Index

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

Symbols
$arg$ variable, in PowerShell scripts, 341

A
abstraction layer, VMM interface as, 142
Access Denied state, 442–443
actions menu (Administrator Console), 7
Active Directory
  constrained delegation setup in, 36
  Kerberos Constrained Delegation enabled, 18
Active PRO tip state, 412
Add Hosts Wizard, 131–134, 231
  Computer Search dialog, 132
  Jobs view, 134
  Select Host Location page, 132
  Select Host Servers page, 133, 234, 237
  Summary page, viewing PowerShell script, 134
Add Library Wizard, 135–137
  Add Library Shares page, 136
  Enter Credentials page, 136
  Summary page, 137
Add-LibraryServer cmdlet, 537
Add-LibraryShare cmdlet, 537
Add-Patch cmdlet, 537
Add-PSSnapin cmdlet, 329–330
Add-VirtualizationManager cmdlet, 537
Add-VMHost cmdlet, 537
Add-VMHostCluster cmdlet, 538
Add-VMHostNetworkAdapter cmdlet, 538
Add VMware VirtualCenter server dialog, for vCenter connection settings, 146
Add VMware VirtualCenter Server global action, 23
Administration view (Administrator Console), 6, 10, 11
  Managed Computers page, 13, 13
Administration Website
  installing, 236–237, 238
  for Virtual Server, 224
Administration wonder bar (VMM console), 144, 177
Administrator Console, 5–12, 6, 50, 59–60
  Add Host action, 235
  branch office access to, 73
  connection information for VMM database from, 5
  Convert Physical Server action, 290
  Convert Virtual Machine action, 304
  for deleting virtual machine, 289
  ESX host management, 23
  installing and configuring, 104–106
  on non-RMS management servers, 112–113
  requirements, 86–87
  installing PowerShell cmdlets for, 373
  lost connection to VMM server, 41
  New Virtual Machine action, 284
  in Operations Manager integration component, 111–112
  PowerShell and, 327
  PowerShell button, 12
  Registry key for installation path, 335–336
  resource consumption, 64
  virtual machine host object for, 214
  WCF for, 29
Administrator profile, 31, 55
Administrator user role (VMM), 152
  configuring, 114–115
  default for Virtual Machine Manager, 104
  administrators, isolation vs. autonomy, 56–57
  Agent management page, 240
  agents. See also Virtual Machine Manager agents
aggregate monitor, 387
alerts
  monitoring with PRO, 188–189
  PRO tip generated from, 383
  product knowledge for, 381
All Hosts group, 22, 54
AMD-V Extended Migration, 313
anonymous forms-based authentication, 18
  for Self-Service Portal, 36
answer files (INF, XML), 262
  generating from operating system profile, 175
  Image Manager to validate, 471–472, 472–473
  library server for storing, 58
  merging with guest OS profile, 265–268
appliance, 286
application virtualization, 48
  resource sharing, 48
applications, on virtual machine vs. physical server, 46
$arg$ variable, in PowerShell scripts, 341
assembly resolve handler, 336
Associate-VMHost cmdlet, 538
audit log, in jobs view, 37
authentication and authorization model, 35–36
authentication, of Self-Service Users, 18
Authorization Manager (AzMan), security for, 195
Authorization Manager store, 32
auto-implementation, and PRO, 380
automation
  of Hyper-V tasks, 204
  Windows Scheduler for, 345–347
automount, disabling, 33
autonomy, of administrator, 56

B
backend database server, 58
Background Intelligence Transfer Service (BITS), 24, 30, 61, 308
  with IPSec, and double authentication, 35
  port for, 28
  and QSM, 318
backup and restore, 74–75
  of Hyper-V server, 454–455
  of library server, 463–464
  storage for, 203–204
  of virtualization hosts, 451–463
  of VMM database, 428–437
    with cmdlets, 428–437
    full backup, 437–441, 439
    with SQL server backup technologies, 437
    with VMM VSS Writer, 430–436
  of VMM server, 427–451
Backup-VMMServer cmdlet, 428–430, 538
bandwidth
  RDC to reduce requirements, 137
  of uplink, 46
bare metal recovery procedures, 443–447
BEText.exe utility, 432
.bin file extension, 75
binary format
  converting XML definition of management pack to, 421
  requirements for conversion to virtual server, 301
BITS. See Background Intelligence Transfer Service (BITS)
BlockList.xml file, 303
boot from VHD, 305
boot volume, in migration job, 309
bottlenecks, 61
  database throughput, 62–63
  library as, 64
branch office model, deploying, 72–73
Brocade Fibre Channel, 189
built-in profiles, 56

C
Capacity Planner algorithms, 320, 322
  certificate, for VMRC, 243
  certificate authority, 244
  Certificate dialog box, 165
checkpointing, 247
child partitions, 192
  security for, 194
Chimney, Hyper-V and, 198
classes
  defining, 389
  images to reference custom in PRO pack, 420–421
  for virtual machines and hosts, being monitored by PRO, 388
cloning
  Intelligent Placement and, 183
  templates, 71
  virtual machines, 283–284
Closed PRO tip state, 412
Cluster Administrator snap-in, 233
class migration, 184, 310–315
Cluster refresher, 39–40, 66
Cluster Shared Volume (CSV), 74, 197, 311
cluster transfer, 32. See also Quick Migration
clustering the database, 58
clusters, 231–234
  for cmdlet switches, PowerShell script for, 366
  management, 233–234
  virtual machine hosts in, 54
cmdlets. See PowerShell cmdlets
COM interface, 142
COM ports, limit for virtual machine, 229
communication protocols, 24–26, 28
Component Platform Interface (CPI API), 471
Compress-VirtualDiskDrive cmdlet, 538
cross-file RDC, 137
critical errors and warnings, 468
Conversions, unsupported types, 305
Convert Physical Server (P2V) Wizard, 291, 292, 293, 294
  Additional Properties dialog, 298, 299
  Conversion Information dialog, 300
  Select Networks dialog, 298, 299
  Select Path dialog, 298, 298
  Summary page, 302
    Convert-VirtualDiskDrive cmdlet, 538
    Copy-HardDisk cmdlet, 538
    Copy-VMDK cmdlet, 538
  core installation, of Windows Server, 205
cost reduction, from workload consolidation, 142
CPU Resource Allocation, RelativeWeight property, 247
CPU settings, PowerShell script to specify, 365, 365–366
CPU stress utility, to test PRO packs, 383
CPUMask property, for virtual machine, 365
CPUReserve property, for virtual machine, 365
Create New Data Collector Set Wizard, 479
Create New Protection Group wizard
  Choose Replica Creation Method page, 461
  Select Data Protection Method page, 460
  Select Group Members page, 459
  Specify Short-Term Goals page, 460
Create User Role Wizard, 126
  Add Members page, 127
  Library Share page, 128
  Summary page, 128
  Virtual Machine Permissions page, 127
Credential Security Service Provider (CredSSP), 25
cross-file RDC, 137
customization Not Required template, 176, 177, 277
Deluxe Customization Not Required template, 176, 177, 277
D
  data collector set
    creating, 478
    report, 481
Data Protection Manager (DPM), 430, 436, 458–463
database, 4–5. See also SQL database
backup, 75, 428–437
DiskShadow for, 435
connection information, 5
database optimized deployment model, 61–62, 62
database server
high availability of, 451
installation requirements, 82–84
in VMM infrastructure design, 57–58
database throughput, as bottleneck, 62–63
database volume, RAID-5 or RAID+1+0 for, 52
datacenters
environment with multiple, 68
health monitoring for, 369
library server for, 148
underutilization, 45–46
Debug Output, 481, 482–483
debugging scripts, 341
dedicated VMotion network, 186
deployment models,
branch office model, 72–73
common optimizations, 61–66
all in one, 61–62, 62
database optimized, 61–62, 62
fully optimized, 64–65, 65
I/O optimized, 63–64, 64
multiple-datacenter model, 68–70
single-datacenter model, 66–68
host group layout and delegation model, 67, 67–68, 68
Desktop Virtualization (VDI), SAN migration and, 34–35
details pane for virtual machine, 6, 7, 15
DFS Namespaces (DFSN), 58–59, 137
DFS Replication (DFSR), 58–59, 71
DFSN/DFSR, 58
DFSR (Distributed File System Replication), 71, 137–138
diagnostic task
creating, 392–396
XML data for exiting maintenance mode, 403–406
diagram view (Administrator Console), 7, 9
Operations Manager server and, 117, 117
for VMM server, 377
differencing disk, 279–280, 319
direct-attached storage (DAS), for backup, 204
DisableUndoDisk-VM cmdlet, 538
DiscardSavedState-VM cmdlet, 538
Discover-Cluster cmdlet, 539
discovery, triggering, 30, 375, 389
discretionary access control lists (DACls), 246
disk space
reference DB sizes for planning, 83
requirements, for VMM server, 80–81
DiskShadow.exe utility, 431, 433
Dismiss-PROTip cmdlet, 539
Dismissed PRO tip state, 412
Discover-Computer cmdlet, 539
Discover-LibraryShare cmdlet, 539
domain user account, in installation settings, 102–103
downtime
minimizing, 186
minimizing with Live Migration, 311
planned vs. unplanned, 314–315
for storage migration, 307
drag and drop, to move host groups, 22
DVD drives, limit for virtual machine, 229
Dynamic Resource Scheduling (DRS), and VMotion, 312
dynamic virtual hard disks, 279

