

Index

Note to the Reader: Throughout this index **boldface** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

A

- Accept New Manual Agent Installations option, 90
- Account tab, 277, 277
- accounts
 - creating, **28–30**, 29, **202–203**
 - multihomed agents, 277, 277
 - roles, **201**
- ACS. *See* Audit Collection Services (ACS)
- actions and Actions pane
 - agents, 103, 103
 - approving, **391**
 - console, 174
 - rejecting, **392**
 - Reporting workspace, 260
 - retrieving, **391**, **393**
- ACTIONS_USE_COMPUTER_ACCOUNT option, 99
- ACTIONSDOMAIN option, 100
- ACTIONSPASSWORD option, 100
- ACTIONSUSER option, 99
- Active Alerts view, 176
- Active Directory
 - with agent, 97–98
 - configuring, **30–32**, 31–32, **106–107**
 - MOMADAdmin for, 278–279, 278
- Active Directory Application Mode (ADAM), 159
- Active Directory Domain Services, 286
- Active Directory installation wizard, 58
- Active Directory selection page, 36
- ADAM (Active Directory Application Mode), 159
- Add Management Group dialog box, 282, 283, 288, 288
- Add New Data Source option, 262
- Add-RemotelyManagedComputer cmdlet, 377–378
- Add-RemotelyManagedDevice cmdlet, **378–379**
- Add/Remove Templates dialog box, 233
- Add SMTP Server dialog box, 67, 68
- AddDays method, 369–370
- AddHours method, 371
- AddMinutes method, 369–370
- AddMonths method, 369–370
- AddSeconds method, 369–370
- AddYears method, 369–370
- Administration page, 307
- Administrator Account page, 92, 92, 95, 107
- administrator tools in ACS, **225–227**
- Administrator workspace, 174
- Administrators role, 186–187
- ADSIEdit utility, 31–32, 32
- adtadmin.exe tool, **225–227**
- AdtAgent.exe tool, 220
- Advanced Discovery option, 107
- Advanced Error Reporting Settings folder, **233–234**
- Advanced Operators role, 186–187
- Advanced page
 - agents, 92–94, 93
 - LDAP queries, 81, 81
- Advisec Blog, 346
- AEM (Agentless Exception Monitoring), 36, **228–229**
 - client monitoring, **229–232**, 230–231
 - group policies, **232–235**, 233
 - views, **235**
- Agent Action Account option, 96
- Agent Action accounts, **28–29**, 29, 96, 98
- Agent Assignment And Failover Wizard, 78
- Agent Failover page, 107
- Agent Installation Directory option, 96
- Agent Managed folder, 352
- agent-managed monitoring, 110
- Agent Managed option, 102
- Agent Management property page, 107
- Agent State Details pane, 215
- Agentless Exception Monitoring (AEM), 36, **228–229**
 - client monitoring, **229–232**, 230–231
 - group policies, **232–235**, 233
 - views, **235**
- agentless monitoring, 110
- AgentManagement directory, 54
- AgentManager folder, 281

- agents
 - availability, **350–351**, 351
 - heartbeat settings
 - global, **76–77**
 - individual, 103, 103
 - installing, 277, **376–377**
 - Computer and Device Management Wizard, **90–96**, 91–96
 - manual, **97–101**, 98–99
 - prerequisites, **89–90**
 - remote, **354**
 - multihomed. *See* multihomed agents
 - Pending Management folder entries, **352**
 - prerequisites, 24
 - retrieving, **376**
 - settings
 - global, **76–77**, 77–78
 - individual, **102–106**, 102–105
 - management groups, **78–84**, 79–83
 - tasks, **182–185**, 183–185
 - troubleshooting, **350–355**, 351, 353–355
 - uninstalling, **377**
 - versions and updates, 277
 - warnings and errors, **354–355**, 354–355
- aggregate rollup monitors, **120–123**, 122–124
- Alert Criteria page, 291, 292
- Alert Resolution State dialog box, 64, 65, 87
- alerts
 - cmdlets, **394–395**
 - destinations, 396
 - forwarding and responding to, **290–292**, 291–292
 - history, **396–397**
 - management group settings, **64–65**, 65–66
 - monitors
 - aggregate rollup, 123, 124
 - dependency rollup, 126, 126
 - SNMP probe-based unit, 139
 - Windows event unit, 128, 135
 - Windows services unit, 136
 - resolving, **395**
 - retrieving, **394–395**
 - rules. *See* rules
 - views, **177–178**
- Alerts Of Any Checked Severity group, 298
- aliases, cmdlets, 363, 365
- Allow This Agent To Act As A Proxy And Discover Managed Objects On Other Computers option, 104
- Allow This Server To Act As A Proxy And Discover Managed Objects On Other Computers option, 84
- Always Send Notifications option, 197
- AMD64 folder, 281
- Ancoris Extension Framework, 293, 349
- And Any Checked Alert Resolution State group, 298
- And Any Checked Category group, 298
- And Any Checked Priority group, 298
- AND groups, 118–119
- AnnounceFlags value, 358
- Application Error Events view, 235
- Application log, 358
- application pools, 248, 248
- Application Reporting Settings (All Or None) option, 234
- Application view, 235
- approving pending actions, **391**
- Assign Agents To This Management Server In A Trusted Domain option, 107
- attributes, management packs, 114
- Audit Collection Services (ACS), 20, **205–206**
 - administrator tools, **225–227**
 - audit policy settings, **209**, **214**
 - collectors, **207**
 - deploying, **210–211**, 212–214
 - object counters, **224–225**
 - optimizing, **219–220**
 - removing, **228**
 - components, **206–208**
 - databases, **207–208**
 - deleting, **228**
 - deploying, 209–210
 - forwarders, 208
 - assigning to groups, 227
 - disabling, **228**
 - enabling, **214–219**, 215–218
 - priority, **227**
 - groups, **226–227**
 - implementing, **236**
 - monitors, 221, 222–223, **236–237**
 - security, **220–224**, 222–223
 - uninstalling, **227–228**
- Audit Collection Services Collector Setup wizard, 211, 236

audits
 ACS policy settings, 209, 214
 database prerequisites, 25
 failure, 359–360

authentication
 ACS, 210–211
 cluster groups, 44
 Authentication Mode setting, 34
 Author Scope page, 187
 authoring and Authoring page
 management packs, 155–156
 rules, 316
 self-tuning thresholds, 322

Authoring workspace, 174

Authors role, 186, 188

Auto Agent Assignment page, 78, 79

Auto-Approve New Manually Installed Agents
 option, 77, 87, 90, 350

Auto Or Advanced page, 107

Auto-Resolve Alerts page, 64–65, 66

Autoincrement report option, 272

Automatically Forward All Collected Errors To
 Microsoft option, 230

Automatically Manage Failover option, 84

Automatically Resolve Alert When The Monitor
 Returns To A Healthy State option
 ACS, 221, 237
 aggregate rollup monitors, 123
 dependency rollup monitors, 126
 self-tuning thresholds, 327
 SNMP probe-based unit monitors, 139
 Windows event unit monitors, 128, 135
 Windows services unit monitors, 136

Automatically Send Error Reports About This
 Product To Microsoft Without Prompting
 (Recommended) option, 72

Availability History option, 67

availability-management process, 8

average thresholds, 140

Average Time Between Event Generation counter, 225

AVIcode tool, 348

B

Back Up Database dialog box, 336, 336
 BackOffThreshold setting, 219
 Backup Set Will Expire After option, 336

backups, 331–332
 management packs, 337–338, 338
 Operations Manager database, 335–336, 335–337
 Registry, 333–334
 secure storage, 332–333, 333
 testing, 332

baselines, 320, 321

Baselining - Advanced dialog box, 325

best-case rollup policy, 121–122, 122

Best State Of Any Member option
 aggregate rollup monitors, 123
 dependency rollup monitors, 125

bidirectional product connectors, 293

blogs, 346

budgeting, 7

Build An Expression page, 128, 130, 134

Build Event Expression page
 NT event log-based rules, 143
 NT event log event collection rules, 143
 SNMP probe-based unit monitors, 138–139

build numbers for management packs, 308

Business Intelligence Development
 subcomponent, 34

C

CAB files, 232

capacity-management process, 7

Capacity Planners, 15

catalogs, management pack, 346–348, 347–348

cd command, 374

CEIP (Custom Experience Improvement
 Program), 71
 AEM, 229, 230
 root management server, 47

