
- MSDTC (Microsoft Distributed Transaction Coordinator), 353
- msExchESEParamCacheSizeMax, 148–149
- msExchMailboxGuid, 404
- msExchMaxRestoreStorageGroups, 399–400
- msExchRestore, 401–404

554 Index

MTA (Message Transfer Agent), 12–13, 360
 MTACHECK.EXE (MTA Check), 505–506
 MTC (Message Tracking Center), 247–248
 Multithreading, MMW, 217–218
 MVP (Most Valuable Professionals), 520

N

Name resolution
 ADC and, 30–31
 Exchange clusters and, 356
 NAS (network attached storage), 339
 Native Mode Exchange 2000, upgrading from, 186–187
 NDRs (nondelivery reports), 254, 492–494
 .NET Framework
 DUs (Device Updates), 509
 OMA and, 458
 software required for Exchange Servers, 48
 NetBIOS, 439
 NetDiag (Network Connectivity Tester)
 applying during deployment, 161–163
 functionality of, 153
 troubleshooting QDGs, 255
 Netscape Navigator, 440
 Netsh command, 284–285
 Network attached storage (NAS), 339
 Network Connectivity Tester. *See* NetDiag (Network Connectivity Tester)
 Network Load Balancing, 187
 Network Name resources, clustering, 338, 364–365
 Network News Transfer Protocol. *See* NNTP (Network News Transfer Protocol)
 Networks
 development of e-mail on, 4
 Exchange clusters and, 357–358
 qualities of, 409
 News aggregators, 524
 Newsfeeds, 523–524
 Newsgroups, 518–519
 Newsreaders
 NNTP, 518
 RSS, 524
 Next-Generation Secure Computing Base (NGSCB), 95

NGSCB (Next-Generation Secure Computing Base), 95
 NNTP (Network News Transfer Protocol)
 default ports for Exchange, 283
 increasing security of, 296
 newsreaders, 518
 software required for Exchange Servers, 48–49
 SSL support for NNTP virtual servers, 274
 Nodes
 clustering, 338
 Exchange setup and, 350–351
 multiple node clusters, 346
 performing identical installation on all nodes, 359
 promoting domain controllers to cluster nodes, 358
 Nondelivery reports (NDRs), 254, 492–494
 Nonmodal windows, 217–218
 Notification rules, 117
 Notifications, WebDAV, 115
 Novell GroupWise, 15
 NT Backup. *See* Windows Backup Utility
 NTDSNoMatch, 135
 NTFS partitions, 62
 NTFS Volume Mount Points, 102, 345–346
 NTLM (NT Lan Manager)
 authentication, 30–31
 compared with Kerberos, 265–266
 EVs and, 343
 legacy Windows systems and, 265
 Outlook and, 266, 417

O

Object classes, Active Directory, 27
 Object hierarchy, ESM, 204–206
 OCA (Online Crash Analysis), 103
 Office 97/98, 411
 Office Live Meeting (OLM), 124
 Office System. *See* MOS (Microsoft Office System)
 Offline backups, 377
 Offline store (.OST) files, 411
 OLE DB provider, 113
 OLM (Office Live Meeting), 124

