

# Contents at a Glance

<i>Foreword</i> .....	<i>xvii</i>
<i>Introduction</i> .....	<i>1</i>
<b><i>Part I: Getting Started with a Virtualization Project</i></b> .....	<b><i>7</i></b>
Chapter 1: Wrapping Your Head around Virtualization.....	9
Chapter 2: Making a Business Case for Virtualization.....	33
Chapter 3: Understanding Virtualization: Technologies and Applications.....	49
Chapter 4: Peeking at the Future of Virtualization.....	83
<b><i>Part II: Server Virtualization</i></b> .....	<b><i>99</i></b>
Chapter 5: Deciding Whether Server Virtualization Is Right for You.....	101
Chapter 6: Performing a Server Virtualization Cost-Benefit Analysis .....	111
Chapter 7: Managing a Virtualization Project .....	129
Chapter 8: Choosing Hardware for Your Server Virtualization Project.....	159
<b><i>Part III: Server Virtualization Software Options</i></b> .....	<b><i>187</i></b>
Chapter 9: Migrating to Your New Virtualized Environment .....	189
Chapter 10: Managing Your Virtualized Environment .....	209
Chapter 11: Creating a Virtualized Storage Environment .....	221
<b><i>Part IV: Implementing Virtualization</i></b> .....	<b><i>243</i></b>
Chapter 12: Implementing VMware Server .....	245
Chapter 13: Implementing Fedora Virtualization .....	267
Chapter 14: Implementing XenExpress.....	291
<b><i>Part V: The Part of Tens</i></b> .....	<b><i>319</i></b>
Chapter 15: Ten Steps to Your First Virtualization Project .....	321
Chapter 16: Ten Virtualization Pitfalls to Avoid .....	329
Chapter 17: Ten Great Resources on Virtualization.....	335
<b><i>Index</i></b> .....	<b><i>341</i></b>



# Table of Contents

.....

<i>Foreword</i> .....	<i>xvii</i>
-----------------------	-------------

<i>Introduction</i> .....	<i>1</i>
---------------------------	----------

Why Buy This Book? .....	2
Foolish Assumptions .....	2
How This Book Is Organized .....	3
Part I: Getting Started with a Virtualization Project .....	3
Part II: Server Virtualization .....	4
Part III: Server Virtualization Software Options .....	4
Part IV: Implementing Virtualization .....	5
Part V: The Part of Tens .....	5
Icons Used in This Book .....	5
Where to Go from Here .....	6

<i>Part 1: Getting Started with a Virtualization Project</i> .....	<i>7</i>
--	----------

<b>Chapter 1: Wrapping Your Head around Virtualization</b> .....	<b>9</b>
--	----------

Virtualization: A Definition .....	10
Why Virtualization Is Hot, Hot, Hot —	
The Four Drivers of Virtualization .....	11
Trend #1: Hardware is underutilized .....	11
Trend #2: Data centers run out of space .....	13
Trend #3: Energy costs go through the roof .....	14
Trend #4: System administration costs mount .....	15
Four trends mean virtualization is hot .....	16
Sorting Out the Types of Virtualization .....	16
Client virtualization .....	17
Server virtualization .....	20
Storage virtualization .....	28
Creating the Virtualized Enterprise .....	31

<b>Chapter 2: Making a Business Case for Virtualization</b> .....	<b>33</b>
---	-----------

Virtualization Lowers Hardware Costs .....	34
When servers just coast along .....	35
A handy (if anonymous) real-world example .....	36

Virtualization Increases IT Operational Flexibility .....	37
Virtualization's promise .....	38
A handy (named) example .....	39
Virtualization Reduces IT Operations Costs .....	41
Virtualization makes hardware maintenance and upgrades easier and cheaper .....	41
Virtualization means fewer servers and lower IT costs .....	43
Virtualization Lowers Energy Costs.....	44
Software Licensing Costs: A Challenge for Virtualization.....	45
General software licensing practices.....	46
Software licensing meets virtualization.....	47