CEIP page, 71, 71

Change Initiation Review, 13

change-management process in ITIL, 6

Change View Scope dialog box, 191–192, 191

Changing quadrant in MOF, 10–11, 11

Choose A Discovery Method page, 115, 115

Choose Members From A List page, 116, 117, 118

classes
 accessing, 370
 monitoring, 406–407

Clean-up MOM tool, 346

client monitoring, 229–232, 230–231

- Client Monitoring Configuration Wizard, 229–232, 230–231
- Clive Eastwood blog, 346
- Cluster Administrator, 52, 52–53
- cluster resources
 - databases, 39
 - groups, 42–44, 42–45
 - for operations manager services, 48–49, 49–50
 - root management server installation on, 41–52, 42–50, 52–53
- cmdlets, 361–363
 - actions, 391–392
 - alerts, 394–395
 - computer and device, 376–381
 - discovery, 381–383
 - maintenance window, 403–405
 - management packs, 384–386
 - management servers, 400–402
 - miscellaneous, 397–400
 - monitoring, 405–407
 - notifications, 392–394
 - Operations Manager, 375–376
 - performance counters, 407–408
 - rules, 386–389
 - tasks, 389–391
 - useful, 363–372
- Collation Settings page, 34
- Collect Application Error From Windows Vista Or Later Computers option, 230
- collection rules, 143–147, 144–146
- collectors, ACS, 207
 - deploying, 210–211, 212–214
 - object counters, 224–225
 - optimizing, 219–220
 - removing, 228
- Command channel settings, 70, 70
- command-line tasks, 182–183
- Company Knowledge page, 310, 311, 313
- comparisons
 - cmdlet operators, 365–366
 - management packs, 168, 168
 - MP Studio 2007 for, 164
- Components To Install page
 - database installation, 33, 34
 - SQL Reporting Services, 241
- Computer and Device Management Wizard, 90–96, 91–96
- computer cmdlets, 376–381
- Computer Name option, 82, 94
- Computers page
 - agents, 92
 - LDAP queries, 80, 81
- computers view, 176
- conditions
 - agent discovery process, 94–95
 - LDAP queries, 81–82
- Config Service account, 29
- Config Service State directory, 54
- ConfigService.InstallLog file, 53
- configuration-management process, 6
- Configuration Managers, 15
- Configuration page, 313, 314
- Configure Alerts page
 - aggregate rollup monitors, 123, 124
 - dependency rollup monitors, 126
 - NT event log-based rules, 143
 - self-tuning thresholds, 327
 - SNMP probe-based unit monitors, 139
 - Windows event unit monitors, 128, 135
 - Windows services unit monitors, 136
- Configure Command Line Execution Settings page, 184, 315
- Configure Error Notification setting, 233–234
- Configure Error Reporting For Windows Operating Systems Older Than Windows setting, 234
- Configure Error Reporting For Windows Vista And Later Operating Systems setting, 234
- Configure Health page
 - SNMP probe-based unit monitors, 139
 - thresholds, 325, 326
 - Windows event unit monitors, 128, 130, 135
 - Windows services unit monitors, 136
- Configure phase in management pack life cycle, 157, 157
- Configure Report Server page, 245–253, 245–253
- Configure The Baseline Values Used To Determine The Thresholds dialog box, 324, 326
- Configure WMI Settings page, 145
- Connect To The Root Management Server page, 254, 255
- Connected Clients counter, 224
- connected management groups, 286
 - alerts, 290–292, 291–292
 - configuring, 287–288, 288
 - notification channels, 289–290
 - overview, 287
- connection cmdlets, 402

- Connection Manager, 264, 264
 - connectors
 - retrieving, 401–402
 - third-party monitoring solutions
 - configuring, 294–299, 295–298
 - installing, 293–294
 - consecutive samples over threshold monitors, 140
 - console
 - Details pane, 191–194, 191–195
 - Maintenance Mode, 198–201, 199
 - notification channels, 197–198, 197
 - operators, 186–190, 187–189, 191
 - overview, 173
 - prerequisites, 23
 - tasks, 182–185, 183–186
 - views, 175–182, 175, 196, 197, 204
 - workspaces, 174, 175
 - containers, 31, 31
 - converting management packs, 149–152, 304, 355–356
 - Corporate Error Reporting tool, 229
 - Correlate When The Following Happens list, 135
 - Correlated Event Raised option, 135
 - Correlated Events Configuration page, 135, 135
 - correlated Windows event unit monitors, 131–135, 131–133
 - counters
 - ACS, 224–225
 - optimizing, 328
 - Windows performance collection rules, 144
 - Crash Listener view, 235
 - Create A Management Pack wizard, 307, 307
 - Create A Membership Formula page, 118, 118
 - Create a Monitor option
 - aggregate rollup monitors, 123
 - dependency rollup monitors, 125
 - SNMP probe-based unit monitors, 138
 - Windows event unit monitors, 127, 134
 - Windows services unit monitors, 136
 - Create a New Aggregate Rollup Monitor Wizard, 123
 - Create A New Attribute option, 114
 - Create a New Database option, 211
 - Create A New Dependency Rollup Monitor Wizard, 125
 - Create a New Group option, 116
 - Create A Rule wizard, 316–317, 317
 - Create A Unit Monitor wizard, 221, 236, 322, 323
 - Create An Exclusion Rule page, 107
 - Create Attribute Wizard, 114–115, 115
 - Create File Share Page, 230, 231
 - Create Group Wizard, 116
 - Create Monitor Wizard
 - SNMP probe-based unit monitors, 138
 - Windows event unit monitors, 127, 134
 - Windows services unit monitors, 136
 - Create Rule Wizard, 142
 - Create Run As Profile Wizard, 80
 - Create Task Wizard, 182
 - Create User Role Wizard, 187, 187
 - Credential objects, 397
 - credentials, retrieving, 397
 - criteria and Criteria page
 - ACS forwarders, 216
 - alert views, 177–178
 - connector subscriptions, 298, 298
 - console searches, 193–195, 193–194
 - discovery, 381–382
 - event views, 179
 - LDAP queries, 79–84, 79–83, 382
 - performance views, 179
 - state views, 180
 - task status views, 181
 - curly braces ({} in cmdlets, 365
 - Custom Alert Fields page, 64
 - Custom Experience Improvement Program (CEIP), 71
 - Custom Setup page
 - database installation, 36, 37
 - Operations Manager 2007, 39, 39
 - Operations Manager Reporting, 254, 255
 - root management server, 47, 47–48
 - Customer Experience Improvement Program page
 - AEM, 229, 230
 - root management server, 47
 - Customize For Each Service Account option, 34
- ## D
- dashboard views, 177, 181
 - Data Grooming settings, 66–67, 67
 - Data Protection Managers, 15
 - Data Reader Account page, 256, 257
 - Data Source page, 211, 212, 236
 - Data Warehouse option, 254
 - Data Warehouse Write Account page, 256, 257
 - Database And Log File Options page
 - Operations Manager Database, 38, 62
 - Operations Manager Reporting, 256, 256