E
encrypted channels, for Windows and ESX hosts connection, 146
end user role, virtual machine permissions, 31
Enhanced Migration, 187
Enhanced VMotion compatibility, 186–187, 314
error 1700, from running jobs during backup, 442
error 11804, when integrating VMM with OpsMgr, 422
error 11808, 375
ESX. See VMware ESX
event log, 390
writing to, 414
events, to redirect task execution, 414–419, 415
ExcludeFROMPRO property, of virtual machine object, 410, 411
execution policy, for scripts, 328
.exp file extension, 75, 217, 288
Expand-VirtualDiskDrive cmdlet, 539
exporting virtual machines, 288
to Hyper-V, 217–218
external network, 245

F
Failed PRO tip state, 412
failover clustering, 36, 234, 450
and Hyper-V, 208–209
failure domain isolation, 48
FAT32, for V2V conversion, 302
Fibre Channel, 33, 170
Fibre Channel SAN, for backup, 203–204
filter selection section (Administrator Console), 6, 6
GET-VMCHECKPOINT CMDLET - HOSTING APPLICATION, RUNSPACE CREATION BY

Get-VMCheckpoint cmdlet, 541
Get-VMHost cmdlet, 367, 541
Get-VMHostCluster cmdlet, 541
Get-VMHostDisk cmdlet, 541
Get-VMHostGroup cmdlet, 541
Get-VMHostNetworkAdapter cmdlet, 542
Get-VMHostRating cmdlet, 542
Get-VMHostVolume cmdlet, 542
Get-VMMManagedComputer cmdlet, 367
Get-VMMManagedComputer cmdlet, 542
Get-VMMServer cmdlet, 542
Get-VMMUserRole cmdlet, 542
Get-VMPerformance cmdlet, 542
Get-VMwareResourcePool cmdlet, 542
Get-VMXMachineConfig cmdlet, 542
Global Static MAC Address Range dialog box, 359
global VMRC access accounts, 247
graphical user interface, 170
guest operating system, 256
Hyper-V requirements, 198–199
PowerShell to create, 267–268
requirements, 227–229
GUID, for virtual machine record, 305–306

