.NET DevOps for Azure: Preview Edition

About the Author

Jeffrey Palermo is currently the Chief Architect & CEO of Clear Measure, Inc., a DevOps-centered software engineering company. He is also the founder of the Azure DevOps Podcast and the Azure DevOps User Group. Previously he was a founding board member of AgileAustin, the founder of AzureAustin, and a leader in the Austin .NET User Group.

Jeffrey is a well-known author and international public speaker. He has received 13 Most Valuable Professional awards from Microsoft and has spoken at industry conferences such as Microsoft TechEd, Microsoft Ignite, Microsoft Build, DevTeach, VSLive and various other regional conferences. Jeffrey has other books in the *ASP.NET MVC in Action* series as well as two video books on ASP.NET MVC and nearly a dozen magazine articles on various .NET development topics.

Jeffrey resides just outside of Austin, TX with his wife, three children, and various livestock.

.NET DevOps for Azure: Preview Edition

Jeffrey Palermo

Clear Measure, Inc. 2019

Copyright © 2019 by Jeffrey Palermo & Clear Measure, Inc.

All rights reserved. This book may be reproduced and shared provided that recipients are not charged money or anything of value in the process, provided that the original title and author are referenced. Except for the preceding, this book or any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of the publisher except for the use of brief quotations in a book review or scholarly journal.

First Printing: 2019

ISBN (private MS Build edition)

Clear Measure, Inc. Austin, TX

www.clear-measure.com

Dedication

To my wonderful wife Liana.

Thank you for your help, your smile, and for keeping the kids out of my office while I finished the last chapter.

Contents at a Glance

About this book	i
Acknowledgements	iii
Chapter 1: Introduction	7
Chapter 2: Zero to Azure in 60 minutes	29
Chapter 3: The Professional-Grade DevOps Environment	71
Chapter 4: Tracking Work	95
Chapter 5: Tracking Code	117
Chapter 6: Building Code	129
Chapter 7: Validating the Code	149
Chapter 8: Release Candidate Creation	173
Chapter 9: Deploying the release	189
Chapter 10: Operating and Monitoring the Release	233
Afterword	253

Contents

About this book	i
Acknowledgements	iii
Chapter 1: Introduction	7
THE PROBLEM	7
The challenge of explosive growth	7
No end-to-end reference implementation	10
THE SOLUTION	10
DevOps architecture	11
DevOps methodology	19
HOW TO GET STARTED	22
Application runtime architectures	22
The necessary tools	23
The sample application	24
ABOUT THE BOOK	25
Wrap up	27
BIBLIOGRAPHY	27
Chapter 2: Zero to Azure in 60 minutes	29
DEPLOY AN APP TO APP SERVICE	29
Download and test the app	29
Create the Azure App Service Web App	31
Deployment with Visual Studio	33
Deployment slots	36
Summary	40
Additional reading	40
CONTINUOUS INTEGRATION AND DEPLOYMENT	40
Publish the app's code to GitHub	41
Disconnect local Git deployment	42
Create an Azure DevOps organization	42
Configure the Azure Pipelines pipeline	44
Commit changes to GitHub and automatically deploy to A	zure 52
Examine the Azure Pipelines pipeline	54
Additional reading	60
MONITOR AND DEBUG	61
Basic monitoring and troubleshooting	61
Advanced monitoring	63
Profile with Application Insights	63
Logging	67
Log streaming	68

Alerts	68
Live debugging	69
Conclusion	69
Additional reading	69
WRAP UP	70
Chapter 3: The Professional-Grade DevOps Environment	71
THE STATE OF DEVOPS	72
Removing the ambiguity from DevOps	73
A PROFESSIONAL-GRADE DEVOPS VISION	74
DEVOPS ARCHITECTURE	75
Version control	76
Private build	77
Continuous integration build	77
Package management	79
Test-driven development environment (TDD environment)	79
Manual test environment	80
Production environment	81
Production monitoring and diagnostics	82
TOOLS OF THE PROFESSIONAL DEVOPS ENVIRONMENT	82
Azure DevOps Services	84
Azure subscription	84
Visual Studio 2019	85
A DEVOPS-CENTERED APPLICATION	86
Using Onion Architecture to enable DevOps	86
Implementing Onion Architecture in .NET Core	89
Integrating DevOps assets	91
WRAP UP	92
Bibliography	92
Chapter 4: Tracking Work	95
CHANGE YOUR PROCESS TEMPLATE	95
TYPES OF WORK ITEMS	99
CUSTOMIZING YOUR PROCESS	101
WORKING WITH THE PROCESS	105
Linking commits	106
Branching from Azure Boards	108
Merging using pull requests	111
WRAP UP	114
Bibliography	116
Chapter 5: Tracking Code	117
HOW MANY REPOSITORIES?	117

WHAT SHOULD BE IN YOUR GIT REPOSITORY	119
THE STRUCTURE OF THE GIT REPOSITORY	121
CHOOSING A BRANCHING PATTERN	124
USEFUL TIPS IN AZURE REPOS CONFIGURATION	126
HOW DOES GITHUB FIT IN?	126
Wrap up	127
BIBLIOGRAPHY	128
Chapter 6: Building Code	129
STRUCTURE OF A BUILD	129
Flow of a build on a feature branch	129
Flow of a build on the master branch	130
Steps of a build	131
USING BUILDS WITH .NET CORE AND AZURE PIPELINES	135
Enabling continuous delivery's Commit stage	135
Wrap up	143
BIBLIOGRAPHY	147
Chapter 7: Validating the Code	149
STRATEGY FOR DEFECT DETECTION	149
Strategy and execution of defect detection	151
Code validation in the DevOps pipeline	153
Static analysis	155
Testing	155
Inspections	158
IMPLEMENTING DEFECT DETECTION	160
Static Analysis	160
Testing	164
Inspections	171
WRAP UP	172
BIBLIOGRAPHY	172
Chapter 8: Release Candidate Creation	173
DESIGNING YOUR RELEASE CANDIDATE ARCHITECTURE	173
Creating and using release candidate packages	174
Defining the bounds of a package	176
AZURE ARTIFACTS WORKFLOW FOR RELEASE CANDIDATES	177
Specifying how packages are created	180
Use release candidate packages in deployment configurations	
WRAP UP	187
Bibliography	187
Chapter 9: Deploying the release	189

DESIGNING YOUR DEPLOYMENT PIPELINE	189
Determining environments	190
Assigning validation steps to environments	192
Deploying data changes across environments	194
Choosing your runtime architecture	197
IMPLEMENTING THE DEPLOYMENT IN AZURE PIPELINES	199
Deploying an application component	207
Running test suites using a release configuration	217
Differences in the UAT and Production environments	227
WRAP UP	232
BIBLIOGRAPHY	232
Chapter 10: Operating and Monitoring the Release	233
PRINCIPLES	234
ARCHITECTURE FOR OBSERVABILITY	236
JUMPSTARTING OBSERVABILITY	239
Wrap up	251
Bibliography	251
Afterword	253