- Database Authentication page, 211, 213, 236
- Database Connection page, 249, 250–251
- Database Creation Options page, 211, 213, 236
- Database Files Location page, 38, 38
- Database Installation Options page, 211, 212, 236
- Database Queue % Full counter, 224
- Database Queue Length counter, 224
- Database Size entry, 38
- databases
 - ACS, 207–208
 - deleting, **228**
 - deploying, **209–210**
 - backups, **335–336**, 335–337
 - installing, **32–39**, **61–62**
 - prerequisites, **22**
 - requirements, **22**
 - restoring, **340–342**, **341–342**
- DatabaseWriteModules.InstallLog file, 53
- DataStore, **21–22**
- DateTime objects, 368–371
- Day method, 371
- DB Loader Events Inserts/Sec counter, 224
- DB Loader Principal Inserts/Sec counter, 224
- DB Loader String Inserts/Sec counter, 224
- DB Principal Cache Hit % counter, 224
- DB Request Queue Length counter, 224
- DB String Cache Hit % counter, 225
- Default Management Pack, 112
- default management server settings, **401**
- Default Solution Link When No Microsoft Solution Is Available option, 74
- defining self-tuning thresholds, **322–328**, 322–327
- Delete option, **106**
- deleting
 - ACS databases, **228**
 - agents, **106**
 - connector subscriptions, **299**
- Delivery Settings page, 271, 271–272
- delta thresholds, **140–141**
- dependencies
 - cluster groups, 42–45, 45
 - secondary management servers, 49, 50
- Dependencies page, 42–45, 45
- dependency rollup monitors, **124–126**, 125–126
- Deploy Configuration Settings page, 230
- Destination Folder page, 97
- destinations, alert, **396–397**
- Details pane
 - agents, 103
 - console, **191–194**, 191–195
- developing management packs, **165–166**, 165–166
- device cmdlets, **376–381**
- Device Management option, 102
- Diagram Properties page, 178
- diagram views, **176–178**
- dir command, 373–374
- directories
 - installation, **54**
 - services administration, 12
- Disable-NotificationSubscription cmdlet, **393**
- Disable-Rule cmdlet, **387**
- disabling
 - forwarders, **228**
 - notification subscriptions, **393**
 - rules, **387**
- disaster recovery, **342–343**
- DisconnectThreshold setting, **219–220**, 227
- discovered inventory views, 176
- Discovery Method page, 92, 93–94, 107
- discovery process
 - agents, **90–96**, 91–96, 107
 - cmdlets, **381–383**
 - criteria, **381–382**
 - management packs, **114–116**, 115
 - starting, **383**
- Discovery Wizard
 - agents, 107
 - troubleshooting, **358–359**
- Disk Parameters page, 42, 43
- Display Links To Solutions From Microsoft On Error Reporting Computers option, 73
- Display Links To Surveys From Microsoft On Error Reporting Computers option, 73
- Display or Override option, 311
- Display page
 - alert views, 178
 - event views, 179
 - performance views, 180
 - state views, 180
 - task status views, 181
- Display pane, console, 174
- distributed applications views, 176
- documentation
 - management pack changes, **162**
 - MP Studio 2007, **163**, 163

Does Not Equal operator, 118
 Does Not Match Wildcard operator, 118
 dollar signs (\$) in cmdlets, 365
 Domain Admins group, 30
 domain controllers, 57–58
 Domain Or Local Computer Account option, 98
 Domain page, 78–80, 79–80
 DOS commands, 363
 double threshold monitors, 140
 DR sites, 343
 Duration area, console, 200
 Dynamic System Initiative (DSI), 14
 Dynamically Expanding Virtual Hard Disk option, 58

E

E-mail channel settings, 67
 E-mail property page, 68
 E-mail Settings page, 251, 252
 Edit Maintenance Mode Settings option, 200
 Enable Agent Heartbeat option, 77, 104
 Enable Audit Collection option, 215, 215
 Enable Kerberos Authentication option, 44
 Enable-NotificationSubscription cmdlet, 393
 Enable-Rule cmdlet, 387–388
 Enable Undo Disks option, 57, 59–60
 enabling

- ACS forwarding, 214–219, 215–218
- notification subscriptions, 393
- rules, 387–388

 Encryption Key page, 253, 253
 Encryption Keys component, 245
 End User License Agreement (EULA)

- database installation, 33
- Operations Manager, 39–40
- root management server, 47

 endpoints, notification, 393–394
 Ends With condition

- agent discovery process, 94
- LDAP queries, 81

 Engyro company, 293, 349
 Enterprise Admins group, 30
 entity health, 355
 -eq operator, 366
 Error Collection page, 230, 231
 Error Group view, 235

Error Reporting page, 72, 72
 Error Transmission page, 73
 errors

- agents, 354–355, 354–355
- database installation reports, 35, 36
- Event Viewer, 359–360
- management packs, 356

 EULA (End User License Agreement)

- database installation, 33
- Operations Manager, 39–40, 254
- root management server, 47

 EULA page, 254
 Event Data option, 66
 Event Log, 352
 Event Log Name page

- NT event log-based rules, 143
- Windows event unit monitors, 128, 134

 event logs, 352, 354, 354
 Event Retention Schedule page, ACS, 211, 213
 Event Time In Collector In Milliseconds counter, 225
 Event Viewer

- agent warnings and errors, 354–355, 354–355
- Discovery Wizard completion, 358
- failure audits, 359–360
- management pack warnings and errors, 356
- verifying installation, 53

 event views, 177–179
 events, retrieving, 397–398
 eXc Software tools, 349
 Exclusion Criteria page, 83, 83
 ExecuteMonitoringTask method, 375
 Execution Account page, 252, 252
 Export-ManagementPack cmdlet, 385
 Export Registry File dialog box, 334, 334
 exporting

- management packs, 384
- RMS keys, 51

F

F5 monitor, 348
 failover system agents, 105
 failure audits, 359–360
 Feature Selection page, 34
 financial-management process in ITIL, 7
 Find Computers page, 107
 Find feature in console, 192

- finger-pointing resolution, 278
 - First Occurrence Of A With The Configured Occurrence Of B, Or Vice Versa correlations, 131, 132
 - First Occurrence Of A With The Configured Occurrences Of B In Chronological Order correlations, 131, 131
 - First SNMP Probe page, 138
 - foreach-object cmdlet, 364–365
 - format-list cmdlet, 368
 - Format page, 292, 292
 - Format The Partition Using The NTFS File System (Quick) option, 56
 - formats
 - date and time, 369–370
 - notifications, 292, 292
 - reports, 272, 272
 - Forward Alerts From Targets Explicitly Added To The 'Approved Targets' Grid Are Approved option, 296
 - forwarders, ACS, 208
 - assigning to groups, 227
 - disabling, 228
 - enabling, 214–219, 215–218
 - priority, 227
 - forwarding alerts, 290–292, 291–292
 - free space requirements, 22–26
 - Frequency setting, 138–139
- G**
- gateway server prerequisites, 25
 - general date-time format, 369
 - General properties
 - aggregate rollup monitors, 123
 - connectors, 295
 - dependency rollup monitors, 125
 - management groups, 63–64, 64
 - reporting server, 74, 75
 - roles, 187
 - rules, 313
 - self-tuning thresholds, 324, 324
 - SNMP probe-based unit monitors, 138
 - tasks, 182–183, 183
 - Windows event unit monitors, 128, 134
 - Windows services unit monitors, 136
 - Generate Alerts For This Monitor option
 - ACS, 221, 237
 - dependency rollup monitors, 126
 - Windows services unit monitors, 136
 - generic reports, 260
 - Get-Agent cmdlet, 376
 - Get-AgentPendingAction cmdlet, 391
 - Get-Alert cmdlet, 394–395
 - Get-AlertDestination cmdlet, 396
 - Get-AlertHistory cmdlet, 396–397
 - get-alias cmdlet, 363
 - get-command cmdlet, 362, 364–365
 - Get-Connector cmdlet, 401–402
 - Get-Credential cmdlet, 397
 - get-date cmdlet, 368–371
 - Get-DefaultSetting cmdlet, 401
 - Get-Event cmdlet, 397–398
 - get-help cmdlet, 362, 364
 - Get-MaintenanceWindow cmdlet, 403–404
 - Get-ManagementGroupConnection cmdlet, 402
 - Get-ManagementPack cmdlet, 384
 - Get-ManagementServer cmdlet, 377, 380–381, 400
 - get-member cmdlet, 375
 - Get-MonitoringClass cmdlet, 381, 406
 - Get-MonitoringObject cmdlet, 405
 - Get-MonitoringObjectProperty cmdlet, 406
 - MonitoringObjectPath cmdlet, 406
 - Get-NotificationAction cmdlet, 393
 - Get-NotificationEndpoint cmdlet, 393–394
 - Get-NotificationRecipient cmdlet, 394
 - Get-NotificationSubscription cmdlet, 392
 - Get-Override cmdlet, 407
 - Get-PerformanceCounter cmdlet, 407–408
 - Get-PerformanceCounterValue cmdlet, 408
 - get-process cmdlet, 367–368, 371–372
 - Get-RemotelyManagedComputer cmdlet, 379
 - Get-RemotelyManagedDevice cmdlet, 379
 - Get-Rule cmdlet, 386–387
 - Get-Task cmdlet, 389
 - Get-TaskResult cmdlet, 390–391
 - Get-UserRole cmdlet, 398
 - Global Management Server Settings - Security dialog box, 350, 351
 - global settings for management groups, 63–64, 64
 - agents, 77, 78
 - alerts, 64–65, 65–66
 - Data Grooming, 66–67, 67
 - notification channels, 67–70, 68–70
 - privacy, 71–74, 71–74
 - reporting, 74, 75
 - server, 76–77, 77
 - web addresses, 75–76, 75
 - GPOs (Group Policy Objects), 232

