

Mastering Windows Server 2012 R2

Mark Minasi
Kevin Greene
Christian Booth
Robert Butler
John McCabe
Robert Panek
Michael Rice
Stefan Roth



Acquisitions Editor: Mariann Barsolo Development Editor: Tom Cirtin Technical Editor: Gavin McShera Production Editor: Rebecca Anderson Copy Editor: Linda Recktenwald Editorial Manager: Pete Gaughan Production Manager: Tim Tate

Vice President and Executive Group Publisher: Richard Swadley

Associate Publisher: Chris Webb

Book Designers: Maureen Forys, Happenstance Type-O-Rama; Judy Fung

Proofreader: Sarah Kaikini, Word One New York

Indexer: J&J Indexing

Project Coordinator, Cover: Katherine Crocker

Cover Designer: Ryan Sneed

Cover Image: ©Getty Images, Inc./Thomas Northcutt

Copyright © 2014 by John Wiley & Sons, Inc., Indianapolis, Indiana Published by John Wiley & Sons, Inc. Indianapolis, Indiana Published simultaneously in Canada

ISBN: 978-1-118-28942-6 ISBN: 978-1-118-33394-5 (ebk.) ISBN: 978-1-118-33172-9 (ebk.)

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at http://www.wiley.com/go/permissions.

Limit of Liability/Disclaimer of Warranty: The publisher and the author make no representations or warranties with respect to the accuracy or completeness of the contents of this work and specifically disclaim all warranties, including without limitation warranties of fitness for a particular purpose. No warranty may be created or extended by sales or promotional materials. The advice and strategies contained herein may not be suitable for every situation. This work is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional services. If professional sassistance is required, the services of a competent professional person should be sought. Neither the publisher nor the author shall be liable for damages arising herefrom. The fact that an organization or Web site is referred to in this work as a citation and/or a potential source of further information does not mean that the author or the publisher endorses the information the organization or Web site may provide or recommendations it may make. Further, readers should be aware that Internet Web sites listed in this work may have changed or disappeared between when this work was written and when it is read.

For general information on our other products and services or to obtain technical support, please contact our Customer Care Department within the U.S. at (877) 762-2974, outside the U.S. at (317) 572-3993 or fax (317) 572-4002.

Wiley publishes in a variety of print and electronic formats and by print-on-demand. Some material included with standard print versions of this book may not be included in e-books or in print-on-demand. If this book refers to media such as a CD or DVD that is not included in the version you purchased, you may download this material at http://booksupport.wiley.com. For more information about Wiley products, visit www.wiley.com.

Library of Congress Control Number: 2013948018

TRADEMARKS: Wiley and the Sybex logo are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates, in the United States and other countries, and may not be used without written permission. Windows Server is a registered trademark of Microsoft Corporation. All other trademarks are the property of their respective owners. John Wiley & Sons, Inc. is not associated with any product or vendor mentioned in this book.

10987654321

Dear Reader,

Thank you for choosing *Mastering Windows Server 2012 R2*. This book is part of a family of premium-quality Sybex books, all of which are written by outstanding authors who combine practical experience with a gift for teaching.

Sybex was founded in 1976. More than 30 years later, we're still committed to producing consistently exceptional books. With each of our titles, we're working hard to set a new standard for the industry. From the paper we print on, to the authors we work with, our goal is to bring you the best books available.

I hope you see all that reflected in these pages. I'd be very interested to hear your comments and get your feedback on how we're doing. Feel free to let me know what you think about this or any other Sybex book by sending me an email at contactus@wiley.com. If you think you've found a technical error in this book, please visit http://sybex.custhelp.com. Customer feedback is critical to our efforts at Sybex.

Best regards,

Chris Webb

Associate Publisher, Sybex

Acknowledgments

The author team wishes to thank Gavin McShera for his extensive assistance and constructive criticisms as technical editor (Gavin blogs at mcshera.com), and thanks also go to developmental editor Tom Cirtin, who wrestled our widely varying original drafts into publishable form. We thank the production team at Wiley: editorial manager Pete Gaughan, acquisitions editor Mariann Barsolo, production editor Rebecca Anderson, copy editor Linda Recktenwald, and proofreader Sarah Kaikini.

—The authors

Special thanks first to my beautiful wife, Laura, for her patience and support throughout the long hours I've spent writing my chapters for this book! Of course a big thanks has to go to my two sons, Matthew and Dylan, for making sure I woke up early on weekends to continue writing!

Thanks to Mariann Barsolo and Pete Gaughan for asking me to come on board with this book and for giving me the opportunity to work with some fantastic technical minds throughout the process. I found it very inspiring working with the other authors, contributors, and editors on this project—even though we had to rewrite half the book for the R2 release!

Another thank you has to go to my colleagues at Ergo, who've given me the opportunity to work on the type of enterprise-level projects that helped me gain the experience required to write a book like this.

Finally, I would like to dedicate my work in this book to my father-in-law, Cecil Anderson, who has been a father figure to me for many years. His strength and courage are an inspiration to us all.

-Kevin Greene

I would like to thank my family for their support. The time invested in this book seemed like an eternity, with lots of weekends involving me stuck at the keyboard writing chapters. I am very thankful for your patience. I love you all! Go Braves!

—Christian Booth

I would like to thank my wife Nicole, and our two boys Alex and Miles. Their love and support help me through everything I do.

