

Contents

Acknowledgments	ix
Introduction	xix
Chapter 1: Overview of Virtualization	1
What Is Virtualization?	2
Application Virtualization	2
Desktop Virtualization	3
Network Virtualization	3
Server and Machine Virtualization	4
Storage Virtualization	7
System-Level or Operating System Virtualization	9
Why Virtualization Today?	10
Basic Approaches to Virtual Systems	11
Advantages of Virtualization	15
Better Use of Existing Hardware	15
Reduction in New Hardware Costs	16
Reduction in IT Infrastructure Costs	16
Simplified System Administration	17
Increased Uptime and Faster Failure Recovery	18
Simplified Capacity Expansion	18
Simpler Support for Legacy Systems and Applications	18
Simplified System-Level Development	19
Simplified System Installation and Deployment	20
Simplified System and Application Testing	20
Virtualization Caveats	21
Single Point of Failure Problems	21
Server Sharing and Performance Issues	22
Per-Server Network Congestion	23
Increase in Networking Complexity and Debugging Time	23
Increased Administrative Complexity	24
Identifying Candidates for Virtualization	24
Summary	26

Chapter 2: Introduction to Xen	27
History of Xen	27
Overview of Xen and x86 Virtualization	29
X86 Protection Levels: One Ring to Rule Them All	30
X86 Protection Levels and Virtualization	31
Xen Domains and the Hypervisor	32
Interacting with the Hypervisor	33
Controlling Hypervisor Scheduling	33
Advanced Topics in Operating System Schedulers	34
Types of Virtual Machines Supported by Xen	35
Paravirtualized Systems	36
Unmodified Guest Systems	36
Combining 32-Bit and 64-Bit Kernels, Filesystems, and Applications	37
Popular Xen and Virtualization Resources on the Internet	38
Other Popular Virtualization Software	39
FreeVPS	40
Kernel Virtual Machine	40
Linux-VServer	41
Microsoft Virtual Server	42
OpenVZ/Virtuozzo	43
Parallels Workstation	44
paravirt ops	46
User-Mode Linux	46
Virtual Iron	47
VirtualBox	47
VMware	49
Win4Lin Virtual Desktop Server	52
XenSource	52
Popular Emulation Software	53
Microsoft Virtual PC	54
QEMU	55
Summary	56
Chapter 3: Obtaining and Installing Xen	57
Hardware Requirements for Xen	57
Host System Hardware Requirements	58
Hardware Issues for Virtual Machines	59
Software Packages Required for Running Xen	61
Downloading and Installing Xen from Binaries	65
Getting and Installing Distribution-Specific Xen Packages	65
Commercial Xen Solutions	67

Getting the Xen Source Code	69
Downloading Official Source Tarballs	70
Getting Xen Sources with Mercurial	71
Patching a Vanilla Linux Kernel for Xen	72
Configuring the Standard Xen Kernel Source	74
Xen Support in the Mainline Linux Kernel	78
Building Xen from Source Code	80
Software Requirements for Building Xen	80
Compiling Xen	84
Installing Xen	85
Summary	86
Chapter 4: Booting and Configuring a Xen Host	87
Overview of Xen and Linux System Startup	87
BIOS Initialization and System Startup	88
GRUB	88
The Xen Boot and Initialization Process	91
Loading the Kernel and Optional RAM Disk	93
The Linux System Startup Process	96
Xen-Related Startup Scripts and Processes	101
Capturing Xen and Linux Boot and Startup Information	102
Configuring GRUB for Xen	104
GRUB Boot Options for the Xen Hypervisor	104
Shared Xen and Linux Boot Options	108
Xen-Specific Linux Boot Options	109
Hiding PCI Devices from domain0	109
Locating the pciback Driver on Your System	110
Hiding a PCI Device Using Kernel Command-Line Arguments	112
Hiding a PCI Device Using a Loadable Kernel Module	112
Summary	115
Chapter 5: Configuring and Booting Virtual Machines	117
Virtual Machine Requirements	118
Requirements for Paravirtualized Xen Guest Domains	118
Requirements for Xen Hardware Virtual Machines	120
Obtaining Sample Xen Filesystem Images	120
FreeOsZoo	120
Jailtime.org	121
rPath's rBuilder Online	122

Defining and Starting a Paravirtualized VM	124
Creating Xen Configuration Files for Paravirtualization	124
Integrating Loadable Kernel Modules into Your Root Filesystem	126
Checking Other Configuration Files in the Root Filesystem	127
Creating Initial RAM Disks and Filesystems for Your Kernel	129
Manually Starting Paravirtualized Xen Domains	130
Defining and Starting Xen Hardware Virtual Machines	131
Creating Xen HVM Configuration Files	131
Identifying Physical Resources for Xen Domains	133
Manually Starting HVM Xen Domains	133
Automatically Starting Xen Domains at Boot Time	134
Troubleshooting Configuration Files and Guest Domains	135
Troubleshooting Xen Configuration Files	135
Troubleshooting Xen VM Startup	137
Troubleshooting Virtual Machines	138
Summary	140
Chapter 6: Building Filesystems for Virtual Machines	141
Linux Storage and Filesystems	142
Filesystem or Disk Images	142
Local Filesystems	143
RAID Storage	144
Logical Volumes	144
Network Filesystems	145
Networked Block-Level Storage	146
Filesystem Choices, Locations, and Flexibility	147
Single domain0 System Configuration	147
Running Multiple domain0 Systems	148
Building Virtual Machine Filesystems	149
Creating Filesystem Image Files	150
Creating Physical Partitions	150
Creating Logical Volumes	152
Creating a Filesystem in an Image File, Partition, or Logical Volume	155
Mounting an Image File, Partition, or Logical Volume	157
Creating Root Filesystems	157
Creating Swap Filesystems for Xen	166
Adding Applications to a Xen Root Filesystem	167
Creating and Using QEMU Disk Images	167
Creating a QEMU Disk Image	168
Installing a Paravirtualized domainU Guest	169

