

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Ready, Set, Go with VMware Infrastructure 3</i>	9
Chapter 1: Exploring VMware Infrastructure 3 as Your Virtual Solution	11
Chapter 2: Getting the Scoop on Capacity Planning	23
Chapter 3: Knowing Your Storage Options.....	39
<i>Part II: Setting Up ESX Hosts</i>	55
Chapter 4: ESX: The Brawn Behind the Brains.....	57
Chapter 5: ESX Installation — Now the Fun Begins	67
<i>Part III: Connecting the Physical to Your Virtual Environment</i>	81
Chapter 6: Embracing the Look and Feel of VMware Infrastructure Client	83
Chapter 7: Virtual Networking	95
Chapter 8: Connecting to Storage.....	119
<i>Part IV: Fault Tolerance and Data Centers</i>	137
Chapter 9: Getting VMware VirtualCenter Running	139
Chapter 10: Making Virtual Machines	161
Chapter 11: Managing Virtual Machines	175
Chapter 12: Keeping Things Running with Virtual Clusters.....	193
<i>Part V: Playing Virtual Administrator</i>	209
Chapter 13: Securing Your System	211
Chapter 14: Swimming in Resource Pools	229
Chapter 15: Monitoring Your System.....	243
Chapter 16: Preparing for Disaster	259
Chapter 17: Troubleshooting	271
<i>Part VI: The Part of Tens</i>	281
Chapter 18: Ten Places to Discover More	283
Chapter 19: Ten Other VMware Products	295
Chapter 20: Ten Cool Virtual Appliances.....	307
<i>Index</i>	319

Table of Contents

<i>Introduction</i>	1
About This Book	2
Conventions Used in This Book	3
What You're Not to Read	4
Foolish Assumptions	4
How This Book Is Organized	5
Part I: Ready, Set, Go with VMware Infrastructure 3	5
Part II: Setting Up ESX Hosts	5
Part III: Connecting the Physical to Your Virtual Environment	5
Part IV: Fault Tolerance and Data Centers	6
Part V: Playing Virtual Administrator	6
Part VI: The Part of Tens	6
Icons Used in This Book	6
Where to Go from Here	7

Part I: Ready, Set, Go with VMware Infrastructure 3 **9**

Chapter 1: Exploring VMware Infrastructure 3 as Your Virtual Solution **11**

Knowing What You Must About Virtual Machines	11
Virtual machines: The non-physical workhorses	12
Virtual machine pluses and minuses	12
Symmetrical multiprocessing and why you care	13
Understanding the Role That VMkernel Plays	14
VMware Infrastructure 3	15
Benefitting from VMware Infrastructure 3	16
Meeting the pieces and parts of VMware Infrastructure 3	17
Planning Your VMware Solution	19
Stage 1: Capacity planning and return on investment	20
Stage 2: Designing and building your virtual infrastructure	21
Stage 3: Virtualizing your physical machines	21
Stage 4: New ways to protect your data	22

Chapter 2: Getting the Scoop on Capacity Planning **23**

Planning: Why You Have to Do It	23
What you need to know about tightly coupled systems	24
Where you are today	24
Where you want to be tomorrow	27
What can happen if you don't plan ahead	28

Capturing the Right Stuff	29
Sizing up storage needs	29
Knowing networking needs	31
Counting on processor power.....	33
Utilizing memory.....	35
Finding Data-Gathering Tools	36
Freebies.....	36
Not for free.....	37
Where the Money Hits the Pavement: Hardware	37

Chapter 3: Knowing Your Storage Options 39

SCSI Anatomy 101	39
Files, blocks, and protocols.....	40
To boot or not to boot from a SAN: That is the question.....	41
Using Local SCSI: Why It Works Well	42
Fibre Channel: The Speed Demon	42
The first SAN on the block.....	44
Weighing the advantages and disadvantages of Fibre Channel SANs	46
Considering Whether to Use iSCSI	46
The new SAN on the block.....	47
Weighing the advantages and disadvantages of iSCSI	50
Network Attached Storage: The Good and the Bad	51
Understanding NAS.....	51
Comparing advantages and disadvantages of NAS	53
SAN and NAS Best Practices	53