—Robert Butler

I'd like to thank my wife, Sharon, and three kids, Sophie, Adam, and Sam, for their patience throughout the last year. It's not easy trying to balance a hectic workload with family life!

—John McCabe

First, I have to thank Kevin Greene for giving me the opportunity to work on this book and guiding me through the first steps. Also special thanks to my wife, Simona, for her patience and accepting the hours I spent with the book instead of with her!

My final thanks go to my family, my friends, and my company, itnetx, for supporting me in many ways so I could keep up with the project.

—Stefan Roth

About the Authors

Mark Minasi is a best-selling author, popular technology columnist, commentator, keynote speaker, and IT consultant. He first got the chance to play with a computer at a university class in 1973. At that time, he learned two things:

- First, computers are neat. (People still said "neat" back in 1973. Hey, it was back in the 20th Century.)
- Second, many technical people are very nice folks, but they can sure put you to sleep in an
 instant while explaining technical things.

Mark transformed those two insights into a career making computers and networking easier and more fun to understand. He's done that by writing over a thousand computer columns, several dozen best-selling technical books, and explaining operating system and networking planning, installation, maintenance, and repair to crowds from two to two thousand. An independent voice hailed as "Favorite Technical Author" by CertCities four times out of four, Mark has the unusual ability to take even the most technical topics, filter out the hype and explain them in plain English. Perhaps that's why when TechTarget hired him to deliver a webcast on PC tuning, he drew three times as many attendees as any of their previous webcasts, crashing Yahoo's servers, and why he's been hired to deliver keynote addresses at hundreds of techie conferences around the world.

Mark is probably best known for his *Mastering Windows Server* and *Complete PC Upgrade and Maintenance Guide* books, both of which have seen more than 12 editions and sold over 1 million copies.

Mark's humorous, provocative and yet informative style makes him a favorite of audiences around the world. Through his firm, MR&D (www.minasi.com), Mark offers technical seminars, classes, and talks, as well as a technical forum. You can also sign up for Mark's newsletter.

Kevin Greene, who led the team of authors on this book, is a Microsoft MVP for System Center Cloud and Datacenter Management and has been working in IT since 1999. He is employed as a subject matter expert for System Center at Ergo in Dublin, Ireland. In this role, he works with clients to deliver enterprise-grade solutions with Windows Server and System Center. In the past, he has held such roles as IT administrator, IT engineer, technical team lead, and senior consultant. He has been on the Microsoft certification track since the days of Windows NT 4.0 and holds qualifications that include MCSE, MCSA, MCITP, MCP, and MCTS. Kevin is an active participant in the Windows Server and System Center (WSSC) community through his blog at http://kevingreeneitblog.blogspot.com, and he can also be found hanging around Twitter as @kgreeneit.

He regularly delivers presentations and participates in podcasts on Windows Server and System Center and is a co-author of *Mastering System Center 2012 Operations Manager* (Sybex, 2012).

Kevin lives in Sallins, Co. Kildare, Ireland, with his wife, Laura, and two sons, Matthew and Dylan. When he's not working on his laptop, he spends his free time with his family and supporting Manchester United. He also holds a second-degree black belt in freestyle kickboxing, and although not as involved in the sport as he used to be, he's still an avid follower of the martial arts.

Christian Booth was previously a Microsoft MVP in the System Center: Cloud and Datacenter Management discipline and recently retired his MVP to work fulltime at Microsoft as senior program manager for the System Center team, focusing on the Cloud and Datacenter Management MVP program.

He has worked as a director, lead technical architect, and solutions engineer in the Seattle area for the last 17 years. His experience and focus have always been on the Microsoft platform with specialization in System Center, Windows Server, and virtualization.

Christian has contributed as a subject matter expert, exam item writer, training designer, and technical reviewer on many Microsoft Official Curriculum (MOC) courses. You can find out more about Christian at http://about.me/chbooth.

Robert Butler has been an IT professional for the past 17 years. He works for Affirma Consulting, where he specializes in integrating the various parts of the Microsoft System Center stack into existing environments.

He has been a Microsoft Certified Professional for the last 16 years, and he currently holds many other Microsoft certifications including MCSE PC, MCSA 2012, MCITP EA, and MCTS for SCCM 2012.

Robert lives in Seattle, Washington, with his wife, Nicole, and two children, Alex and Miles. You can find more information on Robert at his System Center blog, http://rbutler.me, or by following him on Twitter at @robert_butler.

John McCabe works for Microsoft as a premier field engineer. Through this role, he gets to work with some of the world's largest companies supporting various technologies ranging from unified communications to private cloud and everything in between. Before joining Microsoft, he was an MVP for Unified Communications.

John lives in Ireland with his wife, Sharon, and three kids, Sophie, Adam, and Samuel. When not working, he enjoys training in martial arts, namely Bujinkan Budo Taijitsu and when time permits you will find him behind some turntables.

Robert Panek is an independent consultant who has enjoyed a successful career in IT and software development. Since 1995 Robert has worked for companies such as AIG, L-3, Radianse, and IPOSyndicate, where in 2000 his work was awarded *Forbes Magazine*'s "Best of the Web" for four consecutive quarters. Due to his vast achievements at IPOSyndicate, he advanced to chief technology officer.

Throughout his 19 years working in IT, Robert has achieved qualifications such as MCP, MCSA, MCSE, MCSD – Web Applications, and MCDBA, and his experience along with his mentoring of junior-level IT professionals has brought him to Sybex publishing to further educate and certify students.