grave symbol (‘) in PowerShell, 375
 grooming settings, 66–67, 67
 group policies, 232–235, 233
 Group Policy Objects (GPOs), 232
 groups
 ACS, 226–227
 creating, 116–120, 119–120, 152–153
 management. *See* management groups
 management packs for, 116–120, 119–120
 multihomed agents, 278–279, 278–279
 Groups screen, 296, 296
 -gt operator, 366
 -gte operator, 366

H

Health Rollup Policy page
 aggregate rollup monitors, 121–123, 122
 dependency rollup monitors, 125
 Health Service, cluster resources for, 48, 50
 Health Service Handle Count Threshold monitor, 355
 Health Service Private Bytes Threshold monitor, 355
 Health Service State directory, 54
 Health State option, 327
 Heartbeat Interval (Seconds) setting, 77, 103
 Heartbeat page, 103, 103
 heartbeat settings
 global, 76–77
 individual, 84, 103, 103
 Help directory, 54
 Helper Objects directory, 54
 history, alerts, 396–397
 hotfixes, 254
 Hour method, 371

I

IA64 folder, 281
 identifying
 prerequisites, 22–28, 26–27
 server components, 19–22
 implementing management packs, 166–169, 167–169
 incident-management process in ITIL, 5
 Inclusion Criteria page, 79–80, 82, 83, 107
 Incoming Audits/Sec counter, 225
 Incoming Events/Sec counter, 225

individual settings for management groups
 agents, 78–84, 79–83, 102–106, 102–105
 heartbeat, 84
 proxy, 84, 85
 security, 84
 Information Value criteria, 328
 Infrastructure cluster, 9
 Infrastructure engineering, 12
 Initialization page, 251, 251
 Install-Agent cmdlet, 376–377
 Install-ManagementPack cmdlet, 384
 Install The Program page, 47
 installation
 agents, 277, 376–377
 Computer and Device Management
 Wizard, 90–96, 91–96
 manual, 97–101, 98–99
 multihomed, 280–286, 280–286
 prerequisites, 89–90
 remote, 354
 connectors, 293–294
 management packs, 384
 Operations Manager, 19
 accounts, 28–30, 29
 Active Directory configuration, 30–32, 31–32
 database, 32–39, 61–62
 domain controllers, 57–58
 Operations Manager System, 60
 prerequisites, 22–28, 26–27
 process, 39–40, 39–41, 62
 root management server on clustered
 hardware, 41–52, 42–50, 52–53
 server component identification, 19–22
 SQL Server, 58–59, 61
 verifying, 53–54
 Virtual Machine Base Drive, 55–57
 Operations Manager Reporting, 253–257, 254–257
 Reporting Services, 239–244, 240–244, 274
 Installing Prerequisites page, 240, 240
 Instance selection dialog box, 245, 245
 Instant Messaging options, 69–70, 69
 Interface Audit Insertions/Sec counter, 225
 Interface Queue Length counter, 225
 interoperating with third-party monitoring solutions, 293
 configuring connectors, 294–299, 295–298
 installing connectors, 293–294

Interval page, 144
 Introduction page, 107
 IP addresses for cluster groups, 43, 44
 ipconfig command, 182
 Is Equals condition, 118
 Is (Exactly) condition
 agent discovery process, 94
 LDAP queries, 81
 Is Not condition
 agent discovery process, 94
 LDAP queries, 82
 IT Infrastructure Library (ITIL), 4–8
 IT Service Management (ITSM)
 MOF, 8–13, 10–12
 service desk, 4–8
 iWave Integrator, 293, 349

J

Jakub@Work blog, 346
 job scheduling, 11

K

Kerberos authentication
 ACS, 210
 cluster groups, 44

L

Last Occurrence Of A With The Configured
 Occurrence Of B, Or Vice Versa correlations, 132,
 133
 Last Occurrence Of A With The Configured
 Occurrence Of B Happens, Enable Interval
 correlations, 133, 133
 Last Occurrence Of A With The Configured
 Occurrence Of B In Chronological Order
 correlations, 132, 132
 LDAP (Lightweight Directory Access Protocol)
 queries
 criteria, 79–84, 79–83, 382
 management packs, 114
 LDAPQueryDiscoveryCriteria objects, 382
 legacy management pack conversions, 149–152,
 304
 license agreements and Licensing Modes page
 domain controllers, 57
 Operations Manager 2007, 62

Operations Manager Database, 61
 Operations Manager System, 60
 SQL Server, 59, 61
 Virtual Machine Base Drive, 56
 life cycle of management packs, 156–157, 157
 MP Studio 2007 for, 164–165, 164
 release management, 158
 versioning, 158–162, 170–171
 Lightweight Directory Access Protocol (LDAP)
 queries
 criteria, 79–84, 79–83, 382
 management packs, 114
 -like operator, 366
 line-continuation characters, 375
 Line Properties page, 178
 listing
 rules, 385–386, 388
 user role membership, 398–399
 local database installation, 38
 Local System Account, 284
 Local System option, 96
 Locate Backup File dialog box, 341
 Locations dialog box, 353
 log-based rules, 142–143, 142
 log files, 29, 29
 agent warnings and errors in, 354, 354
 installation, 53
 multihomed agents, 278
 Log On page, 359, 359
 long date format, 369
 long time format, 369
 -lt operator, 366
 -lte operator, 366

M

maintaining management packs
 in life cycle, 157, 157
 MP Studio 2007 for, 167–169, 168–169
 Maintenance Mode, 198–201, 199
 Maintenance Mode History option, 67
 maintenance windows
 cmdlets, 403–405
 new, 404
 properties, 404–405
 retrieving, 403–404
 major revision numbers for management packs,
 160, 307