H

hardware
installing VMM on, 52
requirements
for Administrator Console, 86
for all-in-one configuration, 78–79
for library server, 84–85
for Self-Service Portal, 87–88
for VMM database server, 82–83
for VMM server, 80
Hardware Abstraction Layer (HAL), upgrade, 251
hardware profiles, 171–175, 257–262
creating, 259
properties, 257–259
properties in Hyper-V, 218–222
hardware virtualization, 47, 48
Health Explorer, for monitor, 425
health monitoring, for datacenters, 369
Heavy virtual machine refresher, 66
help, for PowerShell cmdlets, 330–332
heterogeneous hypervisor environment, 141
one interface for managing, 144
high availability, 449–451
and clustering, 231–234, 321
SQL cluster for VMM database, 100
highly available library, 138
HKEY_LOCAL_MACHINE\SOFTWARE. See Registry
class groups, 21, 21–22
enabling PRO on, 378–379
layout and delegation model, 67, 67–68, 68, 72
structure, 54–55
troubleshooting OpsMgr failure to monitor, 423
in VMM, 147
VMware-to VMM mapping, 55
class-level reserves, 54
Host maintenance mode, 148–150
host name, of vCenter Server machine, 145
class operating system
for Hyper-V, 195–196
requirements, 226
Host Performance PRO pack, 382–383
Host Properties dialog
Hardware tab, 161
Networking tab, 162, 163, 244
Placement tab, 246
Remote tab, 242, 243
Reserves tab, 323
Security tab, 165, 166
Status tab, 164, 238, 239
Summary tab, 244, 244
VM tab, 244–245, 287
Host refresher, 39, 66
host server, authentication and authorization model, 35–36
hosting application, runspace creation by, 60
HostOnVMMServer class, 388
hosts, and virtual machines, 51
Hosts view (Administrator Console), 6, 9, 9
after Add Host job completes, 135
host in maintenance mode, 150, 150
Hosts wonder bar, 149
HTTP/HTTPS, 143
HTTPS protocol, 144, 185
for file transfers on console operating system, 163
Hyper-V, 20, 46, 62, 191
adding host to VMM, 209–214, 210
architecture, 192, 193
backup procedures, 451–463
configuring server, 206–208
deployment, 199–206
backup and restore, 203–204
installation type, 205–206
network connectivity, 200–201
network port requirements, 202
processor requirements, 200
remote console, 204–205
storage infrastructure, 201–204
WMI API, 204
exporting virtual machine, 288
failover clustering, 208–209
guest operating system requirements, 198–199
hardware profile properties, 218–222
heterogeneous management with, 1
importing and exporting virtual machine, 217–218
linking library files to virtual machine, 280–282
maintenance mode, 217
migrating from virtual server to, 308–310
and migration to compatible processors, 312–313
operating system profile, 222
public WMI interface for, 13
registering VSS writer with Windows Server Backup, 453–454
removing virtual machine, 289
security, 193–195
supported virtual machine actions, 222–223
translation of user roles, 32
VHD Mount utility and, 249
virtual machine host object for Administrator Console, 214
properties, 215–216
VMM support of, 224
WMI API, 343
Hyper-V Authorization Manager (AzMan), 193
Hyper-V host
console connections for virtual machines residing on, 19
hardware requirements, 90
maximum supported virtual machines per host, 197
operating system, 195–196
Hyper-V Integration Services (IS), 308
Hyper-V Quick Migration, 74
Hyper-V server, 206
backup, 454–455
configuring, 206–208
restoring, 457–458, 458
Hyper-V Single Port Listener, 19
Hyper-V virtual machine, console connections to, 25
HyperVAuthStore.xml file, 195
hypervisors, 141
hardware settings between, 170
in Hyper-V, 191
need to support multiple, 142
security, 193–194
servers as virtual instances, 46
I
IIS management packs, 371
importing, 109, 109
IIS server, reusing to host Self-Service Portal, 88
Image Manager, to validate answer file, 471–472, 472–473
images, to reference custom class in PRO pack, 420–421
ImplementRuleActionScript.ps1 script, 418–419
importing
 management packs, 108, 108
 for IIS, 109, 109
 templates, from vCenter, 177–180
 virtual machines, 286–288
 to Hyper-V, 217–218
 to VMM library, 288
 VMM management packs, 371–372
.inf file extension, 14, 75
 informational errors and warnings, 468
 Initialized PRO tip state, 412
Input/Output, optimizing deployment for, 63–64, 64
installing
 Administration Website, 236–237, 238
 Microsoft Baseline Configuration Analyzer (MBCA), 93, 93
 Operations Manager (OpsMgr)
 Administrator Console, 112–113
 enabling PowerShell remote execute, 115
 OPSMGR Connector, 110–113
 RMS configuration, 116, 116–117
 VMM Administrator role, 114–115
PowerShell cmdlets, 328–329
 Self-Service Portal, 119–122
 on separate computer, 18
 Virtual Machine Manager, 52
 VMM agent, 13
 VMM Configuration Analyzer, 94, 94
 VMM server, 92–104
 prerequisites and requirements, 80–82
 VMM Configuration Analyzer and, 92–95
installing VMM hosts and libraries,
 prerequisites and requirements, 77–91
 for Administrator Console, 86–87
 for all-in-one configuration, 78–80
 for library server, 84–85
for Operations Manager integration, 89
for PowerShell CLI, 89
for Self-Service Portal, 87–88
for VMM database server, 82–84
for VMM VM hosts, 90–92
Integrated Windows authentication, enabling, 122–123
Intel VT Flex Migration, 313
Intelligent Placement, 2, 320–321, 468
customizing calculating star ratings, 323–326
host group and, 54
migration target calculation with, 149
modeled load and existing load, 322–323
and Select Host dialog, 296, 297
and star rating system, 183–184
internal network, 245
Internet Information Server (IIS). See IIS
Invoke-PROTip cmdlet, 542
IP address, for offline conversion, 295
IPSec
 and BITS, 30
 and double authentication, 35
iSCSI SANs, 33
 migration requirements, 34
iSCSI storage, 170
ISO files, 14, 75
 attaching to virtual DVD drive, 181
installing operating system from, 281
on library server, 58, 163
J
job audit logging, 51
job execution engine, VMM server for, 51
Jobs view (Administrator Console), 6, 7, 9, 10, 10
 audit log in, 37
Jumbo Frame Support, Hyper-V and, 198
K
Kerberos
 for authentication, 35
VMM service account setup to be trusted by, 123
Kerberos Constrained Delegation, enabling in Active Directory, 18
kernel mode services, 192

L
libraries. See also installing VMM hosts and libraries
   Distributed File System Replication (DFSR) and, 137–138
   highly available, 138
   importing virtual machine to, 288
   Intelligent Placement and deployment, 183 vs. VM hosts, 130
library files
   linking to Hyper-V virtual machine, 280–282
   replicating, 58–59
Library refresher, 39, 66
configuring interval, 15, 16, 464
library server, 58–59, 147–148, 148
   adding, 135–137
   backup of, 463–464
   creating virtual machine directly to, 281
   deploying for datacenter, 69
   and EXP file, 288
   files indexed by, 75
   Hardware profile stored in, 261
   high availability of, 450–451
   importing template to, 177–180
   to manage physical file resources, 15
   moving virtual machines to and from, 308
   placement, 70
   refreshers on, 53–54
   removing from VMM, 218
   separating from VMM, 64
   troubleshooting, 489, 491–492
library share, removing from VMM, 218
Library view (Administrator Console), 6, 9, 10
Light Virtual Machine refresher, 66
Linux operating system, 277
   vCenter Server as service, 142
Live Migration, 33, 184, 311–312
   in Hyper-V, 197
troubleshooting, 495
Live protection, with Data Protection Manager, 459
load balancing, 184, 323
local administrator credentials, in P2V conversion, 290, 291
Local Administrators group, 246
local agent
   installing, 13
   port settings for installation, 27
   wizard
      Configuration Settings page, 212
      Security File Folder page, 212, 213
log files, from PowerShell scripts, 346–347
LUN, 33
   creating one per virtual machine, 232–233
   shared, for virtual machine configured as highly available, 74

M
MAC addresses
   PowerShell script for working with, 358–360
   virtual network adapters assigned to, 290
MAC spoofing, Hyper-V and, 198
machine virtualization, resource sharing, 49
main management view selection section
   (Administrator Console), 6, 6
mainframe platform, 45
maintenance mode
   evacuating host during, 385
   for Hyper-V, 217
   for VMM 2008 R2, 360
maintenance mode PRO Pack
   creating, 386–422
   completing pack, 421–422
diagnostic task creation, 392–396
   enabling PRO with management pack, 388–392
   events to redirect task execution, 414–419, 415
images, 420–421
overrides, 412–414
recovery task creation, 396–402
scripting considerations, 410
second monitor, 402–410
unit monitor, 387–388
XML definition, 422
management packs, 374. See also PRO Packs
enabling PRO within, 388
installing on Operations Manager server, 108–109
memory
limit for virtual machine, 229
and quick migration, 234
Merge-VMCheckpoint cmdlet, 542
microkernelized hypervisor, 192
Microsoft Baseline Configuration Analyzer (MBCA), 92, 470
installing, 93, 93
Microsoft Clustering Service (MSCS), 57
Microsoft Download Center, 226
Microsoft failover clustering, 74
Microsoft Management Console, Cluster Administrator snap-in, 231
Microsoft Network Load Balancing (NLB), 60
Microsoft SQL Express, 58, 75
Microsoft SQL Server, database hosting on dedicated machine, 63
Microsoft Virtual Disk Service (VDS), 33, 74, 315
Microsoft Virtual Server, 20
basics, 225–229
COM interface, 344
deployment, 230–234
on 64-bit Windows Server 2008, 231
installation requirements, 91–92
migrating to Hyper-V from, 308–310
removing virtual machine, 289
scripts, 248
Microsoft Virtual Server 2005
downloading, 226
R2 service pack 1, 226–227
Migrate Virtual Machine Wizard, Select Host dialog, 310
migration, 74, 305–320
cluster-based, 310–315
Intelligent Placement and, 183
network-based, 307–310
storage migration, 318–320, 319
technologies supported in VMM, 306
of virtual machine, 185–186
of virtual machine from Virtual Server to Hyper-V, 250–251
from virtual server to Hyper-V, 308–310
VMotion for, 312
Monad, 327
monitors
Health Explorer for, 425
in OpsMgr, 387
overrides for, 412–414
PowerShell scripts for, 366–368
for when host exits maintenance mode, 402–410
monolithic kernel, 192
monolithicflat format, 305
monolithicsparse format, 305
Move-VirtualHardDisk cmdlet, 363, 543
Move-VM cmdlet, 543
Move-VMHost cmdlet, 543
Move-VMHostCluster cmdlet, 543
Move-VMHostGroup cmdlet, 543
MPSeal.exe utility, 421
Multipath I/O (MPIO), 34
Multiple Datacenter Deployment Model, optimization, 70
multiple-datacenter model, 68–70