Robert is currently living in New Hampshire with his wife, Jeannie.

Michael Rice continues to thrive as a talented and successful datacenter administrator for a Department of Defense contracting company, Intelligent Software Solutions Inc.

He specializes in leading the way for corporate infrastructure in the areas of virtualization, storage, and systems administration. Over the past eight years as an IT professional, he has earned multiple IT certifications such as MCP, MCTS, MCSA, MCSE, VCP 5, and Net + and has received numerous awards for outstanding performance and dedication to excellence.

Michael lives in the beautiful state of Colorado with his wife, Jessica, and his two wonderful children, Kristen and Anthony. He plans to one day become a certified trainer and further differentiate his career by leading the way in technology for other IT professionals around the globe.

Stefan Roth works as a private cloud architect at itnetx gmbh, a consulting and engineering company located in Switzerland, which was awarded Microsoft's "Partner of the Year – Datacenter" in 2011, 2012, and 2013. He presents at technical events and works closely with his customers and Microsoft to evangelize cloud and datacenter technologies.

Working in IT for the past 13 years, he was previously employed as a systems engineer and consultant for national and international companies, where he gained a great deal of experience in datacenter management. His main focus is Active Directory, System Center Operations Manager, and System Center Orchestrator, and he has achieved certification from Microsoft in the MCITP: Enterprise Administrator and MCSE: Private Cloud disciplines.

You can get more information about Stefan on his System Center Operations Manager blog at http://blog.scomfaq.ch or on Twitter at @scomfaq.

Contents at a Glance

Introduction	nxx	хi
(Chapter 1 • What's New in Windows Server 2012 R2	1
(Chapter 2 • Installing and Upgrading to Windows Server 2012	19
(Chapter 3 • Introduction to Server Core)5
(Chapter 4 • Windows Server 2012 R2 Networking Enhancements	1 7
(Chapter 5 • IP Address Management and DHCP Failover	75
(Chapter 6 • DNS and Name Resolution in Windows Server 2012 R2	11
(Chapter 7 • Active Directory in Windows Server 2012	57
(Chapter 8 • Creating and Managing User Accounts	77
(Chapter 9 • Group Policy: AD's Gauntlet and Active Directory Delegation 40	5 7
(Chapter 10 • Active Directory Federation Services	33
(Chapter 11 • Shared Storage and Clustering Introduction	51
(Chapter 12 • Windows 2012 R2 Storage: Storage Spaces, SANish Abilities, and Better Tools	39
(Chapter 13 • Files, Folders, and Basic Shares	1 9
(Chapter 14 • Creating and Managing Shared Folders)3
(Chapter 15 • Dynamic Access Control: File Shares, Reimagined	59
(Chapter 16 • Sharing Printers on Windows Server 2012 R2 Networks	27
(Chapter 17 • Remote Server Administration	33
(Chapter 18 • Connecting Windows and Mac Clients	<u>2</u> 9
(Chapter 19 • Web Server Management with IIS	79
(Chapter 20 • Advanced IP: Routing with Windows	<u>2</u> 5
(Chapter 21 • Getting from the Office to the Road: VPNs	55

	Chapter 22 • Adding More Locations: Sites in Active Directory	1123
	Chapter 23 • The Third DC: Understanding Read-only Domain Controllers	1153
	Chapter 24 • Creating Larger Active Directory Environments: Beyond One Domain	1185
	Chapter 25 • Migrating, Merging, and Modifying Your Active Directory	1243
	Chapter 26 • Advanced User Account Management and User Support	1267
	Chapter 27 • Server Virtualization with Hyper-V	1339
	Chapter 28 • Managing Virtual Machines	1399
	Chapter 29 • Installing, Using, and Administering Remote Desktop Services	1435
	Chapter 30 • Monitoring Windows Server 2012 R2	1479
	Chapter 31 • Patch Management	1531
	Chapter 32 • Windows Server 2012 R2 and Active Directory Backup and Maintenance	1555
	Appendix • The Bottom Line	1585
Index		1631

Contents

Chapter 1 • What's New in Windows Windows Server 2012 R2 Introduction		
Windows Server Editions		
Standard Edition		
Datacenter Edition		
Foundation Edition		
Essentials Edition		
Desktop Changes		
Active Directory Changes		
Active Directory Domain Services Cha		
Active Directory Rights Management S		
Active Directory Certificate Services .		
Virtualization		
Hyper-V		
Virtual Desktop Infrastructure		
Networking Changes		
EAP-TTLS		
DNS		
IP Address Management		
NIC Teaming		
Management Tools		
Server Manager		
The Remote Tools: WinRM and WinRS		
Remote Desktop Services		
Group Policy Object Improvements		
File and Print Sharing		
BranchCache		
SMB 3.0		
File Server Resource Manager		
Web-based Services		
Web Server IIS		
FTP Server		
Chapter 2 • Installing and Upgradi	ng to Windows Server 2012 R2	
What Has Changed?		
Installation Requirements		
64-Bit Support		
Installing the Operating System		

