

PROFESSIONAL  
**ASP.NET MVC 5**

Jon Galloway  
Brad Wilson  
K. Scott Allen  
David Matson



# CONTENTS

<i>FOREWORD</i>	<i>xxvii</i>
<i>INTRODUCTION</i>	<i>xxix</i>
<b>CHAPTER 1: GETTING STARTED</b>	<b>1</b>
<hr/>	
A Quick Introduction to ASP.NET MVC	1
How ASP.NET MVC Fits in with ASP.NET	2
The MVC Pattern	2
MVC as Applied to Web Frameworks	3
The Road to MVC 5	3
MVC 4 Overview	6
Open-Source Release	10
ASP.NET MVC 5 Overview	11
One ASP.NET	11
New Web Project Experience	12
ASP.NET Identity	12
Bootstrap Templates	13
Attribute Routing	14
ASP.NET Scaffolding	14
Authentication Filters	15
Filter Overrides	15
Installing MVC 5 and Creating Applications	16
Software Requirements for ASP.NET MVC 5	16
Installing ASP.NET MVC 5	16
Creating an ASP.NET MVC 5 Application	17
The New ASP.NET Project Dialog	18
The MVC Application Structure	24
ASP.NET MVC and Conventions	27
Convention over Configuration	28
Conventions Simplify Communication	29
Summary	29
<b>CHAPTER 2: CONTROLLERS</b>	<b>31</b>
<hr/>	
The Controller's Role	31
A Sample Application: The MVC Music Store	34

Controller Basics	38
A Simple Example: The Home Controller	39
Writing Your First Controller	42
Parameters in Controller Actions	45
Summary	47
<b>CHAPTER 3: VIEWS</b>	<b>49</b>
<hr/>	
The Purpose of Views	50
View Basics	50
Understanding View Conventions	54
Strongly Typed Views	55
How ViewBag Falls Short	55
Understanding ViewBag, ViewData, and ViewDataDictionary	57
View Models	58
Adding a View	60
The Razor View Engine	63
What Is Razor?	63
Code Expressions	64
HTML Encoding	66
Code Blocks	68
Razor Syntax Samples	68
Layouts	70
ViewStart	72
Specifying a Partial View	73
Summary	74
<b>CHAPTER 4: MODELS</b>	<b>75</b>
<hr/>	
Modeling the Music Store	76
Scaffolding a Store Manager	80
What Is Scaffolding?	80
Scaffolding and the Entity Framework	82
Executing the Scaffolding Template	85
Executing the Scaffolded Code	92
Editing an Album	97
Building a Resource to Edit an Album	97
Responding to the Edit POST Request	101
Model Binding	103
The DefaultModelBinder	104
Explicit Model Binding	105
Summary	107

---

<b>CHAPTER 5: FORMS AND HTML HELPERS</b>	<b>109</b>
<b>Using Forms</b>	<b>110</b>
The Action and the Method	110
To GET or to POST?	111
<b>HTML Helpers</b>	<b>114</b>
Automatic Encoding	115
Making Helpers Do Your Bidding	115
Inside HTML Helpers	116
Setting Up the Album Edit Form	117
Adding Inputs	118
Helpers, Models, and View Data	124
Strongly Typed Helpers	126
Helpers and Model Metadata	127
Templated Helpers	127
Helpers and ModelState	128
<b>Other Input Helpers</b>	<b>129</b>
Html.Hidden	129
Html.Password	129
Html.RadioButton	129
Html.CheckBox	130
<b>Rendering Helpers</b>	<b>130</b>
Html.ActionLink and Html.RouteLink	131
URL Helpers	132
Html.Partial and Html.RenderPartial	133
Html.Action and Html.RenderAction	133
<b>Summary</b>	<b>135</b>
<b>CHAPTER 6: DATA ANNOTATIONS AND VALIDATION</b>	<b>137</b>
<b>Annotating Orders for Validation</b>	<b>138</b>
Using Validation Annotations	141
Custom Error Messages and Localization	146
Looking Behind the Annotation Curtain	147
Controller Actions and Validation Errors	148
<b>Custom Validation Logic</b>	<b>150</b>
Custom Annotations	150
IValidatableObject	154
<b>Display and Edit Annotations</b>	<b>155</b>
Display	155
ScaffoldColumn	156
DisplayFormat	156

