

# ASP.NET 4.0

## IN PRACTICE



Daniele Bochicchio  
Stefano Mostarda  
Marco De Sanctis

Includes 106 practical techniques

# contents

---

*preface xv*  
*acknowledgments xvii*  
*about this book xix*  
*about the authors xxiii*  
*about the cover illustration xxv*

## **PART 1 ASP.NET FUNDAMENTALS .....1**

### **1** *Getting acquainted with ASP.NET 4.0 3*

- 1.1 Meet ASP.NET 4
- 1.2 Typical architecture in ASP.NET applications 7
- 1.3 Your first ASP.NET Web Form 13
- 1.4 What's new in ASP.NET 4.0 17
- 1.5 ASP.NET Web Forms in practice 20
  - TECHNIQUE 1 Handling PostBack 20
  - TECHNIQUE 2 Form validation 23
  - TECHNIQUE 3 Page header, styling, and CSS 26
- 1.6 Summary 28

<b>2</b>	<b><i>Data access reloaded: Entity Framework</i></b>	<b>30</b>
2.1	Designing an application	31
2.2	Using an ORM to build a data layer	35
2.3	Introducing Entity Framework	37
TECHNIQUE	4 Creating a model using Entity Framework	38
TECHNIQUE	5 Generating POCO code	41
TECHNIQUE	6 Reading data using Entity Framework	43
TECHNIQUE	7 Writing data using Entity Framework	48
2.4	Summary	51
<b>3</b>	<b><i>Integrating Entity Framework and ASP.NET</i></b>	<b>52</b>
3.1	Understanding context lifetime	53
TECHNIQUE	8 First approach: one context per method	53
TECHNIQUE	9 A better approach: one context per ASP.NET request	55
TECHNIQUE	10 Instantiating the context using modules	58
3.2	Using the context the right way	59
TECHNIQUE	11 Persisting entity modifications	60
TECHNIQUE	12 Persisting only selected properties	61
TECHNIQUE	13 Persisting an entity using ViewState	65
TECHNIQUE	14 Keep concurrency in mind	66
3.3	Optimizing performance in an ASP.NET environment	69
TECHNIQUE	15 Optimizing fetching	69
TECHNIQUE	16 Avoiding multiple query execution	70
TECHNIQUE	17 Optimizing queries that retrieve a single element	71
TECHNIQUE	18 Disabling change tracking	73
3.4	Summary	74

## **PART 2 ASP.NET WEB FORMS .....75**

<b>4</b>	<b><i>Building the user interface with ASP.NET Web Forms</i></b>	<b>77</b>
4.1	The UI and Web Forms	78
TECHNIQUE	19 Better markup generation in ASP.NET 4.0	81
TECHNIQUE	20 Controlling ClientID generation	83
4.2	Defining a common UI: using master pages	85
TECHNIQUE	21 Using nested master pages	86
TECHNIQUE	22 Setting a master page programmatically	88

- 4.3 URL rewriting and routing with ASP.NET 91
  - TECHNIQUE 23 URL routing with Web Forms 93
  - TECHNIQUE 24 Advanced URL routing scenarios 97
  - TECHNIQUE 25 Rewriting in practice: UrlRewriting.NET 101
- 4.4 Summary 103

## 5 *Data binding in ASP.NET Web Forms* 104

- 5.1 Displaying data 105
  - TECHNIQUE 26 How to display data using Repeater 106
  - TECHNIQUE 27 ListView in ASP.NET 4.0 109
- 5.2 Modifying data 111
  - TECHNIQUE 28 Using data source controls 111
  - TECHNIQUE 29 EntityDataSource and Entity Framework 114
  - TECHNIQUE 30 What's new in GridView, FormView, and ListView 115
- 5.3 Filtering and sorting data 118
  - TECHNIQUE 31 The QueryExtender control 118
- 5.4 Working with Dynamic Data controls 123
  - TECHNIQUE 32 The first application 123
  - TECHNIQUE 33 Working with metadata and templates 127
  - TECHNIQUE 34 Extending Dynamic Data 131
- 5.5 Summary 134