N
namespaces
for clusterd shared volume, 312
disjoined environment, domain user account in, 102
nano, 168, 169
nested host groups, 54, 55
network adapters, limit for virtual machine, 229
network connectivity
  Hyper-V requirements, 200–201
  troubleshooting, 488
Network Location Awareness (NLA), 162, 262
network migration, 33, 184
  troubleshooting, 494
Network Monitor, 471
network port groups, settings and policies, 151
network ports
  for Administrator Console, 106
  default use by VMM, 25–26
  server port assignment installation settings, 26
  settings for local agent installation, 27
  for VMM server communication with agent, 101
  for VMRC on host computer, 240
network requirements, for VMM server, 52
  setting for virtual network, 162
networking view (Administrator Console), 7, 8
New Guest OS Profile dialog, General tab, 263, 264
New-GuestOSProfile cmdlet, 543
New Hardware Profile action, 259
New Hardware Profile dialog
  General tab, 260
  Hardware Settings tab, 261
New-HardwareProfile cmdlet, 543
New-MachineConfig cmdlet, 543
New-P2V cmdlet, 543
New-PhysicalAddress cmdlet, 543
New-Template cmdlet, 543
New Template Wizard, 269, 270, 271, 272
  Configure Hardware dialog, 273, 274
  Guest Operating System dialog, 273, 274
  Select Library Server dialog, 275, 275
  Select Path dialog, 275, 275
Summary page, 276
  Template Identity dialog, 273, 273
New-V2V cmdlet, 543
New Virtual Machine Wizard
  Select Source page, 285
  for Self-Service Users, 16, 17
New-VirtualDiskDrive cmdlet, 544
New-VirtualDVDDrive cmdlet, 544
New-VirtualNetwork cmdlet, 544
New-VirtualNetworkAdapter cmdlet, 544
New-VirtualSCSIAdapter cmdlet, 544
New-VM cmdlet, 364, 544
New-VMCheckpoint cmdlet, 544
NIC teaming, 52
NLB. See also Microsoft Network Load Balancing (NLB)
non-trusted domain hosts
  authentication and authorization model, 35
  for Hyper-V, 195
Notepad, for script creation, 339, 341
noun properties, in PowerShell, 344–345
N_P ort Identification Virtualization (NPIV), 33, 74, 315
migration requirements, 34
  to set up SAN transfer, 316
NTFS, for V2V conversion, 302
O
Object Browser, to view VMM classes, 339
Offline backup, with Data Protection Manager, 459
offline conversion
  missing WinPE drivers required for, 300
  in P2V, 294, 295
offline virtual machines, VMM library for storing, 14
operating system
  for Hyper-V guest, 198–199
  for Hyper-V host, 195–196
  non-Windows, V2V and, 303
  P2V-supported, 292
  profile in Hyper-V, 222
OPERATING SYSTEM PROFILE • PERIMETER NETWORK HOSTS

supported for virtual server, 227–228
troubleshooting, 485
for virtual machine, 283
operating system profile, 175–176, 262–268
creating, 263–265
merging answer files with guest profile, 265–268
properties, 262–263
operating system virtualization, 48
Operations Manager (OpsMgr), 2, 53–54
configuring, 111–112
connection, 30
Connection SDK, 51
default action accounts for, 376
to enable PRO, 62
evaluating successful integration, 116, 117
installing and configuring, 107–119
Administrator Console, 112–113
enabling PowerShell remote execute, 115
OpsMgr Connector, 110–113
prerequisite management packs, 108–109
requirements, 89
RMS configuration, 116, 116–117
VMM Administrator role, 114–115
integrating with VMM, 369–377
error 11804 when, 422
security configuration, 375–377
setup and configuration, 370–375
troubleshooting, 422–425
known issues with VMM, 118
Management Pack Framework, PRO and, 54
management packs view, 111
for monitoring and alerts, 188–189
monitors in, 387
preparing server for OpsMgr Connector install, 110–111
PRO-enabled alerts in, 40
SDK Connector, 59
VMM Setup option for configuring, 373
OpsMgr Connector, 107, 375
installing, 110–113
OpsMgr monitor, PRO tip implementation and health reset of, 381–382
optimizing deployment for VMware-to VMM mapping, 55
Options.xml file, user role access to, 245
OS volume, RAID-1 for, 52
outage, 314. See also downtime overrides, for recovery task, 417
Overview page (Administrator Console), 10–11, 11
ownership, of vCenter files, 170

