

THE EXPERT'S VOICE® IN .NET

Pro ASP.NET 4 in VB 2010

THIRD EDITION

Matthew MacDonald, Dan Mabbutt,
and Adam Freeman

Apress®

Pro ASP.NET 4 in VB 2010

Third Edition



Matthew MacDonald

Dan Mabbutt

Adam Freeman

Apress®

Pro ASP.NET 4 in VB 2010 • • • • •

Copyright © 2010 by Matthew MacDonald, Dan Mabbutt, and Adam Freeman

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright the publisher.

ISBN-13 (pbk): 978-1-4302-2511-9

ISBN-13 (electronic): 978-1-4302-2512-6

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

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.

President and Publisher: Paul Manning

Lead Editor: Ewan Buckingham

Technical Reviewer: Fabio Claudio Ferracchiati

Editorial Board: Steve Anglin, Mark Beckner, Ewan Buckingham, Gary Cornell, Jonathan Gennick, Jonathan Hassell, Michelle Lowman, Matthew Moodie, Duncan Parkes, Jeffrey Pepper, Frank Pohlmann, Douglas Pundick, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Coordinating Editors: Anne Collett and Debra Kelly

Copy Editors: Ralph Moore, Katie Stence, Kim Wimpsett

Compositor: Lynn L'Heureux

Indexer: John Collin

Artist: April Milne

Cover Designer: Anna Ishchenko

Distributed to the book trade worldwide by Springer Science+Business Media, LLC., 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.

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/info/bulksales.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at www.apress.com.

To Roxy. You are my moon, you are my sun, you are my only one.

*And to Wilson Henderson and Neil Warren. You pushed me in the right direction
when it counted.*

-Dan Mabbutt

Contents at a Glance

■ About the Authors	xxxiv
■ About the Technical Reviewer	xxxv
■ Introduction.....	xxxvi

PART I ■ CORE CONCEPTS

■ Chapter 1: Introducing ASP.NET	3
■ Chapter 2: Visual Studio	21
■ Chapter 3: Web Forms	71
■ Chapter 4: Server Controls.....	123
■ Chapter 5: ASP.NET Applications	179
■ Chapter 6: State Management.....	233

PART II ■ DATA ACCESS

■ Chapter 7: ADO.NET Fundamentals	273
■ Chapter 8: Data Components and the DataSet	317
■ Chapter 9: Data Binding.....	351
■ Chapter 10: Rich Data Controls	401
■ Chapter 11: Caching and Asynchronous Pages.....	475
■ Chapter 12: Files and Streams	527
■ Chapter 13: LINQ	563
■ Chapter 14: XML.....	621

PART III ■ BUILDING ASP.NET WEBSITES

■ Chapter 15: User Controls.....	683
■ Chapter 16: Themes and Master Pages	705
■ Chapter 17: Website Navigation	737
■ Chapter 18: Website Deployment	795

PART IV ■ SECURITY

■ Chapter 19: The ASP.NET Security Model	837
■ Chapter 20: Forms Authentication	853
■ Chapter 21: Membership	881
■ Chapter 22: Windows Authentication.....	935
■ Chapter 23: Authorization and Roles.....	965
■ Chapter 24: Profiles	995
■ Chapter 25: Cryptography.....	1031
■ Chapter 26: Custom Membership Providers	1067

PART V ■ ADVANCED USER INTERFACE 1107

■ Chapter 27: Custom Server Controls.....	1109
■ Chapter 28: Graphics, GDI+, and Charting.....	1143
■ Chapter 29: JavaScript and Ajax Techniques	1189
■ Chapter 30: ASP.NET AJAX	1251
■ Chapter 31: Portals with Web Part Pages	1317
■ Chapter 32: MVC	1377
■ Chapter 33: Dynamic Data	1415
■ Chapter 34: Silverlight	1457
■ Index.....	1515

Contents

■ About the Authors	xxxiv
■ About the Technical Reviewer	xxxv
■ Introduction.....	xxxvi

