

# Pro ASP.NET Core 6

Develop Cloud-Ready Web Applications Using MVC, Blazor, and Razor Pages

Ninth Edition

Adam Freeman

# **Pro ASP.NET Core 6**

Develop Cloud-Ready Web Applications Using MVC, Blazor, and Razor Pages

Ninth Edition

**Adam Freeman** 

## Pro ASP.NET Core 6: Develop Cloud-Ready Web Applications Using MVC, Blazor, and Razor Pages

Adam Freeman London, UK

ISBN-13 (pbk): 978-1-4842-7956-4 ISBN-13 (electronic): 978-1-4842-7957-1 https://doi.org/10.1007/978-1-4842-7957-1

### Copyright © 2022 by Adam Freeman

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 Editorial Operations Manager: Mark Powers

Copyeditor: Kim Wimpsett

Cover designed by eStudioCalamar

Cover image designed by Shutterstock (www.shutterstock.com)

Distributed to the book trade worldwide by Apress Media, LLC, 1 New York Plaza, New York, NY 10004, U.S.A. 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 editorial@apress.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. For more detailed information, please visit www.apress.com/source-code.

Printed on acid-free paper

### Dedicated to my lovely wife, Jacqui Grif fyth. (And also to Peanut.)

# **Table of Contents**

About the Author	xxxi
About the Technical Reviewer	xxxiii
■Part I	1
■ Chapter 1: Putting ASP.NET Core in Context	3
Understanding the Application Frameworks	
Understanding the MVC Framework	5
Understanding Razor Pages	5
Understanding Blazor	6
Understanding the Utility Frameworks	6
Understanding the ASP.NET Core Platform	6
Understanding This Book	7
What Software Do I Need to Follow the Examples?	7
What Platform Do I Need to Follow the Examples?	7
What If I Have Problems Following the Examples?	7
What If I Find an Error in the Book?	8
What Does This Book Cover?	8
What Doesn't This Book Cover?	9
How Do I Contact the Author?	
What If I Really Enjoyed This Book?	
What If This Book Has Made Me Angry and I Want to Complain?	10
Summary	10

Chapter 2: Getting Started	11
Choosing a Code Editor	11
Installing Visual Studio	12
Installing Visual Studio Code	15
Creating an ASP.NET Core Project	19
Opening the Project Using Visual Studio	21
Opening the Project with Visual Studio Code	22
Running the ASP.NET Core Application	24
Understanding Endpoints	25
Understanding Routes	27
Understanding HTML Rendering	27
Putting the Pieces Together	32
Summary	32
■Chapter 3: Your First ASP.NET Core Application	33
Setting the Scene	33
Creating the Project	33
Preparing the Project	34
Adding a Data Model	36
Creating a Second Action and View	37
Linking Action Methods	38
Building the Form	39
Receiving Form Data	41
Adding the Thanks View	44
Displaying the Responses	45
Adding Validation	47
Styling the Content	53
Summary	58

Chapter 4: Using the Development Tools	59
Creating ASP.NET Core Projects	59
Creating a Project Using the Command Line	60
Adding Code and Content to Projects	63
Understanding Item Scaffolding	65
Building and Running Projects	65
Using the Hot Reload Feature	67
Building and Running Projects Using Visual Studio Code	69
Building and Running Projects Using Visual Studio	69
Managing Packages	69
Managing NuGet Packages	69
Managing Tool Packages	70
Managing Client-Side Packages	71
Debugging Projects	73
Summary	74
Chapter 5: Essential C# Features	75
. •	
Enabling the MVC Framework	76
Creating the Application Components	77
Selecting the HTTP Port	78
Running the Example Application	79
Understanding Top-Level Statements	80
Understanding Global using Statements	80
Understanding Implicit using Statements	82
Understanding Null State Analysis	82
Ensuring Fields and Properties Are Assigned Values	
Using Nullable Types	
Checking for Null Values	86
	Creating a Project Using the Command Line  Adding Code and Content to Projects

