## **Pro Hyper-V**

Harley Stagner

## **Pro Hyper-V**

## Copyright © 2009 by Harley Stagner

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-4302-1908-8

ISBN-13 (electronic): 978-1-4302-1909-5

Printed and bound in the United States of America 987654321

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Tony Campbell

Technical Reviewers: Jon Rolfe, Greg Shields

Editorial Board: Clay Andres, Steve Anglin, Mark Beckner, Ewan Buckingham, Tony Campbell,

 $Gary\ Cornell,\ Jonathan\ Gennick,\ Jonathan\ Hassell,\ Michelle\ Lowman,\ Matthew\ Moodie,$ 

Duncan Parkes, Jeffrey Pepper, Frank Pohlmann, Douglas Pundick, Ben Renow-Clarke,

Dominic Shakeshaft, Matt Wade, Tom Welsh

Project Manager: Beth Christmas Copy Editor: Marilyn Smith

Associate Production Director: Kari Brooks-Copony

Production Editor: Laura Cheu Compositor: Patrick Cunningham

Proofreader: Liz Welch Indexer: Carol Burbo

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

Apress and friends of ED books may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Special Bulk Sales–eBook Licensing web page at http://www.apress.com/info/bulksales.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com.

## **Contents**

About the Author		xiii
About the Techni	ical Reviewers	XV
	ts	
· ·		
introduction		XIX
CHAPTER 1	Hyper-V and the Tools of the Trade	4
UNAF IEN I	Tryper-v and the roots of the trade	1
	Getting Started with Hyper-V	1
	Virtualization with Hyper-V	2
	Managing Hyper-V with Hyper-V Manager	5
	You Know How to Use Hyper-V—Now What?	12
	Deployment Automation: Windows Deployment	
	Services and System Image Manager	13
	Management Automation: PowerShell, WMI, and Other Goodies	14
	PowerShell Installation and Use	14
	WMI Crash Course	17
	Scriptomatic for PowerShell	21
	Summary	22
CHAPTER 2	Automoting Hyper V Deployment	00
CHAPTER 2	Automating Hyper-V Deployment	23
	Installing WDS for HyperV	23
	WDS Prerequisites	24
	Adding the WDS Role	24
	Configuring the WDS and DHCP Servers	26
	Preparing the Hyper-V Installation Image	28
	Creating the Boot Image	29
	Creating the Capture Image	30
	Creating the Install Image Group	31
	Creating the Installation Image	31

	Creating Answer Files	35
	Installing the Windows Automated Installation Kit	36
	Using Windows SIM	36
	Creating the Windows Deployment Answer File	37
	Creating the Windows Installation Answer File	49
	Configuring WDS to Use the Answer Files	52
	Deploying the Hyper-V Image	53
	Activating Windows	54
	Configuring Network Boot Settings	54
	Configuring Boot Settings	55
	Summary	55
CHAPTER 3	Managing Virtualization with System Center	
	Virtual Machine Manager 2008	57
	VMM Components	58
	SQL Server	
	VMM Server.	
	VMM Administrator Console.	
	VMM Self-Service Web Portal	
	VMM Library Server	
	VMM Agent	
	Touring the VMM Administrator Console	
	Hosts View.	
	Virtual Machines View	
	Library View	
	Jobs View	
	Administration View	
	Performing Tasks in VMM	102
	Adding a Host	
	Adding Networking to a Host	
	Adjusting Host Server Reserves	
	Adding a Host to a Host Group	
	Adding a Library Server	
	Creating a Hardware Profile	
	Creating a Guest Operating System Profile	
	Creating a Virtual Machine	
	Creating a Template	

	Enabling PRO Tips and Reporting
	Preparing the SCOM Server
	Enabling Reporting
	Using the VMM Self-Service Portal
	Creating the Self-Service User Role
	Creating Virtual Machines with the Self-Service Portal
	Summary155
CHAPTER 4	Migrating Physical and Virtual Machines to Hyper-V157
	Selecting Migration Candidates
	Downloading and Installing the MAP Toolkit157
	Gathering Performance Data
	Running a Server Consolidation Recommendation Report
	Migrating Physical Servers169
	Migrating Physical Servers Manually Using VMM 2008
	Migrating Physical Servers Manually Using Third-Party Tools 188
	Migrating Virtual Machines214
	Automating Migration Tasks215
	Preparing the Physical Machines215
	Modifying the P2V Wizard Script
	Running the Script
	Summary224
CHAPTER 5	Automating Hyper-V227
	PowerShell and WMI227
	Manipulating Hyper-V Server Settings
	Manipulating Virtual Machine Resources247
	Creating a Virtual Machine
	VMM 2008 and PowerShell
	Manipulating Hyper-V Server Settings
	Manipulating Virtual Machine Resources271
	Creating a Virtual Machine
	Summary274
CHAPTER 6	Monitoring Hyper-V and VM Performance275
	Using the Reliability and Performance Monitoring Tool276
	Adding Counters277

	Creating a Baseline of Your Virtual Environment	282
	Processor Performance Metrics	283
	Disk Performance Metrics	284
	Network Performance Metrics	285
	Memory Performance Metrics	286
	Automating Performance Monitoring	287
	Summary	290
CHAPTER 7	Creating Highly Available Hyper-V Systems	291
	Server Hardware	291
	Power	
	Network Adapters	
	Direct-Attached Storage	
	Storage Area Network Redundancy	
	Server Application Availability with Failover Clustering	
	How Failover Clustering Works	
	Planning Failover Clustering Deployment	295
	Configuring a Hyper-V Failover Cluster	296
	Failover Clustering Notes	320
	Geographically Dispersed Clusters for Disaster Recovery	320
	Summary	321
CHAPTER 8	Protecting Your Virtual Machines	323
	Virtual Machine Backup Strategies	323
	Anatomy of a Virtual Machine	
	Backing Up Virtual Machines with Hyper-V Manager	
	Exporting a Virtual Machine	
	Mounting the Virtual Hard Disk File	
	Importing an Entire Virtual Machine	332
	How the Volume Shadow Copy Service Works	333
	Backing Up Virtual Machines with Windows Server Backup	334
	Windows Server Backup Considerations	
	Preparing to Use Windows Server Backup	335
	Creating a Backup with Windows Server Backup	337
	Restoring a Backup with Windows Server Backup	344

	Backing Up Virtual Machines with Data Protection Manager 2007 Preparing to Use DPM Installing the DPM Server Configuring DPM to Protect Your Virtual Machines Creating a Protection Group Recovering Protected Data. Summary	348 350 352 355
CHAPTER 9	Securing Your Virtual Infrastructure	369
	Hyper-V Host Setup	369
	Reviewing the Configuration and Management Utilities	
	Configuring the Initial Network Settings	376
	Configuring Remote Administration	377
	Installing the Hyper-V Role on Windows Server 2008 Core	380
	Allowing Scripting	
	Removing Source Packages	381
	Enabling Windows Update on Your	
	Windows Server 2008 System	
	Hyper-V Network Security	
	Hyper-V Manager Security	
	VMM 2008 Security	
	Summary	390
APPENDIX	A Preview of Windows Server 2008 R2 Hyper-V	
	with Live Migration	397
	Live Migration	200
	Configuring Live Migration	
	Performing a Live Migration	
	PowerShell and Failover Clustering	
	Summary	
INDEX		407