

Exam Ref 70-533 Implementing Microsoft Azure Infrastructure Solutions

Michael Washam Rick Rainey

PUBLISHED BY Microsoft Press A Division of Microsoft Corporation One Microsoft Way Redmond, Washington 98052-6399

Copyright © 2015 by Michael Washam and Rick Rainey

No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Library of Congress Control Number: 2014951859

ISBN: 978-0-7356-9706-5

Printed and bound in the United States of America.

First Printing

Microsoft Press books are available through booksellers and distributors worldwide. If you need support related to this book, email Microsoft Press Book Support at mspinput@microsoft.com. Please tell us what you think of this book at http://aka.ms/tellpress.

This book is provided "as-is" and expresses the author's views and opinions. The views, opinions and information expressed in this book, including URL and other Internet Web site references, may change without notice.

Some examples depicted herein are provided for illustration only and are fictitious. No real association or connection is intended or should be inferred.

Microsoft and the trademarks listed at http://www.microsoft.com on the "Trademarks" Web page are trademarks of the Microsoft group of companies. All other marks are property of their respective owners.

Acquisitions Editor: Karen Szall **Developmental Editor:** Karen Szall

Editorial Production: Troy Mott, Ellie Volckhausen

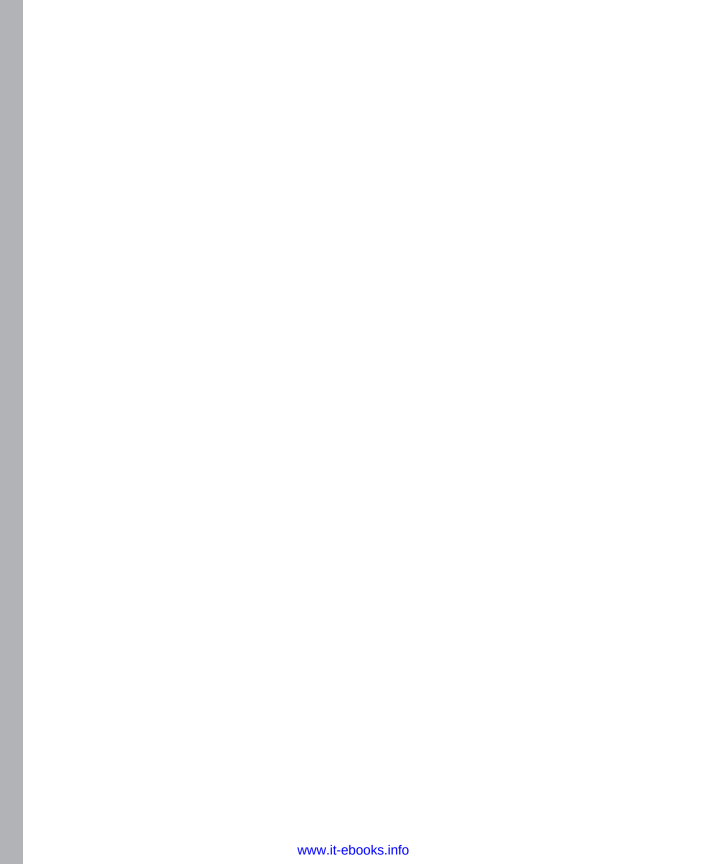
Technical Reviewers: Jeremy Johnson; Technical Review services

provided by Content Master, a member of CM Group, Ltd.

Copyeditor: Christina Rudloff **Indexer:** Angela Howard **Cover:** Twist Creative • Seattle

Contents at a glance

	Introduction	XI
	Preparing for the exam	xix
CHAPTER 1	Implement Websites	1
CHAPTER 2	Implement virtual machines	61
CHAPTER 3	Implement Cloud Services	151
CHAPTER 4	Implement storage	213
CHAPTER 5	Implement an Azure Active Directory	267
CHAPTER 6	Implement virtual networks	319
	Index	355



Contents

Introduction xv

	Microsoft certifications	XV
	Acknowledgments	xvi
	Free ebooks from Microsoft Press	xvi
	Microsoft Virtual Academy	xvii
	Errata, updates, & book support	xvii
	We want to hear from you	xvii
	Stay in touch	xvii
	Preparing for the exam	xix
Chapter	1: Implement Websites	1
	Objective 1.1: Deploy Websites	1
	Creating an Azure website	2
	Defining deployment slots	4
	Swapping deployment slots	6
	Publishing an Azure website	7
	Deploying WebJobs	7
	Objective summary	9
	Objective review	9
	Objective 1.2: Configure websites	10
	Configuring site settings	11
	Configuring a custom domain for a website	14
	Configuring SSL certificates for an Azure website	16

