

---

# Contents at a Glance

1	Install and Configure ESX 4 Classic .....	1
2	Install and Configure ESXi 4 .....	31
3	Install vCenter .....	47
4	Standard Networking .....	77
5	Distributed Virtual Networking .....	121
6	Storage .....	155
7	Creating and Modifying Virtual Machines .....	201
8	Rapid VM Deployment .....	275
9	Access Control .....	289
10	Resource Monitoring .....	303
11	Resource Management .....	331
12	VMotion, Storage VMotion, and Cold Migration .....	367
13	VMware Distributed Resource Scheduler .....	395
14	VMware Distributed Power Management .....	423
15	VMware High Availability .....	435
16	VMware Fault Tolerance .....	453
17	vSphere Advanced Configuration Tools .....	475
18	Virtual Machine Backup .....	539
19	VMware Patch Management .....	575
20	Upgrading from VI3.5 to vSphere 4 .....	605
	Index .....	635

---

# Contents

Foreword .....	xix
Acknowledgments .....	xxi
Introduction .....	xxiii
<b>1 Install and Configure ESX 4 Classic .....</b>	<b>1</b>
What Is ESX? .....	3
Preparing for ESX Installation .....	4
Confirming Physical Settings .....	4
Checking Your Source Code ISO .....	4
Using an ILO .....	5
Installing ESX 4 Locally .....	6
Starting the Installation .....	7
Specifying Your Network Configuration .....	8
Setting Up Your Storage and Datastore .....	10
Creating the Partitions .....	11
Completing the Installation .....	15
Connect and Manage the ESX host .....	16
Gaining Command-Line Access .....	16
Installing the vSphere Client .....	17
Creating Additional Local Users on an ESX Host .....	18
Enabling SSH from Your ESX Host to Other Hosts .....	19
Configuring NTP .....	20
Monitoring Hardware .....	21
Viewing Health Status .....	22
Installing Hardware Management Agents .....	23
Increasing Memory Allocation to the Service Console .....	23
Configuring ESX4 Classic for SAN Booting .....	24
SAN-Based Booting Restrictions and Requirements .....	24
Preparing for Installing a SAN-Based Booting Configuration .....	25
Configuring the Fibre Channel BIOS Options .....	26
Configuring the Main System BIOS .....	27
Installing ESX to a SAN LUN .....	28
Summary .....	29
<b>2 Install and Configure ESXi 4 .....</b>	<b>31</b>
Advantages of ESXi 4 .....	32
Installing ESXi 4 .....	33
Creating USB Memory Sticks for ESXi .....	34
Setting Up ESXi 4 .....	36
Setting the Root Password .....	38
Configuring Management Network .....	39
Setting Other ESXi 4 Options .....	42
Viewing the System Logs .....	43

Rebooting an ESXi 4 Host .....	43
Enabling the Tech Support Command-Line/PuTTY Access .....	44
Summary .....	45
<b>3 Install vCenter .....</b>	<b>47</b>
What Is vCenter? .....	48
What Is VMware vCenter Web Access? .....	49
What Are vSphere Modules, Extensions, and Plug-ins? .....	49
Should vCenter Run on a Virtual or Physical Machine? .....	50
Join vCenter Servers in to “Linked Mode” .....	51
Configure Your Database for vCenter .....	52
Setting SQL Server Authentication .....	52
Create the Database and Setting Permissions .....	52
Configuring a DSN Connection .....	54
Setting Up vCenter .....	56
Installing vCenter with Microsoft SQL Server 2005 .....	56
Creating Datacenters and Folders .....	59
Adding ESX and ESXi Hosts to vCenter .....	62
Configuring vCenter Linked Mode .....	67
Monitoring vCenter .....	69
Viewing vSphere 4 License Usage .....	70
Protect Your vCenter Server .....	71
Technology Preview: vCenter Mobile Access .....	72
Downloading and Configuring Mobile Access .....	72
Using Mobile Access .....	74
Summary .....	76
<b>4 Standard Networking .....</b>	<b>77</b>
What Are Standard vSwitches? .....	78
What Are Port Groups? .....	79
Port Group Naming .....	80
Creating Standard vSwitches .....	80
Creating an Internal Standard vSwitch .....	81
Creating a Teamed Standard vSwitch .....	82
Creating a Standard vSwitch with VLAN Support .....	82
Creating a VMkernel Standard vSwitch for VMotion .....	84
Configuring Standard vSwitches and Port Groups .....	87
Increasing the Number of Ports on a vSwitch .....	87
Setting Speed and Duplex on Physical NICs .....	89
Setting vSwitch and Port Group Policies .....	89
Using a Master vSwitch .....	97
Creating Standby vSwitches .....	98
Managing Service Console Networking .....	99
Creating a Backup Port Group for the Service Console .....	99
Changing the Service Console Network Settings .....	100
Troubleshooting Service Console Networking .....	101
Correcting Your NIC Selection .....	102
Correcting IP Settings .....	102