Server Manager Dashboard	42
Using Server Manager to Configure Your Servers	43
Changes to Server Manager	45
Common Configuration Tasks	45
Adding and Removing Roles and Features	
Troubleshooting Roles and Features	
Wrapping Up Server Manager	
Upgrading Active Directory	
An Overview of Active Directory: New Functionality	
in Windows Server 2012 R2	76
Active Directory Upgrade Strategies	80
Unattended Installations	
Installing Windows Assessment and Deployment Kit	
Creating an Answer File	
Using an Answer File	
Installing a Sample Server Network for	
This Book's Examples	102
The Bottom Line	
Chapter 3 • Introduction to Server Core	105
What's New in Server Core	
Installing Server Core	106
Server Core Survival Guide	
Switching between Server Core and the GUI and Vice Versa	
Accessing Task Manager	
Closing the Command Prompt.	
Changing the Administrator's Password	
Accessing File Shares	111
Finding Commands from A to Z	112
Reading Text Files with Notepad	
Editing the Registry	
Rebooting and Shutting Down	
Initial Configurations for Server Core	
Providing Computer Information	
Updating the Server	
Customizing This Server	
Administering Server Core Remotely	
Configuring Roles and Features	
Creating a Domain Controller and Managing DNS	
Configuring the DHCP Service	
Setting Up a File Server	
Setting Up a Print Server	
Managing Licenses with the Key Management Service	
Protecting Data with Windows Backup Server	
The Bottom Line	

Chapter 4 • Windows Server 2012 R2 Networking Enhancements	147
The Journey to IPv6	
The Benefits of IPv6	
IPv6 Transition Technologies	148
Better Networking Manageability with PowerShell	150
Networking Cmdlets and Modules	150
Microsoft NIC Teaming	
Understanding the Benefits of a Windows	
Server 2012 R2 NIC Team	152
NIC Team Configurations	
Configuring NIC Teaming	155
Enhanced QoS	160
Minimum Bandwidth	161
Data Center Bridging	
Hyper-V QoS	163
Policy-Based QoS	164
802.1X Authenticated Access	165
BranchCache Improved	165
Managing Network Performance	
Performance Analysis and Tools	168
Server Performance Advisor Tool	
The Bottom Line	172
Chanter 5 • IP Address Management and DHCP Failover	175
Chapter 5 • IP Address Management and DHCP Failover	
IPAM	175
IPAM	175 177
IPAM	175 177 178
IPAM IPAM Requirements IPAM Components Topology Deployment Options	175 177 178 179
IPAM. IPAM Requirements. IPAM Components. Topology Deployment Options IPAM Installation.	175 177 178 179 180
IPAM. IPAM Requirements. IPAM Components Topology Deployment Options IPAM Installation. Installing the IPAM Server Feature.	175 177 178 179 180 180
IPAM. IPAM Requirements. IPAM Components Topology Deployment Options IPAM Installation. Installing the IPAM Server Feature Installing the IPAM Client Feature	175 177 178 179 180 182
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning	175 177 178 179 180 182 182
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery	175 177 178 179 180 182 182 184
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries	175 177 178 179 180 182 182 184 185
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management	175 177 178 180 180 182 184 185 185
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management Retrieving Data	175 177 178 180 180 182 184 185 185
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management	175 177 178 180 180 182 184 185 189 190
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management Retrieving Data Using IPAM. Overview and Server Inventory.	175 177 178 180 180 182 184 185 185 189 190
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management Retrieving Data Using IPAM Overview and Server Inventory IP Address Space Virtualized IP Address Space	175 178 179 180 182 184 185 185 190 191 193
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management Retrieving Data Using IPAM Overview and Server Inventory IP Address Space	175 178 179 180 182 184 185 185 190 191 193
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management Retrieving Data Using IPAM. Overview and Server Inventory IP Address Space. Virtualized IP Address Space Monitor and Manage Event Catalog.	175 177 178 180 180 182 184 185 185 190 190 191 193 196 198
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management Retrieving Data Using IPAM. Overview and Server Inventory IP Address Space Virtualized IP Address Space Monitor and Manage Event Catalog. IPAM Delegation	175 177 178 180 180 182 184 185 185 190 190 191 193 196 198
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management Retrieving Data Using IPAM. Overview and Server Inventory IP Address Space Virtualized IP Address Space Monitor and Manage Event Catalog. IPAM Delegation IPAM Troubleshooting	175 177 178 180 180 182 184 185 185 190 190 191 193 196 198 199 199
IPAM. IPAM Requirements IPAM Components Topology Deployment Options IPAM Installation Installing the IPAM Server Feature Installing the IPAM Client Feature Configure IPAM Provisioning Configure Server Discovery Run Server Discoveries Choosing Servers for Management Retrieving Data Using IPAM. Overview and Server Inventory IP Address Space Virtualized IP Address Space Monitor and Manage	175 177 178 180 180 182 184 185 185 190 190 191 193 196 198 199 199 203 203