PART I ■ CORE CONCEPTS

■ Chapter 1: Introducing ASP.NET.....	3
The Seven Pillars of ASP.NET	3
#1: ASP.NET Is Integrated with the .NET Framework.....	3
#2: ASP.NET Is Compiled, Not Interpreted.....	4
#3: ASP.NET Is Multilanguage	6
#4: ASP.NET Is Hosted by the Common Language Runtime	8
#5: ASP.NET Is Object-Oriented.....	9
#6: ASP.NET Supports all Browsers	11
#7: ASP.NET Is Easy to Deploy and Configure	11
The Evolution of ASP.NET	12
ASP.NET 1.0 and 1.1	12
ASP.NET 2.0.....	12
ASP.NET 3.5.....	14
ASP.NET 4.....	17
Silverlight.....	19
Summary	19
■ Chapter 2: Visual Studio	21
Introducing Visual Studio	21
Websites and Web Projects	22
Creating a Projectless Website	23
Designing a Web Page	28

The Visual Studio IDE	34
Solution Explorer	36
Document Window	37
Toolbox	37
Error List and Task List	38
Server Explorer	40
The Code Editor	41
Adding Assembly References	42
IntelliSense and Outlining	45
Visual Studio 2010 Improvements	48
The Code Model	52
How Code-Behind Files Are Connected to Pages	55
How Control Tags Are Connected to Page Variables	56
How Events Are Connected to Event Handlers	57
Web Projects	58
Creating a Web Project	60
Migrating a Website from a Previous Version of Visual Studio	61
Visual Studio Debugging	63
Single-Step Debugging	64
Variable Watches	67
Advanced Breakpoints	68
The Web Development Helper	68
Summary	70
■ Chapter 3: Web Forms	71
Page Processing	72
HTML Forms	72
Dynamic User Interface	74
The ASP.NET Event Model	75
Automatic Postbacks	76
View State	77
XHTML Compliance	82
Client-Side Control IDs	88

Web Forms Processing Stages	90
Page Framework Initialization.....	91
User Code Initialization	92
Validation	92
Event Handling	93
Automatic Data Binding	93
Cleanup.....	94
A Page Flow Example	94
The Page As a Control Container	97
Showing the Control Tree	97
The Page Header.....	101
Dynamic Control Creation.....	103
The Page Class	105
Session, Application, and Cache	106
Request.....	106
Response	108
Server	111
User	114
Trace	114
Accessing the HTTP Context in Another Class.....	120
Summary	121
■ Chapter 4: Server Controls.....	123
Types of Server Controls	123
The Server Control Hierarchy.....	124
HTML Server Controls.....	126
The HtmlControl Class	127
The HtmlContainerControl Class	127
The HtmlInputControl Class	128
The HTML Server Control Classes.....	128
Setting Style Attributes and Other Properties	130
Programmatically Creating Server Controls.....	131
Handling Server-Side Events	133

Web Controls.....	136
The WebControl Base Class.....	137
Basic Web Control Classes.....	138
Units.....	141
Enumerations.....	142
Colors.....	142
Fonts.....	143
Focus.....	144
The Default Button.....	146
Scrollable Panels.....	146
Handling Web Control Events.....	147
The List Controls.....	150
The Selectable List Controls.....	152
The BulletedList Control.....	155
Input Validation Controls.....	157
The Validation Controls.....	158
The Validation Process.....	159
The BaseValidator Class.....	160
The RequiredFieldValidator Control.....	162
The RangeValidator Control.....	162
The CompareValidator Control.....	163
The RegularExpressionValidator Control.....	163
The CustomValidator Control.....	167
The ValidationSummary Control.....	168
Using the Validators Programmatically.....	169
Validation Groups.....	170
Rich Controls.....	172
The AdRotator Control.....	173
The Calendar Control.....	175
Summary.....	177
■ Chapter 5: ASP.NET Applications.....	179
Anatomy of an ASP.NET Application.....	179
The Application Domain.....	179
Application Lifetime.....	181

Application Updates.....	181
Application Directory Structure	182
The global.asax Application File.....	183
Application Events.....	185
Demonstrating Application Events	187
ASP.NET Configuration	188
The machine.config File	189
The web.config File	191
<system.web>.....	195
<system.webServer>.....	196
<appSettings>	197
<connectionStrings>	198
Reading and Writing Configuration Sections Programmatically	199
The Website Administration Tool (WAT)	202
Extending the Configuration File Structure	204
Encrypting Configuration Sections	208
.NET Components.....	210
Creating a Component.....	211
Using a Component Through the App_Code Directory.....	213
Using a Component Through the Bin Directory.....	214
Extending the HTTP Pipeline.....	217
HTTP Handlers	217
Creating a Custom HTTP Handler.....	219
Configuring a Custom HTTP Handler	220
Using Configuration-Free HTTP Handlers	221
Creating an Advanced HTTP Handler	222
Creating an HTTP Handler for Non-HTML Content.....	224
HTTP Modules.....	227
Creating a Custom HTTP Module	229
Summary	232
■ Chapter 6: State Management.....	233
ASP.NET State Management.....	234
View State.....	236
A View State Example.....	237
Storing Objects in View State.....	239

