# Table of Contents

**Preface** ............................................. xiii

**Part I. Up and Running**

1. **Fundamentals of ASP.NET MVC** ............................................. 3
   - Microsoft's Web Development Platforms .......................... 3
     - Active Server Pages (ASP) ........................................... 3
     - ASP.NET Web Forms ............................................... 4
     - ASP.NET MVC .................................................... 4
   - The Model-View-Controller Architecture ......................... 4
     - The Model ...................................................... 5
     - The View ...................................................... 6
     - The Controller ............................................... 6
   - What's New in ASP.NET MVC 4? .................................... 6
   - Introduction to EBuy .............................................. 8
   - Installing ASP.NET MVC .......................................... 9
   - Creating an ASP.NET MVC Application .......................... 9
     - Project Templates .............................................. 10
     - Convention over Configuration ................................. 13
     - Running the Application ...................................... 15
   - Routing ......................................................... 15
     - Configuring Routes ........................................... 16
   - Controllers ..................................................... 18
     - Controller Actions ............................................ 19
     - Action Results ............................................... 19
     - Action Parameters ............................................ 21
     - Action Filters ............................................... 23
   - Views .......................................................... 24
     - Locating Views ............................................... 24
     - Hello, Razor! .................................................. 26
     - Differentiating Code and Markup ............................. 27
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td><strong>ASP.NET MVC for Web Forms Developers</strong></td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>It's All Just ASP.NET</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>Tools, Languages, and APIs</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>HTTP Handlers and Modules</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>Managing State</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>Deployment and Runtime</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>More Differences than Similarities</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Separation of Application Logic and View Logic</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>URLs and Routing</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>State Management</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>Rendering HTML</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Authoring ASP.NET MVC Views Using Web Forms Syntax</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>A Word of Caution</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>56</td>
</tr>
<tr>
<td>3.</td>
<td><strong>Working with Data</strong></td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>Building a Form</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>Handling Form Posts</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>Saving Data to a Database</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>Entity Framework Code First: Convention over Configuration</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Creating a Data Access Layer with Entity Framework Code First</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Validating Data</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>Specifying Business Rules with Data Annotations</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Displaying Validation Errors</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Summary</td>
<td>68</td>
</tr>
<tr>
<td>4.</td>
<td><strong>Client-Side Development</strong></td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>Working with JavaScript</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>Selectors</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>Responding to Events</td>
<td>74</td>
</tr>
</tbody>
</table>
Part II. Going to the Next Level

5. Web Application Architecture .................................................. 87
   The Model-View-Controller Pattern 87
      Separation of Concerns 87
      MVC and Web Frameworks 88
   Architecting a Web Application 90
      Logical Design 90
      ASP.NET MVC Web Application Logical Design 90
      Logical Design Best Practices 92
      Physical Design 93
      Project Namespace and Assembly Names 93
      Deployment Options 94
      Physical Design Best Practices 94
   Design Principles 96
      SOLID 96
      Inversion of Control 102
   Don’t Repeat Yourself 110
   Summary 110

6. Enhancing Your Site with AJAX ................................................ 111
   Partial Rendering 111
      Rendering Partial Views 112
   JavaScript Rendering 117
      Rendering JSON Data 118
      Requesting JSON Data 119
      Client-Side Templates 120
   Reusing Logic Across AJAX and Non-AJAX Requests 123
      Responding to AJAX Requests 124
      Responding to JSON Requests 125
      Applying the Same Logic Across Multiple Controller Actions 126
   Sending Data to the Server 128
      Posting Complex JSON Objects 129
      Model Binder Selection 131
      Sending and Receiving JSON Data Effectively 132
   Cross-Domain AJAX 133
      JSONP 133

Table of Contents | v
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. The ASP.NET Web API</td>
<td>139</td>
</tr>
<tr>
<td>8. Advanced Data</td>
<td>153</td>
</tr>
<tr>
<td>9. Security</td>
<td>175</td>
</tr>
</tbody>
</table>

### 7. The ASP.NET Web API

- Building a Data Service 139
- Registering Web API Routes 141
- Leaning on Convention over Configuration 142
- Overriding Conventions 143
- Hooking Up the API 143
- Paging and Querying Data 146
- Exception Handling 147
- Media Formatters 149
- Summary 152

### 8. Advanced Data

- Data Access Patterns 153
  - Plain Old CLR Objects 153
  - Using the Repository Pattern 154
  - Object Relational Mappers 156
- Entity Framework Overview 158
  - Choosing a Data Access Approach 159
  - Database Concurrency 160
- Building a Data Access Layer 161
  - Using Entity Framework Code First 161
- The EBuy Business Domain Model 163
- Working with a Data Context 167
- Sorting, Filtering, and Paging Data 168
- Summary 174

### 9. Security

- Building Secure Web Applications 175
  - Defense in Depth 175
  - Never Trust Input 176
  - Enforce the Principle of Least Privilege 176
  - Assume External Systems Are Insecure 176
  - Reduce Surface Area 176
  - Disable Unnecessary Features 177
- Securing an Application 177
  - Securing an Intranet Application 178
  - Forms Authentication 183
- Guarding Against Attacks 192
  - SQL Injection 192
  - Cross-Site Scripting 198
| Server-Side Caching Techniques | 248 |
| Request-Scoped Caching | 248 |
| User-Scoped Caching | 249 |
| Application-Scoped Caching | 250 |
| The ASP.NET Cache | 251 |
| The Output Cache | 252 |
| Donut Caching | 255 |
| Donut Hole Caching | 257 |
| Distributed Caching | 259 |
| Client-Side Caching Techniques | 264 |
| Understanding the Browser Cache | 264 |
| App Cache | 265 |
| Local Storage | 268 |
| Summary | 269 |

**13. Client-Side Optimization Techniques** ................................................. 271

Anatomy of a Page 271
   Anatomy of an HttpRequest 272
Best Practices 273
   Make Fewer HTTP Requests 274
   Use a Content Delivery Network 274
   Add an Expires or a Cache-Control Header 276
   GZip Components 278
   Put Stylesheets at the Top 279
   Put Scripts at the Bottom 279
   Make Scripts and Styles External 281
   Reduce DNS Lookups 282
   Minify JavaScript and CSS 282
   Avoid Redirects 283
   Remove Duplicate Scripts 285
   Configure ETags 285
Measuring Client-Side Performance 286
Putting ASP.NET MVC to Work 289
   Bundling and Minification 289
Summary 293

**14. Advanced Routing** ................................................................. 295

Wayfinding 295
URLs and SEO 297
Building Routes 298
   Default and Optional Route Parameters 299
Routing Order and Priority 301
Routing to Existing Files 301
Creating and Configuring an IIS Website 402
Publishing from Within Visual Studio 403
Deploying to Windows Azure 407
Creating a Windows Azure Account 408
Creating a New Windows Azure Website 408
Publishing a Windows Azure Website via Source Control 409
Summary 410

Part VI. Appendixes

A. ASP.NET MVC and Web Forms Integration ................. 415
B. Leveraging NuGet as a Platform .......................... 423
C. Best Practices ............................................. 443
D. Cross-Reference: Targeted Topics, Features, and Scenarios ........ 455

Index ............................................................ 459