P
P2V. See Physical to Virtual (P2V) conversion parameters, passing to PowerShell script, 341
parent partition
for hardware drivers, 192
on Hyper-V host, 194
partitions, 45
for Hyper-V, security for, 194
pass-through disk (RDM), 176, 185
password, for account to connect VMM to vCenter, 145
patches
for conversion to virtual server, 301
for Virtual Machine Manager, 486–487
performance
troubleshooting, 501
troubleshooting issues with, 478–480
VMM server as bottleneck, 60
Performance and Resource Optimization (PRO). See PRO (Performance and Resource Optimization)
performance counters, capturing data, 478, 479
Performance Monitor (Perfmon), 478–480
Performance refresher, 40, 66
perimeter network hosts, 36
for Hyper-V, 195
permissions
incorrect backup location warning, 429
for virtual machines, 246–247
permissions store, VMM server for, 51
physical machine migration, 185
Physical to Virtual (P2V) conversion, 289, 290–302
disabling service or driver using, 303
PowerShell script for, 350–351
selecting virtual machine as source, 301–302
pipeline in PowerShell, 334
planning VMM deployment, need for virtualization, 45–46
ports. See network ports
power control settings
granting user role right to change, 497, 498
for VMware tools, 153
PowerShell, 12, 13, 50, 60–61
and Administrator Console, 5, 342
cloning and importing VMware templates with, 179–180
cloning and modifying templates with, 71–72
configuring on management server, 376–377
to create guest operating system, 267–268
enabling remote execute, 115
installation requirements, 89
interface, 142
with Hyper-V, 343–345
opening console window, 329
prompt for required parameters, 333
library server for storing scripts, 58
to manually refresh vCenter data in VMM, 153
module for OpsMgr, 392
noun properties, 344–345
resource consumption, 64
viewing command set to create virtual machine, 286, 286
and Virtual Machine Manager, 327–345
installing cmdlets, 328–329
WCF for, 29
PowerShell API, 335–342
creating scripts, 339–341
PowerShell cmdlets, 537–549. See also specific cmdlet names
calling programmatically, 335–342
help for, 330–332
script for clustering switches, 366
using, 332–334
PowerShell pipeline, 334
PowerShell scripts
creating, 339–341
examples, 347–368
automating addition of managed hosts, 357–358
clustering cmdlet switches, 366
evaluating host for maintenance, 360–362
monitoring and reporting, 366–368
P2V conversion, 350–351
provisioning multiple virtual machines, 354–357
specifying CPU settings, 365, 365–366
utilizing rapid provisioning, 362–365
virtual machine creation, 347–350
virtual machine migration, 351–353
working with MAC addresses, 358–360
signing, 347
viewing, 342, 342
Windows Scheduler to automate, 345–347
PowerShell window (Administrator Console), 7
presentation virtualization, 47, 48, 49
resource sharing, 48
private network, connecting to virtual machine in, 27–28
PRO (Performance and Resource Optimization), 2, 54, 59, 369
   enabling, 107, 378–381
      for host group, 379
      for VMM server, 380
   high-level overview, 370
   inheritance hierarchy for public classes, 389
   monitoring level, 378
   troubleshooting, 500–501
PRO Packs, 59
   creating, 383–384
   high-level types of tips, 378
   maintenance mode, 384–385
   released with VMM, 382–383
PRO recovery task, 374
PRO tips
   to notify administrator of host in maintenance mode, 385
   properties, 381
   states, 412
   troubleshooting, 423–424
   VMM jobs associated with, 411
PRO tips refresher, 40
PRO Tips window (Administrator Console), 7, 8, 380–381, 382
processor
   Hyper-V requirements, 200, 201
   for virtual machine, 229
   and virtual machine mobility, 312–314
processor compatibility mode, 313
   enabling, 314
   in Hyper-V, 197
production, deploying new technology into, 50
PROTipID property, 410
protocols, 24–26, 28
provider in VSS, 430
provisioning with PowerShell script
   multiple virtual machines, 354–357
   for Rapid Provisioning, 362–365
.ps1 file extension, 14, 75, 339
PsExec.exe, 422
public key
   accepting, 166
   infrastructure, 36
Public key fingerprint, 166
PuTTY, remote console using, 168
Q
Quick Migration, 32, 233, 306
   enabling, 310–311
   troubleshooting, 495
Quick Storage Migration (QSM), 307, 318
   comparing to Storage VMotion, 319–320
quota system, for resource use by Self-Service Users, 16
R
rack mount servers, 45
Rapid Provisioning, PowerShell script for, 362–365
RDC (Remote Differential Compression), 137
RDP (Remote Desktop Protocol), 19, 25
RDP Single Port Listener, 25
read-only state, for base VHD, 319
Reassociate-VMMManagedComputer cmdlet, 545
recovery
   from backup, 440, 440
      considerations, 441–442
   on new VMM server, 442–443
   bare metal recovery procedures, 443–447
   system image recovery, 444–446
   of VMM server, 446–447
recovery task
   creating, 396–402
   creating for task execution redirection, 415–419
   overrides for, 417
   XML data for entering maintenance mode, 397–402
   XML data for exiting maintenance mode, 406–410
Recovery Wizard, 462
Redundant Array of Independent Disks 1 (RAID-1), 52
Refresh-LibraryShare cmdlet, 39, 545
Refresh-VirtualizationManager cmdlet, 40, 545
Refresh-VM cmdlet, 38, 234, 545
Refresh-VMHost cmdlet, 39, 234, 545
Refresh-VMHostCluster cmdlet, 40, 545
refreshers, 37–40, 53–54, 245
troubleshooting issues with, 40
tuning, 65–66
Register-VM cmdlet, 545
RegisterVssWriters.reg file, 438
registration
  of virtual machine to VM hosts, 287–288
with Windows Server Backup, 438
Registry, 18, 28, 41, 75
  installation path for Administrator Console, 335–336
key for version information for VMM installation, 386
keys to change default retry settings for VMM database, 100
modifying VMM ports, 28
settings for highly available SQL Server, 451
of standby server, to point to database and start VMM server, 57–58
TCP port number for WCF, 336
for time-outs and refresher intervals, 41, 75
VMM configuration options, 427
database location, 428
RelativeWeight property, for virtual machine, 365
remote console
  granting user role access to, 497
  for Hyper-V, 204–205
Remote Desktop Protocol (RDP), 19, 25
Remote Differential Compression (RDC), 137
Remove-GuestOSProfile cmdlet, 545
Remove-HardwareProfile cmdlet, 545
Remove-ISO cmdlet, 545
Remove-LibraryServer cmdlet, 545
Remove-LibraryShare cmdlet, 546
Remove-MachineConfig cmdlet, 546
Remove-Script cmdlet, 546
Remove-Template cmdlet, 546
Remove-VirtualDiskDrive cmdlet, 546
Remove-VirtualDVDDrive cmdlet, 546
Remove-VirtualFloppyDisk cmdlet, 546
Remove-VirtualHardDisk cmdlet, 546
Remove-VirtualizationManager cmdlet, 546
Remove-VirtualNetwork cmdlet, 546
Remove-VirtualNetworkAdapter cmdlet, 546
Remove-VirtualSCSIAdapter cmdlet, 546
Remove-VM cmdlet, 546
Remove-VMCheckpoint cmdlet, 546
Remove-VMHost cmdlet, 546
Remove-VMHostCluster cmdlet, 547
Remove-VMHostGroup cmdlet, 547
Remove-VMHostNetworkAdapter cmdlet, 547
Remove-VMMUserRole cmdlet, 547
Remove-VMXMachineConfig cmdlet, 547
removing virtual machines, 289
Repair-VM cmdlet, 547
replicating
  DFSR for, 137–138
  library files, 58–59
templates, 70
  between library servers, 71–72
Reporting view (Administrator Console), 6
reports in VMM configuring, 118–119
PowerShell scripts for, 366–368
verifying, 119
requester in VSS, 430
reserved resources per host, 54
Resolved PRO tip state, 412
Resource Maximization, 183, 323
resource pools, in VMware, 147
resource sharing, 47, 49
resources, quota system for Self-Service Users, 16
Restart-Job cmdlet, 547
Restore-VMCheckpoint cmdlet, 547
restoring

Hyper-V server, 457–458, 458
operations performed, 458
storage for, 203–204
Restricted Groups policy, 102
results pane with list of virtual machines
section (Administrator Console), 6, 6
Resume-VM cmdlet, 547
Robocopy, 58, 71
rogue operating system, vs. security, 47
role-based administration, 30–32
roles, in vCenter, 152
root account
elevating privileges to, 169
on ESX host, 168
root host group, 22
‘root squash’, 170
Run As Profile Properties dialog, Associations
tab, 376
RunAs command, 377
Running PRO tip state, 412
runspace, 60