Advanced Switch Settings .....	104
Configuring the Cisco Discovery Protocol .....	104
Configuring the Maximum Transmission Unit Size .....	105
Enabling IPv6 Support .....	106
Introduction to IPv6 Addressing .....	107
Enabling IPv6 Support in Windows 2003 with DNS .....	110
Enabling IPv6 Support in Windows 2008 with an IPv6 DHCP Server .....	111
Enabling IPv6 Support in vCenter .....	115
Enabling IPv6 Support on ESX .....	115
Summary .....	119
<b>5 Distributed Virtual Networking .....</b>	<b>121</b>
What Are DvSwitches? .....	122
What Are Distributed Virtual Uplinks? .....	122
Creating Distributed vSwitches .....	123
Creating a DvSwitch for Virtual Machine Networking .....	123
Creating a VMkernel DvSwitch for VMotion .....	127
Creating a DvSwitch Port Group for the Service Console .....	131
Adding and Removing Physical NICs .....	133
Removing a DvSwitch from an ESX Host .....	135
Advanced DvSwitch Settings .....	136
Configuring and Viewing DvSwitch Settings .....	136
Configuring DvSwitch Port Group Settings .....	138
Migrating from Standard vSwitches to DvSwitches .....	140
Migrating to a Virtual Machine Networking DvSwitch .....	142
Migrating to a VMkernel DvSwitch .....	146
Migrating to a Management DvSwitch .....	149
Migrating from a DvSwitch to a Standard vSwitch .....	152
Summary .....	154
<b>6 Storage .....</b>	<b>155</b>
Configuring SAN-Based Storage .....	156
Discovering Your HBA's WWN .....	157
Rescanning HBAs .....	157
Understanding the vmhba Syntax .....	159
Configuring iSCSI SAN-Based Storage .....	160
Hardware and Software Initiators .....	160
iSCSI Qualified Names .....	161
Limitations on iSCSI Use .....	161
Emulating an iSCSI System .....	162
Configuring ESX for iSCSI .....	177
Connecting ESX to an iSCSI Software Adapter .....	178
Setting Up iSCSI with CHAP Authentication .....	180
Managing VMFS Volumes .....	181
Formatting Volumes with VMFS .....	182
Increasing the Size of VMFS Volumes .....	185
Viewing Free Space and Disk Alarms .....	189

