

Pro ASP.NET Core MVC

Sixth Edition



Adam Freeman

Apress®

Pro ASP.NET Core MVC: Sixth Edition

Adam Freeman

ISBN-13 (pbk): 978-1-4842-0398-9
DOI 10.1007/978-1-4842-0397-2

ISBN-13 (electronic): 978-1-4842-0397-2

Library of Congress Control Number: 2016953186

Copyright © 2016 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: Welmoed Spahr

Lead Editor: Gwenan Spearing

Technical Reviewer: Fabio Claudio Ferracchiati

Editorial Board: Steve Anglin, Pramila Balan, Laura Berendson, Aaron Black, Louise Corrigan,

Jonathan Gennick, Robert Hutchinson, Celestin Suresh John, Nikhil Karkal, James Markham,

Susan McDermott, Matthew Moodie, Natalie Pao, Gwenan Spearing

Coordinating Editor: Mark Powers

Copy Editor: Kim Wimpsett

Compositor: SPi Global

Indexer: SPi Global

Artist: SPi Global

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. 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 rights@apress.com, or visit www.apress.com.

Apress and friends of ED books 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 Special Bulk Sales–eBook Licensing web page at www.apress.com/bulk-sales.

Any source code or other supplementary materials referenced by the author in this text are available to readers at www.apress.com/9781484203989. For detailed information about how to locate your book's source code, go to www.apress.com/source-code/. Readers can also access source code at SpringerLink in the Supplementary Material section for each chapter.

Printed on acid-free paper

Dedicated to my lovely wife, Jacqui Griffyth (and also to Peanut).

Contents at a Glance

About the Author	xxvii
About the Technical Reviewer	xxix
■ Part I: Introducing ASP.NET Core MVC	1
■ Chapter 1: ASP.NET Core MVC in Context.....	3
■ Chapter 2: Your First MVC Application	11
■ Chapter 3: The MVC Pattern, Projects, and Conventions	53
■ Chapter 4: Essential C# Features.....	65
■ Chapter 5: Working with Razor	101
■ Chapter 6: Working with Visual Studio.....	123
■ Chapter 7: Unit Testing MVC Applications	159
■ Chapter 8: SportsStore: A Real Application.....	191
■ Chapter 9: SportsStore: Navigation	235
■ Chapter 10: SportsStore: Completing the Cart	269
■ Chapter 11: SportsStore: Administration	291
■ Chapter 12: SportsStore: Security and Deployment	319
■ Chapter 13: Working with Visual Studio Code.....	343
■ Part II: ASP.NET Core MVC in Detail	371
■ Chapter 14: Configuring Applications.....	373
■ Chapter 15: URL Routing.....	425
■ Chapter 16: Advanced Routing Features	465

■ Chapter 17: Controllers and Actions	503
■ Chapter 18: Dependency Injection	547
■ Chapter 19: Filters	581
■ Chapter 20: API Controllers	621
■ Chapter 21: Views	653
■ Chapter 22: View Components	687
■ Chapter 23: Understanding Tag Helpers	719
■ Chapter 24: Using the Form Tag Helpers	753
■ Chapter 25: Using the Other Built-in Tag Helpers	779
■ Chapter 26: Model Binding	805
■ Chapter 27: Model Validation	843
■ Chapter 28: Getting Started with Identity	877
■ Chapter 29: Applying ASP.NET Core Identity	919
■ Chapter 30: Advanced ASP.NET Core Identity	949
■ Chapter 31: Model Conventions and Action Constraints	983
Index	1013

Contents

About the Author	xxvii
About the Technical Reviewer	xxix
■ Part I: Introducing ASP.NET Core MVC	1
■ Chapter 1: ASP.NET Core MVC in Context.....	3
Understanding the History of ASP.NET Core MVC	3
ASP.NET Web Forms.....	3
The Original MVC Framework.....	5
Understanding ASP.NET Core.....	5
Key Benefits of ASP.NET Core MVC.....	6
What Do I Need to Know?.....	8
What Is the Structure of This Book?	8
Part 1: Introducing ASP.NET Core MVC.....	8
Part 2: ASP.NET Core MVC in Detail.....	9
What's New in This Edition?	9
Where Can I Get the Example Code?	9
Summary.....	9
■ Chapter 2: Your First MVC Application	11
Installing Visual Studio	11
Creating a New ASP.NET Core MVC Project.....	13
Adding the Controller.....	17
Understanding Routes	19