- OMA (Outlook Mobile Access)
 - architecture, 460
 - clients, 460
 - compared with OWA, 457
 - enabling, 461–462
 - features, 77–78, 459
 - overview, 16, 457–458
 - performance monitoring, 462–464
 - productivity and, 108
- OMA clients, 460
- OneNote 2003, 411
- Online Crash Analysis (OCA), 103
- OOFs (out-of-office message), Outlook 2003, 491–492
- OOM (Outlook Object Model), 116–117
- Open relays, connection filtering, 307–308
- Open tables, Exchange 2000, 478–479
- Operating systems
 - clustering requirements, 352–353
 - compatibility, 62–63, 65–66
 - installing/tuning Windows 2000/2003, 143–144
 - security vulnerabilities, 259
 - Windows Server 2003 Enterprise Edition, 68–69
 - Windows Server 2003 Standard Edition, 66–68
- Organization objects
 - in ESM hierarchy, 204, 206–207
 - permissions, 89–90
- Organization rules, 117
- Organization screen, Exchange Installation Wizard, 177
- OrgCheck, 135
- OrgNameCheck, 136, 150, 174
- OrgPrepCheck, 163–165
- OrgReport, 136
- Osmium. *See* Exchange Server 5.5
- OSPF, 332
- .OST (offline store) files, 411
- Outbound Bridgehead Server screen, Internet Mail Wizard, 190
- Outbound Mail Configuration screen, Internet Mail Wizard, 191
- Outbound SMTP Domain Restrictions screen, Internet Mail Wizard, 191
- Outlook
 - history of, 410–411
 - incompatibility with Exchange Server, 62
- Outlook 2003
 - antispam features, 418–421
 - authentication, 417–418
 - Cached Exchange mode, 411–414
 - configuring for RPC over HTTPS, 436–439
 - connection status, 416–417
 - download options, 415–416
 - junk e-mail filters, 423–427
 - Kerberos configuration for, 266–270
 - options for blocking external content, 422
 - Outlook E-Mail Security Update, 423
 - OWA and, 446–449
 - performance monitoring, 427–430
 - RPC over HTTPS. *See* RPC over HTTPS
- Outlook 2003, tuning, 487–491
 - alias matching, 487–488
 - MAPI compression settings, 488–489
 - overview, 487
 - RPC over HTTPS polling, 489–490
 - version blocking, 491
- Outlook clients, 409
 - comparing features, 70
 - NTLM (NT Lan Manager) and, 266
 - OMA (Outlook Mobile Access). *See* OMA (Outlook Mobile Access)
 - Outlook 2003. *See* Outlook 2003
 - OWA (Outlook Web Access). *See* OWA (Outlook Web Access)
 - S/MIME and, 286
- Outlook E-Mail Security Update, 324, 423
- Outlook Exchange, 522
- Outlook Object Model (OOM), 116–117
- Outlook Web Access. *See* OWA (Outlook Web Access)
- Out-of-office message (OOFs), Outlook 2003, 491–492
- OWA (Outlook Web Access)
 - accessing Exchange services over the Web, 9–10
 - attachment blocking, 456
 - calendars, 448–449
 - clients supported, 73

556 Index

- OWA (Outlook Web Access) (*cont.*)
- content expiration in Exchange 2000, 479
 - context menus, 446
 - Exchange Web forms, 114
 - features, 74–76
 - hyperlink privacy protection, 457
 - keyboard shortcuts, 446
 - logon page, 442–443
 - message flagging, 446–447
 - message handling rules, 451–452
 - message signatures, 450–451
 - overview, 16, 440
 - performance features, 440–441
 - Personal Tasks, 452
 - productivity features, 107–108, 448–449
 - Reading Pane, 447–448
 - remember password feature, 270–271
 - S/MIME control, 286–287
 - Search Folders, 449–450
 - security features, 226, 456
 - spell checking, 452–456
 - themes and colors, 443–445
 - Two-line Message View, 448
 - upgrades and, 76
 - user interface features, 441–442
 - virtual servers for use with, 226
 - W3SVC (World Wide Web Publishing service)
 - and, 50–51
 - Web beacon blocking, 456–457
- OWA (Outlook Web Access), tuning, 481–487
- attachment blocking, 481–483
 - cookie timeouts, 484
 - freedocs, 483–484
 - public folder replies, 486–487
 - segmentation, 484–486
- OWA segmentation, 484–486
- P**
- P2 addresses, 498
- Pagefile size, 146
- Partitions
- NTFS, 62
 - storing components on separate, 61
- Passwords, 264. *See also* Authentication
- Paused state, nodes, 350
- PC users, 105–106
- Performance counters
- Exchange ActiveSync, 468–469
 - Exchange clients, 428–430
 - OMA (Outlook Mobile Access), 462–464
 - Outlook 2003, 427–430
 - OWA (Outlook Web Access), 440–441
- Performance Logs and Alerts, Windows, 427, 462
- Performance monitoring, MAPI clients, 73
- Performance Optimizer, 473
- Permissions
- elevation of privilege attacks and,
 - 296–297
 - Exchange 2000, 340–341
 - Exchange 2003, 341–342
 - Exchange clusters, 372
 - Internet protocols and, 89
 - local log rights, 87–88
 - organization objects, 89–90
 - setup and, 87–91, 157
 - size limits and, 90
- Personal store (.PST) files, 382
- Personal Tasks, OWA productivity, 452
- PHATCAT.DLL, 49
- Physical Disk resources, 338, 360–362
- Physical memory, 333–334
- PKI (public key infrastructure), 125–126, 274–275
- Platinum project, 8, 184
- Pocket PC device, 461–462
- PolCheck, 136
- Polling mechanisms, RPC over HTTPS, 489–490
- POP3
- default ports for Exchange, 283
 - increasing security of, 296
 - overview, 16
 - permissions and, 89
 - SSL configuration, 282–283
 - SSL support, 274
- Ports, SSL, 283
- Postinstallation validation, 180–184
- Privacy
- defined, 94
 - hyperlinks and, 457
 - information disclosure and, 292
- PrivFoldCheck, 136–137