Part II: Setting Up ESX Hosts..... 55**Chapter 4: ESX: The Brawn Behind the Brains 57**

Checking Out ESX Host Anatomy	57
One host is never enough	58
Big host or small host: It all depends.....	60
Getting Two Operating Systems in One.....	62
VMkernel.....	62
Service Console.....	62
ESX is Like an Octopus	63
How ESX touches your network.....	63
ESX controls your storage	64
Disk Partitions: Please No More Than Four	64
Primary partitions.....	65
Extended partitions	65

Chapter 5: ESX Installation — Now the Fun Begins	67
What You Need to Know Before You Install	67
ESX shares memory and CPU resources	68
ESX wears a different red hat	68
Play nice with your HCL	68
Using mount points versus drive letters	69
Default partitions	70
Stepping Through the Install	71
Hardware preparation	71
Installing ESX	72
Installing ESXi	73
Installing VI Client Sure Beats Typing	73
Installing VI Client	74
Connecting to the server’s Service Console	75
A few other handy ways to connect to your server	75

Part III: Connecting the Physical to Your Virtual Environment 81

Chapter 6: Embracing the Look and Feel of VMware Infrastructure Client	83
Introducing the VMware Infrastructure Client	83
Installing VMware Infrastructure Client	84
Understanding the VIC Interface	86
Using the Inventory window	86
Understanding the Admin window	88
A glimpse at the other sections	89
Chapter 7: Virtual Networking	95
Virtual Switch Options	95
Hardware Out of Nowhere: Virtual Switches	96
Functions of virtual switches	97
Creating a virtual switch	100
Configuring Port Groups and Their Properties	106
Changing the number of switch ports	107
Modifying security	109
Traffic-shaping policies	111
NIC teaming	113
Following Networking Best Practices	118

Chapter 8: Connecting to Storage 119

The VMware Infrastructure 3 Layered Storage Model.....	119
How ESX Sees Disk Partitions	120
Addressing LUNs and partitions	123
Scanning for LUNs.....	125
Understanding Multipathing	126
Multipathing with Fibre Channel	127
Multipathing with iSCSI.....	128
Understanding VMware File System	129
Designing your VMFS.....	130
Using Raw Device Mapping.....	132
Creating VMFS data stores	133
Browsing VMFS data stores.....	134
Extending VMFS data stores.....	135
Connecting to NAS	136

Part IV: Fault Tolerance and Data Centers..... 137**Chapter 9: Getting VMware VirtualCenter Running. 139**

VMware VirtualCenter: The Brains Behind the System.....	139
What VirtualCenter can do for you.....	140
Understanding your virtual center's components	145
Windows services you see.....	146
VirtualCenter Housekeeping: You Need a Database	147
A tale of two databases	147
Finding a home for your database	148
Calculating your database size	149
Installing the database	150
Licensing Your Virtual Infrastructure.....	152
Two ways to handle licenses.....	152
What happens if your license server is unavailable.....	152
Know your two types of licenses	153
Installing VirtualCenter Server	153
Installation checklist	153
Installing VirtualCenter	154
Adding Data Centers and ESX Hosts to Your Virtual Center	157

Chapter 10: Making Virtual Machines 161

Understanding Virtual Machine Makeup.....	161
Virtual machine file structure	161
Tricking the guest OS into thinking it has its own hardware.....	163
VMware Tools: A must-have.....	164
Memory management and your virtual machines.....	165

VMware Infrastructure Client and VM Consoles:

- A Window into Windows 166
 - Creating a virtual machine..... 167
 - Installing a guest operating system..... 170
 - Connecting to a virtual machine..... 172
- Using the Web Management Interface 172
 - Managing things from the Web 173
 - Creating URLs to specific virtual machines..... 174

Chapter 11: Managing Virtual Machines 175

- Creating a New Server in 15 Minutes 175
 - Preparing for virtual machine templates 176
 - Creating virtual machine templates 178
 - Deploying virtual machines from templates 180
- Freezing Time with Snapshots 183
 - Snapshots and their uses 183
 - Working with snapshots 184
- Converting Physical Machines to Virtual Machines 190

