



Building Applications with Azure Resource Manager (ARM)

Leverage IaC to Vastly Improve the
Life Cycle of Your Applications

—
David Rendón

Apress®

Building Applications with Azure Resource Manager (ARM)

**Leverage IaC to Vastly Improve
the Life Cycle of Your Applications**

David Rendón

Apress®

Building Applications with Azure Resource Manager (ARM): Leverage IaC to Vastly Improve the Life Cycle of Your Applications

David Rendón
Ags, Mexico

ISBN-13 (pbk): 978-1-4842-7746-1
<https://doi.org/10.1007/978-1-4842-7747-8>

ISBN-13 (electronic): 978-1-4842-7747-8

Copyright © 2022 by David Rendón

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

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

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Joan Murray
Development Editor: Laura Berendson
Coordinating Editor: Jill Balzano

Cover designed by eStudioCalamar

Cover image designed by Freepik (www.freepik.com)

Distributed to the book trade worldwide by Springer Science+Business Media LLC, 1 New York Plaza, Suite 4600, New York, NY 10004. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail booktranslations@springernature.com; for reprint, paperback, or audio rights, please e-mail bookpermissions@springernature.com.

Apress titles 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 Print and eBook Bulk Sales web page at www.apress.com/bulk-sales.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/9781484277461. For more detailed information, please visit www.apress.com/source-code.

Printed on acid-free paper

To Jaime and Juan.

Table of Contents

About the Author	xiii
About the Technical Reviewer	xv
Acknowledgments	xvii
Introduction	xix
Chapter 1: Why Infrastructure as Code?.....	1
Evolution of Software-Defined Everything	1
Overview of Infrastructure as Code	5
Increased Efficiency	6
Reduced Operation Costs	6
Improved Time to Market.....	6
Current State of IaC.....	6
Summary.....	8
Chapter 2: Azure Resource Manager.....	9
Azure Resource Manager Life Cycle	10
Why Use ARM Templates?	12
Benefits of Using ARM	12
Anatomy of an ARM Template	14
Azure Resource Manager Template Core Elements.....	15
Summary.....	17
Chapter 3: Preparing Your Environment.....	19
Installing ARM Extensions.....	20
Azure Resource Manager Tools Extension.....	20
ARM Template Viewer Extension	21

TABLE OF CONTENTS

Configuring Azure PowerShell.....	23
Installing Azure CLI.....	32
Summary.....	34
Chapter 4: Building Your First Azure Resource Manager Template.....	35
Creating a Storage Account on Your ARM Template	37
Deploying Your First ARM Template.....	45
Deployment Workflow of Your First ARM Template	48
Summary.....	49
Chapter 5: Deployment Scopes.....	51
Targeting Your Deployment to a Resource Group.....	53
Target Your Deployment Scope to Other Resource Groups in the Same Subscription.....	60
Use Case: Deploy a Storage Account to Multiple Resource Groups in the Same Subscription	61
Targeting Your Deployment to a Resource Group in a Different Subscription.....	68
Targeting Your Deployment to a Subscription	70
Targeting Your Deployment to Multiple Subscriptions	71
Targeting Your Deployment to a Management Group.....	73
Targeting Your Deployment to a Tenant.....	77
Summary.....	79
Chapter 6: Working with Parameters on Your ARM Template	81
Introduction to Parameters in Your ARM Template.....	81
Working with the array Data Type.....	83
Working with the bool Data Type	84
Working with the int Data Type.....	85
Working with the object Data Type	86
Working with the string Data Type.....	88
Working with the secureString Data Type	90
Working with the secureObject Data Type.....	91

TABLE OF CONTENTS

Creating Unique Identifiers (IDs) for Your Parameters.....	93
Utilizing Objects as Parameters in Your ARM Template.....	98
Summary.....	101
Chapter 7: Using Variables in Your ARM Template	103
Introduction to Variables in Your ARM Template.....	104
Parameters as a Form Factor	105
Use of Arrays	106
Use of Objects	108
How to Reference Variables Values.....	109
How to Leverage Configuration Variables	110
Variable Iteration.....	113
Summary.....	118
Chapter 8: Working with the Resources Section of Your ARM Template	119
Understanding the resources Section in Your ARM Template	120
Working with Child Resources	125
Specify a Child Resource Within a Parent Resource.....	125
Specify a Child Resource Outside of a Parent Resource	129
Conditional Deployments	131
Deploy the condition Construct	131
Summary.....	137
Chapter 9: Understanding Dependencies in Your ARM Template.....	139
Setting Resource Dependencies and Location.....	139
Resource Location.....	140
Resource Dependencies.....	141
Practice: Provisioning a Virtual Machine Considering Resource Dependencies	143
Using Circular Dependencies	156
Summary.....	157