Privileges, elevation of privilege attacks, 296–297.

See also Permissions

Process heaps, 476

Product design, Secure by Design, 97

Product life cycle, Trustworthy Computing, 97–98

Productivity, 105–110

administrators, 195–196

iWave, 109–110

of knowledge workers, 105–106

Microsoft's focus on increasing, 106

TCO and, 107–109

Productivity features, OWA

calendars, 448–449

message handling rules, 451–452

message signatures, 450–451

overview, 448–449

Personal Tasks, 452

Search Folders, 449–450

spell checking, 452–456

Programmers. *See* Developers

Protocol virtual servers

securing, 274–275

SSL configuration, 282–283

SSL support, 274

tightening security on, 296

Protocols container

ESM (Exchange System Manager), 225–226

HTTP virtual servers, 226–231

SMTP virtual servers, 231–234

X.400 container, 234

Providers, VSS, 378

Proxy servers, RPC over HTTPS, 438–439

PSS Exchange Center, 84, 513–514

.PST (Personal store) files, 382

PtOz organization, 184

Public Folder Referrals tab, Server properties, 214

Public folder servers, 54

Public folders

backfilling, 495–496

caching favorites, 414

enhanced management of, 93

hierarchy management, 241–244

managing with ESM, 239–241

properties, 241

replies, Exchange 2003, 486–487

Send Contents, 242–244

Send Hierarchy context menu, 241–242

Public key infrastructure (PKI), 125–126, 274–275

Public record, searching for e-mail addresses, 421

Public Store properties, ESM, 214

Q

QDGs (query-based distribution groups), 248–256

best practices, 252–254

creating, 249–250

dependency items missing, 255–256

issues with, 252

message handling by, 250–251

messages stuck in a queue, 254–255

nondelivery reports, 254

overview, 20, 248–249

troubleshooting, 254

Queue Viewer, 234–239

Administrative Groups, 211

displaying messages in queues, 238

list of queues in Exchange 2003, 235–236

System Manager, 92

troubleshooting messages stuck in queues, 237

Quorum resources, 338

R

RAID arrays, 61

rangeUpper attribute, Active Directory objects, 87

RASQ (Relative Attack Surface Quotient), 259–260

RBLs (Realtime Block Lists)

connection filtering, 300

creating own, 305–306

exceptions, 306–309

executing RBL rules, 322

global accept/deny lists, 309–312

overview, 18

Reading Pane, OWA, 447–448

Realtime Block Lists. *See* RBLs (Realtime Block Lists)