## 6 *Custom controls* 135

- 6.1 The basics of custom controls 136
  - TECHNIQUE 35 Simple controls 136
  - TECHNIQUE 36 Composite controls 139
  - TECHNIQUE 37 HandlingPostBack 144
- 6.2 Complex controls 147
  - TECHNIQUE 38 Container controls 147
  - TECHNIQUE 39 Templated controls 149
  - TECHNIQUE 40 Data binding in custom controls 153
- 6.3 Advanced controls 156
  - TECHNIQUE 41 Control builders 156
- 6.4 Summary 161

## 7 *Taking control of markup* 162

- 7.1 ASP.NET adaptive rendering 163
  - TECHNIQUE 42 Add OptionGroups to DropDownList 164
  - TECHNIQUE 43 Build a table-less control adapter for the DataList 170

- 7.2 ASP.NET 4.0 browser capabilities 177
  - TECHNIQUE 44 Building a custom browser capabilities provider 178
  - TECHNIQUE 45 Validating ASP.NET pages with the W3C validator 182
- 7.3 Summary 183

## PART 3 ASP.NET MVC.....185

### 8 *Introducing ASP.NET MVC 187*

- 8.1 A new way to build web applications 188
- 8.2 Your first experience with ASP.NET MVC 190
  - TECHNIQUE 46 The model 191
  - TECHNIQUE 47 The controller 194
  - TECHNIQUE 48 The view 197
- 8.3 Routing in ASP.NET MVC 200
  - TECHNIQUE 49 Partitioning using Areas 204
- 8.4 Accepting user input 207
  - TECHNIQUE 50 Handling user input at the controller level 207
  - TECHNIQUE 51 Validating posted data 212
- 8.5 Summary 217

### 9 *Customizing and extending ASP.NET MVC 219*

- 9.1 Building reusable elements in ASP.NET MVC 220
  - TECHNIQUE 52 Building customized data templates 221
  - TECHNIQUE 53 Componentized markup through HTML helpers 226
  - TECHNIQUE 54 Inject logic using action filters 229
- 9.2 User input handling made smart 235
  - TECHNIQUE 55 Custom model binders for domain entities 236
  - TECHNIQUE 56 Building a new model binder from scratch 243
- 9.3 Improving ASP.NET MVC routing 249
  - TECHNIQUE 57 Routes with consistent URL termination 249
- 9.4 Summary 255

## PART 4 SECURITY .....257

### 10 *ASP.NET security* 259

- 10.1 What is security in ASP.NET applications? 260
- 10.2 Filtering and blocking incoming requests 262
  - TECHNIQUE 58 Handling improper parameter values 263
  - TECHNIQUE 59 Monitoring and blocking bad requests 264
- 10.3 Protecting applications from SQL injection 266
  - TECHNIQUE 60 Handling SQL queries using parameters 267
  - TECHNIQUE 61 Dynamic queries with multiple values 269
- 10.4 Dealing with XSS (cross-site scripting) 271
  - TECHNIQUE 62 Handling and displaying user input 271
  - TECHNIQUE 63 Using Microsoft's Anti-XSS Library 275
- 10.5 Controlling path composition: path canonicalization vulnerabilities 278
  - TECHNIQUE 64 Dynamically building a path 278
- 10.6 Summary 281

### 11 *ASP.NET authentication and authorization* 282

- 11.1 Authentication and authorization basics 283
  - TECHNIQUE 65 Using FormsAuthentication and UrlAuthorization 284
- 11.2 Handling user authentication: introducing the Membership API 288
  - TECHNIQUE 66 Implementing a user login using the Membership API 289
- 11.3 Adding support to roles using the Roles API 294
  - TECHNIQUE 67 Implementing a role-enabled login using Roles API 294
- 11.4 Custom providers for the Membership and Roles APIs 298
  - TECHNIQUE 68 Other providers 298
  - TECHNIQUE 69 Building custom Membership and Role providers 300
  - TECHNIQUE 70 Integrating Windows Live ID with your application 309
- 11.5 Summary 315