Assessing View State	241
Selectively Disabling View State	242
View State Security	244
Transferring Information Between Pages	245
The Query String	245
Cross-Page Posting	247
Cookies	254
Session State	255
Session Architecture	255
Using Session State	257
Configuring Session State	258
Securing Session State	265
Application State	266
Shared Application Variables	268
Summary	270

PART II ■ DATA ACCESS

■ Chapter 7: ADO.NET Fundamentals	273
The ADO.NET Architecture	274
ADO.NET Data Providers	274
Standardization in ADO.NET	276
Fundamental ADO.NET Classes	277
The Connection Class	278
Connection Strings	278
Testing a Connection	281
Connection Pooling	283
The Command and DataReader Classes	285
Command Basics	285
The DataReader Class	286
The ExecuteReader() Method and the DataReader	287
The ExecuteScalar() Method	293
The ExecuteNonQuery() Method	294
SQL Injection Attacks	294

Using Parameterized Commands	297
Calling Stored Procedures	299
Transactions	302
Transactions and ASP.NET Applications.....	303
Isolation Levels	308
Savepoints	310
Provider-Agnostic Code	311
Creating the Factory	311
Create Objects with Factory.....	312
A Query with Provider-Agnostic Code	313
Summary	315
■ Chapter 8: Data Components and the DataSet	317
Building a Data Access Component	317
The Data Package	318
The Stored Procedures	320
The Data Utility Class	321
Testing the Database Component	328
Disconnected Data	330
Web Applications and the DataSet.....	331
XML Integration.....	332
The DataSet	332
The DataAdapter Class	334
Filling a DataSet.....	335
Working with Multiple Tables and Relationships	337
Searching for Specific Rows.....	340
Using the DataSet in a Data Access Class.....	341
Data Binding	342
The DataView Class.....	342
Sorting with a DataView	343
Filtering with a DataView.....	345
Advanced Filtering with Relationships.....	347
Calculated Columns	348
Summary	350

■ Chapter 9: Data Binding	351
Basic Data Binding	351
Single-Value Binding	352
Other Types of Expressions	354
Repeated-Value Binding	359
Data Source Controls.....	367
The Page Life Cycle with Data Binding.....	368
The SqlDataSource.....	369
Selecting Records	370
Parameterized Commands	373
Handling Errors	378
Updating Records.....	379
Deleting Records.....	383
Inserting Records	384
Disadvantages of the SqlDataSource	384
The ObjectDataSource.....	385
Selecting Records	386
Updating Records.....	392
Updating with a Data Object	393
The Limits of the Data Source Controls.....	397
The Problem.....	397
Adding the Extra Items	398
Handling the Extra Options with the SqlDataSource	399
Handling the Extra Options with the ObjectDataSource	400
Summary	400
■ Chapter 10: Rich Data Controls	401
The GridView.....	402
Defining Columns.....	402
Formatting the GridView	406
Formatting Fields	407
Styles.....	408
Formatting-Specific Values.....	412

GridView Row Selection.....	414
Using Selection to Create a Master-Details Form	415
The SelectedIndexChanged Event.....	417
Using a Data Field As a Select Button	418
Sorting the GridView.....	418
Sorting with the SqlDataSource	419
Sorting with the ObjectDataSource	419
Sorting and Selection	421
Advanced Sorting	422
Paging the GridView	423
Automatic Paging	423
Paging and Selection.....	425
Custom Pagination with the ObjectDataSource	425
Customizing the Pager Bar	428
GridView Templates	430
Using Multiple Templates	432
Editing Templates in Visual Studio.....	433
Binding to a Method	434
Handling Events in a Template	436
Editing with a Template.....	437
Client IDs in Templates.....	443
The ListView.....	444
Grouping	448
Paging.....	450
The DetailsView and FormView.....	451
The DetailsView.....	452
The FormView	454
Advanced Grids	456
Summaries in the GridView	456
A Parent/Child View in a Single Table	458
Editing a Field Using a Lookup Table	461
Serving Images from a Database.....	463
Detecting Concurrency Conflicts.....	469
Summary	474

