



MCTS Self-Paced Training Kit (Exam 70-652): Configuring Windows Server® Virtualization

*Nelson Ruest, Danielle Ruest,
and GrandMasters*

To learn more about this book, visit Microsoft Learning at
<http://www.microsoft.com/MSPress/books/13695.aspx>

9780735626799

Microsoft
Press

Contents

Introduction	xiii
Chapter 1 Implementing Microsoft Hyper-V	1
Before You Begin.....	2
Lesson 1: Planning for Microsoft Windows Server 2008 Hyper-V.....	3
Virtualization Technologies in the Datacenter	3
Software vs. Hardware Virtualization	7
Exploring Windows Server 2008 Hyper-V	10
Exploring Microsoft Hyper-V Server 2008	12
Understanding Hyper-V Features	13
Understanding the Hyper-V Architecture	16
Lesson 2: Evaluating Your Environment.....	25
Preparing to Deploy Hyper-V	25
Inventorying Your Existing Environment	27
Using the Microsoft Assessment and Planning Tool	29
Lesson 3: Implementing Windows Server 2008 for Hyper-V.....	40
Selecting the Right Hardware for Hyper-V	40
Installing Windows Server 2008	47
Case Scenario: Preparing for Server Virtualization.....	55
Suggested Practices.....	56
Windows Server 2008 Installation	56
Microsoft Assessment and Planning Tool	56
Server Hardware Configurations	56
Chapter Summary.....	57

What do you think of this book? We want to hear from you!

Microsoft is interested in hearing your feedback so we can continually improve our books and learning resources for you. To participate in a brief online survey, please visit:

www.microsoft.com/learning/booksurvey/

Chapter 2	Configuring Hyper-V Hosts	59
	Before You Begin	60
	Lesson 1: Installing the Hyper-V Role	61
	Performing the Initial Server Configuration	61
	Performing the Hyper-V Role Installation	72
	Installing Hyper-V Updates	79
	Hyper-V and Active Directory Domain Services	80
	Installing Windows Hyper-V Server	81
	Lesson 2: Configuring Windows Server Hyper-V	91
	Working with the Hyper-V Management Tools	91
	Understanding Hyper-V Settings	93
	Lesson 3: Configuring Virtual Networking	104
	Working with Virtual Network Types in Hyper-V	104
	Configuring Hyper-V on Full vs. Server Core Installations	107
	Using the Virtual Network Manager Tool	111
	Case Scenario: Networking Virtual Machines	117
	Suggested Practices	117
	Windows Server 2008 Configuration	117
	Hyper-V Role Installation	118
	Virtual Network Configuration	118
	Chapter Summary	118
Chapter 3	Completing Resource Pool Configurations	121
	Before You Begin	122
	Lesson 1: Configuring Hyper-V High Availability	123
	Understanding Failover Clustering	123
	Creating a Hyper-V Two-Node Cluster	132
	Lesson 2: Working with Hyper-V Host Remote Administration	148
	Deploying Hyper-V Manager	148
	Deploying the Failover Cluster Management Console	152
	Understanding System Center Virtual Machine Manager	154
	Preparing for SCVMM Implementation	168

Lesson 3: Optimizing Hyper-V Hosts	186
Managing Windows Server 2008 System Resources	186
Optimizing Hyper-V Operations	199
Case Scenario: Deploying SCVMM on Physical or Virtual Platforms	206
Suggested Practices	206
Failover Clustering	206
SCVMM Installation	207
Performance Monitoring	207
Chapter Summary	207

Chapter 4 Creating Virtual Machines 209

Before You Begin.	210
Lesson 1: Discovering Virtual Machines	211
Working with Hyper-V Child Partitions	211
Hyper-V Integration Services	212
Creating a Virtual Machine	218
Creating a Basic Virtual Machine	219
Advanced VM Setting Configurations	223
Examining Virtual Machine States	232
Lesson 2: Working Virtual Hard Drives	236
Understanding Virtual Hard Disks	236
Working with the Virtual Hard Disk Wizard	243
Editing a Virtual Hard Disk	249
Inspecting a Virtual Hard Disk	254
Working with Hyper-V Snapshots	255
Case Scenario: Moving a Virtual Machine	263
Suggested Practices	263
Creating and Working with VMs	263
Creating and Working with VHDs	264
Chapter Summary	264

Chapter 5 Automating Virtual Machine Creation	267
Before You Begin	268
Lesson 1: Exploring System Center Virtual Machine Manager	269
Working with Hyper-V Through SCVMM	269
Managing the SCVMM Library	284
Working with SCVMM Add-Ons	289
Installing WDS	291
Working with WDS	292
Lesson 2: Automating Virtual Machine Creation	304
Manually Creating a Duplicate Virtual Machine	304
Creating and Managing VMs with SCVMM	310
Managing the VMM Self-Service Portal	315
Case Scenario: Provisioning Virtual Machines	325
Suggested Practices	325
Working with SCVMM	325
Working with VMs with SCVMM	325
Working with the SCVMM Self-Service Portal	326
Chapter Summary	326
Chapter 6 Migrating to Hyper-V	329
Before You Begin	329
Lesson 1: Working with Migration Scenarios	330
Understanding Hyper-V Migration Scenarios	330
Installing Additional Components in Support of Migrations	340
Performing Source-to-Target Conversions	355
Case Scenarios	379
Case Scenario: Moving from Physical to Virtual Machines	379
Suggested Practices	380
Preparing for Migrations	380
Performing Migrations	381
Chapter Summary List	381

Chapter 7 Automating VM Management with Windows PowerShell	383
Before You Begin.....	384
Lesson 1: Automating Hyper-V Operations with Windows PowerShell.....	385
Understanding Windows PowerShell	385
Managing Hyper-V Operations with Windows PowerShell	402
Using Windows PowerShell with SCVMM	409
Case Scenario: Automating Hyper-V Operations	429
Suggested Practices	429
Automating Hyper-V Tasks	429
Chapter Summary.....	430
 Chapter 8 Securing Hosts and Virtual Machines	 431
Before You Begin.....	434
Lesson 1: Securing the Resource Pool.....	435
Securing Hyper-V Resource Pools	435
Lesson 2: Securing the Virtual Environment.....	471
Preparing Hyper-V Management Roles	471
Securing Hyper-V VMs	488
Populating Virtual Machines on Host Servers	491
Case Scenario: Planning a Resource Pool Security Strategy	502
Suggested Practices	502
Hyper-V Security	502
Hyper-V Role Delegation	503
Chapter Summary.....	503
 Chapter 9 Protecting Hyper-V Resource Pools	 505
Before You Begin.....	507
Lesson 1: Protecting Your Resource Pools	508
Understanding Hyper-V Host Protection Strategies	508

Understanding Virtual Machine Protection Strategies	510
Working with Windows Server Backup	516
Working with System Center Data Protection Manager	529
Case Scenario: Dealing with a Host Server Failure	547
Suggested Practices	547
Windows Server Backup	548
System Center Data Protection Manager	548
Chapter Summary	548
Chapter 10 Configuring Virtual Machine High Availability	549
Before You Begin	552
Lesson 1: Working with VM High Availability	553
Understanding Virtual Machine High Availability	553
Creating Supported VM Configurations	575
Case Scenario: Protecting Exchange 2007 VMs	585
Suggested Practices	585
Guest Failover Clusters	586
Guest NLB Clusters	586
Supported VM Configurations	586
Chapter Summary	586
<i>Glossary</i>	589
<i>Index</i>	593