Recipient Filtering, 314–317

configuring, 315–317

enabling on SMTP virtual servers, 317

558 Index

- Recipient Filtering (*cont.*)
 - methods, 314–315
 - Turf List Transport Sink and, 315
- RecipientDSInteg, 137
- Recipients folder, ESM, 211
- Recovery. *See* Backup and Recovery
- Recovery forests, 382
- Recovery storage groups. *See* RSGs (recovery storage groups)
- Registry. *See also* Active Directory
 - Backfill Request/Response messages, 496
 - Cluster registry, 336–337
 - data cache and user object cache, 475
 - ESE heaps, 476
 - EVS cluster tuning parameters, 474
 - NDR options, 493–494
 - open table settings, 478–479
 - RRS (Remote Registry service), 51–52
 - SMTP message queue settings, 479–480
 - spell checking and, 454–456
 - virtual memory fragmentation and, 477
- Relative Attack Surface Quotient (RASQ), 259–260
- Reliability, 98–105. *See also* Clustering
 - best practices, 99–101
 - clustering improvements and, 101–102
 - defined, 94
 - EER, 328–332
 - e-mail systems, 6
 - high availability, 98–99
 - Integration with Microsoft reliability technologies, 102–105
 - link state routing, 332–333
 - memory management, 333–335
 - networks, 409
 - Titanium project and, 11
- Reliable Transfer Service (RTS), 234
- Remediation stage, Trustworthy Computing initiative, 94–95
- Remember password feature, 270–271
- Remote Registry service (RRS), 51–52
- Repase points, 345
- Replication
 - connection agreements, 178–180
 - linked value replication, 64
 - Site Replication Service, 13–14
- Reporting feature, MMW, 219
- Repudiation attacks, 263, 291–292
- Requestors, VSS, 378
- Resource DLL, 338
- Resource groups, 337, 359
- Resource Mailbox Wizard
 - deployment example, 167–170
 - launching, 156
 - Site Credentials screen, 168–169
 - Summary screen, 170
- Resources, clustering, 338, 362–363
- Resources, Exchange Server information, 510–524
 - blogs, 522–523
 - Events and Errors Web site, 516–517
 - Exchange Developer Center Web site, 511–512
 - Exchange newsgroups, 518–519
 - Exchange Server 2003 Support Center, 513–514
 - Exchange Server Community Web site, 520–521
 - Exchange Server Product Home Page, 511
 - Exchange-related Web sites, 521–522
 - Internet Archive Web site, 472
 - Knowledge Base, 514–516
 - MVP Program, 520
 - newsfeeds, 523–524
 - overview, 510–511
 - TechNet Exchange Center, 512–513
- Responsiveness, networks, 409
- Restore process
 - AUTHREST.EXE (Authoritative Restore), 499–500
 - VSS, 380
- Results pane, MMC console, 197
- Return status codes, connection filtering, 304–305
- Rich Site Summary (RSS), 523–524
- Roberts, Larry, 4–5
- RoH. *See* RPC over HTTPS
- Rolling upgrades, Exchange Clusters, 371–372
- Root attack vector, 260
- Routing engine, SMTP, 50

RPC Configuration Tool (RPCCFG.EXE), 435

RPC Locator Service, 430

RPC over HTTPS, 19, 430–439

- authentication issues, 439
- deployment options, 432–433
- features, 19
- firewall configuration, 436
- MAPI clients, 73
- Outlook 2003 configuration, 436–439
- overview, 108–109, 430–431
- polling, 489–490
- requirements, 431–432
- server configuration, 433–436

RPCCFG.EXE (RPC Configuration Tool), 435

RRS (Remote Registry service), 51–52

RSGs (recovery storage groups), 22

- adding mailbox store to, 386–387
- creating, 386
- DRS (Dialtone Recovery Strategy), 404–406
- extracting restored mailbox data, 390–399
- functions of, 383–384
- integration with Active Directory, 399–404
- limitations on, 384
- mounting restored mailbox store, 390
- overview, 382
- poststore housekeeping tasks, 389–390
- restoring mailbox store from backup, 387–389
- restoring mailbox stores, 385

RSS (Rich Site Summary), 523–524

RTS (Reliable Transfer Service), 234

Rules

- client-side and server-side, 117
- connection filtering, 301–302
- notification, 117
- OWA message handling, 451–452

S

S/MIME (Secure Multipurpose Internet Mail Extensions), 285–288

- preventing disclosure of information, 294
- smart cards and, 288
- using in conjunction with digital signatures, 285–286

Safe Recipients List, 424

Safe Senders List, 424

SAN (storage area network), 339

SASL (Simple Authentication and Security Layer), 89

Scalability, Exchange 2003, 55

Scanning configuration. *See* Diagnostics

Scheduling feature, MMW, 219–222

Schema masters, 27, 86

Schema, Active Directory, 27, 86–87

SCL (spam confidence level), 325

Scope pane, MMC console, 197

SD³+ Communications

- defense in depth, 96–97
- Microsoft security framework, 260
- Secure by Default, 96
- Secure by Design. *See* Secure by Design
- Secure in Deployment, 96–97

SDK (Software Developer's Kit)