- Managed By field, **80–81**
- Managed Information Base (MIB), **137**
- Management Group Configuration page, **36, 97–98, 98**
- Management Group Name setting, **284**
- MANAGEMENT_GROUP option, **100**
- management groups, **63**
 - connected, **286**
 - alerts, **290–292, 291–292**
 - configuring, **287–288, 288**
 - notification channels, **289–290**
 - overview, **287**
 - connections, **402**
 - exercise, **86–87**
 - global settings, **63–64, 64**
 - agents, **77, 78**
 - alerts, **64–65, 65–66**
 - Data Grooming, **66–67, 67**
 - notification channels, **67–70, 68–70**
 - privacy, **71–74, 71–74**
 - reporting, **74, 75**
 - server, **76–77, 77**
 - web addresses, **75–76, 75**
 - individual settings
 - agents, **78–84, 79–83**
 - heartbeat, **84**
 - proxy, **84, 85**
 - security, **84**
 - multihomed agents, **278–279, 278–279**
- management packs, **109**
 - authoring, **155–156**
 - available, **111**
 - backups, **337–338, 338**
 - catalogs, **346–348, 347–348**
 - cmdlets, **384–386**
 - considerations, **169**
 - converting, **149–152, 304, 355–356**
 - creating, **156**
 - customizing, **306–309**
 - discovery process, **114–116, 115**
 - documenting changes, **162**
 - exploring, **113–114**
 - exporting, **384**
 - for groups, **116–120, 119–120, 296**
 - installing, **384**
 - life cycle, **156–157, 157**
 - release management, **158**
 - versioning, **158–162, 170–171**
 - listing rules, **385–386**
 - monitors. *See* monitors and monitoring
 - MP Studio 2007 for. *See* MP Studio 2007 for management
- packs
 - optimizing, **303**
 - overrides, **148–149, 148–149**
 - removing, **152**
 - report configuration settings, **148**
 - requirements, **110–112, 112–113**
 - restoring, **339**
 - retrieving, **384**
 - rules. *See* rules
 - settings, **304–305, 305–306**
 - troubleshooting, **355–356**
 - uninstalling, **384–385**
 - warnings and errors, **356**
- MANAGEMENT_SERVER_AD_NAME option, **100**
- MANAGEMENT_SERVER_DNS option, **100**
- Management Server setting, **284**
- Management Server Port setting, **284**
- management servers
 - agents, **104–105**
 - cmdlets, **400–402**
 - default settings, **401**
 - multihomed agents, **284**
 - prerequisites, **23, 25–26**
 - retrieving, **380–381, 400**
 - setting, **381**
- management tiers, **289**
- ManagementGroupConnection objects, **402**
- ManagementPack objects, **384**
- ManagementServerConfigTool.exe program, **51**
- manual multihomed agent installations, **280–286, 280–286**
- manual reset unit monitors, **127**
- Manually Configure Failover option, **84**
- match operator, **366**
- MaximumQueueLength setting, **219**
- MaxPurgingQueueLength setting, **220**
- Members tab, **202**
- MemberType property, **375**
- memory requirements, **22–25**
- Merge Undo Disks option, **58**
- message content for notifications, **290**
- methods, PowerShell, **375**
- MIB (Managed Information Base), **137**

- Microsoft management packs, **161–162**
 - Microsoft.MOM.ConfigService.InstallLog file, 53
 - Microsoft.MOM.DatabaseWriteModules.InstallLog file, 53
 - Microsoft.MOM.Sdk.ServiceDataLayer.InstallLog file, 53
 - Microsoft Operations Framework (MOF), **8–13**, *10–12*
 - Microsoft Operations Manager 2005 and System Center Operations Manager blog, 346
 - Microsoft Update page, 47
 - minor revision numbers for management packs, 160, 307
 - Minute method, 371
 - MOF (Microsoft Operations Framework), **8–13**, *10–12*
 - MOMADAdmin utility, 31, 278–279, 278
 - MOMAgent.msi file, 99, 281
 - Monitor Dependency page, 125, *126*
 - Monitor Is Enabled option, 237
 - ACS, 221
 - self-tuning thresholds, 324
 - Monitor Is In A Critical Health State option
 - ACS, 237
 - aggregate rollup monitors, 123
 - dependency rollup monitors, 126
 - SNMP probe-based unit monitors, 139
 - Windows event unit monitors, 128, 135
 - Windows services unit monitors, 136
 - Monitor Is In A Critical Or Warning Health State option
 - aggregate rollup monitors, 123
 - dependency rollup monitors, 126
 - SNMP probe-based unit monitors, 139
 - Windows event unit monitors, 128, 135
 - Windows services unit monitors, 136
 - Monitor Is In A Warning Health State option, 327
 - Monitor Target setting, 324
 - monitoring classes, **406–407**
 - Monitoring Job Data option
 - management groups, 66
 - management packs, 305, 305
 - self-tuning thresholds, 320
 - Monitoring Unavailable And Maintenance Mode area, 126
 - Monitoring workspace, 174, 191
 - monitors and monitoring
 - ACS, 221, 222–223, **236–237**
 - AEM, 36, **228–229**
 - clients, **229–232**, *230–231*
 - group policies, **232–235**, 233
 - views, 235
 - cmdlets, **405–407**
 - with console. *See* console
 - DR site, 343
 - management packs
 - capabilities, **110**
 - requirements, **111–112**, *112–113*
 - objects, **405–406**
 - rollup, **120**
 - aggregate, **120–123**, *122–124*
 - dependency, **124–126**, *125–126*
 - saving, 356
 - third-party, 293
 - configuring connectors, **294–299**, *295–298*
 - installing connectors, **293–294**
 - threshold, **139–141**
 - unit, **126–127**
 - SNMP probe-based, **137–139**, 138
 - Windows event, **127–135**, *129–133*, 135
 - Windows services, **136–137**, 137
- Month method, 371
 - month-year date format, 369
 - Most Common Alerts report, 258, *259–260*
 - Mother blog, 346
 - MP Store feature, **164**
 - MP Studio 2007 for management packs, **162–163**
 - analysis and documentation, **163**, 163
 - comparisons, **164**
 - development, **165–166**
 - implementation, **166–167**, 167
 - life cycle, **164–165**, 164
 - maintenance, **167–169**, *168–169*
 - overrides, **163–164**
 - stores, **164**
 - testing, **164**
 - MP2XML utility, 150, 304, 345
 - MPConvert command, 150, 304
 - MPSchema.xsd file, 113
 - MPVerify utility, 150
 - multihomed agents, **101–102**, **275**
 - management groups, **278–279**, *278–279*
 - manual installations, **280–286**, *280–286*
 - overview, **275–278**, 277
 - remote installations, **280**
 - settings, 286
 - setup, **279–280**
 - My Workspace, 174

N

Navigation pane, 174
 -ne operator, 366
 .NET Framework requirements, 23, 25–26
 network administration, 11
 Network Name Parameters page, 44, 45
 New Application Pool dialog box, 248, 248
 New Data Source View option, 265
 New-DeviceDiscoveryConfiguration cmdlet, 378, 383
 New-LdapQueryDiscoveryCriteria cmdlet, 382
 New-MaintenanceWindow cmdlet, 404
 New-ManagementGroupConnection cmdlet, 402
 New Object - Group dialog box, 202
 New Object - User dialog box, 202
 New Project dialog box, 262, 263
 New-WindowsDiscoveryConfiguration cmdlet, 382–383
 Not Present condition

- agent discovery process, 94
- LDAP queries, 82

 Notification Command Channel page, 70, 70
 Notification Devices page, 290
 Notification Recipient Properties dialog box, 197, 197
 notifications

- actions, 393
- alerts, 290–292, 291–292
- channels
 - connected management groups, 289–290
 - settings, 67–70, 68–70, 197–198, 197
- endpoints, 393–394
- subscriptions, 392–393

 -notlike operator, 366
 -notmatch operator, 366
 Now function, 370
 NT event log-based rules, 142–143, 142
 NT event log event collection rules, 143
 NtpServer value, 358
 nware tools, 349

O

object identifiers (OIDs), 137, 139
 Object Properties page, 178
 Object Selection dialog box, 117, 117
 Object Types dialog box, 353