Rendering Web Pages	20
Creating and Rendering a View	20
Adding Dynamic Output	23
Creating a Simple Data-Entry Application	25
Setting the Scene	25
Designing a Data Model	26
Creating a Second Action and a Strongly Typed View	27
Linking Action Methods	28
Building the Form	30
Receiving Form Data	31
Displaying the Responses	36
Adding Validation	38
Styling the Content	45
Summary	51
■ Chapter 3: The MVC Pattern, Projects, and Conventions	53
The History of MVC	53
Understanding the MVC Pattern	53
Understanding Models	54
Understanding Controllers	54
Understanding Views	55
The ASP.NET Implementation of MVC	55
Comparing MVC to Other Patterns	55
Understanding the Smart UI Pattern	56
Understanding the Model-View Architecture	57
Understanding Classic Three-Tier Architectures	57
Understanding Variations on MVC	58
Understanding ASP.NET Core MVC Projects	59
Creating the Project	59
Understanding MVC Conventions	62
Summary	64

■ Chapter 4: Essential C# Features.....	65
Preparing the Example Project.....	65
Enabling ASP.NET Core MVC	67
Creating the MVC Application Components	68
Using the Null Conditional Operator	70
Chaining the Null Conditional Operator	71
Combining the Conditional and Coalescing Operators	72
Using Automatically Implemented Properties	73
Using Auto-Implemented Property Initializers	74
Creating Read-Only Automatically Implemented Properties.....	75
Using String Interpolation.....	76
Using Object and Collection Initializers	77
Using an Index Initializer	79
Using Extension Methods.....	80
Applying Extension Methods to an Interface	82
Creating Filtering Extension Methods.....	83
Using Lambda Expressions	85
Defining Functions.....	86
Using Lambda Expression Methods and Properties	89
Using Type Inference and Anonymous Types.....	91
Using Anonymous Types	92
Using Asynchronous Methods	94
Working with Tasks Directly	94
Applying the async and await Keywords.....	96
Getting Names.....	97
Summary.....	99

■ Chapter 5: Working with Razor	101
Preparing the Example Project.....	102
Defining the Model	103
Creating the Controller	103
Creating the View	104
Working with the Model Object	105
Using View Imports.....	107
Working with Layouts.....	109
Creating the Layout	109
Applying a Layout	111
Using a View Start File.....	112
Using Razor Expressions	114
Inserting Data Values.....	115
Setting Attribute Values	117
Using Conditional Statements	118
Enumerating Arrays and Collections.....	120
Summary.....	122
■ Chapter 6: Working with Visual Studio.....	123
Preparing the Example Project.....	123
Creating the Model	124
Creating the Controller and View	126
Managing Software Packages.....	128
Understanding NuGet.....	128
Understanding Bower	130
Understanding Iterative Development.....	134
Making Changes to Razor Views	134
Making Changes to C# Classes	136
Using Browser Link.....	144

Preparing JavaScript and CSS for Deployment	150
Enabling Static Content Delivery	150
Adding Static Content to the Project.....	151
Updating the View.....	153
Bundling and Minifying in MVC Applications	154
Summary.....	158
■ Chapter 7: Unit Testing MVC Applications	159
Preparing the Example Project.....	160
Enabling the Built-in Tag Helpers	160
Adding Actions to the Controller	160
Creating the Data Entry Form	161
Updating the Index View	162
Unit Testing MVC Applications	163
Creating a Unit test Project.....	164
Writing and Running Unit Tests.....	167
Isolating Components for Unit Testing	171
Improving Unit Tests	179
Parameterizing a Unit Test.....	179
Improving Fake Implementations	183
Summary.....	189
■ Chapter 8: SportsStore: A Real Application	191
Getting Started	192
Creating the MVC Project.....	192
Creating the Unit Test Project	197
Checking and Running the Application	199
Starting the Domain Model.....	200
Creating a Repository	200
Creating a Fake Repository	201
Registering the Repository Service	201

