

ORACLE®

Oracle VM Implementation and Administration Guide

Configure and Manage a Fully Virtualized Datacenter

Edward Whalen

Consultant and Instructor with Performance Tuning Corporation



Contents

ACKNOWLEDGMENTS	xvii
INTRODUCTION	xix

PART I **Introduction**

1 Introduction to Virtualization	3
What Is Virtualization?	4
Reasons for Virtualizing	5
Server Consolidation	6
Server Provisioning	7
Functional Separation	7
Performance Improvement	8
Backup/Restore	8
Hosting and Cloud Computing	9
Training, Testing, Quality Assurance, and Practice	10
Overview of Virtualization Technologies	11
Full Software Virtualization	12
Hardware-Assisted Software Virtualization	13
Paravirtualization	15
Hybrid Virtualization Technology (PVHVM)	15
Component or Resource Virtualization	15
Miscellaneous	16
The Hypervisor	17
Type 1 Hypervisor	17
Type 2 Hypervisor	18

Hardware Virtualization vs. Paravirtualization	18
Benefits of Hardware-Assisted Software Virtualization	19
Drawbacks of Hardware-Assisted Software Virtualization	19
Benefits of Paravirtualization	19
Drawbacks of Paravirtualization	19
Summary	20
2 What Is Oracle VM?	21
History of Oracle VM	22
History of Xen	23
Oracle VM Features	27
Oracle VM Server	28
Oracle VM Manager	30
Oracle Support for VM	31
Oracle's VM Template Library	32
Oracle 64-bit VM Templates	33
Oracle 32-bit VM Templates	34
Summary	36
3 Oracle VM Architecture	37
Oracle VM Architecture	38
Servers and Server Pools	39
Oracle VM Manager	43
Xen Architecture	45
dom0	45
domU	46
domU to dom0 Interaction	50
Networking	50
Hardware Virtual Machine Virtualization (HVM) vs. Paravirtualized Virtual Machine (PV)	50
Xen Hypervisor or Virtual Machine Monitor (VMM)	51
Features of Oracle VM	54
Hardware Support for Oracle VM	54
Summary	55
4 Oracle VM Lifecycle Management	57
The Oracle VM Virtual Machine Lifecycle	58
Creation and Deletion	59
Starting and Stopping	59
Paused and Suspended	61
Cloning, Creating a Template, and Migration	61

State Management and Transitions	62
Halted	62
Running	63
Pause	64
Suspend	64
Summary	65
5 Planning and Sizing the Enterprise VM Server Farm	67
Planning the VM Server Farm	68
One Pool or Multiple Pools	68
Planning the Server Pool	70
Server Pool Configurations	71
Sizing and Capacity Planning	74
Sizing	75
Capacity Planning	81
Monitoring and Capacity Planning	86
Summary	86

PART II

Installing and Configuring Oracle VM

6 Installing the Oracle VM Server	89
Hardware Prerequisites for Oracle VM Server	90
Installing the VM Server	91
Installing from CD-ROM	91
Installing from Sources Other than CD-ROM	97
Upgrading the VM Server	102
Post-Installation Configuration	104
Summary	105
7 Installing and Configuring Oracle VM Manager	107
Hardware and Software Prerequisites for VM Manager	108
Hardware Requirements for the VM Manager	108
Software Requirements for the VM Manager	110
Installing VM Manager	113
Installing and Configuring the OS for the Oracle VM Manager	114
Installing the VM Manager	115
Upgrading the VM Manager	118
Installing the VM Manager Template	118

Managing the VM Manager Host System	123
Managing the VM Manager Physical Machine	123
Managing the VM Manager Virtual Machine	123
Managing the VM Manager	124
Summary	124
8 Configuring the Oracle VM Management Pack	125
Oracle Enterprise Manager Grid Control	126
Database Repository	126
Oracle Management Service	127
Management Console	127
Intelligent Agent	127
OEM Plug-ins and Connectors	127
Installing the Oracle VM Management Pack	129
Prerequisites	129
Patching	132
Configuring the Oracle VM Management Pack	136
Configuring VNC	136
Validating VM Agent and VM Server	137
Managing the Virtual Environment with OEM Grid Control	139
Creating Server Pool	139
Importing Virtual Machines	142
Summary	144
9 Installing and Configuring the Oracle VM CLI	145
Introduction to Oracle VM CLI	146
Installing OVM CLI with the ULN	146
Configuring ULN	146
Installing OVM CLI	152
Installing OVM CLI from the Oracle Public yum Repository	154
Configuring the Oracle Public yum Repository	154
Installing OVM CLI	156
Configuring the OVM CLI	158
Using OVM CLI	159
Using the OVM Shell	160
Scripting with OVM CLI	161
Summary	162
10 Configuring the VM Server Network	163
Configuring and Managing the VM Server Network	164
Xen Networking	165
Network Bonding	168