Configuring Multipathing with Fibre Channel and iSCSI SAN .....	190
Managing Multiple Fibre Channel Paths .....	191
Install, License, and Configure Third-Party Path Selection Policies .....	193
Viewing Broken Paths .....	193
Configuring NAS Storage .....	193
Setting Up NFS on Red Hat Linux .....	194
Setting Up NFS on Windows with SFU .....	195
Adding an NFS Mount Point .....	197
Removing an NFS Mount Point .....	198
Storage Views and Maps .....	198
Summary .....	200
<b>7 Creating and Modifying Virtual Machines .....</b>	<b>201</b>
What Defines a Virtual Machine? .....	202
Virtual Motherboard .....	203
USB, Parallel, and Serial Devices .....	204
Virtual CDs and Floppies .....	204
Keyboard and Mouse Interface .....	205
Setting Up Your First VM .....	205
Creating a VM .....	206
Installing the Guest Operating System .....	214
Powering On and Off VMs .....	215
Powering Off Your VM .....	215
Setting a Boot Delay .....	216
Automatically Starting and Stopping of VMs .....	217
Setting up VMware Tools .....	218
Installing VMware Tools for Windows .....	219
Installing VMware Tools for Linux .....	219
Configuring VMware Tools .....	220
Checking If VMware Tools Is Up to Date .....	224
Upgrading Virtual Hardware and VMware Tools .....	226
Adding Virtual Hardware .....	229
Giving a VM Direct Access to a SAN or iSCSI LUN .....	229
Hot Adding Virtual Disks to Linux .....	232
Hot Adding NICs .....	233
Hot Adding Memory and CPUs .....	234
Adding IDE Drives to Windows .....	235
Enabling the VMCI Device .....	236
Using VMDirectPath I/O .....	237
Configuring VM Features .....	237
Configuring a Static MAC Address .....	237
Enabling N-Port Virtualization .....	238
Enabling Paravirtualization .....	240
Configuring the Memory Management Unit .....	241
Managing Virtual Disks .....	242
Resizing Virtual Disks .....	242
Converting a Thin Virtual Disk to a Thick Virtual Disk .....	247
Converting a Thick Virtual Disk into Thin Virtual Disk .....	248

Using Snapshots .....	248
Creating a Snapshot .....	250
Reverting to a Snapshot .....	251
Deleting a Snapshot .....	252
Changing Disk Modes .....	253
Removing, Adding, and Deleting VMs .....	254
Adding a VM .....	255
Removing a VM .....	256
Deleting a VM .....	256
P2V of a Physical Machine with vCenter Converter .....	256
Installing vCenter Converter .....	258
Using vCenter Converter with the Agent (Enterprise Mode) .....	259
Using vCenter Converter with the Cold-Clone Boot CD (Enterprise Mode) .....	262
Cleaning Up After P2V Conversion .....	265
Using Guided Consolidation for P2V Conversion .....	266
Setting Up a VMware ESX Testing Environment .....	271
Option A: Two ESX Servers and a NAS, Please! .....	271
Option B: Run on PCs .....	272
Option C: Virtualize ESX .....	273
Summary .....	274
<b>8 Rapid VM Deployment .....</b>	<b>275</b>
Duplicating VMs .....	276
Preparing for Templates .....	277
Storing Templates .....	278
Cloning to a Template .....	278
Converting a VM to a Template .....	280
Using VM Templates .....	281
Adding Sysprep Support to vCenter .....	281
Creating a New VM from a Template .....	282
Using the Customization Specification Manager .....	284
Using the VMware Open Virtual Machine Format (OVF) .....	285
Importing a Virtual Appliance .....	285
Exporting a VM in OVF Format .....	287
Summary .....	288
<b>9 Access Control .....</b>	<b>289</b>
The VMware Security Model .....	290
Assigning and Using Roles .....	291
Assigning a Predefined Role .....	292
Creating Custom Roles .....	294
Removing Custom Roles .....	295
Permission Anomalies .....	296
Managing User Access .....	296
Sending Messages to Users and Disconnecting Users .....	297
Using the Web Access Service .....	297