---

ReadOnly	157
DataType	157
UIHint	158
HiddenInput	158
Summary	158
<b>CHAPTER 7: MEMBERSHIP, AUTHORIZATION, AND SECURITY</b>	<b>159</b>
<hr/>	
Security: Not fun, But Incredibly Important	159
Using the Authorize Attribute to Require Login	162
Securing Controller Actions	162
How AuthorizeAttribute Works with Forms Authentication and the AccountController	167
Windows Authentication	169
Using AuthorizeAttribute to Require Role Membership	172
Extending User Identity	174
Storing additional user profile data	174
Persistence control	174
Managing users and roles	175
External Login via OAuth and OpenID	175
Registering External Login Providers	176
Configuring OpenID Providers	178
Configuring OAuth Providers	180
Security Implications of External Logins	181
Understanding the Security Vectors in a Web Application	182
Threat: Cross-Site Scripting	183
Threat: Cross-Site Request Forgery	193
Threat: Cookie Stealing	197
Threat: Over-Posting	200
Threat: Open Redirection	202
Proper Error Reporting and the Stack Trace	207
Using Configuration Transforms	208
Using Retail Deployment Configuration in Production	209
Using a Dedicated Error Logging System	209
Security Recap and Helpful Resources	209
Summary	211
<b>CHAPTER 8: AJAX</b>	<b>213</b>
<hr/>	
jQuery	214
jQuery Features	214
Unobtrusive JavaScript	218
Using jQuery	219

---

<b>Ajax Helpers</b>	<b>225</b>
Adding the Unobtrusive Ajax Script to Your Project	225
Ajax ActionLinks	226
HTML 5 Attributes	230
Ajax Forms	230
<b>Client Validation</b>	<b>233</b>
jQuery Validation	233
Custom Validation	236
<b>Beyond Helpers</b>	<b>241</b>
jQuery UI	242
Autocomplete with jQuery UI	243
JSON and Client-Side Templates	246
Bootstrap Plugins	251
<b>Improving Ajax Performance</b>	<b>253</b>
Using Content Delivery Networks	253
Script Optimizations	253
Bundling and Minification	254
<b>Summary</b>	<b>255</b>
<b>CHAPTER 9: ROUTING</b>	<b>257</b>
<hr/>	
<b>Uniform Resource Locators</b>	<b>258</b>
<b>Introduction to Routing</b>	<b>259</b>
Comparing Routing to URL Rewriting	259
Routing Approaches	260
Defining Attribute Routes	260
Defining Traditional Routes	271
Choosing Attribute Routes or Traditional Routes	280
Named Routes	280
MVC Areas	282
Catch-All Parameter	284
Multiple Route Parameters in a Segment	285
StopRoutingHandler and IgnoreRoute	286
Debugging Routes	286
<b>Inside Routing: How Routes Generate URLs</b>	<b>288</b>
High-Level View of URL Generation	288
A Detailed Look at URL Generation	289
Ambient Route Values	291
More Examples of URL Generation with the Route Class	293
<b>Inside Routing: How Routes Tie Your URL to an Action</b>	<b>294</b>
The High-Level Request Routing Pipeline	294
RouteData	295

Custom Route Constraints	295
Using Routing with Web Forms	296
Summary	297
<b>CHAPTER 10: NUGET</b>	<b>299</b>
<hr/>	
Introduction to NuGet	299
Adding a Library as a Package	301
Finding Packages	301
Installing a Package	303
Updating a Package	308
Package Restore	308
Using the Package Manager Console	309
Creating Packages	312
Packaging a Project	313
Packaging a Folder	313
Configuration File and Source Code Transformations	314
NuSpec File	315
Metadata	316
Dependencies	317
Specifying Files to Include	318
Tools	319
Framework and Profile Targeting	322
Prerelease Packages	324
Publishing Packages	325
Publishing to NuGet.org	325
Using NuGet.exe	327
Using the Package Explorer	330
Summary	332
<b>CHAPTER 11: ASP.NET WEB API</b>	<b>333</b>
<hr/>	
Defining ASP.NET Web API	334
Getting Started with Web API	335
Writing an API Controller	335
Examining the Sample ValuesController	335
Async by Design: IHttpController	336
Incoming Action Parameters	340
Action Return Values, Errors, and Asynchrony	340
Configuring Web API	342
Configuration in Web-Hosted Web API	343
Configuration in Self-Hosted Web API	343