Manually Installing the Xen Kernel in a QEMU Disk	170
Using pygrub to Locate and Boot the Xen Kernel	171
Summary	173
Chapter 7: Managing and Monitoring Virtual Machines	175
<hr/>	
Overview of the Xen Daemon	176
Configuring the Xen Daemon	176
Xen Daemon Log Files	179
Using the xm Command	180
Getting Information About Virtual Machines	180
Starting Virtual Machines	181
Connecting and Disconnecting from Xen Domain Consoles	182
Adjusting Memory Use in Virtual Machines	183
Getting Xen System and Configuration Information	185
Common xm Errors	185
XenStore and Related Utilities	186
Xen Tracing and Performance Monitoring	188
XenMon	188
XenPerf	191
XenTop	192
XenTrace	194
Reporting Bugs in Xen	195
Open Source Xen Management Utilities	196
Distribution-Specific Xen Management Software	197
Fedora and Red Hat Xen Tools	198
SUSE Xen Tools	199
Summary	200
Chapter 8: Xen Networking	201
<hr/>	
Overview of Xen Networking	202
Virtual Network Interfaces	203
Bridged Networking	203
NAT Networking	206
Routed Networking	207
Specifying Parameters for Xen Network Startup	208
General Parameters for Xen Networking Startup	208
Parameters for domainU Networking Startup	210
Using Multiple Ethernet Cards with Xen	212
Virtual, Non-Routable Subnets for Xen Guests	213
Virtual LANs and Xen Guests	215

Contents

DHCP Tips for Xen Environments	218
Fine-Tuning Services on Xen Guests	220
Open Port and Active Server Minimization	221
Disabling xinetd-Based Network Services	223
Troubleshooting Xen Networking	225
Summary	230
Chapter 9: Advanced Virtual Machine Configuration	231
domain0 and domainU Memory Management in Xen	231
Controlling domain0 Memory Use	232
Fine-Tuning Linux Memory Use	233
Accessing New and Removable Storage in domainU Guests	235
Mounting and Unmounting Additional Block Devices	235
Changing CDs and DVDs	238
Using Dedicated Hardware in Guest Domains	239
Using Dedicated PCI Devices in domainU Guests	240
Using USB Devices in domainU Guests	241
Working with Sound on domainU Guests	247
Time Synchronization in domain0 and domainU	247
domain0 and domainU Kernel and Binary Considerations	248
Using Different Kernels for Different Domains	248
Running 32-Bit Paravirtualized Guests on 64-bit Hardware	249
The Many Moods of Graphics for domainU Guests	250
Using SDL and VNC Consoles for HVM Guests	250
Connecting to a Graphical Console Using VNC	251
The X Window System and Paravirtualized Guests	252
Xen Lifecycle Management	260
Xen Access Control and Security Policies	260
Xen, Tools, and Package Requirements for Access Control	261
Creating an Access Control Policy	262
Deploying Policy Files	267
Associating Policies with domainU Guests	269
Labeling Resources	270
Removing Policies from a Xen System	272
Xen and Trusted Computing	272
Building Xen with TPM Support and Associated Tools	274
Requirements for Running the vTPM Manager	276
Starting the TPM Emulator	276
Starting the vTPM Manager	277

Adding vTPM Support to Guest Domains	279
Using the Virtual TPM in a domainU Guest	280
Troubleshooting	281
Summary	282
Chapter 10: Using Xen in the Data Center	283
<hr/>	
Documenting Your Virtual Machines	284
Deploying Virtual Machines	287
Preparing for Automation	287
Configuring and Using the xendomains Init Script	289
Clean VM Shutdown and Faster Startup	293
Saving Xen Domain State	297
Migrating Virtual Machines for High Availability	298
Centralized Logging for Virtual Machines	301
Configuring syslogd or sysklogd to Receive Networked Log Messages	301
Configuring Networked Log Message Targets for syslogd or sysklogd	303
Configuring syslog-ng to Receive Networked Log Messages	306
Configuring Log Message Targets for syslog-ng	307
System Logging for Microsoft Windows Systems	309
Centralized Warning Systems for Virtual Machines	311
Backup Strategies for Xen Domains	315
Selecting a Backup Target	316
Identifying and Minimizing Backup Load	317
Backing Up Selected Files and Directories Using rsync	317
Backing Up Logical Volumes Using Snapshots	322
Backing Up Filesystems over the Network	324
Summary	338
Appendix A: xm Command and Option Reference	339
<hr/>	
Appendix B: Xen Virtual Machine Configuration File Reference	383
<hr/>	
Index	391