	An Access Control Example: Create VMs and Restrict Storage Access . . . .	299
	Assigning a Custom Read-Only Rights Role to vCenter . . . . .	299
	Assigning the Virtual Machine Administrator Role to the Datacenter . . . . .	300
	Reorganizing Datastores in Folders . . . . .	301
	Denying Rights to the Folder Containing Local VMFS Volumes . . .	302
	Summary . . . . .	302
<b>10</b>	<b>Resource Monitoring . . . . .</b>	<b>303</b>
	Introduction to VM Resource Monitoring . . . . .	304
	VM Resource Allocation . . . . .	306
	CPU Allocation . . . . .	306
	Memory Allocation . . . . .	310
	Identifying Resource Constraints . . . . .	313
	CPU Monitoring . . . . .	313
	Memory Monitoring . . . . .	314
	Network Monitoring . . . . .	314
	Disk Monitoring . . . . .	315
	Accessing Performance Data . . . . .	315
	Using vCenter Performance Charts . . . . .	316
	Viewing CPU Utilization . . . . .	317
	Setting Chart Options . . . . .	318
	Configuring Alarms and Alerts . . . . .	320
	Modifying Alarms . . . . .	321
	Creating Custom Alarms . . . . .	322
	Configuring Alarm Tolerance and Frequency . . . . .	323
	Configuring Email Alerts . . . . .	324
	Configuring SNMP Alerts . . . . .	325
	Acknowledging Alarms . . . . .	326
	Viewing Events and Tasks . . . . .	327
	Configuring Scheduled Tasks . . . . .	328
	Accessing and Exporting Log Files and Support Data . . . . .	328
	Accessing and Exporting vCenter Logs . . . . .	328
	Generating ESX Host Log Files . . . . .	329
	Summary . . . . .	329
<b>11</b>	<b>Resource Management . . . . .</b>	<b>331</b>
	Setting Limits . . . . .	332
	Setting Reservations . . . . .	333
	The Share System . . . . .	335
	Processor Affinities . . . . .	336
	Resource Pools . . . . .	337
	A Resource Pool Example . . . . .	338
	CPU Ready Values and Multiple vCPUs . . . . .	344
	Share Values on VMs Within a Resource Pool . . . . .	345
	Admission Control: Insufficient Resources to Power On? . . . . .	345
	Admission Control Examples . . . . .	345
	Resolving Admission Control Problems . . . . .	352

Using vApps	352
Creating a vApp	354
Configuring Internal Dynamic IP Allocation	356
Setting Descriptive (Advanced) Information	365
Summary	366
<b>12 VMotion, Storage VMotion, and Cold Migration</b>	<b>367</b>
VMotion (Change Host)	368
VMotion Requirements on the ESX Host	368
CPU Incompatibilities	369
VMotion Requirements on the VM	375
Resolving VMotion Errors and Warnings	379
Enabling VMotion on Standard vSwitch	380
Initiating VMotion	381
VMotion Without Drag-and-Drop	382
Storage VMotion (Change Datastore)	383
Requirements for Storage VMotion	383
Performing SVMotion from the GUI	385
Performing SVMotion from the vSphere CLI	386
Cold Migration (Change Host and/or Datastore)	393
Summary	394
<b>13 VMware Distributed Resource Scheduler</b>	<b>395</b>
DRS Overview	396
DRS Levels of Automation	397
Migration Thresholds	398
DRS Rules and Regulations	398
Resource Pools and DRS Clustering	399
Preparing for DRS	400
Configuring DRS	402
Setting Up a DRS Cluster in Manual Mode	402
Viewing and Applying Recommendations	404
Choosing Initial Placement	406
Configuring DRS Cluster Affinity/Anti-Affinity Rules	407
Setting Custom Automation Levels	408
Configuring Fully Automated DRS Using Maintenance Mode	409
Resolving Maintenance Mode Problems	412
Viewing DRS Fault Reports	412
Creating Resource Pools on a DRS Cluster	414
Enabling Enhanced VMotion Compatibility	416
Relocating the VMkernel Swap File	419
Summary	421
<b>14 VMware Distributed Power Management</b>	<b>423</b>
DPM Overview	424
Preparing for DRS	425
Checking WoL Support	426
Manually Testing Standby Mode	426

Enabling DPM on a Cluster .....	428
Configuring DPM with ILO/RAC/DRAC Cards .....	430
Preparing for Using ACPI Features for DPM .....	431
Configuring the ESX Hosts .....	432
Summary .....	433
<b>15 VMware High Availability .....</b>	<b>435</b>
HA Overview .....	436
HA and Resource Management .....	437
HA and the Split-Brain Phenomena .....	437
ESX 4 and Split-Brain/Isolation .....	438
ESXi 4 and Split-Brain/Isolation .....	438
Enabling and Configuring VMware HA .....	439
Enabling HA on ESX Host Clusters .....	440
Setting VMware HA Options .....	440
Configuring VM Options .....	446
Configuring VM Monitoring .....	448
Configuring VMware HA and VM Clustering .....	450
Testing and Monitoring VMware HA .....	450
Testing HA with ESX Classic .....	450
VMware HA and VMotion .....	450
Monitoring a HA Cluster .....	451
Summary .....	452
<b>16 VMware Fault Tolerance .....</b>	<b>453</b>
FT Advantages and Disadvantages .....	454
Hardware and Software Requirements for FT .....	456
Discovering CPU Types .....	457
Using VMware SiteSurvey to Check FT Support .....	458
Enabling VMware FT .....	461
Confirming Certificate Management .....	462
Confirming That HA and VMotion Function Correctly .....	463
Enabling FT Logging on a New Port Group .....	463
Confirming the Target VM's Disk Type .....	465
Checking VM Settings .....	467
Enabling VMware FT on a VM .....	467
Testing VMware FT .....	470
Soft Testing VMware FT .....	470
Hard Testing—Real-World FT What-if Scenarios .....	470
Turning Off or Disabling FT .....	473
Turning Off FT .....	473
Disabling FT .....	474
Summary .....	474
<b>17 vSphere Advanced Configuration Tools .....</b>	<b>475</b>
Configuration Tool Overview .....	476
Implementing Host Profiles .....	478
Creating a Host Profile from an Existing ESX Server .....	479
Editing a Host Profile .....	481
Attaching and Applying a Host Profile .....	482