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/

	Configuring Azure Traffic Manager	18
	Configuring handler mappings	22
	Configuring handler mappings using Azure PowerShell	23
	Configuring virtual applications and directories	23
	Using the Azure Cross-Platform Command-Line Interface	
	tools for configuration tasks	24
	Objective summary	26
	Objective review	27
Obje	ective 1.3: Configure diagnostics, monitoring, and analytics \dots	28
	Enabling application and site diagnostics	28
	Retrieving diagnostic logs	30
	Viewing streaming logs	32
	Monitoring website resources	34
	Configuring endpoint monitoring and alerts	36
	Configuring alerts based on metrics and events	37
	Monitoring Azure services	38
	Configuring analytics	39
	Configuring backup	40
	Objective summary	42
	Objective review	43
Obje	ective 1.4: Configure scale and resilience	44
	Configuring Autoscale using schedules	44
	Configuring Autoscale using metrics	46
	Scaling up a website instance	47
	Objective summary	48
	Objective review	48
Obje	ective 1.5: Manage hosting plans	48
	Creating a new web hosting plan	49
	Creating a website within an existing web hosting plan	50
	Migrating websites between hosting plans	50
	Objective summary	51
	Objective review	52

A	Answers	53
	Objective 1.1: Thought experiment	53
	Objective 1.1: Review	53
	Objective 1.2: Thought experiment	54
	Objective 1.2: Review	55
	Objective 1.3: Thought experiment	56
	Objective 1.3: Review	56
	Objective 1.4: Thought experiment	57
	Objective 1.4: Review	58
	Objective 1.5: Thought experiment	58
	Objective 1.5: Review	58
Chapter 2: In	nplement virtual machines	61
(Objective 2.1: Deploy workloads on Azure virtual machines (VMs)	61
	Identifying supported workloads	62
	Creating virtual machines	62
	Managing the lifecycle of a virtual machine	80
	Connecting to virtual machines	82
	Objective summary	86
	Objective review	86
(Objective 2.2: Implement images and disks	87
	Uploading and downloading virtual hard disks	88
	Copying virtual hard disks between storage accounts and subscriptions	89
	Virtual machine images	89
	Creating images and disks from a virtual hard disk	92
	Managing data disks	96
	Deleting images and disks	98
	Objective summary	99
	Objective review	100

Objective 2.3: Perform configuration management	100
Using the custom script extension	101
Implementing Windows PowerShell Desired State	
Configuration	103
Using the Virtual Machine Access Extension	109
Enabling the Puppet virtual machine extension	110
Enabling the Chef virtual machine extension	111
Extensions without cmdlets	111
Objective summary	112
Objective review	113
Objective 2.4: Configure VM networking	114
Understanding cloud services	114
Configuring endpoints	115
Configuring access control lists	119
Configuring reserved IP addresses	120
Configuring public IP addresses	121
Objective summary	122
Objective review	123
Objective 2.5: Configure VM for resiliency	124
Configuring availability sets	124
Scaling a virtual machine up and down	125
Implementing Autoscale	126
Objective summary	129
Objective review	129
Objective 2.6: Design and implement VM storage	130
Configuring virtual machine disk caching	130
Planning for storage capacity	131
Implementing disk redundancy for durability	131
Implementing disk redundancy for performance	132
Implementing Azure Files	133
Encrypting disks	134
Objective summary	134
Objective review	135

Objective 2.7: Monitor VMs	136
Configuring metrics and alerts	136
Configuring endpoint monitoring	138
Configuring diagnostics	138
Objective summary	140
Objective review	140
Answers	142
Objective 2.1: Thought experiment	142
Objective 2.1: Review	142
Objective 2.2: Thought experiment	143
Objective 2.2: Review	143
Objective 2.3: Thought experiment	144
Objective 2.3: Review	144
Objective 2.4: Thought experiment	145
Objective 2.4: Review	145
Objective 2.5: Thought experiment	146
Objective 2.5: Review	146
Objective 2.6: Thought experiment	147
Objective 2.6: Review	147
Objective 2.7: Thought experiment	148
Objective 2.7: Review	148
Chapter 3: Implement Cloud Services	151
Objective 3.1: Configure Cloud Services and roles	151
Configuring role instance count	152
Configuring role operating system settings	155
Configuring In-Role Cache for Microsoft Azure Cache	157
Configuring a custom domain	160
Configuring SSL	162
Configuring a reserved IP address	164
Configuring network traffic rules	166
Restricting web role access	168
Configuring local storage	170