Overriding Null State Analysis	89
Disabling Null State Analysis Warnings	90
Using String Interpolation	91
Using Object and Collection Initializers	91
Using an Index Initializer	93
Using Target-Typed New Expressions	94
Pattern Matching	94
Pattern Matching in switch Statements	95
Using Extension Methods	96
Applying Extension Methods to an Interface	98
Creating Filtering Extension Methods	100
Using Lambda Expressions	101
Defining Functions	103
Using Lambda Expression Methods and Prope	erties
Using Type Inference and Anonymous Typ	es108
Using Anonymous Types	108
Using Default Implementations in Interfac	ces 110
Using Asynchronous Methods	112
Working with Tasks Directly	112
Applying the async and await Keywords	114
Using an Asynchronous Enumerable	115
Getting Names	118
Summary	119
■ Chapter 6: Testing ASP.NET Core Appli	cations 121
Preparing for This Chapter	122
Opening the Project	122
Selecting the HTTP Port	123
Enabling the MVC Framework	123
Creating the Application Components	124
Running the Example Application	126

Creating a Unit Test Project	126
Removing the Default Test Class	127
Writing and Running Unit Tests	127
Running Tests with the Visual Studio Test Explorer	129
Running Tests with Visual Studio Code	130
Running Tests from the Command Line	131
Correcting the Unit Test	131
Isolating Components for Unit Testing	133
Using a Mocking Package	138
Creating a Mock Object	138
Summary	140
Chapter 7: SportsStore: A Real Application	141
Creating the Projects	
Creating the Unit Test Project	
Opening the Projects	
Configuring the HTTP Port	143
Creating the Application Project Folders	144
Preparing the Application Services and the Request Pipeline	144
Configuring the Razor View Engine	145
Creating the Controller and View	146
Starting the Data Model	147
Checking and Running the Application	147
Adding Data to the Application	148
Installing the Entity Framework Core Packages	148
Defining the Connection String	149
Creating the Database Context Class	150
Configuring Entity Framework Core	150
Creating a Repository	151
Creating the Database Migration	153
Creating Seed Data	153

Displaying a List of Products	156
Preparing the Controller	
Updating the View	158
Running the Application	159
Adding Pagination	160
Displaying Page Links	161
Improving the URLs	170
Styling the Content	172
Installing the Bootstrap Package	
Applying Bootstrap Styles	173
Creating a Partial View	175
Summary	176
■Chapter 8: SportsStore: Navigation and Cart	177
Adding Navigation Controls	
Filtering the Product List	
Refining the URL Scheme	
Building a Category Navigation Menu	
Correcting the Page Count	
Building the Shopping Cart	
Configuring Razor Pages	
Creating a Razor Page	
Creating the Add To Cart Buttons	
Enabling Sessions	
Implementing the Cart Feature	
Summary	
•	
Chapter 9: SportsStore: Completing the Cart	
Refining the Cart Model with a Service	
Creating a Storage-Aware Cart Class	
Registering the Service	
Simplifying the Cart Razor Page	218

Completing the Cart Functionality	221
Removing Items from the Cart	221
Adding the Cart Summary Widget	223
Submitting Orders	226
Creating the Model Class	226
Adding the Checkout Process	227
Creating the Controller and View	228
Implementing Order Processing	231
Completing the Order Controller	234
Displaying Validation Errors	238
Displaying a Summary Page	240
Summary	241
Chapter 10: SportsStore: Administration	243
Preparing Blazor Server	243
Creating the Imports File	244
Creating the Startup Razor Page	245
Creating the Routing and Layout Components	245
Creating the Razor Components	247
Checking the Blazor Setup	247
Managing Orders	248
Enhancing the Model	249
Displaying Orders to the Administrator	250
Adding Catalog Management	253
Expanding the Repository	
Applying Validation Attributes to the Data Model	
Creating the List Component	256
Creating the Detail Component	258
Creating the Editor Component	
Deleting Products	
Summary	265

■ Chapter 11: SportsStore: Security and Deployment	267
Creating the Identity Database	267
Installing the Identity Package for Entity Framework Core	267
Creating the Context Class	268
Defining the Connection String	268
Configuring the Application	269
Creating and Applying the Database Migration	270
Defining the Seed Data	271
Adding a Conventional Administration Feature	273
Applying a Basic Authorization Policy	275
Creating the Account Controller and Views	276
Testing the Security Policy	280
Preparing ASP.NET Core for Deployment	280
Configuring Error Handling	281
Creating the Production Configuration Settings	283
Creating the Docker Image	283
Running the Containerized Application	286
Summary	288
■Part II	289
■Chapter 12: Understanding the ASP.NET Core Platform	
Preparing for This Chapter	
Running the Example Application	
Understanding the ASP.NET Core Platform	
Understanding Middleware and the Request Pipeline	
Understanding Services	
Understanding the ASP.NET Core Project	
Understanding the Entry Point	
Understanding the Project File	200