DHCP Failover	204
Clustering vs. Split-scope	205
What Is DHCP Failover?	205
DHCP Failover Requirements	205
Installing DHCP Failover	206
The Bottom Line	209
Chapter 6 • DNS and Name Resolution in Windows Server 2012 R2	211
-	
Understanding the DNS Server Role	
Installing DNS	214
Configuring a Stand-Alone DNS Server	
Integrating with Other DNS Servers	
Implementing Zones to Manage Namespaces	
Understanding Record Types	220
Understanding Active Directory's DNS	
Configuring DNS Automatically	
Understanding SRV Records and Clients	241
Windows Server 2012 R2 Additional Features.	242
Supporting Internet-based DNS Resolution	
Supporting External DNS Domains	
Resolving External Namespaces	
Administration and Troubleshooting with DNS Tools	
Administering the DNS Server with the DNS	240
Management Console and PowerShell	248
Leveraging NsLookup and DcDiag	
Helpful DNS Troubleshooting Links.	
The Bottom Line	
Chapter 7 • Active Directory in Windows Server 2012	
An Introduction and Active Directory Basics	
Creating a Single-domain Forest	
Benefits of a Single domain	261
Creating a Single-domain Forest	
Adding a Second DC	
Creating Organizational Units, Accounts, and Groups	
Delegating Control Using Organizational Units	
Domain Maintenance Tasks	
Fine-grained Password Policies	
Creating the Password Settings Object	310
Password Settings Object Precedence	
SYSVOL: Old and NEW	
The Old: File Replication Service	
The New: Distributed File System Replication	
Upgrading Your Active Directory	331
Upgrade the Schema to Windows Server 2012	331

Upgrade the Domain to 2012	334
Migrating with a Swing Migration	
Migrating with a Clean and Pristine Migration	
Using Microsoft's Free Migration Tool: ADMT	
An Example Migration Setup	
Establishing the Trust	
Getting Both Sides ADMT-friendly	351
Starting Up ADMT and Migrating	354
Testing the Migrated Group's Access to Resources	363
Translating Local Profiles	364
Migrating Computer Accounts	
Rollback Considerations	367
The Path to the 2012 Forest Functional Level	367
An Introduction to Windows Azure Active Directory	368
Getting Started with Windows Azure Active Directory	368
How to Interact with Windows Azure Active Directory	370
Synchronizing Windows Azure Active Directory	371
Active Directory Logon Flavors	
Overview of Workplace Join	374
What Is Workplace Join?	
The Bottom Line	375
Chapter 8 • Creating and Managing User Accounts	377
Creating and Managing User Accounts	378
Creating and Managing User Accounts	378 378
Creating and Managing User Accounts	378 378 382
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties	378 378 382 388
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties	378 378 382 388 396
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups	378 378 382 388 396 412
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups	378 378 382 388 396 412 413
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups	378 382 388 396 412 413
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks	378 378 382 388 396 412 413 424
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords	
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users	
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management	
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center.	
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials	
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials Navigating ADAC	
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials Navigating ADAC PowerShell History Viewer	378 382 388 396 412 413 424 433 434 437 437 437 440
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials Navigating ADAC PowerShell History Viewer Active Directory Module for Windows PowerShell	378 378 382 388 396 412 413 424 433 437 437 437 440 448 451
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials Navigating ADAC PowerShell History Viewer Active Directory Module for Windows PowerShell Creating Users	378 378 382 388 396 412 413 424 433 434 435 437 437 440 448 451
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials Navigating ADAC PowerShell History Viewer Active Directory Module for Windows PowerShell Creating Users Setting Passwords.	378 378 382 388 396 412 413 424 433 434 437 437 440 448 451 452
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials Navigating ADAC PowerShell History Viewer Active Directory Module for Windows PowerShell Creating Users Setting Passwords Creating Many Users at Once	378 378 382 388 396 412 413 424 433 434 437 437 440 448 451 452 453
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials Navigating ADAC PowerShell History Viewer Active Directory Module for Windows PowerShell Creating Users Setting Passwords Creating Many Users at Once Unlocking a User Account	378 378 382 388 396 412 413 424 433 434 437 437 437 440 448 451 452 453 455
Creating and Managing User Accounts Creating Local User Accounts Creating Domain User Accounts Setting Local User Account Properties Setting Domain-Based User Account Properties. Managing Groups Local Groups Active Directory Groups Monday Morning Admin Tasks Forgotten Passwords Locked-Out Users Using the New Features for User and Group Management Active Directory Administrative Center. ADAC Essentials Navigating ADAC PowerShell History Viewer Active Directory Module for Windows PowerShell Creating Users Setting Passwords Creating Many Users at Once	378 378 382 388 396 412 413 424 433 434 437 437 437 440 448 451 452 453 455

Removing a Group	464
The Bottom Line	464
Charter O. Cross Ballery AD's Countlet and Acting	
Chapter 9 • Group Policy: AD's Gauntlet and Active Directory Delegation	467
·	
Group Policy Concepts	
Policies Are "All or Nothing"	
Policies Are Inherited and Cumulative	
Group Policy Power! Refresh Intervals	469
Group Policy Basics	
GPOs Undo Themselves When Removed	470
You Needn't Log On to Apply GPO Settings	
Local Policies and Group Policy Objects	4 70
User-specific LGPO	
Creating GPOs	
Group Policy Policies	4 /9
Group Policy Policies	4 00
How Group Policy Is Applied	
Filtering Group Policy with Access Control Lists	
Enforcing and Blocking Inheritance	
Group Policy Setting Possibilities	
Decrypting User and Computer Configuration Settings	
Using Group Policy to Set Password and Account Lockout Policy	
Group Policy Preferences	
The New and Improved GPMC	
Starter GPOs	
Backing Up and Restoring GPOs	
Troubleshooting Group Policies.	513
The Resultant Set of Policy Tool	
Group Policy Results Using the GPMC	514
Group Policy Modeling Using the GPMC	516
gpresult	516
Using Event Viewer	
Troubleshooting 101: Keep It Simple	
Active Directory Delegation.	
Delegating Group Policy Administration	
Delegating Control Using Organizational Units	
Creating a New Organizational Unit	
Moving User Accounts into an OU	
Creating a MktPswAdm Group	
Delegating the Marketing OU's Password	
Reset Control to MktPswAdm	523
Advanced Delegation: Manually Setting Permissions.	