- downloading, 118–119
- tools in, 509–510

Search Folders, OWA, 449–450

SearchWin2000/TechTarget, 522

Seats. *See* CALs

Secure by Default, 96

Secure by Design, 262–297

- denial of service attacks, 295–296
- elevation of privilege attacks, 296–297
- Forms Based Authentication, 270–273
- information disclosure, 292–295
- IPSec, 284–285
- Kerberos, 265–270
- LDAP, 288–291
- overview, 96
- repudiation attacks, 291–292
- S/MIME, 285–288
- spoofing attacks, 264–265
- SSL. *See* SSL (Secure Sockets Layer)
- STRIDES categorization of threats, 262–264
- tampering attacks, 283–284

Secure in Deployment, 96–97

Secure Multipurpose Internet Mail Extensions. *See* S/MIME (Secure Multipurpose Internet Mail Extensions)

Secure Sockets Layer. *See* SSL (Secure Sockets Layer)

560 Index

- Security. *See also* SD³+ Communications;
Trustworthy Computing
defined, 94
e-mail systems, 6
local log rights and, 87–88
Microsoft focus on, 94
overview, 259–262
removing unnecessary services/components,
144–145
Titanium project and, 11
- Security features, Outlook 2003
antispam features, 418–421
authentication, 417–418
blocking external content, 422
Outlook E-Mail Security Update, 423
- Security features, OWA (Outlook Web Access),
456
attachment blocking, 456
overview, 227–228
privacy protection when using links, 457
Web beacon blocking, 456–457
- Security, clustering, 340–346
EVS Network Name Resource, 343–345
Front-End/Back-End topology, 342–343
hot spare support, 346
NTFS Volume Mount Points, 345–346
overview, 102
permissions model for Exchange 2000,
340–341
permissions model for Exchange 2003,
341–342
- Segmentation, OWA, 484–486
- Send Contents, public folders, 242–244
- Send Hierarchy context menu, public folders,
241–242
- Sender Filtering, 317–320
configuring, 317–320
enabling on SMTP virtual servers, 320
overview, 317
- Server ActiveSync. *See* Exchange ActiveSync
- Service Account screen, Exchange Installation
Wizard, 177–178
- Service accounts, ADC restrictions, 30
- Service packs, Windows Update, 104–105
- Services, turning off unnecessary, 144–145
- Setup, 84–91
ADC permissions, 31
/ChooseDC switch, 85
enhancements to, 84–85
Exchange clusters, 350–351
installing ESM during, 201–202
permissions, 87–91
schema, 86–87
Schema Master, 86
- SETUP.EXE, 157, 174
- SetupPrep, 157, 173–174
- Shadow copies, 35–36, 377–379. *See also* VSS
(Volume Shadow Copy Service)
- Shared device model, clustering, 338–339
- Shared nothing model, clustering, 338–339
- Shared storage, clustering, 339
- SharePoint Portal Server 2003, 411
- Simple Authentication and Security Layer
(SASL), 89
- Simple MAPI (sMAPI), 128
- Simpler-Webb Exchange Resources, 522
- Site Credentials screen, Resource Mailbox
Wizard, 168–169
- Site Replication Service (SRS), 13, 178–180
- Slipstick Systems Exchange and Outlook
Solutions Center, 522
- sMAPI (Simple MAPI), 128
- Smart cards, 288
- SmartScreen Technology, 324–325
- SMTP (Simple Mail Transfer Protocol)
event sinks, 117
IMW and, 190–191
message queue settings, 479–480
open relays, 307–308
overview, 49–50
- SMTP Domains for Inbound Mail screen,
Internet Mail Wizard, 190
- SMTP Internet Protocol Restriction and
Accept/Deny List Configuration, 506
- SMTP services, Exchange 2000, 479–480
- SMTP virtual servers, 231–234
access properties, 231–232
delivery properties, 233–234
enabling connection filtering on, 312–314
general properties, 231