Displaying a List of Products	202
Adding a Controller	204
Adding and Configuring the View	205
Setting the Default Route	207
Running the Application.....	208
Preparing a Database	208
Installing Entity Framework Core	209
Creating the Database Classes.....	210
Creating the Repository Class	212
Defining the Connection String.....	212
Configuring the Application	213
Creating and Applying the Database Migration	215
Adding Pagination	216
Displaying Page Links.....	218
Improving the URLs	227
Styling the Content	228
Installing the Bootstrap Package.....	229
Applying Bootstrap Styles to the Layout.....	229
Creating a Partial View	232
Summary	234
■ Chapter 9: SportsStore: Navigation	235
Adding Navigation Controls	235
Filtering the Product List	235
Refining the URL Scheme	239
Building a Category Navigation Menu	243
Correcting the Page Count.....	251
Building the Shopping Cart	253
Defining the Cart Model.....	254
Adding the Add to Cart Buttons	258
Enabling Sessions	260

Implementing the Cart Controller	261
Displaying the Contents of the Cart	264
Summary	267
■ Chapter 10: SportsStore: Completing the Cart	269
Refining the Cart Model with a Service	269
Creating a Storage-Aware Cart Class	269
Registering the Service	270
Simplifying the Cart Controller	271
Completing the Cart Functionality	272
Removing Items from the Cart	272
Adding the Cart Summary Widget	274
Submitting Orders	277
Creating the Model Class	277
Adding the Checkout Process	278
Implementing Order Processing	282
Completing the Order Controller	285
Displaying Validation Errors	288
Displaying a Summary Page	290
Summary	290
■ Chapter 11: SportsStore: Administration	291
Managing Orders	291
Enhancing the Model	291
Adding the Actions and View	292
Adding Catalog Management	295
Creating a CRUD Controller	296
Implementing the List View	298
Editing Products	299
Creating New Products	313
Deleting Products	315
Summary	318

■ Chapter 12: SportsStore: Security and Deployment	319
Securing the Administration Features	319
Adding the Identity Package to the Project	319
Creating the Identity Database	320
Applying a Basic Authorization Policy.....	324
Creating the Account Controller and Views	326
Testing the Security Policy.....	330
Deploying the Application.....	330
Creating the Databases	331
Preparing the Application	332
Applying the Database Migrations.....	337
Deploying the Application	337
Summary	342
■ Chapter 13: Working with Visual Studio Code	343
Setting Up the Development Environment	343
Installing Node.js	343
Checking the Node Installation.....	345
Installing Git.....	345
Checking the Git Installation.....	345
Installing Yeoman, Bower, and Gulp.....	346
Installing .NET Core	346
Checking the .NET Core Installation	347
Installing Visual Studio Code	348
Checking the Visual Studio Code Installation	348
Installing the Visual Studio Code C# Extension.....	349
Creating an ASP.NET Core Project	350
Preparing the Project with Visual Studio Code	351
Adding NuGet Packages to the Project.....	352
Adding Client-Side Packages to the Project	353
Configuring the Application	355
Building and Running the Project.....	355

Re-creating the PartyInvites Application	356
Creating the Model and Repository	356
Creating the Database	359
Creating the Controllers and Views	361
Unit Testing in Visual Studio Code	366
Configuring the Application	366
Creating a Unit Test.....	367
Running Tests	368
Summary.....	369
■ Part II: ASP.NET Core MVC in Detail	371
■ Chapter 14: Configuring Applications.....	373
Preparing the Example Project.....	374
Understanding the JSON Configuration Files	376
Configuring the Solution.....	377
Configuring the Project.....	379
Understanding the Program Class.....	382
Understanding the Startup Class.....	383
Understanding How the Startup Class Is Used	385
Understanding ASP.NET Services.....	386
Understanding ASP.NET Middleware.....	389
Understanding How the Configure Method Is Invoked	398
Adding the Remaining Middleware Components.....	407
Using Configuration Data.....	412
Configuring MVC Services.....	418
Dealing with Complex Configurations	420
Creating Different External Configuration Files	420
Creating Different Configuration Methods	421
Creating Different Configuration Classes.....	422
Summary.....	424

