

Contents

Acknowledgments	iii
Introduction	xiii
Who This Book Is For	xiii
What This Book Covers	xiv
How This Book Is Structured	xiv
What You Need to Use This Book	xvi
Conventions	xvi
Source Code	xvii
Errata	xvii
p2p.wrox.com	xvii
Chapter 1: VMware Server: A Brief Introduction	1
<hr/>	
What Is Virtualization?	1
Software Virtualization	2
Hosted vs. Hypervisor Architecture	3
Terminology, Host vs. Guest	6
So What Is VMware Server?	6
Rapid Deployment	6
Multiple Platforms Available on a Single Physical Machine	7
The Ability to Move Virtual Machines from One Server to Another	7
Increased Utilization of Your Hardware	8
Life without VMware Server	8
Summary	9
Chapter 2: Installing Your VMware Server	11
<hr/>	
Host Hardware Requirements	11
Processor	12
Memory	12
Hard Disk	13
Network Controller	14
Host Operating System Requirements	14
Windows	15
Linux	15

Contents

Remote Client Requirements	17
Hardware	17
Operating System	18
Installing VMware Server	18
Installing VMware Server on Windows	19
Installing VMware Server on Linux	24
Install Overview	34
Installing the VMware Server Management Interface on Linux	34
Installing the Remote Client	38
Installing the Remote Client on Windows	38
Installing the Remote Client on Linux	43
Troubleshooting the Install	48
Having to Compile Your Own Kernel Modules	48
Verifying Port 902 Is Free	50
Installing xinetd	50
The Case of the Missing Library: libdb.so.3	51
Launching the Server Console Manually	52
Enabling the MUI and Console Ports in Your Firewall	54
Summary	56
Chapter 3: VMware Configuration Nuts and Bolts	57
<hr/>	
Getting to Know the Server Console	57
Host Settings and Console Preferences	62
Host Settings	62
Console Preferences	66
Virtual Machine Settings	72
Virtual Hardware Specifications	73
Virtual Machine Options	75
Virtual Networking	84
Automatic Bridging	86
Host Virtual Network Mapping	87
Host Virtual Adapters	91
DHCP and NAT	92
Virtual Machine Security	92
Options for User Access Levels	92
Configuring User Access Levels	93
Summary	96
Chapter 4: Creating Your First Base Image	97
<hr/>	
What Is a Base Image?	97
Creating Your First Virtual Machine	98

Installing a Guest Operating System	109
Troubleshooting Guest Operating System Installation	112
Installing VMware Tools on Windows Guests	113
Installing VMware Tools on Linux Guests	113
Freezing Your Windows Guest with Sysprep	116
Summary	123
Chapter 5: Where Does This Fit into Your Development Environment?	125
Virtual Machines for Software Development	126
Virtual Machines for Software Testing	128
Platform Testing with Snapshots	129
Platform Testing with Persistent and Nonpersistent Disks	130
Virtual Machines for Post-Release Maintenance	131
Creating Base Images for Your Development Environment	131
Planning	132
Collaborating	133
Creating	133
Testing	134
Deploying	135
Summary	136
Chapter 6: Bringing It All Together	137
Organizing Your Image Library	137
Proper Image Naming	137
Archiving Your Images	140
Preparing Base Images for Use	140
Recycling Your Testing Images	143
Creating an ISO Image Library	144
Creating an ISO Image	145
Using an ISO Image	146
Summary	148
Chapter 7: Introduction to the Scripting APIs	151
What Can You Automate?	152
Supported Platforms	153
VmPerl	153
VmCOM	153
Programming API	154
VmPerl vs. VmCOM vs. Vix	154
The vmware-cmd Utility	156