Configuring role instance size	172
Configuring multiple websites on a web role	173
Configuring remote desktop	176
Objective summary	177
Objective review	178
Objective 3.2: Deploy and manage Cloud Services	180
Packaging a cloud service	180
Deploying a cloud service	182
Perform a virtual IP swap	187
Updating a cloud service deployment	187
Scaling a cloud service	189
Creating a Service Bus namespace	193
Objective summary	195
Objective review	195
Objective 3.3: Monitor Cloud Services	196
Monitoring a cloud service	196
Configuring endpoint monitoring	199
Monitoring a Service Bus queue	200
Monitoring a Service Bus topic	201
Monitoring a Service Bus relay	202
Monitoring a Notification Hub	202
Collecting diagnostics data	203
Objective summary	205
Objective review	205
Answers	206
Objective 3.1: Thought experiment	206
Objective 3.1: Review	206
Objective 3.2: Thought experiment	209
Objective 3.2: Review	209
Objective 3.3: Thought experiment	210
Objective 3.3: Review	210

Chapter 4: Implement storage	213
Objective 4.1: Implement blobs and Azure files	213
Managing blob storage	214
Understanding storage account replication options	216
Using the async blob copy service	218
Configuring, and using, Azure files	220
Using the Import and Export service	221
Implementing Content Delivery Network	223
Configuring custom domains	226
Objective summary	228
Objective review	228
Objective 4.2: Manage access	229
Managing storage account keys	230
Creating, and using, shared access signatures	231
Using a stored access policy	232
Objective summary	233
Objective review	233
Objective 4.3: Configure diagnostics, monitoring, and analytics	234
Configuring Azure Storage Diagnostics	235
Analyzing diagnostic data	236
Enabling monitoring and alerts	238
Objective summary	240
Objective review	240
Objective 4.4: Implement SQL databases	241
Choosing a service tier	241
Implementing point-in-time recovery	243
Implementing geo-replication	245
Scalability strategies	249
Importing and exporting data	252
Objective summary	254
Objective review	255

	Objective 4.5: Implement recovery services	255
	Protecting servers with Azure Backup	256
	Objective summary	262
	Objective review	262
	Answers	263
	Objective 4.2: Thought experiment	263
	Objective 4.2: Review	263
	Objective 4.3: Thought experiment	264
	Objective 4.3: Review	264
	Objective 4.4: Thought experiment	265
	Objective 4.4: Review	265
	Objective 4.5: Thought experiment	266
	Objective 4.5: Review	266
Chapter 5	: Implement an Azure Active Directory	267
	Objective 5.1: Integrate an Azure AD with existing directories	267
	Implementing directory synchronization	268
	Integrating Azure Active Directory with Office 365	274
	Configuring a custom domain	278
	Monitoring Azure Active Directory	280
	Objective summary	286
	Objective review	287
	Objective 5.2: Configure the Application Access Panel	288
	Adding SaaS applications to Azure Active Directory	289
	Configuring access to SaaS applications	289
	Customizing the Access Panel and sign-in page	293
	Configuring Multi-Factor Authentication	294
	Federating with Facebook and Google ID	298
	Objective summary	299
	Objective review	300

Objective 5.3: Integrate an app with Azure AD	301
Add a web application or web service	301
Adding a native application	307
Configuring graph API permissions for an application	309
Objective summary	311
Objective review	311
Answers	313
Objective 5.1: Thought experiment	313
Objective 5.1: Review	313
Objective 5.2: Thought experiment	315
Objective 5.2: Review	315
Objective 5.3: Thought experiment	316
Objective 5.3: Review	317
Chapter 6: Implement virtual networks	319
Objective 6.1: Configure a virtual network	319
Creating and configuring a virtual network	320
Deploying a virtual machine into a virtual network	324
Deploying a cloud service into a virtual network	326
Configuring internal load balancing	327
Objective summary	329
Objective review	329
Objective 6.2: Modify a network configuration	330
Importing and exporting network configuration settings	330
Changing an existing network configuration	332
Objective summary	334
Objective review	334
Objective 6.3: Design and implement a multi-site or hybrid net	work 335
Identifying the appropriate connectivity solution	335
Implementing a point-to-site VPN	337
Implementing a site-to-site VPN	340
Implementing a virtual network-to-virtual network VPN	342
Objective summary	350
Objective review	351

Answers	352
Objective 6.1: Thought experiment	352
Objective 6.1: Review	352
Objective 6.2: Thought experiment	353
Objective 6.2: Review	353
Objective 6.3: Thought experiment	354
Objective 6.3: Review	354

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/

Introduction

his book is written for IT professionals preparing for Exam 70-533 Implementing Microsoft Azure Infrastructure Solutions.