■ Chapter 11: Caching and Asynchronous Pages.....	475
Understanding ASP.NET Caching	475
Output Caching	476
Declarative Output Caching	476
Caching and the Query String	478
Caching with Specific Query String Parameters	479
Custom Caching Control	479
Caching with the HttpCachePolicy Class	481
Post-Cache Substitution and Fragment Caching	482
Cache Profiles	484
Cache Configuration	485
Output Caching Extensibility	486
Data Caching.....	491
Adding Items to the Cache.....	491
A Simple Cache Test	494
Cache Priorities	495
Caching with the Data Source Controls.....	496
Cache Dependencies.....	499
File and Cache Item Dependencies.....	500
Aggregate Dependencies.....	501
The Item Removed Callback	502
Understanding SQL Cache Notifications.....	504
How Cache Notifications Work.....	505
Enabling Notifications.....	506
Creating the Cache Dependency.....	507
Custom Cache Dependencies	508
A Basic Custom Cache Dependency	508
A Custom Cache Dependency Using Message Queues.....	509
Asynchronous Pages	512
Creating an Asynchronous Page	513
Querying Data in an Asynchronous Page	515
Handling Errors	518

Using Caching with Asynchronous Tasks	521
Multiple Asynchronous Tasks and Timeouts	523
Summary	525
■ Chapter 12: Files and Streams	527
Working with the File System	527
The Directory and File Classes.....	528
The DirectoryInfo and FileInfo Classes	530
The DriveInfo Class	533
Working with Attributes	534
Filter Files with Wildcards.....	536
Retrieving File Version Information	537
The Path Class	538
A File Browser	541
Reading and Writing Files with Streams.....	546
Text Files	547
Binary Files	549
Uploading Files.....	550
Making Files Safe for Multiple Users.....	552
Compression	557
Serialization	558
Summary	561
■ Chapter 13: LINQ	563
LINQ Basics.....	563
Deferred Execution.....	565
How LINQ Works	566
LINQ Expressions	567
LINQ Expressions “Under the Hood”	574
LINQ to DataSet.....	577
Typed DataSets.....	580
Null Values	580
LINQ to Entities.....	581
Generating the Data Model	582
The Data Model Classes	582

Entity Relationships	586
Querying Stored Procedures	587
LINQ to Entities Queries “Under the Hood”	589
Database Operations	595
Inserts	595
Updates	599
Deletes	599
Managing Concurrency	600
Handling Concurrency Conflicts	601
The EntityDataSource Control	607
Displaying Data	607
Getting Related Data	611
Editing Data	612
Validation	613
Using the QueryExtender Control	615
Using a SearchExpression	615
Using a RangeExpression	616
Using a PropertyExpression	617
Using a MethodExpression	618
Summary	619
■ Chapter 14: XML	621
When Does Using XML Make Sense?	621
An Introduction to XML	622
The Advantages of XML	623
Well-Formed XML	624
XML Namespaces	624
XML Schemas	626
Stream-Based XML Processing	628
Writing XML Files	628
Reading XML Files	632
In-Memory XML Processing	635
The XmlDocument	636
The XPathNavigator	639
The XmlDocument	642

Searching XML Content	648
Searching with XmlDocument	648
Searching XmlDocument with XPath.....	651
Searching XDocument with LINQ	653
Validating XML Content	655
A Basic Schema	655
Validating with XmlDocument.....	656
Validating with XDocument.....	658
Transforming XML Content.....	659
A Basic Stylesheet.....	659
Using XslCompiledTransform.....	661
Using the Xml Control.....	662
Transforming XML with LINQ to XML	663
XML Data Binding.....	665
Nonhierarchical Binding	666
Using XPath.....	668
Nested Grids	671
Hierarchical Binding with the TreeView.....	672
Using XSLT.....	674
Binding to XML Content from Other Sources.....	676
Updating XML Through the XmlDataSource	677
XML and the ADO.NET DataSet.....	677
Converting the DataSet to XML.....	678
Summary	680

PART III ■ BUILDING ASP.NET WEBSITES

■ Chapter 15: User Controls.....	683
User Control Basics	683
Creating a Simple User Control	684
Converting a Page to a User Control	686
Adding Code to a User Control	686
Handling Events	686
Adding Properties.....	687
Using Custom Objects	690