Finding Out Which Delegations Have	
Been Set, or Undelegating	530
The Bottom Line	531
Chapter 10 • Active Directory Federation Services	533
Understanding AD FS Key Components	
and Terminology	534
AD FS Commonly Used Terms and Components	
Understanding AD FS Certificates	
Planning, Installing, and Configuring	
an AD FS Infrastructure	
Planning for AD FS Deployment	537
Installing the AD FS Roles and Features Using Server Manager	
Creating a Trusted SSL Certificate Using IIS	
Using the AD FS Server Configuration Wizard	
Using Windows PowerShell with AD FS	
Adding a Trusted Relying Party	
Additional Configuration Options for AD FS	
Automating Client Configurations Using Group Policy	559
The Bottom Line	560
Chapter 11 • Shared Storage and Clustering Introduction	561
Shared Storage Basics	561
Storage Area Network	
iSCSI	
Fiber Channel	563
SAS Enclosures	563
RAID	563
SMB 3.0	
Windows Server 2012 R2 File and Storage Services	
Clustering	566
Clustering Requirements	
Clustering Functionality	
Cluster Shared Volumes	
Clusters and Virtualization	
Understanding Quorums	
Highly Available Storage	
Storage Spaces	
Clustering inside Virtual Machines	573
Setting Up a Cluster	
Cluster Configuration	
Storage	
Adding the First Node in Your Cluster	575
Adding a Second Node to the Cluster	
Setting Up a Guest-based Cluster	
The Bottom Line	588

NTFS Permissions	666
Share Permissions	667
Share and NTFS Permission Similarities	667
Modifying Share and NTFS Permissions	669
Combining Share and NTFS Permissions	
Connecting to Shares	672
"A Set of Credentials Conflicts"	674
Using net use on a WAN	674
Common Shares	
File Server Resource Manager	676
Creating Quota Policies	
Creating File Screen Policies	682
Generating Reports	684
File Server Resource Manager Options	687
Understanding SMB 3.0.	688
Compatibility with SMB 2.0 and 1.0	689
SMB Security	691
Implementing BitLocker	692
What's New in BitLocker	692
Hardware Requirements	693
Enabling BitLocker	695
Using Offline Files/Client-Side Caching	697
How Offline Files Works	698
BranchCache	699
Enabling Offline Files on the Server	699
The Bottom Line	701
Chapter 14 • Creating and Managing Shared Folders	703
Creating Shared Folders	703
Creating Shares from Explorer	
Remotely Creating Shares with the Computer Management Console	
Managing Permissions	
Creating Share Permissions	
Understanding File and Directory Permissions	
Working with Hidden Shares	
Exploring the Distributed File System	
Understanding DFS Terminology	
Choosing Stand-Alone vs. Domain-Based DFS	
Creating a DFS Root	738
Adding Links to a DFS Root	
Configuring DFS Replications	
Understanding DFS Replication	747
Managing DFS Replication	747
Exploring the Network File System.	751
The Bottom Line	

Chapter 15 • Dynamic Access Control: File Shares, Reimagined	759
A New Way to Secure File Shares	760
Access Control Using Groups and User AD Attributes	
Securing Data by Machine Attributes	
Centrally Control Permissions Using Templates	
Using Effective Permissions to Troubleshoot Access Control	
Automatic File Classification	
DAC Players: User, Device, Resources, and Claims	
User	769
Device	
Resources	770
Claims	770
Enabling DAC	
Pieces of an Access Policy	774
Side Task	
Access Denied Assistance	796
Claims—Using Different Attributes	799
Step 1: Create the Claim	800
Step 2: Create the Resource Property	802
Step 3: Add to the Resource Property List	
Step 4: Create Central Access Rules	
Step 5: Create a Central Access Policy and Deploy It via Group Policy	
Step 6: Apply the Policy to the Engineering Folder	803
Step 7: Test with Effective Access	
Classification	
Classifying a Document	
Classification Properties	
Classification Rules	
Expression Types	
Understanding Regular Expressions.	818
Securing Data Using DAC and File Classification.	
The Bottom Line.	824
Chapter 16 • Sharing Printers on Windows Server 2012 R2 Network	
Print Services Overview	827
The Print Spooler	828
The Printer Driver	829
Installing the Print and Document Services Role	832
Adding the Print and Document Services Role	832
Working in the Print Management Console	834
Adding the Print Services Role to Server Core	845
PowerShell Cmdlets Reference	847
Deploying Printers to the Masses	847
Adding a Printer to a Client Manually	848
Adding a Printer Using Active Directory Search	
Deploying Printers via GPO	