Microsoft Azure is the Microsoft cloud platform comprised of compute, data, application, and networking services. This book is written specifically for IT professionals who want to demonstrate their skills to implement and configure these services in Microsoft Azure.

At the time of this writing, two versions of the Web-based management portal for Azure are available. The current portal (the Azure management portal) is available at https://manage.windowsazure.com, and a preview portal (the Azure Preview Portal) is available at https://portal.azure.com. Throughout the book, as references to the portal are made, we use the Azure Preview Portal if the functionality is available in that portal. Otherwise, we use the Azure management portal. Chapters 3 and 5 reference only the Azure management portal because the topics discussed were not available in the Preview Portal at the time of this writing.

This book covers every exam objective, but it does not cover every exam question. Only the Microsoft exam team has access to the exam questions themselves and Microsoft regularly adds new questions to the exam, making it impossible to cover specific questions. You should consider this book a supplement to your relevant real-world experience and other study materials. If you encounter a topic in this book that you do not feel completely comfortable with, use the links you'll find in text to find more information and take the time to research and study the topic. Great information is available on MSDN, TechNet, and in blogs and forums.

Microsoft certifications

Microsoft certifications distinguish you by proving your command of a broad set of skills and experience with current Microsoft products and technologies. The exams and corresponding certifications are developed to validate your mastery of critical competencies as you design and develop, or implement and support, solutions with Microsoft products and technologies both on-premises and in the cloud. Certification brings a variety of benefits to the individual and to employers and organizations.

MORE INFO ALL MICROSOFT CERTIFICATIONS

For information about Microsoft certifications, including a full list of available certifications, go to http://www.microsoft.com/learning.

Acknowledgments

Bringing a book to print involves the work and dedication of many individuals beyond the author's names you see on the front cover. Without their attention to detail and coordination during technical and editorial reviews, this book would simply not be possible. Therefore, we would like to extend the sincerest thank you to the following people:

- Alison Hirsch
- Christina Rudloff
- Karen Szall
- Jeremy Johnson
- Trevor Sullivan

Free ebooks from Microsoft Press

From technical overviews to in-depth information on special topics, the free ebooks from Microsoft Press cover a wide range of topics. These ebooks are available in PDF, EPUB, and Mobi for Kindle formats, ready for you to download at:

http://aka.ms/mspressfree

And, if you're new to Microsoft Azure, download the free ebook "Microsoft Azure Essentials: Fundamentals of Azure". It provides both conceptual and how-to content for key areas, including:

- Azure Websites and Azure Cloud Services
- Azure Virtual Machines
- Azure Storage
- Azure Virtual Networks
- Databases
- Azure Active Directory

Microsoft Virtual Academy

Build your knowledge of Microsoft technologies with free expert-led online training from Microsoft Virtual Academy (MVA). MVA offers a comprehensive library of videos, live events, and more to help you learn the latest technologies and prepare for certification exams. You'll find what you need here:

http://www.microsoftvirtualacademy.com

Errata, updates, & book support

We've made every effort to ensure the accuracy of this book and its companion content. You can access updates to this book—in the form of a list of submitted errata and their related corrections—at:

http://aka.ms/er533/errata

If you discover an error that is not already listed, please submit it to us at the same page.

If you need additional support, email Microsoft Press Book Support at *mspinput@microsoft.com*.

Please note that product support for Microsoft software and hardware is not offered through the previous addresses. For help with Microsoft software or hardware, go to http://support.microsoft.com.

We want to hear from you

At Microsoft Press, your satisfaction is our top priority, and your feedback our most valuable asset. Please tell us what you think of this book at:

http://aka.ms/tellpress

The survey is short, and we read every one of your comments and ideas. Thanks in advance for your input!

Stay in touch

Let's keep the conversation going! We're on Twitter: http://twitter.com/MicrosoftPress.



Preparing for the exam

Microsoft certification exams are a great way to build your resume and let the world know about your level of expertise. Certification exams validate your on-the-job experience and product knowledge. Although there is no substitute for on-the-job experience, preparation through study and hands-on practice can help you prepare for the exam. We recommend that you augment your exam preparation plan by using a combination of available study materials and courses. For example, you might use the Exam ref and another study guide for your "at home" preparation, and take a Microsoft Official Curriculum course for the classroom experience. Choose the combination that you think works best for you.

Note that this Exam Ref is based on publicly available information about the exam and the author's experience. To safeguard the integrity of the exam, authors do not have access to the live exam.

