

Contents

<i>Introduction</i>	<i>xvii</i>
Chapter 1 • Introducing VMware Infrastructure 3	1
Exploring VMware Infrastructure 3	1
VMware ESX Server	2
VMware Virtual SMP	2
VMware VirtualCenter	3
Virtual Infrastructure Client	3
VMware VMotion and Storage VMotion	4
VMware Distributed Resource Scheduler (DRS)	5
VMware High Availability (HA)	6
VMware Consolidated Backup (VCB)	6
The Bottom Line	8
Chapter 2 • Planning and Installing ESX Server	9
Planning a VMware Infrastructure 3 Deployment	9
Calculating the Return on Investment	11
ESX Server Installation	14
ESX Server Disk Partitioning	14
CD-ROM-Based Installation	18
Unattended ESX Server Installation	26
Postinstallation Configuration	37
Service Console NIC	37
Service Console Memory	39
Time Synchronization	41
Installing the Virtual Infrastructure Client	43
The Bottom Line	44
Chapter 3 • Creating and Managing Virtual Networks	47
Virtual Networking Components	47
Creating Virtual Switches and Port Groups	49
Creating and Managing NIC Teams	66
Virtual Switch Port Load Balancing	69
Source MAC Load Balancing	70
IP Hash Load Balancing	70
Creating and Managing VLANs	77
Configuring Virtual Switch Security	79
Promiscuous Mode	79
MAC Address Changes and Forged Transmits	80
The Bottom Line	85

Chapter 4 • Creating and Managing Storage Devices	87
Understanding V13 Storage Options	87
Understanding a Storage Area Network	90
Creating and Managing LUNs	91
Adaptive Scheme	94
Predictive Scheme	94
ESX Network Storage Architectures: Fibre Channel, iSCSI, and NAS	96
Fibre Channel Storage	97
iSCSI Network Storage	108
Network Attached Storage and Network File System	119
Creating and Managing VMFS Datastores	125
The Bottom Line	136
Chapter 5 • Installing and Configuring VirtualCenter 2.0	139
Introducing VirtualCenter 2.5	139
Installing the VirtualCenter Back-end Database	143
Working with Oracle Databases	144
Working with Microsoft SQL Server Databases	145
Migrating from MSDE Databases	150
ESX 3.5 and VirtualCenter 2.5 Licensing Strategies	152
Installing VirtualCenter 2.5	158
Creating and Managing a VirtualCenter Inventory	168
Using VirtualCenter Topology Maps	174
Planning a VirtualCenter Deployment	175
Managing VirtualCenter Settings	177
The Bottom Line	189
Chapter 6 • Creating and Managing Virtual Machines	191
Creating a Virtual Machine	191
Installing a Guest Operating System	202
Installing the VMware Tools	206
Managing and Modifying Virtual Machines	211
Creating Templates and Deploying Virtual Machines	219
The Bottom Line	226
Chapter 7 • Migrating and Importing Virtual Machines	229
Guided Consolidation	229
Performing Physical-to-Virtual Migrations	234
Performing Hot Migrations	237
Performing Cold Migrations	244
Importing Virtual Appliances	249
The Bottom Line	251

Chapter 8 • Configuring and Managing Virtual Infrastructure Access Controls	253
Managing and Maintaining ESX Server Permissions	253
Managing and Maintaining VirtualCenter Permissions	265
Virtual Machine Management Using the Web Console	287
The Bottom Line	293
Chapter 9 • Managing and Monitoring Resource Access	295
Allocating Virtual Machine Memory	295
Memory Reservation	298
Memory Limit	300
Memory Shares	301
Allocating Virtual Machine CPU	302
Default CPU Allocation	303
CPU Reservation	304
CPU Limit	304
CPU Shares	305
Resource Pools	307
Memory Overhead	312
Exploring VMotion	312
VMotion Requirements	317
Clusters	326
Exploring Distributed Resource Scheduler (DRS)	329
Manual	329
Partially Automated	330
Fully Automated	331
DRS Rules	333
The Bottom Line	336
Chapter 10 • High Availability and Business Continuity	339
Clustering Virtual Machines	339
Microsoft Clustering	339
Virtual Machine Clustering Scenarios	342
Cluster-in-a-Box	342
Cluster-Across-Boxes	343
Physical-to-Virtual Clustering	355
VMware High Availability (HA)	356
Understanding HA	356
Configuring HA	359
Backing Up with VMware Consolidated Backup (VCB)	373
Using Backup Agents in a Virtual Machine	373
Using VCB for Full Virtual Machine Backups	374