Viewing Deployed Printers	856
Adjusting Print Server Settings	
Server Properties	
Printer Migration	861
Managing Printer Properties	
Printer Properties Sharing Tab	862
Printer Properties Ports Tab	863
Printer Properties Security Tab	864
Printer Properties Advanced Tab	870
Managing Print Jobs	876
Using Custom Filters	
Troubleshooting Printer Problems	879
Basic Troubleshooting: Identifying the Situation	879
Restarting the Spooler Service	881
Isolating Printer Drivers	881
The Bottom Line	882
al	000
Chapter 17 • Remote Server Administration	
Remote Desktop for Administration	
Configuring the Server for Remote Desktop	
Using Remote Desktop Connection	
Remote Desktop Gateway	
Configuring a Server for Remote Assistance	
Windows Remote Management Service	
Enabling WinRM	
Using WinRS	
Remote Server Administration Tools	
RSAT Compatibility Issues	
RSAT Tools	
Installing RSAT	
Remote Desktop and PowerShell	
The Bottom Line	926
Chapter 18 • Connecting Windows and Mac Clients	929
What to Know Before You Begin	
Understanding Client-side Software Requirements	
Domain Accounts and Local Accounts	
Verifying Your Network Configuration	
Verifying Local Area Connection Settings	
Testing Network Connectivity with the <i>ping</i> Command	
Verifying and Setting Local Area Connection	
Information Using the GUI	935
Joining the Domain	
Joining a Domain from Windows 8	
Joining a Domain with PowerShell	

Changing Domain User Passwords	951
Changing Domain Passwords from Windows 8 and Windows 7	952
Connecting to Network Resources	955
Publishing Resources with Group Policy Objects	956
Connecting Mac OS X Clients	969
Connecting a Mac to the Domain	971
Connecting to File Shares	973
Connecting to Printers	974
Using Remote Desktop from a Mac Client	974
Troubleshooting	976
The Bottom Line	977
Chapter 19 • Web Server Management with IIS	979
What's New in IIS 8.0 and 8.5	979
Installing IIS 8	
Adding the Web Server Role via Service Manager	
Installing IIS 8 via PowerShell	
Renovating IIS Construction	
Adding Role Services to the Web Server Role for Bigfirm	
Website Provisioning	
Understanding Global Settings	
Planning Bigfirm's Apples and Oranges Websites	
Creating a Simple Website	
Constructing Bigfirm's Websites	
Configuring Site Settings	1001
Hosting Multiple Websites	
Deploying Sites	1003
Site Uniqueness	
Setting Up an Anonymous Account	
Managing Multiple Sites for Bigfirm	1006
Delegating Administration	1007
Installing and Configuring SMTP	1008
Getting Started	
Adding the SMTP Server Feature	1009
Setting Up an SMTP Server	1010
Adding the SMTP E-mail Feature to an IIS 8 Website	
Integrating FTP into IIS 8 Web Pages	1013
The FTP File Transfer Publishing Service	
Adding FTP to an IIS 8 Website	
Advanced Administration	
Using Web Management Services	
Connecting, Securing, Logging	
Backing Up and Restoring Data	
	1024

Chapter 20 • Advanced IP: Routing with Windows	1025
The Life of an IP Packet	
First, the Simple Case: No Routing Required	1027
Now the Hard Case: With Routing	1030
From Classes to Classless	
In the Beginning Was the Class	1034
Unusable Host Addresses	1035
Broadcast Gets Narrower: The First Unroutable Addresses	1035
Routing the Unroutable, Part I: Private Addresses	1036
Sockets, Ports, and Winsock	
Winsock: Why We Can All Use the Internet	
Routing the Unroutable, Part II: NAPT and PAT	
Routing the Unroutable, Part III: Application Layer Gateways	
Installing a NAT	
Testing and Troubleshooting	
Using the Application Itself	
Pinging a Remote Computer with ping	
Pinging a Remote Computer with traceroute	1059
Checking Your Configuration with ipconfig	
Showing Routing and Neighbors	
Using Network Monitor	
Which Card Do You Monitor?	
The Bottom Line	1062
Chapter 21 • Getting from the Office to the Road: VPNs	1065
Introducing VPNs	
Gateway-to-Gateway VPN	
Understanding the Tunneling Protocols	
Layer 2 Tunneling Protocol	
Secure Socket Tunneling Protocol	
Internet Key Exchange Version 2	
Using the Network Policy and Access Services Role	
Installing the Network Policy and Access Services Role	
Using the Remote Access Role	
Installing the Remote Access Role	
Configuring Routing and Remote Access	
Configuring Policies	
Authenticating VPN Clients	
Configuring Accounting	
Exploring Routing and Remote Access	1102
Introducing DirectAccess	
How DirectAccess Works	
DirectAccess Requirements	1110

Chapter 24 • Creating Larger Active Directory Environments:	
Beyond One Domain	1185
The Foundations of Multiple-Domain Designs	1185
Domains	1186

Forests	1188
Trees	1188
You Must Build Trees and Forests Together	1190
Planning Your Active Directory Environment	1191
Satisfying Political Needs	
Connectivity and Replication Issues	
Multiple Domains: When They Make Sense	
The Case for an Empty Root	
Active Directory Design Pointers	
Creating Multiple Domains	
Naming Multidomain Structures	
Preparing the DC for the Second Domain	
Creating a Second Domain	
Functional Levels	1205
Domain Functional Levels	
Forest Functional Levels	
FSMOs and GCs	
Multimaster vs. Single-Master Replication	
But Not Everything Is Multimaster	
Domain Naming: A FSMO Example	
Why Administrators Must Know about FSMOs	
Global Catalogs	
FSMO Roles	
Schema Master	
Domain Naming Master FSMO	
RID Pool FSMO	
Infrastructure Operations Master	
PDC Emulator FSMO	
Transferring FSMO Roles	
Time Sync	
Trusts	
Defining the Domain: "Trust"	
Trust Relationships in More Detail	
Trusts Have Direction	
Some Trusts Are Transitive	1228
Trusts Do Not Remove All Security	1228
Trusts Involve Administrators from Both Sides	1229
Four Kinds of Trusts	1229
Understanding Transitive Forest Trusts	
Manually Creating Trusts	
The Bottom Line	
at	
Chapter 25 • Migrating, Merging, and Modifying	4040
Your Active Directory	
Upgrade and Migration Strategies	
Upgrade Capabilities	1244

