
Table of Contents

Preface	vii
1. ASP.NET Core Primer	1
Distilling the Core	1
CoreCLR	2
CoreFX	2
.NET Platform Standard	3
ASP.NET Core	4
Installing .NET Core	4
Building a Console App	6
Building Your First ASP.NET Core App	9
Adding ASP.NET Packages to the Project	9
Adding the Kestrel Server	10
Adding a Startup Class and Middleware	11
Running the App	13
Summary	14
2. Delivering Continuously	15
Introducing Docker	15
Installing Docker	16
Running Docker Images	17
Continuous Integration with Wercker	18
Building Services with Wercker	19
Installing the Wercker CLI	20
Adding the wercker.yml Configuration File	21
Running a Wercker Build	23
Continuous Integration with CircleCI	23
Deploying to Docker Hub	25
Summary	26
3. Building a Microservice with ASP.NET Core	27
Microservices Defined	27
Introducing the Team Service	28

API First Development	29
Why API First?	29
The Team Service API	30
Test-First Controller Development	31
Injecting a Mock Repository	39
Completing the Unit Test Suite	42
Creating a CI Pipeline	43
Integration Testing	45
Running the Team Service Docker Image	48
Summary	49
4. Backing Services.....	51
Microservice Ecosystems	51
Bound Resources	53
Strategies for Sharing Models Between Services	54
Building the Location Service	55
Enhancing the Team Service	59
Configuring Service URLs with Environment Variables	59
Consuming a RESTful Service	60
Running the Services	63
Summary	66
5. Creating a Data Service.....	67
Choosing a Data Store	67
Building a Postgres Repository	68
Creating a Database Context	69
Implementing the Location Record Repository Interface	70
Testing with the Entity Framework Core In-Memory Provider	72
Databases Are Backing Services	73
Configuring a Postgres Database Context	73
Integration Testing Real Repositories	75
Exercising the Data Service	78
Summary	81
6. Event Sourcing and CQRS.....	83
Introducing Event Sourcing	83
Reality Is Event Sourced	84
Event Sourcing Defined	84
Learning to Love Eventual Consistency	86
The CQRS Pattern	87
Event Sourcing and CQRS in Action—Team Proximity Sample	88
The Location Reporter Service	90

The Event Processor	101
The Reality Service	107
The Proximity Monitor	108
Running the Samples	109
Starting the Services	109
Submitting Sample Data	111
Summary	112
7. Building an ASP.NET Core Web Application.....	115
ASP.NET Core Basics	115
Adding ASP.NET MVC Middleware	118
Adding a Controller	119
Adding a Model	120
Adding a View	121
Invoking REST APIs from JavaScript	124
Building Cloud-Native Web Applications	127
API First	127
Configuration	128
Logging	128
Session State	129
Data Protection	129
Backing Services	130
Environment Parity	130
Port Binding	131
Telemetry	131
Authentication and Authorization	132
Summary	132
8. Service Discovery.....	133
Refresher on Cloud-Native Factors	133
External Configuration	133
Backing Services	134
Introducing Netflix Eureka	135
Discovering and Advertising ASP.NET Core Services	138
Registering a Service	139
Discovering and Consuming Services	140
DNS and Platform Supported Discovery	143
Summary	143
9. Configuring Microservice Ecosystems.....	145
Using Environment Variables with Docker	146
Using Spring Cloud Config Server	147

Configuring Microservices with etcd	150
Creating an etcd Configuration Provider	152
Summary	157
10. Securing Applications and Microservices.....	159
Security in the Cloud	159
Intranet Applications	160
Cookie and Forms Authentication	160
Encryption for Apps in the Cloud	161
Bearer Tokens	161
Securing ASP.NET Core Web Apps	162
OpenID Connect Primer	163
Securing an ASP.NET Core App with OIDC	164
OIDC Middleware and Cloud Native	173
Securing ASP.NET Core Microservices	175
Securing a Service with the Full OIDC Security Flow	175
Securing a Service with Client Credentials	176
Securing a Service with Bearer Tokens	177
Summary	181
11. Building Real-Time Apps and Services.....	183
Real-Time Applications Defined	183
Websockets in the Cloud	184
The WebSocket Protocol	185
Deployment Models	186
Using a Cloud Messaging Provider	186
Building the Proximity Monitor	187
Creating a Proximity Monitor Service	188
Creating a Real-Time Proximity Monitor UI	197
Summary	200
12. Putting It All Together.....	201
Identifying and Fixing Anti-Patterns	201
Cleaning Up the Team Monitor Sample	202
Continuing the Debate over Composite Microservices	204
Mitigating Risk with Circuit Breakers	206
Eliminating the Synchronous Composite Pattern	208
What Next?	209
Index.....	211