---

Adding Routes to Your Web API	346
Binding Parameters	347
Filtering Requests	349
Enabling Dependency Injection	350
Exploring APIs Programmatically	350
Tracing the Application	352
Web API Example: ProductsController	352
Summary	354
<b>CHAPTER 12: SINGLE PAGE APPLICATIONS WITH ANGULARJS</b>	<b>355</b>
<hr/>	
Understanding and Setting Up AngularJS	356
What's AngularJS?	356
Your Goal in This Chapter	356
Getting Started	357
Adding AngularJS to the Site	359
Setting Up the Database	361
Building the Web API	363
Building Applications and Modules	364
Creating Controllers, Models, and Views	365
Services	368
Routing	371
Details View	373
A Custom MovieService	375
Deleting Movies	377
Editing and Creating Movies	379
Summary	384
<b>CHAPTER 13: DEPENDENCY INJECTION</b>	<b>385</b>
<hr/>	
Software Design Patterns	385
Design Pattern: Inversion of Control	386
Design Pattern: Service Locator	388
Design Pattern: Dependency Injection	392
Dependency Resolution in MVC	395
Singly Registered Services in MVC	397
Multiply Registered Services in MVC	397
Arbitrary Objects in MVC	399
Dependency Resolution in Web API	402
Singly Registered Services in Web API	402
Multiply Registered Services in Web API	403



Arbitrary Objects in Web API	405
Dependency Resolvers in MVC vs. Web API	405
Summary	405
<b>CHAPTER 14: UNIT TESTING</b>	<b>407</b>
<hr/>	
Understanding Unit Testing and Test-Driven Development	408
Defining Unit Testing	408
Defining Test-Driven Development	410
Building a Unit Test Project	412
Examining the Default Unit Tests	413
Test Only the Code You Write	415
Advice for Unit Testing Your ASP.NET MVC and ASP.NET Web API Applications	415
Testing Controllers	416
Testing Routes	420
Testing Validators	423
Summary	427
<b>CHAPTER 15: EXTENDING MVC</b>	<b>429</b>
<hr/>	
Extending Models	430
Turning Request Data into Models	430
Describing Models with Metadata	436
Validating Models	438
Extending Views	442
Customizing View Engines	442
Writing HTML Helpers	444
Writing Razor Helpers	445
Extending Controllers	446
Selecting Actions	446
Filters	447
Providing Custom Results	457
Summary	458
<b>CHAPTER 16: ADVANCED TOPICS</b>	<b>461</b>
<hr/>	
Mobile Support	461
Adaptive Rendering	462
Display Modes	470
Advanced Razor	473
Templated Razor Delegates	473
View Compilation	474

---

<b>Advanced View Engines</b>	<b>476</b>
Configuring a View Engine	477
Finding a View	478
The View Itself	479
Alternative View Engines	480
New View Engine or New ActionResult?	482
<b>Advanced Scaffolding</b>	<b>482</b>
Introducing ASP.NET Scaffolding	482
Customizing Scaffold Templates	483
Custom Scaffolders	485
<b>Advanced Routing</b>	<b>486</b>
RouteMagic	486
Editable Routes	487
<b>Advanced Templates</b>	<b>492</b>
The Default Templates	492
Custom Templates	496
<b>Advanced Controllers</b>	<b>498</b>
Defining the Controller: The IController Interface	498
The ControllerBase Abstract Base Class	499
The Controller Class and Actions	500
Action Methods	502
The ActionResult	502
Action Invoker	511
Using Asynchronous Controller Actions	515
Summary	520
<b>CHAPTER 17: REAL-WORLD ASP.NET MVC: BUILDING THE NUGET.ORG WEBSITE</b>	<b>521</b>
May the Source Be with You	522
WebActivator	526
ASP.NET Dynamic Data	527
Exception Logging	530
Profiling	532
Data Access	535
EF Code–Based Migrations	536
Deployments with Octopus Deploy	539
Automated Browser Testing with Fluent Automation	540
Other Useful NuGet Packages	541
WebBackgrounder	541
Lucene.NET	542

AnglicanGeek.MarkdownMailer	543
Ninject	543
Summary	544
<b>APPENDIX: ASP.NET MVC 5.1</b>	<b>545</b>
<hr/>	
<b>ASP.NET MVC 5.1 Release Description</b>	<b>545</b>
Getting MVC 5.1	546
Upgrading MVC 5 Projects from MVC 5.1	546
Upgrading an MVC 5 Application to 5.1	547
<b>Enum Support in ASP.NET MVC Views</b>	<b>549</b>
<b>Attribute Routing with Custom Constraints</b>	<b>553</b>
Route Constraints in Attribute Routing	554
ASP.NET MVC 5.1 Example: Adding a Custom LocaleRoute	554
<b>Bootstrap and JavaScript Enhancements</b>	<b>558</b>
EditorFor Now Supports Passing HTML Attributes	558
Client-Side Validation for MinLength and MaxLength	561
Three Small but Useful Fixes to MVC Ajax Support	562
Summary	563
<b>INDEX</b>	<b>565</b>