- message properties, 232–233
 - Recipient Filtering, 317
 - Sender Filtering, 320
- SMTPSVC.DLL, 50
- Snap-ins, MMCs, 196
- Snapshots, 35–36, 377–379. *See also* VSS (Volume Shadow Copy Service)
- SoBig virus, 422
- Social engineering
 - countermeasures, 264
 - lack of software for defending against, 262
 - malicious attachments and, 423
- Software Developer's Kit (SDK)
 - downloading, 118–119
 - tools in, 509–510
- Software requirements, Exchange infrastructure, 26–47
 - Active Directory, 26–27
 - ADC, 29–31
 - antivirus software, 38–42
 - back up software, 34–38
 - DNS name resolution, 31–33
 - DOMAINPREP, 29
 - FORESTPREP, 27–29
 - management software, 42–47
- Software requirements, Exchange Servers
 - ASP.NET Device Update 2.0, 48
 - .NET Framework, 48
 - NNTP, 48–49
 - RRS, 51–52
 - SMTP, 49–50
 - W3SVC, 50–51
- Spam
 - antispam features in Outlook 2003, 418–421
 - costs of, 299
 - Internet traffic and, 298
 - Outlook 2003 and, 418–419
 - protecting against, 108
 - sources of IP addresses in RBLs, 307
- Spam confidence level (SCL), 325
- Spammers
 - beaconing, 420–421
 - harvesting e-mail addresses, 419
 - searching public record for e-mail addresses, 421
- Speed, network, 409
- Spell checking, OWA, 452–456
 - automating, 452–453
 - items skipped during, 453
 - manually checking, 453–454
 - options, 453
 - overview, 452
 - registry entries, 454–456
- Spoofing attacks
 - countermeasures, 263
 - Forms Based Authentication, 270–273
 - Kerberos, 265–270
 - overview, 264–265
 - SSL. *See* SSL (Secure Sockets Layer)
- SRS (Site Replication Service), 13, 178–180
- SRSMAIN.EXE, 13
- SSL (Secure Sockets Layer), 274–283
 - CAs and, 274–275
 - certificate installation, 280–282
 - certificate requests, 275–280
 - configuring IMAP4 or POP3 virtual servers for, 282–283
 - default ports for Exchange protocols, 283
 - Front-End/Back-End topology and, 342–343
 - preventing disclosure of information, 294
 - securing server/client communications with, 274
- Standardization, e-mail systems, 7
- Startup switches, Windows, 334–335
- Storage. *See also* Databases
 - introduction of partitioned storage on Exchange Server, 10
 - multiple storage group support, 22
- Storage area network (SAN), 339
- Storage groups. *See also* RSGs (recovery storage groups)
 - msExchRestore, 401
 - open table settings and, 479
 - RSGs as type of, 383
- Store drivers, SMTP, 50
- Store event sinks, 113–114

562 Index

- STORE.EXE (information store)
 - accessing via MAPI clients, 70
 - optimizing Windows for Exchange, 147-149
 - overview, 13
 - virtual memory allocation and, 334
 - virtual memory fragmentation and, 349
- STRIDES
 - categorization of threats, 262-264
 - countermeasures, 263
- Swen worm, 298-299
- Switches
 - Address Rewrite tool, 499
 - DNS Resolver, 501
 - MTACHECK.EXE (MTA Check), 506
 - Windows startup, 334-335
- Synchronization, 71-72, 115. *See also* Exchange ActiveSync
- System Attendant. *See* MAD.EXE (System Attendant)
- System Manager. *See* ESM (Exchange System Manager)
- System Monitor, 59
- System requirements
 - Active Directory, 63-65
 - hardware. *See* Hardware
 - MAPI clients, 69-73
 - mobile clients, 76-80
 - operating systems, 62-63, 65-69
 - software. *See* Software requirements
 - Web-based clients, 73-76
- T**
- Tampering attacks
 - countermeasures, 263
 - IPSec, 284-285
 - LDAP, 288-291
 - overview, 283-284
 - S/MIME, 285-288
- TC (Topology Calculator), 55-56
- TCO (total cost of ownership)
 - productivity and, 107-109
 - reductions in Exchange 2000, 20
 - requirements of e-mail systems, 7
 - Titanium project and, 11
- TDL (Technical Documentation Library), 513
- TechNet Exchange Center, 512-513
- Technical Documentation Library (TDL), 513
- Terminology, 335-339
- Themes and colors, OWA, 443-445
- Third-party
 - antivirus software, 41-42
 - back up software, 36-37, 376
- Threat evolution, Secure by Default, 97
- Threat modeling, 260
- Threats, STRIDES, 262-264
- Tiered licensing, 485
- Titanium project, 11-12, 327
- TLS (Transport Layer Security), 274. *See also* SSL (Secure Sockets Layer)
- Tomlinson, Ray, 3-5
- Tools
 - deployment, 91-92
 - Exchange Server 2003. *See* Exchange Server 2003, tools
 - MBSA (Microsoft Baseline Security Analyzer), 509-510
 - SDK (Software Developer's Kit), 509-510
- Topology Calculator (TC), 55-56
- Topology, clustering requirements, 355-358
- Total cost of ownership. *See* TCO (total cost of ownership)
- Transfer Timeouts, 234
- Transport Layer Security (TLS), 274. *See also* SSL (Secure Sockets Layer)
- Trojans, 322-324
- Troubleshooting
 - AUTD Troubleshooting tool, 506-507
 - diagnostics. *See* Diagnostics
 - Dr. Watson. *See* Dr. Watson
 - ERR.EXE (Error Code Lookup), 501
 - error reporting, 21, 102-104
 - QDGs, 254-256
- Trusted sources, viruses from, 291-292
- Trustworthy Computing, 93-98
 - attachment blocking, 481
 - overview, 93-94
 - product life cycle and, 97-98
 - RASQ (Relative Attack Surface Quotient), 259-260