Creating Custom Middleware	299
Defining Middleware Using a Class	302
Understanding the Return Pipeline Path	304
Short-Circuiting the Request Pipeline	306
Creating Pipeline Branches	307
Creating Terminal Middleware	309
Configuring Middleware	311
Using the Options Pattern with Class-Based Middleware	314
Summary	315
Chapter 13: Using URL Routing	317
Preparing for This Chapter	318
Understanding URL Routing	321
Adding the Routing Middleware and Defining an Endpoint	321
Simplifying the Pipeline Configuration	325
Understanding URL Patterns	326
Using Segment Variables in URL Patterns	327
Generating URLs from Routes	331
Managing URL Matching	334
Matching Multiple Values from a Single URL Segment	335
Using Default Values for Segment Variables	336
Using Optional Segments in a URL Pattern	337
Using a catchall Segment Variable	339
Constraining Segment Matching	340
Defining Fallback Routes	344
Advanced Routing Features	345
Creating Custom Constraints	345
Avoiding Ambiguous Route Exceptions	346
Accessing the Endpoint in a Middleware Component	349
Summary	351

<b>■Chapter 14: Using Dependency Injection</b>	353
Preparing for This Chapter	354
Creating a Middleware Component and an Endpoint	355
Configuring the Request Pipeline	356
Understanding Service Location and Tight Coupling	357
Understanding the Service Location Problem	358
Understanding the Tightly Coupled Components Problem	359
Using Dependency Injection	361
Using a Service in a Middleware Class	363
Using a Service in an Endpoint	364
Using Service Lifecycles	370
Creating Transient Services	370
Avoiding the Transient Service Reuse Pitfall	372
Using Scoped Services	374
Other Dependency Injection Features	380
Creating Dependency Chains	381
Accessing Services in the Program.cs File	383
Using Service Factory Functions	384
Creating Services with Multiple Implementations	386
Using Unbound Types in Services	388
Summary	389
■Chapter 15: Using the Platform Features, Part 1	391
Preparing for This Chapter	
Using the Configuration Service	
Understanding the Environment-Specific Configuration File	
Accessing Configuration Settings	
Using the Configuration Data in the Program.cs File	
Using Configuration Data with the Options Pattern	
Understanding the Launch Settings File	
Using the Environment Service	
Storing User Secrets	405

Using the Logging Service	409
Generating Logging Messages	409
Logging Messages with Attributes	413
Configuring Minimum Logging Levels	414
Logging HTTP Requests and Responses	416
Using Static Content and Client-Side Packages	419
Adding the Static Content Middleware	419
Using Client-Side Packages	423
Summary	425
■Chapter 16: Using the Platform Features, Part 2	427
Preparing for This Chapter	427
Using Cookies	428
Enabling Cookie Consent Checking	431
Managing Cookie Consent	433
Using Sessions	435
Configuring the Session Service and Middleware	435
Using Session Data	438
Working with HTTPS Connections	439
Enabling HTTPS Connections	440
Detecting HTTPS Requests	441
Enforcing HTTPS Requests	442
Enabling HTTP Strict Transport Security	444
Handling Exceptions and Errors	446
Returning an HTML Error Response	447
Enriching Status Code Responses	450
Filtering Requests Using the Host Header	452
Summary	454

Chapter 17: Working with Data	455
Preparing for This Chapter	456
Caching Data	457
Caching Data Values	458
Using a Shared and Persistent Data Cache	462
Caching Responses	466
Using Entity Framework Core	468
Installing Entity Framework Core	469
Creating the Data Model	470
Configuring the Database Service	471
Creating and Applying the Database Migration	472
Seeding the Database	473
Using Data in an Endpoint	476
Summary	478
ED-ut III	470
■Part III	4/9
■Part III  Chapter 18: Creating the Example Project	
	481
Chapter 18: Creating the Example Project	<b>481</b>
Creating the Project	
Chapter 18: Creating the Example Project  Creating the Project  Adding a Data Model	
Creating the Project  Adding a Data Model  Adding NuGet Packages to the Project	
Creating the Project  Adding a Data Model  Adding NuGet Packages to the Project  Creating the Data Model	
Creating the Project  Adding a Data Model  Adding NuGet Packages to the Project  Creating the Data Model  Preparing the Seed Data	
Creating the Project	
Creating the Project	
Creating the Project	