Obtain phase in management pack life cycle, 157, 157
 ODR Report, 258, 259
 Office Application Health folder, 305, 306
 Office applications, SCOM for, 234
 OIDs (object identifiers), 137, 139
 OLAs (Operation-Level Agreements), 7
 OMRs (Operations Management Reviews), 10
 Only Send Notification During The Specified Times option, 197–198
 Only Targets Explicitly Added To The Approved Targets Grid Are Approved option, 187
 Only The Views Selected Below Are Approved option, 189
 Open menu option for agents, 104
 Operating quadrant, 11–12, 11
 operating system versions requirements, 22–26
 Operation-Level Agreements (OLAs), 7
 Operational Data Reports page, 71, 72
 Operations cluster, MOF, 9
 Operations Console. *See* console
 operations management, 3

- Dynamic System Initiative (DSI), 14
- IT Service Management (ITSM)
 - MOF, 8–13, 10–12
 - service desk, 4–8
- System Center, 15
- systems management, 16

 Operations Management Reviews (OMRs), 10
 Operations Manager administrator groups, 30
 Operations Manager Product Team Blog, 346
 Operations Manager Reporting, 253–257, 254–257, 274
 Operations Review in Optimizing quadrant, 13
 operators

- console, 186–190, 187–189, 191
- view creation by, 196, 197, 204

 Ops Manager - John Hann blog, 346
 OpsMgr1 Status screen, 60
 OpsMgrBase configuration screen, 55–56
 optimization

- ACS collectors, 219–220
- management packs, 303
 - customizing, 306–309
 - settings, 304–305, 305–306
- performance counters, 328
- rules, 309, 310
 - creating, 316–319, 317–319

- modifying, **310–314**, 311–315
 - self-tuning thresholds, **319–328**, 321–327
 - Windows performance collection rules, 145, 145
 - Optimized Performance Collection Settings dialog box, 318, 319
 - Optimizing quadrant, **12–13**, 13
 - Options page
 - database backups, 336
 - database restoring, 342
 - OR group, 118–119
 - out-file cmdlet, **372**
 - out-printer cmdlet, **371–372**
 - Override Global Agent Settings option, 103–104
 - Override Global Server Settings option, 84, 87
 - Override Properties dialog box, 312, 313
 - overrides
 - agent settings, 103–104
 - management packs, **148–149**, 148–149
 - MP Studio 2007, **163–164**
 - retrieving, **407**
 - rules, 311–312, 312–313
 - server settings, 84, 87
 - Overrides page, 311, 312
 - Overrides Summary dialog box, 311, 312
 - Overwrite All Existing Backup Sets option, 336
 - Overwrite the Existing Database option, 342
- P**
- parameters, tasks, 184, 185
 - Parent Monitor setting, 324
 - parentheses () in date and time formats, 369
 - Partner cluster, 9
 - Password Never Expires option, 58
 - passwords
 - domain controllers, 58
 - Operations Manager 2007, 62
 - SQL Report Server, 253
 - paths in monitoring objects, **406**
 - pending actions, **391–392**
 - Pending Management folder, **352**
 - performance
 - ACS, **224–225**
 - management groups, 66–67
 - performance baselines, **320**, 321
 - performance counters
 - optimizing, **328**
 - retrieving, **407–408**
 - Performance data folder, 305, 305
 - Performance Data option, 66
 - Performance Mapper page
 - probe-based performance collection rules, 147
 - WMI performance collection rules, 146
 - Performance Object, Counter, And Instance page
 - self-tuning thresholds, 324
 - Windows performance collection rules, 144, 144
 - Performance Signature option, 67
 - performance views, 177, **179–180**
 - Personalize View page, 196, 197
 - Personalize Your Software page
 - domain controllers, 57
 - Operations Manager System, 60
 - SQL Server, 59
 - Pete’s Management BLOG, 346
 - Ping utility, 285, 286
 - pipe symbol (|) in cmdlets, 362
 - pointers in cmdlets, 365
 - Possible Owners page, 44
 - PowerShell, **361–362**
 - cmdlets. *See* cmdlets
 - installing, 39–40
 - requirements, 23
 - working with, **373–375**
 - predefined reports, **260**, 261
 - Prerequisite Check Utility, **26–28**, 27
 - prerequisites
 - agents, **89–90**
 - database installation, 33
 - Operations Manager, **22–28**, 26–27
 - Present condition
 - agent discovery process, 94
 - LDAP queries, 82
 - primary management servers, **104–105**
 - printer output, **371–372**
 - priorities and Priority setting
 - ACS, 221, **227**, 237
 - aggregate rollup monitors, 123
 - alerts, 298
 - dependency rollup monitors, 126
 - NT event log-based rules, 143
 - SNMP probe-based unit monitors, 139
 - Windows event unit monitors, 128, 135
 - Windows services unit monitors, 137
 - Privacy settings for management groups, **71–74**, 71–74

- privileges for Agent Action account, 28
- proactive management, 20
- probe-based collection rules, **146–147**
- probe-based unit monitors, **137–139**, 138
- problem-management process, 5–6
- Process model, **9–13**, 10–12
- processor requirements, 22–25
- Product Connector Subscription Wizard, 295
- Product Key page, 56
- Product Knowledge page, 313
- Product Registration page
 - database installation, 36
 - Operations Manager Reporting, 254
- Programming with System Center Operations Manager blog, 346
- Prompt the User For Approval Before Sending Error Reports To Microsoft option, 73
- properties
 - agents, 103–104, 103–104
 - connectors, 295
 - maintenance windows, **404–405**
 - management pack overrides, 148, 148
 - monitoring objects, **406**
 - performance baselines, 320, 321
 - PowerShell, 375
- proxy agents, **380**
- proxy servers, **84**, 85
- Proxy Settings page, **84**, 85
- PSCredential objects, 397

Q

- quadrants, MOF, **9–13**, 10–12
- queries
 - agent discovery process, **92–96**, 93–96
 - groups, **117–119**, 117
 - LDAP, **79–84**, 79–83, **114**, **382**
 - management packs, **114**
- Quest Software tools, 348

R

- reactive management, 20
- Read-Only Operators role, 186, 189–190
- Ready To Install page
 - agents, 98
 - SQL Reporting Services, 243, 244
- Really Simple Syndication (RSS) feeds, 347–348

- recorded web monitor problems, **356**
- redirecting printer output, **371–372**
- redundancy for notifications, 290
- Registered Queries counter, 225
- Registration Information page
 - database installation, 33
 - SQL Reporting Services, 241, 242
- Registry and Registry Editor, 333–334, 334
 - ACS collectors, 219
 - backups, **333–334**
 - Operations Manager installation, 40
 - restoring, **340**
 - Virtual Machine Base Drive, 56
 - W32Time service, 357
- Reject-AgentPendingAction cmdlet, **392**
- rejecting pending actions, **392**
- Release cluster, 10
- release management
 - ITIL, **6**
 - management packs, **158**
- Release Readiness Review, 13
- remote clients, **352–353**, 353
- Remote Desktop Users dialog box, 352–353
- remote installations for agents, **280**, **354**
- Remote page, 352, 353
- Remote Procedure Call (RPC) port, 91
- remote SQL Server, database installation on, **36–38**, 37–38
- remotely managed computers
 - adding, **377–378**
 - removing, **379**
 - retrieving, **379**
- remotely managed devices
 - adding, **378–379**
 - removing, **380**
 - retrieving, **379**
- Remove Management Group option, 282
- Remove-ManagementGroupConnection cmdlet, **402**
- Remove-RemotelyManagedComputer cmdlet, **379**
- Remove-RemotelyManagedDevice cmdlet, **380**
- removing
 - collectors, **228**
 - management group connections, **402**
 - management packs, **152**
 - members from user roles, **400**
 - remotely managed computers, **379**
 - remotely managed devices, **380**