SD³+ Communications, 96–97
stages of, 94–95

Turf List Transport Sink, 315

U

Unicode, 73

Updates

security threats and, 98

Windows Update, 104–105

Upgrades

ADC servers, 184

dot upgrades, 195

Exchange Servers, 185–187

OWA (Outlook Web Access) and, 76

USENET, 419

User interface, OWA

context menus, 446

keyboard shortcuts, 446

logon page, 442–443

message flagging, 446–447

overview, 441–442

Reading Pane, 447–448

themes and colors, 443–445

Two-line Message View, 448

UserCount, 137

/USERVA switch, 146–147, 335

V

Validation tools, 180–184

VerCheck, 137–138

Veritas, back up software, 37

Versions

blocking, Outlook 2003, 491

determining, 212

Virtual directories, 50–51, 230–231

Virtual memory

allocation, 334

defined, 333–334

fragmentation, 349, 477

Windows startup switches and, 334–335

Virtual servers, 339. *See also* Protocol virtual servers

Virus application programming interface.

See VSAPI (virus application programming interface)

Viruses. *See also* Antivirus software

combating, 322–324

countermeasures, 324

productivity and, 108

protection features, 19

from trusted sources, 291–292

Volume mount points, 345–346

Volume Shadow Copy Service (VSS). *See* VSS (Volume Shadow Copy Service)

VSAPI (virus application programming interface)

antivirus software, 19, 323

functionality of, 40–41

integration with, 72

VSS (Volume Shadow Copy Service), 377–382

back up and recovery options, 21

back up enhancements in, 35–36

backup process, 379–380

components of, 378

limitations of, 381

overview, 377

restore process, 380

snapshot basis of, 378–379

Vulnerability

compared with attackability, 260

elevation of privilege attacks and, 297

W

W3SVC (World Wide Web Publishing service), 50–51

WAP (Wireless Access Protocol), 457

WBEM (Web-Based Enterprise Management), 118–119

Web beaconing. *See* Beaconing

Web browsers

device emulators and, 537–538

mobile devices and, 527–535

OMA clients and, 460

Web conferencing, 123

Web Distributed Authoring and Versioning. *See* WebDAV (Web Distributed Authoring and Versioning)

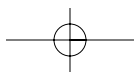
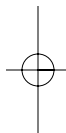
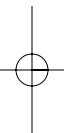
Web forms, 114

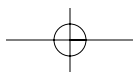
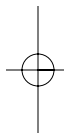
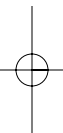
Web site resources. *See* Resources, Exchange Server information

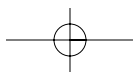
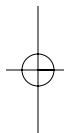
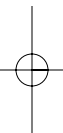
Web-based clients, 69, 73–76