Chapter 12: Keeping Things Running with Virtual Clusters 193

- Reducing Single Points of Failure 193
 - Preparing for fault tolerance at many levels 194
 - Using clusters to provide fault tolerance 196
 - Creating an ESX cluster with DRS and HA 198
- Using VMotion to Move Virtual Machines
from One Host to Another 204
 - Migrating virtual machines with VMotion 204
 - What you need for VMotion to work 205
 - Performing a VMotion migration 208

Part V: Playing Virtual Administrator 209

Chapter 13: Securing Your System 211

- Dissecting VMware’s Security Model..... 212
 - Built-in roles 216
 - Creating your own roles..... 217
 - Combining users, roles, and objects for security..... 219
- Several Examples of Applied Rights..... 221
 - Inheriting security roles..... 221
 - Roles and users in multiple groups..... 222
 - Conflicting user and group roles 224
 - Role conflicts and inheritance 224

Chapter 14: Swimming in Resource Pools	229
Sharing and Playing Nicely with Resource Pools	229
Understanding what resource pools do	230
Examining how resource pools work	230
Sharing memory resources.....	233
Sharing CPU resources.....	234
Divvying resources with resource pools	235
Expandable Resource Pools: Borrowing from Your Parents	236
Setting Up Resource Pools: Which Machine Do You Love More?	241
Creating a resource pool.....	241
Securing resource pools	242
Moving machines into resource pools.....	242
Chapter 15: Monitoring Your System	243
Monitoring VMware Infrastructure 3	243
Monitoring metrics	244
Creating a baseline	244
Many Levels of Monitoring Performance	245
The hosts and cluster level	245
The datacenter level.....	248
The cluster level.....	248
The server level.....	252
The resource pool level	254
The virtual machine level	254
Proactive Monitoring with Alarms	256
Chapter 16: Preparing for Disaster	259
Same Systems, New Choices	260
The old ways to backup servers	260
Virtual Consolidated Backup: A new option	260
Dissecting VCB: How it works	261
Setting Up Virtual Consolidated Backup	263
Verifying that backup software isn't altering the file systems.....	263
Disabling automatic drive letter assignment	264
Installing the Virtual Consolidated Backup Framework	264
Adding your software interoperability module	265
Customizing your config file.....	265
Setting up your backup scripts	266
Restoring from backups.....	269
Chapter 17: Troubleshooting	271
Asking Murphy What Can Go Wrong	272
Identifying internal problems.....	272
Understanding external problems.....	273

Examining Some Problem Scenarios.....	273
Virtual machine will not power on	274
A virtual machine blue-screens.....	275
Problems with VMware Infrastructure Client (VIC)	275
ESX host problems.....	277
VirtualCenter service problems.....	278
In Summary.....	278
The troubleshooting process	278
Maintaining a proactive stance.....	279

Part VI: The Part of Tens..... 281

Chapter 18: Ten Places to Discover More 283

VMware Resources Page	283
VMware Education Services.....	284
VMware Product Index	285
VMware Support.....	286
VMX File Settings	287
General Virtualization Information.....	288
Mike Laverick's Web site/Blog.....	289
EMC2	290
Search ServerVirtualization.com at Techtarget	291
SearchVMware.com at TechTarget	292

Chapter 19: Ten Other VMware Products 295

VMware ACE.....	295
VMware Fusion	296
VMware Player.....	297
VMware Server.....	298
VMware ESXi	299
VMware Update Manager	300
VMware Storage VMotion.....	301
VMware Capacity Planner	302
VMware Converter	303
VMware Workstation	304

Chapter 20: Ten Cool Virtual Appliances 307

PostPath Server	308
Akorri BalancePoint	308
Ubuntu JeOS with VMware Drivers	309
VMware Infrastructure Perl Toolkit 1.5	310
VKernel	311

vmSight	312
JumpBox for SugarCRM 4.5.1h.....	313
Proficient Software.....	314
JumpBox for Twiki 4.2.....	315
MindTouch Deki Wiki.....	316

<i>Index</i>	319
---------------------------	------------