Managing the VM Server Network	171
Adding Network Resources	172
Modifying Network Resources	172
Monitoring the Network	174
Summary	175
11 Configuring the VM Server Storage	177
Shared Storage vs. Non-Shared Storage	178
Storage Repositories	179
Configuring the Hardware for Storage	181
Connecting and Configuring the Storage	182
Adding the Additional Storage to Oracle VM	188
Configuring the Additional Storage in Oracle VM	189
Creating an Oracle VM Cluster	189
Summary	191
PART III	
Managing Oracle VM Servers and Guests	
12 Creating Server Pools and Servers	195
Configuring Server Pools	197
Using the Oracle VM Manager to Create and	
Manage Server Pools and Servers	198
Creating Server Pools with the Oracle VM Manager	198
Managing Servers with the Oracle VM Manager	202
Using the OEM Grid Control to Create and	
Manage Server Pools and Servers	204
Creating Server Pools with OEM Grid Control	205
Managing Servers with OEM Grid Control	207
Using the Oracle VM CLI to Create and	
Manage Server Pools and Servers	210
Creating Server Pools with the Oracle VM CLI	210
Managing Server Pools and Servers with the Oracle VM CLI	212
Summary	219
13 Configuring Server Resources	221
Server Resources	222
Templates	222
Images	223
Shared Virtual Disks	223
Configuring Server Resources Using the Oracle VM Manager	223
Configuring Templates with the Oracle VM Manager	224
Configuring Images with the VM Manager	227
Configuring Shared Virtual Disks with the VM Manager	234

Configuring Server Resources Using OEM Grid Control	237
Configuring Templates with OEM Grid Control	238
Configuring Images with OEM Grid Control	240
Configuring Shared Virtual Disks with OEM Grid Control	243
Configuring Server Resources Using the Oracle VM CLI	244
Configuring Templates with the Oracle VM CLI	244
Configuring Images with the Oracle VM CLI	248
Configuring Shared Virtual Disks with the Oracle VM CLI	255
Summary	258
14 Monitoring and Tuning the Virtual Machine Server	259
Performance Monitoring	260
The xm top Command	262
The xm list Command	263
The xm uptime Command	263
The xm info Command	264
The xm vcpu-list Command	264
The xm log Command	265
The xm block-list Command	265
The xm network-list Command	265
Tuning the Oracle VM Server System	266
Tuning the OS and CPUs	266
Tuning the Network	270
Tuning the I/O Subsystem	271
Tuning Virtual Machines	271
Summary	272
PART IV	
Installing and Configuring the Guest OS	
15 Creating Templates	275
Creating Templates Manually	276
Creating Templates Using the Template Builder	278
Installing the Template Builder	278
Accessing the Template Builder Console	280
Managing Template Builder Resources	282
Creating Templates with the Template Builder	286
Accessing the Templates	291
Summary	292

16	Using Templates to Create Virtual Machines and Configuring Resources	293
	Creating the Virtual Machine Using a Template	294
	Creating Virtual Machines Using the VM Manager	294
	Creating Virtual Machines Using OEM Grid Control	297
	Creating Virtual Machines with the VM Manager CLI	300
	Configuring Resources on the Virtual Machine	302
	Configuring Resources with the VM Manager	302
	Configuring Resources with OEM Grid Control	306
	Configuring Resources with the VM CLI	307
	Summary	312
17	Creating Virtual Machines Manually	313
	Creating a Virtual Machine Using ISO Images and Installation Media	314
	Creating a Virtual Machine Using the VM Manager	314
	Creating a Virtual Machine Using OEM Grid Control	320
	Creating a Virtual Machine Using the Oracle VM CLI	325
	Creating a Virtual Machine Using PXE Boot	329
	Creating a Virtual Machine Using PXE Boot and the VM Manager	329
	Creating a Virtual Machine Using PXE Boot and OEM Grid Control	331
	Creating a Virtual Machine Using PXE Boot and the Oracle VM CLI	331
	Installing the Guest OS	332
	Summary	332
18	Converting Other Virtual Images to Oracle VM	333
	Converting External Virtual Images to Oracle VM	334
	VMware	334
	Converting VMware Images to Oracle VM	334
	Testing and Configuring the Image	337
	Microsoft Hyper-V	338
	Converting Microsoft Hyper-V Images to Oracle VM	338
	Physical Machines	339
	Converting a Physical Machine to Oracle VM	340
	Testing and Configuring the Image	344
	Image Conversion Best Practices	345
	Summary	345

19	Managing the VM Environment and Virtual Machines	347
	Managing the State of the Virtual Machines	348
	Starting Virtual Machines	348
	Stopping Virtual Machines	349
	Pausing/Unpausing Virtual Machines	349
	Suspending/Resuming Virtual Machines	350
	Migrating Virtual Machines	351
	Changing the Configuration of the Virtual Machines	351
	Modifying Virtual Machines	352
	Configuring Virtual Machine Networks	352
	Configuring Storage on the VMs	352
	Deploying and Cloning Virtual Machines	354
	Deploying Virtual Machines	354
	Cloning Virtual Machines	356
	Summary	362
20	Virtualization Summary and Best Practices	363
	The Future of Virtualization	364
	Virtualization Will Move into the Hardware	364
	Cloud Computing as a Way of Doing Business	365
	Best Practices	366
	Properly Size the VM Server Farm	366
	Perform Regular Capacity Planning Projects	366
	Perform Regular Monitoring	367
	Monitor Oracle VM Logs	367
	Allocate Memory Generously	367
	Allocate Sufficient I/O	367
	Allocate Sufficient Network Resources	368
	Carefully Choose the Type of Virtual Machine	368
	Configure High Availability	369
	Only Use as Much OS as Needed	369
	Configure Flexibility	369
	Summary	369