

Contents

Foreword	xxvii
Introduction	xxix
Chapter 1: The Model-View-Controller Pattern	1
The History of MVC	1
The Principles of MVC	2
How the MVC Pattern Flows	2
The Passive View	4
The Presentation Model	5
The Model-View-Presenter Pattern	6
Advantages of MVC over Traditional Web Development	7
Unit Testing	8
Test Driven Development	8
The Interface First Approach	9
Summary	9
Exercises	10
Chapter 2: ASP.NET WebForms vs. ASP.NET MVC	11
Overview	12
Contrasting ASP.NET WebForms with ASP.NET MVC	12
Problems with ASP.NET WebForms	13
How ASP.NET MVC Resolves Issues with ASP.NET WebForms	14
The Programming Model	15
The ASP.NET WebForms Programming Model	15
The ASP.NET MVC Programming Model	16
The Main Elements of ASP.NET Development	17
How ASP.NET, ASP.NET WebForms, and ASP.NET MVC Relate	17
The Implementation of the MVC Pattern in ASP.NET MVC	19
The Model in ASP.NET MVC	19
The Controller in ASP.NET MVC	19
The View in ASP.NET MVC	21
Routing in ASP.NET MVC	22
Summary	23
Exercise	23

Chapter 3: Getting Started with ASP.NET MVC	25
Installing ASP.NET MVC	26
Creating an ASP.NET MVC Project	27
Examining the Solution Structure	28
The Controller	29
The View	30
The Model	30
The ASP.NET MVC Application Class	31
The Web Configuration File	32
The Content Files	32
The Script Files	32
Test Projects	32
An ASP.NET MVC Example	35
Summary	42
Exercises	43
Chapter 4: The Model	45
What Microsoft Provides for the “M” in MVC	46
An Overview of the Model	47
Different Options for Building the Model	47
LINQ to SQL	48
ADO.NET Database Objects	52
ADO.NET Entity Framework	55
XML	60
Important Considerations about Creating Data Models	64
Third-Party Components and Tools	64
Summary	65
Exercise	65
Chapter 5: The Controller	67
What the Controller Does	67
Creating a Controller	68
Defining an Action	70
Attributes That Control Action Definition	70
Passing Data to the View	72
ViewData	72
Retrieving Data from the Request	77
Action Parameters	78
Binding Data Inside the Action	82

Types of Action Results	83
ViewResult	83
PartialViewResult	84
RedirectResult	85
RedirectToRouteResult	87
JsonResult	89
JavaScriptResult	90
ContentResult	90
FileContentResult	91
EmptyResult	91
Using the Core ASP.NET Objects	91
Summary	92
Exercises	92
Chapter 6: The View	93
The Responsibilities of the View	93
The Anatomy of a View	93
Creating a View with Visual Studio	95
Loosely Typed Views	96
Strongly Typed Views	98
Writing HTML the ASP.NET MVC Way	100
Link-Building Helpers	101
Form Helpers	104
Validation Helpers	118
What about the Rest?	120
Writing Your Own Helper Methods	121
A Shortcut for Creating Views	124
Summary	127
Exercises	127
Chapter 7: Routing	129
Life before Routing	129
Key Concepts	130
The Anatomy of a Route	130
The URL Property	131
The Defaults Property	131
The Constraints Property	132
The DataTokens Property	136
The RouteHandler Property	139
How to Register Routes	139

Contents

Easier Route Management with ASP.NET MVC	141
Debugging Routes	142
Summary	144
Exercises	145
Chapter 8: Unit Testing Concepts	147
<hr/>	
What Is Unit Testing?	147
The Benefits of Unit Testing	148
The Structure of a Unit Test	149
The Four Phases of a Test	149
Fixtures	149
The Order of Execution	150
Attributes That Control Testing	150
Result Verification	150
Code Coverage	152
Writing Tests with Visual Studio	152
The Visual Studio Testing User Interface	153
Writing Your First Test Class	158
Testing Classes That Depend on External Components	161
Patterns That Make Testing Easier	162
Using a Test Double	165
Mock Objects	167
Summary	170
Exercises	170
Chapter 9: Testing ASP.NET MVC Applications	173
<hr/>	
Creating a Test Project for ASP.NET MVC	173
Testing without Mocking	174
Testing Actions That Render Something	175
Testing Actions That Redirect to Another Action	179
System.Web.Abstractions	183
Testing with Mocking	183
Testing Routes	186
Putting It All Together	187
Analyzing a Legacy Application	187
Refactoring to Testable	188
Testing the Application	191
Developing with a TDD Approach	197
Requirements	198