■ Chapter 15: URL Routing	425
Preparing the Example Project.....	427
Creating the Model Class.....	428
Creating the Example Controllers.....	429
Creating the View	430
Introducing URL Patterns	431
Creating and Registering a Simple Route	433
Defining Default Values	434
Defining Inline Default Values.....	435
Using Static URL Segments.....	437
Defining Custom Segment Variables	442
Using Custom Variables as Action Method Parameters.....	444
Defining Optional URL Segments.....	446
Defining Variable-Length Routes	448
Constraining Routes	451
Constraining a Route Using a Regular Expression.....	454
Using Type and Value Constraints.....	455
Combining Constraints	456
Defining a Custom Constraint.....	457
Using Attribute Routing	460
Preparing for Attribute Routing.....	460
Applying Attribute Routing.....	461
Applying Route Constraints	464
Summary.....	464
■ Chapter 16: Advanced Routing Features	465
Preparing the Example Project.....	466
Generating Outgoing URLs in Views	468
Generating Outgoing Links	468
Generating URLs (and Not Links).....	479

Customizing the Routing System	480
Changing the Routing System Configuration.....	481
Creating a Custom Route Class	482
Working with Areas	493
Creating an Area	493
Creating an Area Route.....	494
Populating an Area	495
Generating Links to Actions in Areas	497
URL Schema Best Practices	499
Make Your URLs Clean and Human-Friendly	499
GET and POST: Pick the Right One	500
Summary.....	501
■ Chapter 17: Controllers and Actions.....	503
Preparing the Example Project.....	504
Preparing the Views.....	506
Understanding Controllers.....	508
Creating Controllers	508
Creating POJO Controllers.....	508
Using the Controller Base Class	511
Receiving Context Data	512
Getting Data from Context Objects	512
Using Action Method Parameters	517
Producing a Response.....	519
Producing a Response Using the Context Object.....	519
Understanding Action Results.....	520
Producing an HTML Response.....	522
Performing Redirections.....	531
Returning Different Types of Content.....	538

Responding with the Contents of Files	540
Returning Errors and HTTP Codes	542
Understanding the Other Action Result Classes	544
Summary	545
■ Chapter 18: Dependency Injection.....	547
Preparing the Example Project.....	548
Creating the Model and Repository	549
Creating the Controller and View	551
Creating the Unit Test Project	553
Creating Loosely Coupled Components.....	554
Examining Closely Coupled Components.....	554
Introducing ASP.NET Dependency Injection.....	561
Preparing for Dependency Injection	561
Configuring the Service Provider.....	562
Unit Testing a Controller with a Dependency	564
Using Dependency Chains	565
Using Dependency Injection for Concrete Types.....	568
Understanding Service Life Cycles.....	570
Using the Transient Life Cycle.....	570
Using the Scoped Life Cycle	574
Using the Singleton Life Cycle	576
Using Action Injection.....	577
Using the Property Injection Attributes.....	577
Manually Requesting an Implementation Object.....	578
Summary.....	579