Adding Events	693
Exposing the Inner Web Control	696
Dynamically Loading User Controls	697
Portal Frameworks	698
Partial Page Caching	701
VaryByControl	702
Sharing Cached Controls	704
Summary	704
■ Chapter 16: Themes and Master Pages	705
Cascading Style Sheets	705
Creating a Stylesheet	705
Applying Stylesheet Rules	708
Themes	710
Theme Folders and Skins	711
Applying a Simple Theme	712
Handling Theme Conflicts	714
Creating Multiple Skins for the Same Control	715
Skins with Templates and Images	716
Using CSS in a Theme	718
Applying Themes Through a Configuration File	718
Applying Themes Dynamically	719
Standardizing Website Layout	721
Master Page Basics	721
A Simple Master Page	722
A Simple Content Page	724
Default Content	727
Master Pages with Tables and CSS Layout	727
Master Pages and Relative Paths	730
Applying Master Pages Through a Configuration File	731
Advanced Master Pages	732
Interacting with the Master Page Class	732
Dynamically Setting a Master Page	733
Nesting Master Pages	734
Summary	736

Chapter 17: Website Navigation	737
Pages with Multiple Views	738
The MultiView Control	738
The Wizard Control	742
Site Maps	751
Defining a Site Map	752
Binding to a Site Map	754
Breadcrumbs	755
Showing a Portion of the Site Map	757
The Site Map Objects	761
Adding Custom Site Map Information	763
Creating a Custom SiteMapProvider	764
Security Trimming	772
URL Mapping and Routing	774
URL Mapping	774
URL Routing	775
The TreeView Control	776
The TreeNode	777
Populating Nodes on Demand	780
TreeView Styles	782
The Menu Control	786
Menu Styles	789
Menu Templates	791
Summary	793
Chapter 18: Website Deployment	795
Installing and Configuring IIS	795
Installing IIS 7	795
Managing IIS 7	797
Deploying a Website	799
Deploying by Copying Files	800
Using Web Deployment	804
Using FTP Deployment	813

Managing a Website.....	820
Creating a New Site.....	820
Creating Virtual Directories.....	821
Using the VirtualPathProvider	822
Using Application Pools	826
Using Application Warm-Up.....	829
Extending the Integrated Pipeline	830
Creating the Handler	831
Deploying the Handler	831
Configuring the Handler.....	831
Testing the Handler	833
Summary	833

PART IV ■ SECURITY

■ Chapter 19: The ASP.NET Security Model	837
What It Means to Create Secure Software.....	837
Understanding Potential Threats.....	837
Secure Coding Guidelines.....	838
Understanding Gatekeepers	839
Understanding the Levels of Security.....	840
Authentication	841
Authorization	841
Confidentiality and Integrity	842
Pulling It All Together	843
Understanding Secure Sockets Layer	844
Understanding Certificates	845
Understanding SSL.....	845
Configuring SSL in IIS 7.x	847
Summary	851
■ Chapter 20: Forms Authentication	853
Introducing Forms Authentication	853
Why Use Forms Authentication?	854
Why Would You Not Use Forms Authentication?.....	856

Why Not Implement Cookie Authentication Yourself?	857
The Forms Authentication Classes	858
Implementing Forms Authentication	859
Configuring Forms Authentication	859
Denying Access to Anonymous Users	863
Creating a Custom Login Page.....	864
Custom Credentials Store	871
Persistent Cookies in Forms Authentication	872
IIS 7.x and Forms Authentication	873
Summary	879
■ Chapter 21: Membership	881
Introducing the ASP.NET Membership API	881
Using the Membership API	884
Configuring Forms Authentication.....	885
Creating the Data Store	886
Configuring Connection String and Membership Provider.....	892
Creating and Authenticating Users.....	896
Using the Security Controls	898
The Login Control	899
The LoginStatus Control	910
The LoginView Control.....	911
The PasswordRecovery Control	912
The ChangePassword Control.....	917
The CreateUserWizard Control	918
Configuring Membership in IIS 7.x	923
Configuring Providers and Users.....	923
Using the Membership API with Other Applications.....	925
Using the Membership Class	927
Retrieving Users from the Store.....	928
Updating Users in the Store	931
Creating and Deleting Users	931
Validating Users	932
Summary	932