Testing for Christmas Day	198
Testing for Any Other Day	199
Testing for New Year's Day	201
It's Refactoring Time	202
Summary	203
Exercises	203
Chapter 10: Components	205
<hr/>	
Why Are There No Server Controls?	205
Server Controls	206
A Simple Form Control	207
Components with Rendering Only	208
Controls with Databinding	210
Using Partial Views	211
Writing a Custom HtmlHelper	218
Rendering the Result of an Action	222
Writing Client-Side Components with JavaScript	223
When to Use Which Option	224
Summary	224
Exercises	225
Chapter 11: Action Filters	227
<hr/>	
What Is an Action Filter?	227
Types of Filters	228
The Core Filters	229
The HandleError Filter	229
The Authorize Filter	233
The ValidateInput Filter	234
The ValidateAntiForgeryToken Filter	234
The OutputCache Filter	234
Building a Custom Action Filter	236
The Base Class: ActionFilterAttribute	236
Controller-Scoped Filters	241
The Filter Execution Order	242
Using Action Filters	245
Canceling the Execution of an Action	245
Adding More Data for the View	249
Summary	255
Exercises	256

Chapter 12: AJAX	257
What Is AJAX?	258
ASP.NET AJAX	259
jQuery	261
AJAX in ASP.NET MVC	263
Adding AJAX References	263
Principles of AJAX Development in ASP.NET MVC Applications	266
Putting It into Action: Using AJAX in ASP.NET MVC	267
Summary	273
Exercises	273
Chapter 13: Deployment	275
ASP.NET Deployment Overview	276
ASP.NET MVC Hosting Options	276
GAC Installation	277
Assembly Deployment	277
Hosting Prerequisites	278
The .NET Security Policy	279
The Web Platform Installer	280
Publishing Web Applications	284
Summary	286
Chapter 14: Leveraging ASP.NET WebForm Features	287
Caching	288
Caching in ASP.NET	289
Caching in ASP.NET MVC	289
Validation	295
Validation in ASP.NET MVC	296
Validation with Model State	297
Master Pages	303
Other Features	305
Sitemaps	305
The Profile System	306
Health Monitoring	306
Server Controls	306
Summary	306
Exercises	307

Chapter 15: Authentication and Authorization	309
Principles of Authentication and Authorization	310
Authentication and Authorization in ASP.NET	311
The Membership Provider	312
The Role Provider	312
Authentication and Authorization in ASP.NET MVC	313
Configuring Your Application to Use Authorization and Authentication	313
Custom Membership and Role Providers	318
Limiting Access to Resources with the Authorize Action Filter	318
Authentication and Authorization in Action in ASP.NET MVC	319
Summary	333
Exercises	333
Chapter 16: Extending ASP.NET MVC	335
Introduction to Extensibility	335
Areas of Extensibility	336
Route Handlers	337
Writing a Custom Route Handler	337
A Generic WebFormRouteHandler	339
The Controller Factory	341
Anatomy of a Controller Factory	341
Using the Ninject Custom Controller Factory	342
View Engines	346
Writing a Custom View Engine	347
Using a Custom View Engine	352
Alternative View Engines	352
Minor Extensibility Points	371
ActionMethodSelectorAttribute	371
TempDataProvider	372
Custom ActionResult	374
Summary	376
Exercises	376
Chapter 17: Migrating from ASP.NET WebForms	379
Why Migrate?	380
Overview of the Migration Process	381
Fundamental Similarities between ASP.NET WebForms and ASP.NET MVC	382
Authentication and Authorization Similarities	382

Contents

Provider Similarities	382
HttpModule and IHttpHandler	382
Fundamental Differences between ASP.NET WebForms and ASP.NET MVC	383
The ViewState Difference	383
Differences in Using Server Controls	383
Code Model Differences	383
Event Model Differences	384
Differences in Using URLs	384
Differences in the Separation of Resources	385
Validation Differences	385
Differences in Support for AJAX	385
Replacing Controls During Migration to ASP.NET MVC	385
Migrating a Simple WebForms Application	386
Summary	394
Exercise	394
Chapter 18: Case Study 1	395
The WroxBlog Overview	397
The WroxBlog Models	397
The WroxBlog Database Structure	398
The LINQ to SQL Model	399
The Services	399
The WroxBlog Controllers	407
Implementing HomeController	407
Implementing PostController	408
Implementing CategoryController	409
The WroxBlog Views	410
The Site Master	410
Adding the Categories Control	412
Adding the Post Control	413
Adding the Posts Control	414
Adding the Comment Control	414
Adding the Comments Control	415
Adding the CommentForm Control	415
Creating the Home View	416
Adding the About View	417
Creating the IndividualPost View	417
Creating the CategoryIndex View	418
WroxBlog Routing	418
Check It Out	420
Summary	423
Exercises	423

Chapter 19: Case Study 2	425
User Stories (aka Requirements)	425
The WroxGallery External Libraries	426
Flickr.NET	426
Using the TDD Approach	427
Building the WroxGallery Model	428
Creating the Data Model	428
Implementing the WroxGallery Services	430
The WroxGallery Controllers	437
The Home Controller	437
WroxGallery Account Controller	440
Building the Admin Controller	443
Configuring the IoCC	443
Creating the WroxGallery Views	445
Creating the Master Pages	446
Adding the Content Pages	449
Using AJAX and jQuery	450
The Lightbox Plug-In	451
The Autocomplete Plug-In	451
Running More Tests	452
The WroxGallery in Action	456
Summary	458
Exercise	458
Appendix A: Resources	459
Communities	459
Blogs	459
Books	460
Tools	460
Appendix B: Exercise Solutions	461
Index	521