- Repair Agents page, 105, 105
- replicating data to DR sites, 343
- Report Builder, 262
 - configuring, 262–268, 263–268
 - working with, 268–270, 268–270
- Report Operating System Errors option, 234
- Report Server Installation Instance Selection dialog box, 245, 245
- Report Server Installation Options page, 243, 244
- Report Server Virtual Directory Settings page, 246, 246
- Report Unplanned Shutdown Events option, 234
- reporting, 239
 - Operations Manager Reporting installation, 253–257, 254–257
 - prerequisites, 24
 - Reporting workspace, 174, 258, 258–260
 - creating reports, 262–273, 263–273
 - predefined reports, 260, 261
 - scheduling, 271–273, 271–273
 - settings, 74, 75, 148
 - SQL Reporting Services
 - configuring, 245–253, 245–253
 - installing, 239–244, 240–244
- Reporting Managers, 15
- Reporting Tools, 349
- resolution levels for alerts, 64, 65
- Resolution State setting, 87
- Resolve-Alert cmdlet, 395
- Resolve All Active Alerts In The New Resolution State After setting, 65
- Resolve All Active Alerts When The Alert Source Is Healthy After setting, 65
- Resolved Alerts option, 66
- resolving alerts, 65–66, 395
- resource kit tools, 346
- Resource Usage criteria, 328
- resources for multihomed agents, 278
- responding to alerts, 290–292, 291–292
- Restore Database dialog box, 340–341, 341
- restoring, 338–339
 - database, 340–342, 341–342
 - management packs, 339
 - registry, 340
 - secure storage, 339, 340
 - server installation for, 339
- Retire phase in management pack life cycle, 157, 157
- Retry Primary After setting, 68
- Return Address setting, 68–69
- Review New Manual Agent Installations In Pending Management View option, 76, 87, 350
- revision numbers for management packs, 160, 307–308
- risk management, 10
- rolesRMS (Root Management Server), 19, 41–52, 42–50, 52–53
 - accounts for, 201
 - console, 186–190, 187–189, 191
 - creating, 203–204
 - listing, 398–399
- rollup monitors, 120
 - aggregate, 120–123, 122–124
 - dependency, 124–126, 125–126
- Root Management Server (RMS), 19, 41–52, 42–50, 52–53
- RPC (Remote Procedure Call) port, 91
- RSS (Really Simple Syndication) feeds, 347–348
- Rule Is Enabled option, 317
 - NT event log event collection rules, 143
 - probe-based event collection rules, 146
 - probe-based performance collection rules, 147
 - Windows performance collection rules, 144
 - WMI performance collection rules, 145
- Rule Name And Description page, 317, 318
 - NT event log-based rules, 142
 - NT event log event collection rules, 143
 - probe-based event collection rules, 146
 - probe-based performance collection rules, 147
 - Windows performance collection rules, 144
 - WMI performance collection rules, 145
- rules, 141–142
 - cmdlets, 386–389
 - creating, 316–319, 317–319, 386
 - customized, 313–314, 314–315
 - disabling, 387
 - enabling, 387–388
 - listing, 385–386, 388
 - managing, 386–387
 - modifying, 310–314, 311–315
 - NT event log-based, 142–143, 142
 - NT event log event collection, 143
 - optimizing, 309, 310
 - probe-based event collection, 146–147
 - probe-based performance collection, 147
 - searching for, 388–389

- self-tuning thresholds, **319**
 - defining, **322–328**, 322–327
 - monitors, **141**
 - overview, **319–320**
 - performance baselines, **320**, 321
 - Windows performance collection, **144–145**, 144–145
 - WMI performance collection, **145–146**, 146
 - Rules folder, 309
 - Run As Account Properties dialog box, 277, 277
 - Run As Profile Wizard, 80
 - Run Task - Enable Audit Collection page, 216, 216, 218, 228
- S**
- Saved Searches view, 194, 195
 - saving recorded web monitors, **356**
 - SC Database Server Instance page, 40, 40, 47
 - SC Error Reporting page, 38, 62
 - schedules
 - notifications, 197–198, 198, 290, 291
 - probe-based event collection rules, 147
 - reports, **271–273**, 271–273
 - SCOM (System Center Operations Manager), **233–235**, 346, 349
 - SCOM Client Monitoring folder, 233–235
 - scope, console, **191–192**, 191–192
 - Scope Management Pack Objects By Target(s) dialog box
 - aggregate rollup monitors, 122, 123
 - connectors, 296
 - dependency rollup monitors, 125
 - self-tuning thresholds, 322, 322
 - SNMP probe-based unit monitors, 137
 - Windows event unit monitors, 127, 133
 - Windows services unit monitors, 136
 - Script page, 184–185, 314, 315
 - scripts, 182–183, **361–362**. *See also* cmdlets
 - Scripts page, 147
 - SDK
 - account, **29**
 - cluster resources for, 48, 50
 - SDK Service State directory, 54
 - Sdk.ServiceDataLayer.InstallLog file, 53
 - SDM (System Definition Model), 14
 - sealed rules, **310–312**, 311–313
 - searches
 - agent discovery process, **92–96**, 93–96
 - console, **192–194**, 193–195
 - rules, **388–389**
 - user role membership, **399**
 - Second SNMP Probe page, 139
 - secondary management servers, **48**
 - SECURE_PORT option, 100
 - secure storage
 - backing up, **332–333**, 333
 - restoring, **339**, 340
 - Secure Vantage tools, 349
 - SecureStorageBackup utility, 51, 332–333, 333, 339, 340
 - security and security settings
 - ACS, 208, **220–224**, 222–223
 - agents, 104, 104
 - global, **76–77**, 77
 - individual, **84**, 85
 - in Operating quadrant, 11–12
 - set-executionpolicy cmdlet, **364**
 - troubleshooting, **356–360**, 357–359
 - Security cluster, 10
 - Security page, 104, 104
 - Select a Data Source page, 265, 265
 - Select A Monitor Type page
 - self-tuning thresholds, 322
 - SNMP probe-based unit monitors, 138, 138
 - Windows event unit monitors, 127, 129, 134
 - Windows services unit monitors, 136
 - Select A Rule Type page
 - NT event log-based rules, 142, 142
 - NT event log event collection rules, 143
 - probe-based event collection rules, 146
 - probe-based performance collection rules, 147
 - Windows performance collection rules, 144
 - WMI performance collection rules, 145
 - Select A Target Type dialog box, 317, 318
 - Select Data Source View page, 265, 266
 - Select Event Log page, 128, 134
 - Select How To Define The Connection page, 262, 264, 264
 - select-object cmdlet, **366–367**
 - Select Objects To Manage page, 95, 95
 - Select Performance Counter dialog box, 324
 - Select Report Model Generation Rules page, 265, 266
 - Select Users dialog box, 352
 - Select Users Or Groups dialog box, 353