## PART 5 ADVANCED TOPICS.....317

### 12 *Ajax and RIAs with ASP.NET 4.0* 319

- 12.1 Understanding Ajax 320
- 12.2 Working with ASP.NET Ajax 323
  - TECHNIQUE 71 Creating a classic page 323
  - TECHNIQUE 72 Ajaxize a page using the update panel 324
  - TECHNIQUE 73 Optimizing UpdatePanel using triggers 326
  - TECHNIQUE 74 Optimizing a page with multiple UpdatePanels 327
  - TECHNIQUE 75 Intercepting client-side pipeline 328
- 12.3 Focusing on the client: jQuery 330
  - TECHNIQUE 76 Invoking REST web services with jQuery 336
  - TECHNIQUE 77 Invoking page methods with jQuery 339
  - TECHNIQUE 78 Invoking MVC actions with jQuery 341
  - TECHNIQUE 79 Enriching the interface via jQueryUI 342
- 12.4 Summary 347

### 13 *State* 348

- 13.1 Handling state 349
  - TECHNIQUE 80 Per-request state 349
  - TECHNIQUE 81 Per-session state 351
- 13.2 Advanced user state 354
  - TECHNIQUE 82 Using the Profile API 355
  - TECHNIQUE 83 A custom provider for the Profile API 359
- 13.3 Summary 365

### 14 *Caching in ASP.NET* 366

- 14.1 Per-application state: Cache 367
- 14.2 Using OutputCache 368
  - TECHNIQUE 84 Leveraging OutputCache to speed up your pages 368

- 14.3 OutputCache in ASP.NET MVC 371
  - TECHNIQUE 85 Deterministically removing items from OutputCache 372
  - TECHNIQUE 86 OutputCache and partial views 378
- 14.4 Data caching techniques 381
  - TECHNIQUE 87 Implementing data caching in ASP.NET 381
- 14.5 Building custom cache providers 386
  - TECHNIQUE 88 Custom cache provider 388
  - TECHNIQUE 89 Custom OutputCache provider 393
- 14.6 Summary 395

## 15 *Extreme ASP.NET 4.0* 396

- 15.1 Using HttpModules 397
  - TECHNIQUE 90 Modifying the response flow with HttpModules 398
  - TECHNIQUE 91 Intercepting and handling mobile device requests 400
- 15.2 Logging and handling errors 402
  - TECHNIQUE 92 Intercepting, and handling errors with a custom module 403
- 15.3 Extending ASP.NET HttpRuntime 407
  - TECHNIQUE 93 Running your site from the database 407
- 15.4 Summary 415

## 16 *Performance and optimizations* 416

- 16.1 Increasing download performance by minifying 417
  - TECHNIQUE 94 Building a request filter to minify HTML 417
  - TECHNIQUE 95 Building an HTTPHandler to minify CSS 422
  - TECHNIQUE 96 Building an HTTPHandler to minify JavaScript 425
- 16.2 Reducing computing time with multithreading 426
  - TECHNIQUE 97 Increasing performance with multithreading 427
  - TECHNIQUE 98 Using ParallelFX 435
- 16.3 Optimize your web.config 438
  - TECHNIQUE 99 Tips for your web.config 438
- 16.4 Summary 439



<i>appendix A</i>	<i>ASP.NET and IIS 7.x</i>	<i>441</i>
	TECHNIQUE 100	Modifying IIS behavior with managed modules 443
	TECHNIQUE 101	Configuring application warm-up in IIS 7.5 445
<i>appendix B</i>	<i>Data access fundamentals</i>	<i>448</i>
	TECHNIQUE 102	Using Querying the database using ADO.NET 449
	TECHNIQUE 103	Using stored procedures to query the database 452
	TECHNIQUE 104	Persisting data into the database 453
	TECHNIQUE 105	Writing XML 456
	TECHNIQUE 106	Generating XML from a data source 458
	TECHNIQUE 107	Reading XML 459
	<i>index</i>	<i>463</i>