■ Chapter 19: Filters	581
Preparing the Example Project.....	582
Enabling SSL.....	583
Creating the Controller and View	584
Using Filters	586
Understanding Filters	589
Getting Context Data.....	589
Using Authorization Filters	590
Creating an Authorization Filter	591
Using Action Filters	593
Creating an Action Filter	595
Creating an Asynchronous Action Filter.....	597
Using Result Filters	598
Creating a Result Filter	599
Creating an Asynchronous Result Filter.....	600
Creating a Hybrid Action/Result Filter.....	602
Using Exception Filters.....	604
Creating an Exception Filter	605
Using Dependency Injection for Filters.....	607
Resolving Filter Dependencies	607
Managing Filter Life Cycles	611
Creating Global Filters.....	614
Understanding and Changing Filter Order.....	617
Changing Filter Order	619
Summary.....	620
■ Chapter 20: API Controllers	621
Preparing the Example Project.....	622
Creating the Model and Repository	622
Creating the Controller and Views	624
Configuring the Application	626

Understanding the Role of RESTful Controllers	628
Understanding the Speed Problem	629
Understanding the Efficiency Problem	629
Understanding the Openness Problem	630
Introducing REST and API Controllers	630
Creating an API Controller	631
Testing an API Controller	635
Using the API Controller in the Browser	639
Understanding Content Formatting	641
Understanding the Default Content Policy	642
Understanding Content Negotiation	643
Specifying an Action Data Format	646
Getting the Data Format from the Route or Query String	647
Enabling Full Content Negotiation	648
Receiving Different Data Formats	650
Summary	651
■ Chapter 21: Views	653
Preparing the Example Project	654
Creating a Custom View Engine	656
Creating a Custom IView	657
Creating an IViewEngine Implementation	658
Registering a Custom View Engine	659
Testing the View Engine	660
Working with the Razor Engine	663
Preparing the Example Project	663
Demystifying Razor Views	665
Adding Dynamic Content to a Razor View	669
Using Layout Sections	669
Using Partial Views	675
Adding JSON Content to Views	678

Configuring Razor	680
Understanding View Location Expanders	681
Summary	686
■ Chapter 22: View Components	687
Preparing the Example Project	688
Creating the Models and Repositories	689
Creating the Controller and Views	691
Configuring the Application	694
Understanding View Components	695
Creating a View Component	696
Creating POCO View Components	696
Deriving from the ViewComponent Base Class	698
Understanding View Component Results	699
Getting Context Data	705
Creating Asynchronous View Components	711
Creating Hybrid Controller/View Component Classes	714
Creating the Hybrid Views	715
Applying the Hybrid Class	716
Summary	718
■ Chapter 23: Understanding Tag Helpers	719
Preparing the Example Project	720
Creating the Model and Repository	721
Creating the Controller, Layout, and Views	722
Configuring the Application	725
Creating a Tag Helper	726
Defining the Tag Helper Class	726
Registering Tag Helpers	729
Using a Tag Helper	730
Managing the Scope of a Tag Helper	732

Advanced Tag Helper Features	736
Creating Shorthand Elements.....	736
Prepending and Appending Content and Elements	739
Getting View Context Data and Using Dependency Injection.....	743
Working with the View Model.....	745
Coordinating Between Tag Helpers.....	747
Suppressing the Output Element.....	749
Summary	751
■ Chapter 24: Using the Form Tag Helpers	753
Preparing the Example Project	754
Changing the Tag Helper Registration	754
Resetting the Views and Layout	755
Working with Form Elements	757
Setting the Form Target.....	757
Using the Anti-forgery Feature	758
Working with Input Elements	760
Configuring Input Elements	761
Formatting Data Values	763
Working with Label Elements	766
Working with Select and Option Elements	768
Using a Data Source to Populate a select Element.....	770
Generating Option Elements from an enum.....	770
Working with Text Areas	775
Understanding the Validation Form Tag Helpers	777
Summary	777

■ Chapter 25: Using the Other Built-in Tag Helpers.....	779
Preparing the Example Project.....	780
Using the Hosting Environment Tag Helper	781
Using the JavaScript and CSS Tag Helpers	782
Managing JavaScript Files	782
Managing CSS Stylesheets.....	791
Working with Anchor Elements	794
Working with Image Elements	795
Using the Data Cache	796
Setting Cache Expiry	799
Using Cache Variations	800
Using Application-Relative URLs	801
Summary.....	804
■ Chapter 26: Model Binding.....	805
Preparing the Example Project.....	806
Creating the Model and Repository	807
Creating the Controller and View	808
Configuring the Application	810
Understanding Model Binding	811
Understanding Default Binding Values	813
Binding Simple Types	815
Binding Complex Types.....	816
Binding to Arrays and Collections.....	827
Specifying a Model Binding Source.....	834
Selecting a Standard Binding Source	835
Using Headers As Binding Sources.....	836
Using Request Bodies as Binding Sources	839
Summary.....	842