Chapter 22: Windows Authentication.....	935
Introducing Windows Authentication.....	935
Why Use Windows Authentication?	935
Why Would You Not Use Windows Authentication?	937
Mechanisms for Windows Authentication	937
Implementing Windows Authentication	944
Configuring IIS 7.x.....	944
Configuring ASP.NET	946
Deeper Into the IIS 7.x Pipeline.....	946
Denying Access to Anonymous Users	950
Accessing Windows User Information	951
Impersonation	957
Impersonation and Delegation in Windows	957
Configured Impersonation	959
Programmatic Impersonation	960
Summary	963
Chapter 23: Authorization and Roles.....	965
URL Authorization.....	965
Authorization Rules	966
File Authorization.....	972
Authorization Checks in Code	972
Using the IsInRole() Method	972
Using the PrincipalPermission Class	973
Using the Roles API for Role-Based Authorization	975
Using the LoginView Control with Roles.....	983
Accessing Roles Programmatically	984
Using the Roles API with Windows Authentication.....	986
Authorization and Roles in IIS 7.x.....	988
Authorization with ASP.NET Roles in IIS 7.x	991
Managing ASP.NET Roles with IIS 7.x	993
Summary	994

Chapter 24: Profiles	995
Understanding Profiles	995
Profile Performance.....	995
How Profiles Store Data.....	996
Profiles and Authentication	997
Profiles vs. Custom Data Components	998
Using the SqlProfileProvider	998
Creating the Profile Tables	999
Configuring the Provider	1001
Defining Profile Properties	1002
Using Profile Properties	1003
Profile Serialization.....	1005
Profile Groups	1007
Profiles and Custom Data Types	1008
The Profiles API	1012
Anonymous Profiles.....	1015
Custom Profile Providers	1017
The Custom Profile Provider Classes	1017
Designing the FactoredProfileProvider	1020
Coding the FactoredProfileProvider	1021
Testing the FactoredProfileProvider	1026
Summary	1029
Chapter 25: Cryptography	1031
Encrypting Data: Confidentiality Matters	1031
The .NET Cryptography Namespace.....	1032
Understanding the .NET Cryptography Classes	1035
Symmetric Encryption Algorithms.....	1037
Asymmetric Encryption.....	1038
The Abstract Encryption Classes.....	1039
The ICryptoTransform Interface	1039
The CryptoStream Class	1040
Encrypting Sensitive Data.....	1041
Managing Secrets	1041

Using Symmetric Algorithms 1043
 Using Asymmetric Algorithms..... 1050
 Encrypting Sensitive Data in a Database 1054
 Encrypting the Query String 1059
 Wrapping the Query String 1060
 Creating a Test Page 1063
 Summary 1065

■ **Chapter 26: Custom Membership Providers 1067**
 Architecture of Custom Providers 1067
 Basic Steps for Creating Custom Providers 1069
 Overall Design of the Custom Provider 1069
 Designing and Implementing the Custom Store 1071
 Implementing the Provider Classes 1078
 Using the Custom Provider Classes 1102
 Summary 1106

PART V ■ ADVANCED USER INTERFACE

■ **Chapter 27: Custom Server Controls 1109**
 Custom Server Control Basics 1109
 Creating a Bare-Bones Custom Control 1110
 Using a Custom Control 1112
 Custom Controls in the Toolbox 1113
 Creating a Web Control That Supports Style Properties 1115
 The Rendering Process 1119
 Dealing with Different Browsers 1121
 The HtmlTextWriter 1121
 Browser Detection 1122
 Browser Properties 1123
 Overriding Browser Type Detection 1125
 Adaptive Rendering 1126
 Control State and Events 1127
 View State 1127
 Control State 1129

Postback Data and Change Events	1131
Triggering a Postback.....	1134
Extending Existing Web Controls.....	1136
Composite Controls	1136
Derived Controls.....	1139
Summary	1142
■ Chapter 28: Graphics, GDI+, and Charting.....	1143
The ImageMap Control	1143
Creating Hotspots.....	1144
Handling Hotspot Clicks.....	1145
A Custom Hotspot.....	1146
Drawing with GDI+	1149
Simple Drawing.....	1150
Image Format and Quality	1151
The Graphics Class.....	1153
Using a GraphicsPath	1156
Pens.....	1157
Brushes.....	1160
Embedding Dynamic Graphics in a Web Page.....	1162
Using the PNG Format	1163
Passing Information to Dynamic Images	1164
Custom Controls That Use GDI+	1167
Using the Chart Control	1172
Creating a Basic Chart.....	1172
Populating a Chart with Data	1179
Summary	1187
■ Chapter 29: JavaScript and Ajax Techniques	1189
JavaScript Essentials.....	1189
The HTML Document Object Model	1190
Client-Side Events.....	1191
Script Blocks	1193
Manipulating HTML Elements.....	1195
Debugging JavaScript	1196