TABLE OF CONTENTS

Chapter 10: Using Functions in Your ARM Template.....	159
Understanding Functions in ARM Templates.....	159
Declaring an ARM Template Function.....	160
Example: Creating an Azure Storage Account Using ARM Template Functions	162
Example: Creating Multiple Azure Storage Accounts Using ARM Template Functions.....	164
Example: Conditional Deployment for Web Applications Using ARM Template Functions	166
Creating Your Own Function.....	175
Declaring User-Defined Functions.....	176
Example: Creating a Unique Prefix for Resources in Your Environment.....	178
Summary.....	182
Chapter 11: Deployment Modes of Your ARM Template.....	183
Introduction to Scopes and Modes	183
Understanding Incremental Mode.....	184
Understanding Complete Mode.....	185
Setting Deployment Mode.....	186
Summary.....	188
Chapter 12: Working with Loops in Your ARM Template	189
Understanding the copy Element	189
The copy Element in Action	191
Example: Create N Storage Accounts	193
Understanding Resource Iteration: Serial Mode and Parallel Mode.....	196
Resource Dependencies in a Loop.....	202
Summary.....	205

Chapter 13: Understanding Post-Deployment Configurations: Extensions and Deployment Scripts	207
Understanding Extensions	208
Understanding Deployment Scripts	215
How Deployment Scripts Work	216
Considerations When Working with Deployment Scripts.....	217
Definition of Deployment Scripts in the ARM Template	218
Using Deployment Scripts in Your ARM Template	220
Summary.....	226
Chapter 14: Working with Larger and More Complex Environments.....	227
Understanding Linked Templates.....	228
Working with Dynamic Values for Linked Templates	230
Understanding Nested Templates	242
Template Specs.....	249
Creating a Simple Template Spec.....	251
Creating a Template Spec Using PowerShell.....	252
Deploying Template Spec	254
Template Spec with Linked Templates	257
Consuming Template Spec as Modules.....	261
Summary.....	264
Chapter 15: Working with Secrets in Your ARM Template.....	265
Understanding Security in ARM Templates	265
Working with Secrets in ARM Templates	268
Leveraging Azure Key Vault	268
Creating an Instance of Azure Key Vault.....	269
Working with Static and Dynamic Values.....	274
Reference Secrets with Static ID.....	275
Reference Secrets with Dynamic ID	282
Summary.....	287

TABLE OF CONTENTS

Chapter 16: Validating Your ARM Template	289
Why You Should Debug and Validate ARM Templates	290
The ARM Template Test Toolkit.....	293
What Is the Toolkit?	294
Working with What-IF to Validate Your Deployment.....	301
How Does What-IF Work?	302
Summary.....	311
Chapter 17: Building Your Environment with Azure DevOps and ARM Templates	313
The Fundamentals of Azure DevOps	314
Azure DevOps Components	315
Configuring Azure Repos	323
Configuring a Build Pipeline in Azure DevOps.....	329
Configuring a Release Pipeline in Azure DevOps	341
Creating a Release Pipeline.....	342
Summary.....	353
Chapter 18: Deploy ARM Templates Using GitHub Actions	355
The Fundamentals of GitHub Actions	356
Defining GitHub Actions	357
Example: GitHub Action “Hello World”	358
Working with Events.....	362
Working with Jobs.....	362
Working with Steps	363
Example: Deploy ARM Template Using GitHub Actions.....	364
Configure the Service Principal	365
Configure GitHub Secrets	365
Create GitHub Action to Deploy the ARM Template	370
Summary.....	373

TABLE OF CONTENTS

Chapter 19: Project Bicep.....	375
Why Bicep Is Relevant for You.....	376
How Bicep Works	377
Preparing Your Environment to Work with Bicep Files	378
Building Your First Bicep File.....	380
Example: Creating an App Service Plan in Bicep.....	381
Example: Working with Parameters in Bicep Files	383
Deploying Bicep Files	385
Example: Working with Modules in Bicep Files	387
Converting ARM Templates into Bicep Files.....	390
Using Loops in Bicep: Create Multiple Sites.....	396
Creating a Loop in Bicep.....	396
Creating Multiple Sites	397
Summary.....	401
Index.....	403