S
SAN, localizing SAN traffic, 69
SAN migration, 33, 306
environment configuration, 33–34, 34
troubleshooting, 495
SAN transfer, 184, 315–318
SaveState-VM cmdlet, 547
scalability limits, for hosts and virtual
machines per server instance, 147
scale issues, troubleshooting, 501
scripts in PowerShell. See PowerShell scripts
SCSI controllers, limit for virtual machine,
229
SCSI disk, Hyper-V and, 251
Secure File Transfer Protocol (SFTP), 163,
308
Secure Sockets Layer (SSL)

security, 47
for connections between VMM and hosts,
164
for Hyper-V, 193–195
settings defined in vCenter, 152
troubleshooting, 496–499
for virtualization, 47
for VMM and OpsMgr integration,
375–377
Security refresher, 66
Selected Hosts warning dialog, 133, 133
self-service administrative contact, 129, 130
Self-Service Portal, 2, 16–19, 19, 50, 60
authentication and authorization model,
36
to clone virtual machine, 277
constrained delegation set up in, 122–123
deploying for datacenter, 69
high availability of, 451
in IIS, 122
installing, 119–122
requirements, 87–88
on separate computer, 18
limitations for self-service users, 125
real world scenario, 27–28
resource consumption, 64
troubleshooting, 496–499
user roles, configuring, 124–129
Self-Service Portal web server, WCF for, 29
Self-Service User role, 16, 31, 56, 129, 152
authentication of, 18
cmdlet use by, 32
creating, 126–129
live console connection to virtual machine
from, 19, 20
login and management, 18
Self-Service User Role privileges, 17
Server Configuration shell, 207, 208
server sprawl, controlling, 47
servers, 45. See also database server; SQL
server; VMM server
as virtual instances on hypervisor, 46
virtualization to consolidate multiple, 48
session, in vCenter, for host management, 147
Set-ExecutionPolicy cmdlet, 328, 329, 376
Set-GuestOSProfile cmdlet, 547
Set-HardwareProfile cmdlet, 547
Set-LibraryServer cmdlet, 547
Set-LibraryShare cmdlet, 547
Set-PROMtip cmdlet, 381, 547
Set-Script cmdlet, 548
Set-Template cmdlet, 548
Set-VirtualCOMPort cmdlet, 548
Set-VirtualDiskDrive cmdlet, 548
Set-VirtualDVDDrive cmdlet, 548
Set-VirtualFloppyDisk cmdlet, 548
Set-VirtualFloppyDrive cmdlet, 548
Set-VirtualHardDisk cmdlet, 548
Set-VirtualizationManager cmdlet, 548
Set-VirtualNetwork cmdlet, 548
Set-VirtualNetworkAdapter cmdlet, 548
Set-VirtualSCSIAdapter cmdlet, 548
Set-VM cmdlet, 365, 548
Set-VMCheckpoint cmdlet, 548
Set-VMHost cmdlet, 549
Set-VMHostCluster cmdlet, 549
Set-VMHostGroup cmdlet, 549
Set-VMHostVolume cmdlet, 549
Set-VMMServer cmdlet, 375, 389, 549
Set-VMMUserRole cmdlet, 497, 498, 499, 549
SetSpn.exe utility, 422
SetVSSecurity API, 344
SFTP (Secure File Transfer Protocol), 163, 308
shared LUN, for virtual machine configured
as highly available, 74
shared storage, simplifying access to, 312
shared virtual environment, 47
storage requirements, 46
shared virtual machine network, 186
Shutdown-VM cmdlet, 549
signing PowerShell scripts, 347
single-datacenter model, 66–68
single point of failure, 58
Single Port Listener, 28
snapshot discovery, 30
to update virtual machine creations,
375
snapshots, 289, 319
from DiskShadow.exe utility, 433
soft block, 321
software requirements
for Administrator Console, 86–87
for all-in-one configuration, 79–80
for library server, 85
for Self-Service Portal, 88
for VMM database server, 84
for VMM server, 81–82
software volume, RAID-1 for, 52
SQL cluster, to make VMM database highly
available, 100
SQL database, 427
backup and restore, utilities for, 436
troubleshooting issues with, 475–476
VMM server and, 69
SQL disk, layout considerations, 100
SQL Server
failover clustering, documentation on set
up, 58
VMM server connection, 24
SQL Server 2005 Surface Area Configuration
starting SQL service, 477
stopping service, 476
SQL Server Express, 24
enabling remote access, 475–476
limitations, 80
SQL Server management pack, 371
importing, 109, 110
sshd_config file, 168, 169
standby VMM server, creating, 57
star rating system, 32, 320–321
calculating, 323
and Intelligent Placement, 183–184
troubleshooting, 228
Start Maintenance Mode action, 149, 150
Start-VM cmdlet, 549
Stop-Job cmdlet, 549
Stop-VM cmdlet, 549
storage
  contention, 488
  for Hyper-V, 201–204
  location for ESX host, 184–185
  for VMM server, 52
storage migration, 318–320, 319
Storage VMotion, 187, 307
  comparing to QSM, 319–320
Store-VM cmdlet, 549
sub host groups, 22
support boundaries errors and warnings, 468
Suspend-VM cmdlet, 549
swap file, managing, 153
synchronization, of hosts and virtual
  machines in VMM with those in
  virtualization hosts, 442
Sysprep, 175, 256, 447–449, 449
System Center Data Protection Manager, 430,
  436, 458–463
System Center Operations Manager. See
  Operations Manager (OpsMgr)
system image recovery, 444–446

T
tags, for virtual network adapter, 262
Task Scheduler, scheduling task in, 345, 346
tasks, events to redirect execution, 414–419,
  415
TCP port number for WCF, Registry key for,
  336
templates, 170–171, 256
  creating
    from existing template, 276
    from virtual disk in library, 268–271
    from virtual machine, 180, 256,
    271–276
  virtual machine destruction after, 273
creating new VM from, 163, 284–286
Customization Not Required template, 277
importing from vCenter, 177–180
importing into VMM, 179
importing to VMM library, 14
library server for storing, 58
replicating, 70
  between library servers
    programmatically, 71–72
  for virtual machines, 176–180
test and development environments, 48
third-party applications, interface with
  Hyper-V, 32
thresholds, defining for healthy application,
  47
time-outs, 41
tracing, 481–485
tree view pane (Administrator Console), 6, 6,
  22
troubleshooting, 422–425
  database issues, 475–476
  library server, 489, 491–492
  operating system, 485
  performance and scale, 501
  performance issues, 478–480
  PRO (Performance and Resource
    Optimization), 500–501
  PRO tips, 423–424
  required updates and, 486–487
  security and Self-Service Portal, 496–499
  star rating system, 229
  using Debug Output and tracing, 481–485
virtual hard disk problems, 474
virtual machine creation, 492–494
Virtual Machine Manager and, 467–470
virtual machine migration, 494–495
VM deployment issues, 470–472
VM host management, 489, 490–491
VMM installation issues, 470, 487–488
trusted domain hosts, 35, 195
twoGbMaxExtentFlat format, 305
twoGbMaxExtentSparse format, 305
type 2 hypervisor, 224