Contents

The vmrun Utility	157
The VMware SDK	157
Summary	157
Chapter 8: Using VmCOM	159
A Quick OOP Primer	159
Windows Scripting Host	160
Objects	161
VmConnectParams	161
VmServerCtl	162
VmCtl	164
VmCollection	171
VmQuestion	173
Enumerations	177
VmExecutionState	177
VmPowerOpMode	178
VmProdInfoType	179
VmProduct	179
VmPlatform	179
Summary	180
Chapter 9: Using VmPerl	183
Cross-Platform Perl Scripts	183
Modules	185
VMware::VmPerl::ConnectParams	185
VMware::VmPerl::Server	187
VMware::VmPerl::VM	191
VMware::VmPerl::Question	199
Constants	204
VM_EXECUTION_STATE	204
VM_POWEROP_MODE	204
Infotype	205
VM_PRODINFO_PRODUCT	206
VM_PRODINFO_PLATFORM	206
Summary	207
Chapter 10: Using the Programming API	209
Compiling Against Vix with Visual C++	209
Setting Up the Project	210
Including the include Statement	215

Pointing the Project to the Header Files	216
Pointing the Project to the Libraries Used	218
A Quick Vix Primer	220
Handles	220
Handle Types	222
Handle Properties	222
Error Codes	225
Asynchronous Operations and the Job Handle	226
Functions	230
Vix_ReleaseHandle	231
Vix_GetProperties	231
Vix_GetPropertyType	232
Vix_GetHandleType	233
Vix_GetErrorText	234
Vix_FreeBuffer	235
Vix_CreateTemporaryObject	236
Vix_PumpEvents	236
Host Machine Operations	237
VixHost_Connect	237
VixHost_Disconnect	239
VixHost_FindItems	240
VixHost_RegisterVM	243
VixHost_UnregisterVM	244
Virtual Machine Operations	245
VixVM_Open	245
VixVM_PowerOn	246
VixVM_PowerOff	247
VixVM_Reset	248
VixVM_Suspend	249
VixVM_Delete	250
VixVM_CreateSnapshot	251
VixVM_GetNumRootSnapshots	253
VixVM_GetRootSnapshot	254
VixVM_RemoveSnapshot	255
VixVm_RevertToSnapshot	256
VixVM_InstallTools	258
VixVM_WaitForToolsInGuest	259
VixVM_UpgradeVirtualHardware	261
VixVM_LoginInGuest	262
VixVM_RunProgramInGuest	263
VixVM_CopyFileFromHostToGuest	265
VixVM_CopyFileFromGuestToHost	266

Contents

Job Handle Operations	268
VixJob_Wait	268
VixJob_GetError	268
VixJob_CheckCompletion	269
Using Vix — A Few Brief Examples	269
Summary	275
Chapter 11: Integrating with Your Existing Environment	277
Continuous Integration	278
VMware Tools Scripting	279
Scripting VMware Tools with VBScript	279
Scripting VMware Tools with C# and VB.NET	283
CruiseControl.NET	285
Basic Configuration	285
VMware Server Integration	299
Visual Studio Team System	312
Creating a Team Project	312
Adding a Development Project to the Team Project	318
Configuring a Team Build	322
Testing the Build	328
VMware Server Integration	330
VMware Server Integration under Linux — A Brief Look	349
Summary	349
Chapter 12: A Real-World Scenario	351
Defining Your Environment	351
Target Platform	352
Supported Platforms	352
Tools	352
Source and Process Control	353
Defining Your Goals	353
Setting Up Your Development Images	354
Setting up the Virtual Development Machine	355
Deleting the Virtual Development Machine Floppy Drive	365
Renaming the Virtual Development Machine Configuration File	365
Setting up the Virtual Development Machine Software for Deployment	367
Setting Up Your Testing Images	374
Installing the VMware Tools Script to Retrieve the Guest IP Address	375
Configuring Your Testing Images as Nonpersistent	378

Configuring Build Integration	380
Project Setup	381
VMware Server Integration	394
The Final Scripts	403
Summary	408
Appendix A: VmCOM Error Codes	409
Appendix B: VmPerl Error Codes	413
Appendix C: Vix Error Codes	417
Index	423