■ Chapter 27: Model Validation	843
Preparing the Example Project.....	844
Creating the Model	846
Creating the Controller	846
Creating the Layout and Views	847
Understanding the Need for Model Validation.....	849
Explicitly Validating a Model.....	850
Displaying Validation Errors to the User	852
Displaying Validation Messages	855
Displaying Property-Level Validation Messages.....	859
Displaying Model-Level Messages	861
Specifying Validation Rules Using Metadata	864
Creating a Custom Property Validation Attribute	868
Performing Client-Side Validation	870
Performing Remote Validation.....	872
Summary.....	876
■ Chapter 28: Getting Started with Identity.....	877
Preparing the Example Project.....	878
Creating the Controller and View	880
Setting Up ASP.NET Core Identity.....	882
Adding the Identity Package to the Application	882
Creating the User Class	883
Creating the Database Context Class	885
Configuring the Database Connection String Setting	885
Configuring the Identity Services and Middleware.....	887
Creating the Identity Database	888

Using ASP.NET Core Identity	889
Enumerating User Accounts	889
Creating Users	892
Validating Passwords	896
Validating User Details.....	904
Completing the Administration Features	910
Implementing the Delete Feature	911
Implementing the Edit Feature	912
Summary	917
■ Chapter 29: Applying ASP.NET Core Identity.....	919
Preparing the Example Project.....	919
Authenticating Users	920
Preparing to Implement Authentication.....	923
Adding User Authentication	926
Testing Authentication	928
Authorizing Users with Roles	929
Creating and Deleting Roles	930
Managing Role Memberships.....	935
Using Roles for Authorization	941
Seeding the Database	945
Summary.....	948
■ Chapter 30: Advanced ASP.NET Core Identity	949
Preparing the Example Project.....	949
Adding Custom User Properties	951
Preparing for Database Migration	954
Testing the Custom Properties.....	955
Working with Claims and Policies	956
Understanding Claims	956
Creating Claims	961

- Using Policies 964
- Using Policies to Authorize Access to Resources 970
- Using Third-Party Authentication..... 976**
 - Registering the Application with Google..... 976
 - Enabling Google Authentication..... 977
- Summary..... 982**
- Chapter 31: Model Conventions and Action Constraints 983**
 - Preparing the Example Project..... 983
 - Creating the View Model, Controller, and View 985
 - Using the Application Model and Model Conventions 987**
 - Understanding the Application Model..... 988
 - Understanding the Role of Model Conventions..... 992
 - Creating a Model Convention..... 993
 - Understanding Model Convention Execution Order 998
 - Creating Global Model Conventions..... 999
 - Using Action Constraints 1001**
 - Preparing the Example Project 1001
 - Understanding Action Constraints 1003
 - Creating an Action Constraint..... 1004
 - Resolving Dependencies in Action Constraints..... 1009
 - Summary..... 1012**
- Index..... 1013**

About the Author

Adam Freeman is an experienced IT professional who has held senior positions in a range of companies, most recently serving as chief technology officer and chief operating officer of a global bank. Now retired, he spends his time writing and long-distance running.

About the Technical Reviewer

Fabio Claudio Ferracchiati is a senior consultant and a senior analyst/developer using Microsoft technologies. He works for Brain Force (www.bluarancio.com). He is a Microsoft Certified Solution Developer for .NET, a Microsoft Certified Application Developer for .NET, a Microsoft Certified Professional, and a prolific author and technical reviewer. Over the past ten years, he's written articles for Italian and international magazines and coauthored more than ten books on a variety of computer topics.