U
unattend.xml, 265
Undo Disk support, 247–249
unit monitor, creating, 387–388, 390–392
Unknown, for virtualization software when adding host server, 235, 237
Update-VMHost cmdlet, 549
Update-VMMMManagedComputer cmdlet, 549
uplink, bandwidth of, 46
user interface. See Administrator Console
User Role refresher, 40
user roles, 16, 56, 246
  applying to virtual machine, 19, 20
  creation workflow, 126–129
  granting all permissions, 497
  granting permissions, 498–499
  for Self-Service Portal, configuring, 124–129
  translation for Hyper-V, 32
user interface, 46
user roles, 16, 56, 246
applying to virtual machine, 19, 20
creation workflow, 126–129
granting all permissions, 497
granting permissions, 498–499
for Self-Service Portal, configuring, 124–129
translation for Hyper-V, 32
user security model, 151–152
username, for account to connect VMM to vCenter, 145
utility model, deploying virtual machines in, 68
V
V2V. See Virtual to Virtual (V2V) conversion
vCenter, 143
  importing templates from, 177–180
  multiple instances for VMM server, 52
PowerShell to manually refresh data in VMM, 153
scale limits for hosts and virtual machines, 147
setting Delegate User account, 170
VMM connection setup, 144–146
vCenter APIs, 143
vCenter client, 143
vCenter console, 143
VDI (Desktop Virtualization), 34–35
VDS. See also Virtual Disk Service (VDS)
VDS (Virtual Disk Service), 33, 74, 315
VDS hardware providers, to set up SAN transfer, 316, 317
verb-noun format, in PowerShell, 334
.vfd file extension, 14, 75
.vhd file extension, 14, 75
VHD Mount utility, 249–250
VHDS. See virtual hard disks (VHDs)
VI API, 142
Viridian, 21. See also Hyper-V
Virtual Center refresher, 66
virtual disk files (VHD, VMDK)
  creating template from, 268–271
  library server for storing, 58
Virtual Disk Service (VDS), 33, 74, 315
virtual floppy files (VFD)
  on library server, 163
  library server for storing, 58
Virtual Guest Services, 25, 251
virtual hard disks (VHDs), 283, 286
  backups of, 203
  getting into library, 283
  on library server, 163
  limit for virtual machine, 229
  troubleshooting problems, 474
  types, 279–280
Virtual Machine Configuration dialog, 295–296, 296, 304
virtual machine extensions (VMX) mode, 193
Virtual Machine File System (VMFS), 312
Virtual Machine Heavy Refresher, 37–38, 38
virtual machine host object
  for Administrator Console, 214
  properties, 215–216
virtual machine hosts, 54, 157–162. See also host groups
  automating addition, PowerShell script for, 357–358
  for Hyper-V, properties, 215–216
  installation requirements, 90–92
  PowerShell script to evaluate for maintenance, 360–362
  properties, 158–159
  ranking by utilization, 183
  refreshers on, 53–54
  registering virtual machine to, 287–288
  supported actions for ESX, 42, 181–183
Virtual Machine Management Service (VMMS), 194
Virtual Machine Manager (VMM), 1, 20, 46
  adding Hyper-V host to, 209–214, 210
  Administrator role
    adding members, 115, 115
    configuring, 114–115
  architecture, 23–28, 78
  benefits, 2
  components, 3–23, 4
    VMM server and VMM database, 4–5
  Configuration Analyzer (VMMCA), 470
  connection setup with vCenter, 144–146
  default administrators, 104
  default install, and library install, 58
  deploying additional instances, 69–70
  deployment requirements, 61
  enabling full management of ESX hosts, 164–167
  errors and warnings categories, 468
  host group structure, 54–55
  importing VMware templates, 179
  infrastructure design, 50–61
    backup, 74–75
    clients, 59–62
    database server, 57–58
    library server, 58–59
    migration, 74
    VMM server, 50–56
  installing, 52
    troubleshooting issues with, 470, 487–488
  integrating with OpsMgr, 369–377
    error 11804 when, 422
    security configuration, 375–377
    setup and configuration, 370–375
    troubleshooting, 422–425
  interaction with VMware vCenter, 142–153
  interface as abstraction layer, 142
  management packs, 374
  missing features, 247
  monitoring options, 119
  multiple instances, 69
  newly installed environment, 107
  operations not in scope with model, 153
  overview, 2–3
  patches relevant for environment, 486–487
  PRO Pack released with, 382–383
  report configuration, 118–119
  scalability limits, 73
  scale limits for hosts and virtual machines, 147
  scaling, 51–54
  setup failure from missing management packs, 372
  starting service, 478
  supported versions of Virtual Server, 241
  troubleshooting and, 467–470
  use of, 24
  user roles, 152
  version 2008 R2, enhancements, 3
  Virtual Server components in directory structure, 242
  WMI classes for namespace, 237
  Virtual Machine Manager agents, 13–14, 28
    finding default action accounts, 114
    installing locally, 211–213
    name for, 213–214
  Virtual Machine Manager Backup dialog, 429
  Virtual Machine Manager Scripting Guide, 334
  Virtual Machine Manager Setup, to locally install agent, 13
  virtual machine migration troubleshooting, 494–495
  types, 32–35
  Virtual Machine Properties refresher, 37, 37
  Virtual Machine Queue (VMQ), Hyper-V and, 198
  Virtual Machine Remote Control (VMRC), 19, 25, 241
    Secure Sockets Layer (SSL) for, 243
  Virtual Machine Worker Process (VMWP), 194
virtual machines. See also templates
backup
requirements, 452–453
restoring single file from, 455–456
building blocks, 170–180
cloning, 283–284
configuring, and Intelligent Placement
rating of host, 321–322
connecting in private network, 27–28
converting to, 289–305
converting to physical machine, 305
creating, 180–188, 255–288
from blank disk, 181
from disk, 277–278
from existing virtual hard disk, 181
hardware profile for, 257–262
from new blank disk, 278–283
operating system profile, 262–268
with script, 347–350
source disk for, 256–257
storage location for, 184–185
from template, 284–286
troubleshooting, 492–494
creating template from, 180, 256
destruction after template creation, 273
exporting, 288
getting state enumeration for, 340
high availability, 233
host tree view, importing structure, 146–147
importing, 286–288
to Hyper-V, 217–218
to VMM library, 288
location of configuration file, 153
maintaining isolation at storage level, 312
maximum possible value for hardware
capabilities, 229
migration
PowerShell script for, 351–353
from Virtual Server to Hyper-V, 250–251
missing state, 234
permissions, 246–247
placement, 320–326
prerequisites for managing through SSP, 18
provisioning multiple virtual machines,
PowerShell script for, 354–357
remote connections, 241–243
removing, 289
Self-Service Portal to clone, 277
Self-Service Users login and management, 18
specifying boot order, 281
supported actions in Hyper-V, 222–223
templates, 176–180
creating, 176
those requiring no customization, 176, 177
transfering between servers, 30
troubleshooting deployment issues, 470–472
with Network Monitor, 471
Windows Automated Installation Kit
Image Manager, 471–472
VMM library for storing offline, 14
Virtual machines view (Administrator
Console), 6
virtual network adapters, 290
tags for, 262
Virtual Networking sidebar, 162
virtual networks
configuring, 162–163
network tag for, 162
Virtual Server. See Microsoft Virtual Server
virtual service clients (VSCs), 192
virtual service providers (VSPs), 192
Virtual to Virtual (V2V) conversion, 250, 289,
302–305
VirtualCenter refresher, 40
VirtualCenter server, 23
virtualization, 1, 47
management, 20–23
need for, 45–46
preplanning, 46–47
types, 47–50
VIRTUALIZATION HOSTS • VMM SERVER SETUP WIZARD