Using VCB for Single VMDK Backups	381
Using VCB for File-Level Backups	382
Restoring with VMware Consolidated Backup (VCB)	385
Restoring a Full Virtual Machine Backup	386
Restoring a Single File from a Full Virtual Machine Backup	388
Restoring a VCB Backups with VMware Converter Enterprise	390
The Bottom Line	392
Chapter 11 • Monitoring Virtual Infrastructure Performance	395
Creating Host and Virtual Machine Alarms	395
Performance Graph Details and <i>esxtop</i>	403
Performance Graphs	404
<i>esxtop</i>	415
Monitoring Host and Virtual Machine CPU Usage	417
Monitoring Host and Virtual Machine Memory Usage	423
Monitoring Host and Virtual Machine Network Usage	427
Monitoring Host and Virtual Machine Disk Usage	434
The Bottom Line	439
Chapter 12 • Securing a Virtual Infrastructure	441
User Access to VirtualCenter and ESX Server	441
Managing Client Access to ESX Server	448
Managing and Configuring the Service Console Firewall	451
Kerberos Authentication for ESX Server	455
Auditing and Monitoring Important Files	458
VMware Update Manager	461
The Bottom Line	469
Chapter 13 • Configuring and Managing ESXi	471
Understanding ESXi Architecture	471
Deploying ESXi Installable	474
Deploying ESXi Embedded	477
Managing ESXi	478
ESXi Console	479
VI Client	485
VirtualCenter 2.5	486
Remote Command-Line Interface (RCLI)	487
The Bottom Line	492
Appendix A • The Bottom Line	493
Chapter 1: Introducing VMware Infrastructure 3	493
Chapter 2: Planning and Installing ESX Server	494
Chapter 3: Creating and Managing Virtual Networks	495
Chapter 4: Creating and Managing Storage Devices	497
Chapter 5: Installing and Configuring VirtualCenter 2.0	498
Chapter 6: Creating and Managing Virtual Machines	499

Chapter 7: Migrating and Importing Virtual Machines	500
Chapter 8: Configuring and Managing Virtual Infrastructure Access Controls	501
Chapter 9: Managing and Monitoring Resource Access	502
Chapter 10: High Availability and Business Continuity	504
Chapter 11: Monitoring Virtual Infrastructure Performance	505
Chapter 12: Securing a Virtual Infrastructure	507
Chapter 13: Configuring and Managing ESXi	508
Appendix B • Common Linux and ESX Commands	511
Navigating, Managing, and Monitoring through the Service Console	511
Managing Directories, Files, and Disks in the Service Console	512
Using <i>esxcfg</i>	512
Using <i>vicfg</i>	515
Appendix C • Third-Party Virtualization Tools	519
Disaster-Recovery and Business-Continuity Tools	519
vRanger Pro	519
vReplicator	520
esXpress	521
Acronis True Image Echo Enterprise	522
Double-Take for VMware Infrastructure	522
Monitoring and Reporting	523
vCharter	523
Veeam Monitor	524
Veeam Reporter	524
Management, Operations, and Configuration	525
Acronis Disc Director	525
Veeam Configurator	526
Veeam FastSCP	526
WinSCP	527
FabulaTech USB over Network	527
Lost Creations viplugins	527
Appendix D • VMware Infrastructure 3 Best Practices	529
Installation Best Practices	529
Virtual Networking Best Practices	530
Storage Management Best Practices	531
VirtualCenter Best Practices	532
Virtual Machine Best Practices	533
Disaster Recovery and Business Continuity Best Practices	534
VI3 Monitoring and Troubleshooting Best Practices	535
<i>Index</i>	537