- Select Windows Service page, 136
- Selected Objects And All Their Contained Objects option, 199
- Selected Objects Only option, 199
- self-tuning thresholds, 319
 - defining, **322–328**, 322–327
 - monitors, **141**
 - overview, **319–320**
 - performance baselines, **320**, 321
- Server Message Block (SMB) port, 91
- servers
 - component identification, **19–22**
 - management group settings, **76–77**, 77
 - for restoring environment, **339**
 - virtual, **51–52**, 52–53
- Service Account settings
 - database installation, 34
 - SQL Reporting Services, 242, 243
- Service cluster, 9
- Service Configurations directory, 54
- service connection points, 32, 32
- Service delivery category, 5
- service desk, **5–8**, 15
- Service Is Not Running Health State option, 221, 237
- Service Is Running Health State option, 221, 237
- Service Level Agreement Review, 13
- Service-Level Management (SLM) process, 7
- Service-Management Functions (SMFs), 8
- service monitoring and control, 11
- Service Name page, 136
- Service support category, ITIL, 5
- Set-AlertDestination cmdlet, **396**
- Set-DefaultSetting cmdlet, **401**
- set-executionpolicy cmdlet, **364**
- set-location cmdlet, 363
- Set-MaintenanceWindow cmdlet, **404–405**
- Set-Managementserver cmdlet, 375, **381**
- Set-ProxyAgent cmdlet, **380**
- Setup Progress page, 243, 244
- SetupOM.exe utility, 254, 280
- Severity setting
 - aggregate rollup monitors, 123
 - dependency rollup monitors, 126
 - SNMP probe-based unit monitors, 139
 - Windows event unit monitors, 128, 135
 - Windows services unit monitors, 137
- short date format, 369
- Short Message Service (SMS) messaging settings, **70**
- short time format, 369
- Silect Software tools, 349
- Simple Network Management Protocol (SNMP)
 - probe-based unit monitors, **137–139**, 138
 - simple thresholds, **140**
 - single-homed agents, 280
 - single threshold monitors, **140**
- SMB (Server Message Block) port, 91
- SMFs (Service-Management Functions), 8
- SMS (Short Message Service) messaging settings, **70**
- SNMP (Simple Network Management Protocol)
 - probe-based unit monitors, **137–139**, 138
- Software Development Kit subcomponent, 34
- Solution Explorer windows, 262, 263, 268
- sort-object cmdlet, **367–368**
- sortable date-time format, 369
- Specify Backup dialog box, 341, 341
- Specify Management Group Information option, 97–98, 282
- SQL authentication, 210–211
- SQL Reporting Services
 - configuring, **245–253**, 245–253
 - installing, **240–244**, 240–244
- SQL Server Business Intelligence Development Studio, 262, 263
- SQL Server Connection Dialog, 249
- SQL Server creation, **58–59**, 61
- SQL Server Database Instance page, 37, 254, 255
- SQL Server Management Studio
 - database backups, **335–336**, 335–337
 - database restores, **340–342**, 341–342
- SQL Server Properties dialog box, 359, 359
- Start-Discovery cmdlet, 376–377, **383**
- Start-Task cmdlet, **389–390**
- starting tasks, **389–390**
- Starts With condition
 - agent discovery process, 94
 - LDAP queries, 81
- State Change Events Data option, 66
- state views, 177, **180**
- static threshold monitors, **139–140**
- Stop Maintenance Mode option, 200, 201
- storage
 - MP Studio 2007, **164**
 - in Operating quadrant, 12

secure
 backing up, **332–333**, 333
 restoring, **339**, 340
 subgroups, **119–120**, 120
 Subscribe To A Request wizard, 271, 271
 Subscription Schedule page, 272–273, 273
 subscriptions
 connectors, **295–299**, 295, 297–298
 reports, 272–273, 273
 Summary page
 ACS, 236
 agent discovery process, 96, 96
 agents, 107
 Support cluster, 9
 Support page, 285
 supporting quadrant, **12**, 12
 system administration in Operating quadrant, 11
 System Center, **15**
 System Center Operations Manager (SCOM),
 233–235, 346, 349
 System Configuration Check page, 33, 240, 241
 System Crash view, 235
 System Definition Model (SDM), 14
 System Preparation Tool 2.0 screen, 57
 System Properties dialog box, **352–353**, 353
 systems management, **16**

T

Tab key in PowerShell, 375
 targeted reports, 260
 Targets screen, 296–297, 297
 Task History option, 66
 task status views, 176–177, **180–181**
 tasks, **182**
 agent, **182–185**, 183–185
 console, **185**, 186
 management groups, 66
 results, **390–391**
 retrieving, **389**
 starting, **389–390**
 TCP/IP Address Parameters page, 43, 44
 TCP port, 91
 Team model, 9
 templates, 233
 testing
 backups, **332**
 MP Studio 2007 for, **164**

That Come From Specific Users option, 73
 third-party tools
 monitoring solutions, **293**
 configuring connectors, **294–299**, 295–298
 installing connectors, **293–294**
 for troubleshooting, **348–349**
 This Component Will Not Be Available option
 database, 36, 61
 Operations Manager, 62
 root management server installation, 47
 This Component Will Not Be Installed option, 39
 three-state monitors, 320
 thresholds
 entity health, 355
 monitors, **139–141**
 self-tuning, **319**
 defining, **322–328**, 322–327
 monitors, **141**
 overview, **319–320**
 performance baselines, **320**, 321
 Tidal Software tools, 348
 tiers, management, 289
 time service, **357–358**, 357–358
 Timeout option for tasks, 184
 timer reset unit monitors, 127
 timestamps, 211, 214
 troubleshooting, **345**
 agents, **350–355**, 351, 353–355
 Discovery Wizard, **358–359**
 interesting tools, **349**, 350
 management pack catalogs, **346–348**, 347–348
 management packs, **355–356**
 resource kit tools, **346**
 security issues, **356–360**, 357–359
 third-party tools, **348–349**
 Turn Off Windows Error Reporting policy, 232,
 233
 two-state monitors, 320

U

unidirectional product connectors, 293
 Uninstall-Agent cmdlet, **377**
 Uninstall-ManagementPack cmdlet, **384–385**
 Uninstall option, **106**
 uninstalling
 ACS, 227–228
 agents, 106, 377
 management packs, 384–385

unit monitors, 126–127

- SNMP probe-based, 137–139, 138
- Windows event, 127–135, 129–133, 135
- Windows services, 136–137, 137

universal date-time format, 369

updates, agent, 277

Upload Additional Files To Microsoft option, 73

Upload Additional Registry Information to Microsoft option, 73

Upload Diagnostic Data Collection Requests option, 73

Upload Memory Dumps To Microsoft option, 73

Upload Results Of WMI Queries To Microsoft option, 73

Use An Existing Virtual Hard Disk option

- domain controllers, 57
- Operations Manager System, 60
- SQL Server, 59

Use Management Group Information From Active Directory option, 97

Use Network Name For The Computer Name option, 48–49

Use Optimization option, 145

Use Secure Socket Layer (SSL) Protection option, 229

USE_SETTINGS_FROM_AD option, 100

User Must Change Password At Next Logon option, 58

user roles

- adding members to, 399
- listing members, 398–399
- removing members from, 400
- retrieving, 398
- searching for members, 399

V

variables

- email, 68, 69
- environment, 96, 184
- tasks, 184

verb-noun cmdlet format, 362–363

Verify Backup When Finished option, 336

verifying installation, 53–54

versions

- agent, 277
- management packs, 158–162, 170–171, 307

View Properties page, 216

views

- AEM, 235
- console, 175–182, 175
- operators for, 196, 197, 204
- tasks, 189, 190

Views page, 189, 190

Virtual Machine Base Drive, 55–57

Virtual Machine Memory setting, 58

Virtual Network Adapter options

- domain controllers, 57
- Operations Manager System, 60
- SQL Server, 59

virtual servers, 51–52, 52–53

Visual Studio Tools for Office Systems, 23

W

W32Time service, 357–358, 357–358

warnings

- agents, 354–355, 354–355
- Event Viewer, 359–360
- management packs, 356

Web Addresses settings, 75–76, 75

web page views, 177, 181

Web Service Identity page, 246–248, 248–249

Where-Object cmdlet, 365–366

Windows event unit monitors, 127–135, 129–133, 135

Windows Installer requirements, 24

Windows Media Player, 234–235

Windows performance collection rules, 144–145, 144–145

Windows Service Identity page, 246, 247

Windows services unit monitors, 136–137, 137

WMI performance collection rules, 145–146, 146

Word program requirements, 23

Workforce management, 12

Working Directory tasks, 184

workspaces

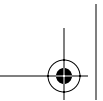
- console, 174, 175
- Reporting, 258, 258–260

worst-case rollup policy, 121–122, 122

Worst State Of Any Member option

- aggregate rollup monitors, 123
- dependency rollup monitors, 125

Worst State Of The Specified Percentage Of Members In Good Health State option, 125



X

XML Notepad 2007, 349

XML services and files

management packs, 113, 150, 304

requirements, 23–26

for troubleshooting, 349

Y

Year method, 371

Your Product Key page

domain controllers, 57

Operations Manager System, 60

SQL Server, 59

Z

ZygortAD configuration screen, 57–58

ZygortAD Status screen, 57

ZygortSQL configuration screen, 59, 61

ZygortSQLDatabase.vhd file, 59