Migrating with an In-place Upgrade	
Swing Migrations from Windows Server 2003	1255
Active Directory Domain Migration	1258
Using Microsoft's Free Migration Tool: ADMT	1262
Version Incompatibility	1262
Establishing the Trust	1263
Getting Both Sides ADMT-friendly	1264
The Bottom Line	
Chapter 26 • Advanced User Account Management and	L
User Support	
Experiencing the Flexible Desktop	1268
Configuring Home Directories	
Setting Up the Lab	
Creating the Home Directories	
Creating Home Directories	
Home Directory vs. Local Storage	
Creating Roaming Profiles	
Creating a Roaming Profiles Share: The Easy Way	
Creating a Roaming Profiles Share: The Hard Way	
Configuring Mandatory Profiles	
Configuring Super Mandatory Profiles	1299
Configuring a Default Network Profile	
Managing Roaming Profiles	1300
Machine Settings	
User Settings	1306
Redirecting Folders	1306
Basic Folder Redirection	1308
Advanced Folder Redirection	
Managing Folder Redirection	1316
Work Folders	1319
Installing Work Folders	1319
Sync Share Configuration	
Client Configuration	1322
Managing the Desktop Using Group Policy	
Managing Users with Group Policy	
Preferences and Logon Scripts	1328
Managing Drive Mappings	
Executing Commands at Logon	1331
Multiple Logon Scripts.	
Managing Logon Scripts with Group Policy	
Managing Shutdown Tasks with Logoff Scripts	
The Bottom Line	1337

Chapter 27 • Server Virtualization with Hyper-V	1339
Understanding Server Virtualization	
What Use Is Server Virtualization?	1341
Getting Started with Hyper-V	1343
What's New in Hyper-V 2012 R2?	1345
Understanding the Hyper-V Architecture	
The Management OS Partition	1354
Virtual Machine (Guest) Partitions	
Installing and Configuring Hyper-V	1359
Working with the Console	1363
Exploring the Actions Pane	1364
Understanding Virtual Disks	1366
Virtual Disks and Their Controllers	1367
Creating a New Virtual Disk	1368
Disk Maintenance	1371
Understanding Virtual Switches	
Choosing a Virtual Switch	1374
Creating a Virtual Switch	1375
Getting Started with Virtual Machines	
Installing a Virtual Machine	1388
Working with VLANs	
Time Travel with Checkpoints	
The Bottom Line	1396
Chapter 28 • Managing Virtual Machines	1399
Domain Controllers and Hyper-V	
Virtual DCs That Just Work	
Quick Domain Controller Deployment.	
Moving VMs: Export and Import	
Quick Migration and Live Migration	
Cluster-free Live Migrations	
VM Maintenance	
Backing Up and Restoring Virtual Machines	
Malware Protection and Patching	1421
Disaster Recovery	
Cheap DR with Hyper-V Replica	
Online Resources for Hyper-V	
The Bottom Line	
Chapter 29 • Installing, Using, and Administering	
Remote Desktop Services	1435
Who Needs Remote Desktop Services?	
Centralized Deployment of Applications	
Supporting Remote Users	
	1100

Supporting PC-Unfriendly Environments	. 1436
Reducing Hardware Refreshes	. 1437
Simplifying the User Interface	. 1438
Providing Help-Desk Support	. 1439
Deploying RDS RemoteApp	. 1439
Understanding the Remote Desktop	
Services Processing Model	. 1440
Son of Mainframe?	
Anatomy of a Thin-Client Session	. 1441
Server and Client Requirements	
Server Hardware	
Client Hardware	
Adding Remote Desktop Services	
Required Role Services	
Easy Print	
Single Sign-On.	. 1452
Network Level Authentication	
Licensing Mode	
Remote Desktop Users Group.	. 1454
Adding the Remote Desktop Services Role	
Adding Applications	. 1458
Connecting to an RDS Session	. 1459
Adding an RDS RemoteApp Application	. 1460
Virtual Desktop Infrastructure	. 1464
Monitoring Remote Desktop Services	
Common Tasks and How to Do Them	
Remote Desktop Licensing Manager	
The Bottom Line	. 1477
Chapter 30 • Monitoring Windows Server 2012 R2	
Using Server Manager to Monitor Multiple Servers	
Adding Servers to Manage	
Creating a Server Group for Monitoring	
Monitoring with Server Groups	
Utilizing the Best Practice Analyzers	
Monitoring Your System with Event Viewer	
Viewing an Event	
Understanding Event Levels	
Creating and Using Custom Views	
Understanding Windows Logs	. 1492
Understanding Applications and Services Logs	
Configuring Event Log Properties	
Subscribing to Event Logs.	. 1495
Understanding Subscription Types	. 1496
Selecting Events	
Setting Advanced Options	