virtualization hosts
  backup, 451–463
  high availability of, 450
Virtualization Managers node, 144, 177, 178
virtualization objects, creation, deployment, and management, 51
virtualization service providers (VSPs), in Hyper-V, 194
Visual Studio, Object Browser, to view VMM classes, 339
VIX. See VMware VIX
VM hosts
  adding, 131–134
  getting communication state enumeration, 340
  getting computer state enumeration for, 341
  vs. library, 130
  management, 235–250
  reservation, 322
  troubleshooting management, 489, 490–491
VM object, 335
VM Right-Size PRO pack, 383
VM Windows PowerShell object, properties, 527–531
VMBus, 192
.vmcs file extension, 244, 286
VMConnect.exe, 205, 241
VMDK files, 14, 75, 283, 286
  converting to VHD format, 302
  size maximums, 175
  supported formats, 305
VMFS (Virtual Machine File System), 305, 312
VMHost object, 335
  properties, 532–537
VMM. See Virtual Machine Manager (VMM)
VMM Administrator Console Setup Wizard
  Port Assignment page, 106, 106
  Prerequisites Check page, 105, 105
  Summary of Settings page, 107
VMM agent. See Virtual Machine Manager agents
VMM clients, communication with VMM server, 5
VMM Configuration Analyzer, 92–95
  installing, 94, 94
  launching, 94
  scan result report, 94
  user interface, 94, 95
VMM database, 4–5. See also database
VMM Debug Output, for tracing information, 481, 482–483
VMM engine, 4
VMM hosts. See installing VMM hosts and libraries
VMM library, 2, 14–16, 15
  backup, 75
  support for PowerShell scripts, 342, 342
VMM management packs
  installing, 372–375
VMM Self-Service Portal Setup Wizard, Web Server Settings page, 120, 120
VMM server, 4–5
  backup, 75
  configuring PowerShell on, 377
  design, 50–56
  diagram view, 377
  enabling PRO tips target at, 379–380
  functions, 51
  high availability of, 449–450
  installation requirements, 80–82
  installing, 92–104
  prerequisites and requirements, 80–82
  process, 96–103
  VMM Configuration Analyzer and, 92–95
  multiple vCenter instances for, 52
  recovery from backup on, 442–443
  recovery of, 446–447
  refreshers, 53–54
  scaling VMM, 51–54
VMM Server Setup Wizard
  Customer Experience Improvement page, 96, 97
VMM SERVER VIRTUAL MACHINE MANAGER WINDOWS SERVICE, ACCOUNT FOR RUNNING • WEB RESOURCES

Installation complete page, 104
Installation Location page, 98, 99
Installation Settings page, 101, 102
launching, 96, 97
Library Share Settings page, 101, 101
Product Registration page, 98
SQL Server Settings page, 98, 99
Summary of Settings page, 103, 103
VMM server Virtual Machine Manager
Windows Service, account for running, 376
VMM Service account, 101
VMM writer
discovery, 431–433
using, 433–436
VMMRecover.exe utility, 75, 429
VMMS (Virtual Machine Management Service), 194
VMMServer object, 335
VMMServer Windows PowerShell object, properties, 525–527
VmmServrName Registry key, editing, 18
VMotion, 186
for migration, 312
VMotion network, 185
VMRC. See also Virtual Machine Remote Control (VMRC)
VMware Distributed Resource Scheduler, 149
VMware ESX
converting virtual machine using V2V, 303–305
converting workstation and server, 305
heterogeneous management with, 1
management tools, 143
masking CPU features, 314
network migration of virtual machine, 187–188
PRO use with, 189
removing virtual machine, 289
VMM support of, 224
VMware ESX hosts, 153–170
actions, 159
adding, 154–157, 155, 156
Administrator Console for managing, 23
certificate and public key, 156
credentials, 167
enabling full management, 163–170
through VMM, 164–167
hardware requirements, 90–91
supported file transfer protocols, 185
troubleshooting management, 489
VMware MKS ActiveX control, 19
VMware Remote CLI, 143
VMware Tools, installing or upgrading, 153
VMware vCenter, 52
VMM interaction with, 142–153
VMware VirtualCenter management, 22–23
VMware VIX, 143
VMware VMotion, 33, 74, 184
VMWP (Virtual Machine Worker Process), 194
VMX files, 75, 286
Volume Configuration dialog, for P2V, 292
Volume Shadow Copy Service (VSS), 292
for backup, 430–436
vssadmin.exe utility, 431–433
.vsv file extension, 75
W
wbadmin.exe utility, 445–446
wbemtest utility, 344
WCF. See Windows Communication Foundation (WCF)
web resources
case studies on VMM website, 23
on Data Protection Manager (DPM), 463
for evaluation version of VMM 2008 R2
release, 92
hypercall API documentation, 194
Microsoft Baseline Configuration Analyzer (MBCA), 92
for PowerShell download, 328
scripting guides, 334
on SQL Server 2008 failover clustering, 451
on sysprep, 447
for VMM management packs, 371
on VMware ESX host backup, 451
VMware ESX Server Configuration Guide, 170
on Windows backups and Volume Shadow Copy Service, 431
on Windows Recovery Environment, 446
on Windows Server Backup, 437
for Windows Sysinternals Suite, 485
XML definition of PRO pack, 422
Web Server, settings for Self-Service Portal, 121
web services, vCenter hosting of, 143
Windows 7 client, 305
Windows Automated Installation Kit Image Manager, 471–472
Windows Communication Foundation (WCF), 24, 29–30
operation timeout, 41
private interface, 5
TCP port number for, 336
workflow, 51
Windows Deployment Services (WDS), 281
Windows Firewall, 24
Windows Hardware Quality Labs (WHQL), 192
Windows Hyper-V. See Hyper-V
Windows Integrated Authentication, 18
for Self-Service Portal, 36
Windows operating system
Sysprep to prepare for duplication, 256
vCenter Server as service, 142
Windows Recovery Environment, 443–444
Windows Remote Management (WinRM) protocol, 5, 24, 29
for authentication, 35
for library server, 85
operation timeout, 41
port for, 28
for tracing information, 481, 483–485
Windows Scheduler, for automating common tasks, 345–347, 346
Windows Server 2008
Hyper-V and, 46, 196–198
and QSM, 318
installation type, 205–206
Windows Server Backup, 437–441
command line interface, 445–446
registering Hyper-V VSS writer with, 453–454
Windows Server Virtualization, 21. See also
Hyper-V
advanced boot options, 444
Windows shares, 15
Windows Sysinternals Suite, 485
WINPE, VMM agent running in, 290
WinRM. See also Windows Remote Management (WinRM) protocol
WinRM listener, checking status, 29
WMI API, 204
WMI interface, VMM agent installing, 13
WMI namespace for VMM, 238
WMI provider, 343
workflow engine, VMM server for, 51
World Wide Name (WWN), for virtual port, 315
writer in VSS, 430
backup and restore for application implementing, 438
registering with Windows Server Backup, 453–454

X
XML
diagnostic task data for exiting maintenance mode, 403–406
for Hyper-V-based virtual machine, 286
recovery task data for entering maintenance mode, 397–402
recovery task data for exiting maintenance mode, 406–410
sealing definition of management pack, 421
.xml file extension, 14