Basic JavaScript Examples.....	1199
Creating a JavaScript Page Processor	1199
Using JavaScript to Download Images Asynchronously.....	1203
Rendering Script Blocks	1208
Script Injection Attacks.....	1210
Request Validation.....	1210
Disabling Request Validation	1211
Extending Request Validation	1213
Custom Controls with JavaScript.....	1215
Pop-Up Windows.....	1216
Rollover Buttons.....	1221
Frames.....	1225
Frame Navigation	1225
Inline Frames	1227
Understanding Ajax	1229
The XMLHttpRequest Object.....	1230
An Ajax Example	1231
Using Ajax with Client Callbacks.....	1236
Creating a Client Callback	1237
Client Callbacks “Under the Hood”	1244
Client Callbacks in Custom Controls	1244
Summary	1250
■ Chapter 30: ASP.NET AJAX	1251
Introducing ASP.NET AJAX	1251
ASP.NET AJAX on the Client: The Script Libraries	1252
ASP.NET AJAX on the Server: The ScriptManager	1253
Server Callbacks	1254
Web Services in ASP.NET AJAX.....	1254
Placing a Web Method in a Page	1263
ASP.NET AJAX Application Services.....	1264
ASP.NET AJAX Server Controls	1272
Partial Rendering with the UpdatePanel.....	1273
Timed Refreshes with the Timer	1280

Time-Consuming Updates with UpdateProgress	1281
Managing Browser History	1284
Deeper into the Client Libraries	1288
Understanding the Client Model.....	1288
Object-Oriented Programming in JavaScript.....	1289
The Web-Page Framework.....	1298
Control Extenders.....	1303
Installing the ASP.NET AJAX Control Toolkit.....	1304
The AutoCompleteExtender	1305
The ASP.NET AJAX Control Toolkit.....	1309
Summary	1314
■ Chapter 31: Portals with Web Part Pages.....	1317
Typical Portal Pages.....	1318
Basic Web Part Pages	1319
Creating the Page Design	1320
WebPartManager and WebPartZone Controls.....	1321
Adding Web Parts to the Page	1323
Customizing the Page.....	1327
Creating Web Parts.....	1329
Simple Web Part Tasks.....	1330
Developing Advanced Web Parts	1339
Web Part Editors.....	1348
Connecting Web Parts	1354
Custom Verbs and Web Parts	1363
User Controls and Advanced Web Parts	1364
Uploading Web Parts Dynamically	1367
Authorizing Web Parts	1373
Final Tasks for Personalization	1374
Summary	1375
■ Chapter 32: MVC.....	1377
Choosing Between MVC and Web Forms	1377
Creating a Basic MVC Application.....	1378
Creating the Model.....	1378

Creating the Controller	1379
Creating the Index View.....	1380
Testing the (Incomplete) Application	1381
Completing the Controller and Views	1382
Modifying the Site.Master File	1385
Extending the Basic MVC Application.....	1385
Configuring Routing.....	1385
Adding Error Handling	1387
Adding Authentication	1389
Consolidating Data Store Access	1390
Adding Support for Foreign Key Constraints.....	1393
Customizing Views	1393
Modifying the View.....	1394
Adding View Data.....	1396
Adding to the Model	1398
Validating Data.....	1403
Performing Basic Validation.....	1404
Adding Validation Annotations	1406
Using Action Results.....	1409
Returning JSON Data.....	1410
Calling Another Controller Method	1411
Summary	1413
■ Chapter 33: Dynamic Data.....	1415
Creating a Dynamic Data Application.....	1415
Creating the Dynamic Data Site.....	1415
Exploring the Dynamic Data Site.....	1418
Understanding the Anatomy of a Dynamic Data Project	1421
Customizing a Dynamic Data Site.....	1422
Customizing with Templates.....	1422
Customizing with Routes	1432
Customizing with Metadata	1442
Customizing Validation	1451
Summary	1456