Using a Host Policy to Reconfigure a VMware Cluster	487
Updating and Exporting Host Profiles	488
Using the vSphere CLI with ESX 4	488
Authenticating to a Server	489
Creating vSwitches	491
Enabling the VMware iSCSI Software Initiator	493
Setting Your NTP Configuration	497
Configuring NAS	497
Managing Files	497
Creating a Snapshot of a VM and Exporting Its Files to Local Storage	497
Backing Up Your ESXi Configuration	499
Using the vSphere Management Assistant	501
Downloading and Importing vMA	501
Adding Credentials and ESX Hosts	502
Connecting to an ESX Host and Running Commands	503
Using the Interactive Tech Support Mode in ESXi 4	504
Using the vSphere PowerCLI for Windows	504
Installing Windows PowerShell and the vSphere PowerCLI	504
Using VMware PowerShell Cmdlets	506
Using PowerShell Scripts	516
Scripted Installations of ESX 4 Classic	521
Downloading and Installing the UDA	522
Configuring the UDA	522
Creating Templates	526
Scripted Installation File Overview with Advanced %post Scripting	531
Interactive PXE Installation	537
Summary	537
<b>18 Virtual Machine Backup</b>	<b>539</b>
How Do Hot Backups Work?	540
Overview of Backup Strategies	541
Backup Agents Inside the VM	542
Free Virtualization Backup Utilities	543
Third-Party Virtualization-Only Solutions	543
VMware Technology	544
Using the VMware Data Recovery Appliance	545
vDR Requirements	546
Installing and Configuring vDR	547
Backing Up a VM	551
Restoring VMs	556
Managing Restore Points	562
Using VMware Consolidated Backup	562
Installing VMware Consolidated Backup	563
Using VCB on the Command Line	564
Virtualizing VCB	573
Summary	574

<b>19</b>	<b>VMware Patch Management</b>	<b>575</b>
	VMware Updates	576
	Using the vSphere Host Update Utility with ESXi 4	577
	Patching ESXi 4 with the Host Update Utility	577
	Rolling Back ESXi 4 Host Updates	579
	Using VMware Update Manager	580
	Installing VMware Update Manager	581
	Creating Baselines and Baseline Groups	587
	Attaching Baselines and Scanning for Updates	593
	Staging and Remediation of ESX hosts	596
	Configuring VMware Update Service Settings	601
	Summary	603
<b>20</b>	<b>Upgrading from VI3.5 to vSphere 4</b>	<b>605</b>
	A Clean Install or an Upgrade?	606
	Upgrading Using VMware Update Manager	608
	Upgrading vCenter and the Client	609
	Upgrading vCenter Components	614
	Upgrading ESX Hosts Using VUM	616
	Upgrading VMware Tools with VUM	624
	Upgrading Virtual Hardware with VUM	627
	Upgrading ESXi Hosts Using the Host Update Utility	629
	Upgrading VMs with CLI Tools	631
	Per-ESX Host Virtual Hardware and VMware Tools Update	632
	Per VM Virtual Hardware and VMware Tools Update	632
	Summary	633
	Conclusion	633
	<b>Index</b>	<b>635</b>