### **Chapter 3: Understanding Virtualization: Technologies and Applications . . . . . 49**

Virtualization Technologies .....	50
Operating system virtualization.....	51
Hardware emulation.....	54
Paravirtualization.....	57
Assessing the implications of virtualization technology .....	61
Virtualization Applications .....	62
Development and testing .....	62
Training.....	65
Server consolidation.....	67
Failover/high availability/load balancing.....	69
Products for failover/high availability/clustering/ load balancing: The usual suspects .....	75
Future directions in high availability.....	75
Server pooling.....	76
Disaster recovery.....	77

### **Chapter 4: Peeking at the Future of Virtualization . . . . . 83**

Virtualization Gets Integrated into Operating Systems .....	84
Virtualized Software: Delivered to Your Door Preinstalled.....	85
The software installation headache.....	86
The virtual appliance: Oh, what a relief it is!.....	87
Virtualization Diffusing into the Internet .....	90
Software as a Service (SaaS) .....	90
Ever more virtualization = ever less hardware.....	91
The Changing Skill Set of IT Personnel.....	93
Software Pricing: How Will It Respond to Virtualization? .....	95

---

**Part II: Server Virtualization ..... 99**
**Chapter 5: Deciding Whether Server Virtualization  
Is Right for You ..... 101**

How to Decide Whether You Should Use Server Virtualization .....	102
Figuring out whether virtualization is right for your organization.....	102
Looking for clear financial benefits.....	103
Checking to see whether important prerequisite conditions are in place.....	103
When Not to Use Virtualization.....	106
When your computing environment is static .....	106
When your software providers refuse support within a virtualized infrastructure .....	107
When your applications don't lend themselves to virtualization.....	107
When your organization is unwilling to invest to improve operations .....	110

**Chapter 6: Performing a Server Virtualization  
Cost-Benefit Analysis ..... 111**

Getting Your Cost-Benefit Ducks in a Row .....	111
Defining a solution .....	112
Looking at current costs.....	112
Identifying virtualization costs .....	116
Identifying the financial benefits of virtualization .....	119
Creating your virtualization cost-benefit spreadsheet.....	122
The Cost-Benefit Bottom Line .....	127

**Chapter 7: Managing a Virtualization Project ..... 129**

Understanding the Virtualization Life Cycle.....	130
Planning your virtualization journey .....	131
Implementing your virtualization solution .....	132
Operating your virtualization solution .....	133
Creating Your Virtualization Plan.....	134
Identify your use cases .....	134
Evaluate your organizational structure.....	137
Select your architecture .....	139
Implementing Your Virtualization Solution .....	142
Confirming your planning assumptions and conclusions.....	143
Choosing your virtualization software product(s) .....	144
Choosing your virtualization hardware.....	145
Performing a pilot implementation .....	148
Migrating to your production virtualization environment.....	152
Administering your new virtualized infrastructure .....	154

## **Chapter 8: Choosing Hardware for Your Server Virtualization Project . . . . .159**

Taking Hardware Seriously .....	160
The multiple-eggs-in-one-basket syndrome .....	163
The Big Four resources of servers .....	164
The big four resources — the story so far .....	174
Choosing Servers .....	175
Reusing your existing 32-bit hardware .....	176
Using 64-bit servers.....	178
Designed for virtualization: The new generation of servers .....	180
Making the Hard Hardware Choices .....	181
But Wait, There's More: Future Virtualization Hardware Development ..	183
Virtualization-enabled chips .....	183
More efficient memory .....	184
Faster networking for virtualized machines .....	184
Better device support in virtualized systems .....	186

## ***Part III: Server Virtualization Software Options .....* 187**

### **Chapter 9: Migrating to Your New Virtualized Environment . . . . .189**

Moving from Physical to Virtual: An Overview .....	190
Getting Ready to Move: Preparing the Virtualized Environment.....	191
Preparing existing systems for migration .....	192
Preparing the new virtualization servers.....	193
Install necessary infrastructure (hardware and software) .....	197
Migrating Your Physical Servers .....	200
Manual migration: The hands-on approach.....	202
Automated migration: Let software do the work .....	203
Moving to Production .....	207