564 Index

- Web-Based Enterprise Management (WBEM), 118–119
 - WebDAV (Web Distributed Authoring and Versioning)
 - features of, 114–115
 - notifications, 115
 - support for, 21
 - Weblogs, 522–523
 - Windows 2000
 - ESM installation and, 202
 - Kerberos and, 265, 418
 - RASQ rating, 260
 - Windows Backup Utility, 35–36, 376
 - Windows Catalog Server (WSC), 52, 355
 - Windows Cluster Service. *See also* Clustering
 - Windows Cluster Service, 22
 - clustering back-end servers, 100–101
 - clustering Exchange with, 335
 - IMW and, 187
 - Windows Error Reporting, 102–104, 328
 - Windows Management Instrumentation. *See* WMI (Windows Management Instrumentation)
 - Windows operating systems
 - Kerberos and, 265
 - security vulnerabilities, 259–260
 - Windows performance library, 427
 - Windows Server 2000
 - clustering requirements, 352
 - ESM installation and, 201
 - HCL cluster categories, 354
 - installing/tuning for Exchange deployment, 143–144
 - optimizing for Exchange, 145–149
 - Windows Server 2003
 - advantages of Enterprise Edition, 68–69
 - advantages of Standard Edition, 66–68
 - clustering in Datacenter Edition, 101
 - clustering in Enterprise Edition, 101
 - clustering requirements, 352
 - ESM installation and, 201
 - installing/tuning for Exchange deployment, 143–144
 - IPSec policies, 285
 - Kerberos, 265
 - optimizing for Exchange, 145–149
 - RASQ rating, 260
 - support for Exchange Server 2003, 63
 - Windows Cluster service, 22
 - Windows Server System, 106
 - Windows Support Tools, 138
 - Windows Update, 104–105
 - Windows XP
 - ESM installation and, 201
 - Kerberos authentication, 265
 - windows, modal and nonmodal, 217–218
 - WINROUTE.EXE (WinRoute), 508–509
 - WINS, name resolution, 356–357
 - Wireless Access Protocol (WAP), 457
 - Wizards and maintenance tools, 17–18
 - WMI (Windows Management Instrumentation)
 - classes, 42–45
 - overview, 118–119
 - publishing Exchange-related information with, 14
 - Workflow Designer tool, 113
 - World Wide Web Publishing service (W3SVC), 50–51
 - Worms
 - combating, 322–324
 - countermeasures, 324
 - Sven worm, 298–299
 - Writers, VSS, 378
 - WSC (Windows Catalog Server), 52, 355
- ## X
- X.400 connectors, 22
 - X.400 container, 234
 - X.500 directories, 116
 - X.509
 - certificates, 274
 - digital IDs, 286









informIT

www.informit.com

YOUR GUIDE TO IT REFERENCE



Articles

Keep your edge with thousands of free articles, in-depth features, interviews, and IT reference recommendations – all written by experts you know and trust.



Online Books




Answers in an instant from **InformIT Online Book's** 600+ fully searchable on line books. For a limited time, you can get your first 14 days **free**.

POWERED BY
Safari
TECH BOOKS ONLINE™



Catalog

Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.



Wouldn't it be great

if the world's leading technical publishers joined forces to deliver their best tech books in a common digital reference platform?

They have. Introducing
InformIT Online Books
powered by Safari.

■ Specific answers to specific questions.

InformIT Online Books' powerful search engine gives you relevance-ranked results in a matter of seconds.

■ Immediate results.

With InformIT Online Books, you can select the book you want and view the chapter or section you need immediately.

■ Cut, paste and annotate.

Paste code to save time and eliminate typographical errors. Make notes on the material you find useful and choose whether or not to share them with your work group.

■ Customized for your enterprise.

Customize a library for you, your department or your entire organization. You only pay for what you need.

Get your first 14 days FREE!

For a limited time, InformIT Online Books is offering its members a 10 book subscription risk-free for 14 days. Visit <http://www.informit.com/online-books> for details.

POWERED BY
Safari
TECH BOOKS ONLINE®

informIT
Online Books

informit.com/onlinebooks



Register Your Book

at www.awprofessional.com/register

You may be eligible to receive:

- Advance notice of forthcoming editions of the book
- Related book recommendations
- Chapter excerpts and supplements of forthcoming titles
- Information about special contests and promotions throughout the year
- Notices and reminders about author appearances, tradeshow, and online chats with special guests

Contact us

If you are interested in writing a book or reviewing manuscripts prior to publication, please write to us at:

Editorial Department
Addison-Wesley Professional
75 Arlington Street, Suite 300
Boston, MA 02116 USA
Email: AWPro@aw.com

Visit us on the Web: <http://www.awprofessional.com>