Chapter 19: Creating RESTful Web Services	491
Preparing for This Chapter	492
Understanding RESTful Web Services	493
Understanding Request URLs and Methods	493
Understanding JSON	494
Creating a Web Service Using the Minimal API	494
Creating a Web Service Using a Controller	497
Enabling the MVC Framework	498
Creating a Controller	499
Improving the Web Service	509
Using Asynchronous Actions	510
Preventing Over-Binding	511
Using Action Results	513
Validating Data	519
Applying the API Controller Attribute	520
Omitting Null Properties	522
Summary	526
Chapter 20: Advanced Web Service Features	527
Preparing for This Chapter	528
Dropping the Database	529
Running the Example Application	529
Dealing with Related Data	530
Breaking Circular References in Related Data	532
Supporting the HTTP PATCH Method	533
Understanding JSON Patch	533
Installing and Configuring the JSON Patch Package	534
Defining the Action Method	535
Understanding Content Formatting	537
Understanding the Default Content Policy	537
Understanding Content Negotiation	539

Specifying an Action Result Format	544
Requesting a Format in the URL	545
Restricting the Formats Received by an Action Method	546
Documenting and Exploring Web Services	548
Resolving Action Conflicts	548
Installing and Configuring the Swashbuckle Package	550
Fine-Tuning the API Description	552
Summary	556
Chapter 21: Using Controllers with Views, Part I	557
Preparing for This Chapter	558
Dropping the Database	559
Running the Example Application	559
Getting Started with Views	560
Configuring the Application	560
Creating an HTML Controller	561
Creating a Razor View	564
Selecting a View by Name	567
Working with Razor Views	571
Setting the View Model Type	575
Understanding the Razor Syntax	580
Understanding Directives	581
Understanding Content Expressions	581
Setting Element Content	582
Setting Attribute Values	584
Using Conditional Expressions	585
Enumerating Sequences	589
Using Razor Code Blocks	591
Summary	593

■Chapter 22: Using Controllers with Views, Part II	5 <b>9</b> 5
Preparing for This Chapter	595
Dropping the Database	597
Running the Example Application	597
Using the View Bag	598
Using Temp Data	600
Working with Layouts	603
Configuring Layouts Using the View Bag	605
Using a View Start File	606
Overriding the Default Layout	608
Using Layout Sections	612
Using Partial Views	619
Enabling Partial Views	619
Creating a Partial View	620
Applying a Partial View	620
Understanding Content-Encoding	624
Understanding HTML Encoding	624
Understanding JSON Encoding	626
Summary	627
Chapter 23: Using Razor Pages	629
Preparing for This Chapter	630
Running the Example Application	630
Understanding Razor Pages	631
Configuring Razor Pages	632
Creating a Razor Page	633
Understanding Razor Pages Routing	638
Specifying a Routing Pattern in a Razor Page	
Adding Routes for a Razor Page	642

Hadanstanding the Dans Madel Olean	040
Understanding the Page Model Class	
Using a Code-Behind Class File	
Understanding Action Results in Razor Pages	
Handling Multiple HTTP Methods	
Selecting a Handler Method	
Understanding the Razor Page View	655
Creating a Layout for Razor Pages	656
Using Partial Views in Razor Pages	658
Creating Razor Pages Without Page Models	659
Summary	661
Chapter 24: Using View Components	663
Preparing for This Chapter	664
Dropping the Database	666
Running the Example Application	666
Understanding View Components	667
Creating and Using a View Component	
Applying a View Component	
Understanding View Component Results	672
Returning a Partial View	
Returning HTML Fragments	
Getting Context Data	
Providing Context from the Parent View Using Arguments	
Creating Asynchronous View Components	
Creating View Components Classes	
Creating a Hybrid Controller Class	
Summary	
Chapter 25: Using Tag Helpers	
Preparing for This Chapter	694
Dropping the Database	696
Running the Example Application	696