### **Chapter 10: Managing Your Virtualized Environment . . . . .209**

Managing Virtualization: The Next Challenge .....	211
Managing Free Virtualization.....	212
Virtualization Management: The Two Philosophies .....	213
Virtualization as a specialized resource.....	214
Virtualization as an equal member of the data center .....	215
Making Sense of Virtualization Management.....	217
Where you are in the virtualization journey .....	217
Your current system management approach .....	218
What your current hardware mix looks like .....	219
Deciding on Your Virtualization Management Approach .....	220

**Chapter 11: Creating a Virtualized Storage Environment . . . . . 223**

Storage Overview .....	223
What the heck is DAS? .....	224
Shared storage .....	226
Why use shared storage? .....	228
LUNS and RAID .....	228
Data redundancy .....	230
Cost implications of storage .....	231
Choosing Storage for Virtualization.....	231
DAS and virtualization .....	231
Shared storage and virtualization .....	234
Storage and the Different Types of Virtualization.....	236
Operating system virtualization(containers) .....	236
Hardware emulation virtualization .....	237
Paravirtualization.....	238
Storage and the Virtualization Journey.....	239

***Part IV: Implementing Virtualization . . . . . 243*****Chapter 12: Implementing VMware Server . . . . . 245**

Understanding VMware Server Architecture: Pros and Cons .....	246
Getting Your (Free) Copy of VMware Server .....	247
Acquiring VMware Server .....	248
Installing VMware Server .....	248
Creating a Guest Virtual Machine .....	252
Starting the VMware Server Console.....	252
Installing a new virtual machine.....	253
Installing an Operating System.....	258
Can I Skip the Boring OS Installation Process?.....	261
Can I Skip the Boring Application Installation Process? .....	263

**Chapter 13: Implementing Fedora Virtualization . . . . . 267**

Obtaining Fedora 7.....	268
Installing Fedora 7.....	269
Creating a Guest Virtual Machine .....	278
Installing a Guest Operating System.....	286

**Chapter 14: Implementing XenExpress . . . . . 291**

What Is XenSource, Anyway?.....	292
Obtaining XenSource XenExpress .....	292
Installing XenExpress .....	293
Installing XenConsole .....	296
Working with XenConsole .....	297

Creating a Guest Virtual Machine.....	300
Installing Paravirtualized Drivers.....	311
A bit of background, or QEMU who?.....	311
Baby, you can drive my virtualization environment.....	312
Accessing a Windows Guest VMwith an RDP Client.....	314
<b>Part V: The Part of Tens .....</b>	<b>319</b>
<b>Chapter 15: Ten Steps to Your First Virtualization Project .....</b>	<b>321</b>
Recite After Me: Virtualization Is a Journey, Not a Product .....	321
Evaluate Your Use Cases .....	322
Review Your Operations Organizational Structure.....	323
Define Your Virtualization Architecture.....	324
Select Your Virtualization Product(s).....	325
Select Your Virtualization Hardware.....	325
Perform a Pilot Implementation .....	326
Implement Your Production Environment .....	326
Migrate Your Physical Servers .....	326
Manage Your Virtualized Infrastructure.....	327
<b>Chapter 16: Ten Virtualization Pitfalls to Avoid .....</b>	<b>329</b>
Don't Wait for All the Kinksto Be Worked Out.....	329
Don't Skimp on Training.....	330
Don't Apply Virtualization in AreasThat Are Not Appropriate .....	330
Don't Imagine That VirtualizationIs Static .....	331
Don't Skip the "Boring" Stuff.....	332
Don't Overlook a Business Case.....	332
Don't Overlook the Importanceof Organization.....	332
Don't Forget to Research Your Software Vendor Support Policies .....	333
Don't Overlook the Importanceof Hardware .....	333
Don't Forget to Have a Project Party .....	334
<b>Chapter 17: Ten Great Resourceson Virtualization .....</b>	<b>335</b>
Get Free Virtualization Software .....	336
Get Great Content about Virtualization.....	336
Get the Latest News about Virtualization .....	336
Read Blogs about Virtualization.....	337
Keep Up with Hardware Developments Relating to Virtualization.....	337
Find Out More about Virtualization.....	338
Attend Virtualization Events.....	338
Take Advantage of Vendor Information.....	339
Keep Up with Storage Virtualization .....	339
Get the Latest and Last Word on Virtualization .....	339
<b>Index.....</b>	<b>341</b>