

Stephen Walther
Kevin Hoffman
Nate Dudek

ASP.NET 4

UNLEASHED



SAMS

Stephen Walther
Kevin Hoffman
Nate Dudek

ASP.NET 4

UNLEASHED



800 East 96th Street, Indianapolis, Indiana 46240 USA

ASP.NET 4 Unleashed

Copyright ©2011 by Pearson Education, Inc.

All rights reserved. No part of this book shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher. No patent liability is assumed with respect to the use of the information contained herein. Although every precaution has been taken in the preparation of this book, the publisher and authors assume no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of the information contained herein.

ISBN-13: 978-0-672-33112-1

ISBN-10: 0-672-33112-8

Library of Congress Cataloging-in-Publication Data:

Walther, Stephen.

ASPNET 4.0 unleashed / Stephen Walther, Kevin Hoffman, Nate Dudek.

p. cm.

Includes index.

ISBN 978-0-672-33112-1

1. Active server pages. 2. Web sites—Design. 3. Web site development. 4.

Microsoft .NET. I. Hoffman, Kevin. II. Dudek, Nate. III. Title.

TK5105.8885.A26W3517 2011

006.7'882—dc22

2010034058

Printed in the United States of America

First Printing September 2010

Trademarks

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Sams Publishing cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

Warning and Disclaimer

Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The authors and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book.

Bulk Sales

Sams Publishing offers excellent discounts on this book when ordered in quantity for bulk purchases or special sales. For more information, please contact

U.S. Corporate and Government Sales

1-800-382-3419

corpsales@pearsontechgroup.com

For sales outside of the U.S., please contact

International Sales

international@pearson.com

Editor-in-Chief

Karen Gettman

Executive Editor

Neil Rowe

Development Editor

Mark Renfrow

Managing Editor

Kristy Hart

Project Editors

Jovana San Nicolas-Shirley and Alexandra Maurer

Copy Editor

Apostrophe Editing Services

Indexer

WordWise Publishing Services LLC

Proofreader

Debbie Williams

Technical Editor

J. Boyd Nolan

Publishing

Coordinator

Cindy Teeters

Cover Designer

Gary Adair

Composition

Gloria Schurick

Contents at a Glance

Introduction.....	1
Part I Building ASP.NET Pages	
1 Overview of the ASP.NET Framework.....	5
2 Using the Standard Controls	59
3 Using the Validation Controls.....	121
4 Using the Rich Controls	179
Part II Designing ASP.NET Websites	
5 Designing Websites with Master Pages.....	237
6 Designing Websites with Themes.....	269
7 Creating Custom Controls with User Controls.....	299
Part III Performing Data Access	
8 Overview of Data Access.....	337
9 Using the SqlDataSource Control.....	379
10 Using List Controls	439
11 Using the GridView Control.....	485
12 Using the DetailsView and FormView Controls.....	567
13 Using the Repeater and DataList Controls.....	623
14 Using the ListView and DataPager Controls	661
15 Using the Chart Control.....	689
16 Using the QueryExtender Control	711
Part IV: Building Components	
17 Building Components.....	721
18 Using the ObjectDataSource Control	771
19 Building Data Access Components with ADO.NET	843
20 Data Access with LINQ to SQL	935
21 Data Access with WCF Data Services	1001
Part V Site Navigation	
22 Using the Navigation Controls.....	1011
23 Using Site Maps.....	1083
24 Advanced Navigation.....	1123
25 Using the ASP.NET URL Routing Engine.....	1137

Part VI	Security	
26	Using the Login Controls	1147
27	Using ASP.NET Membership	1205
Part VII	Building ASP.NET Applications	
28	Maintaining Application State	1263
29	Caching Application Pages and Data	1335
30	Localizing Applications for Multiple Languages.	1419
31	Working with the HTTP Runtime	1453
32	Building Dynamic Data Applications.	1491
33	Building ASP.NET MVC Applications	1501
34	Configuring Applications	1511
35	Deploying ASP.NET Web Applications	1565
Part VIII	Custom Control Building	
36	Building Custom Controls.....	1575
37	Building Templated Databound Controls	1647
Part IX	ASP.NET AJAX	
38	Using Server-Side ASP.NET AJAX	1673
39	Using the ASP.NET AJAX Control Toolkit	1733
40	Client-Side AJAX with jQuery	1769
	Index	1783

Table of Contents

Introduction	1
Part I Building ASP.NET Pages	
1 Overview of the ASP.NET Framework	5
ASP.NET and the .NET Framework	9
Understanding the Framework Class Library	9
Understanding the Common Language Runtime	17
Understanding ASP.NET Controls	19
Overview of ASP.NET Controls.....	19
Understanding HTML Controls	21
Understanding and Handling Control Events.....	22
Understanding View State	28
Understanding ASP.NET Pages.	34
Understanding Dynamic Compilation	34
Understanding Control Trees	38
Using Code-Behind Pages.	39
Handling Page Events.	44
Using the Page.IsPostBack Property	46
Debugging and Tracing ASP.NET Pages.....	48
Tracing Page Execution.	52
Installing ASP.NET.....	55
Summary	57
2 Using the Standard Controls.....	59
Displaying Information	59
Using the Label Control	60
Using the Literal Control	65
Accepting User Input	68
Using the TextBox Control.....	68
Using the CheckBox Control	76
Using the RadioButton Control	79
Submitting Form Data	84
Using the Button Control	84
Using the LinkButton Control	86
Using the ImageButton Control.....	89
Using Client Scripts with Button Controls	94
Performing Cross-Page Posts	96
Specifying a Default Button	100
Handling the Command Event.....	101

Displaying Images	104
Using the Image Control.....	104
Using the ImageMap Control.....	106
Using the Panel Control.....	111
Using the HyperLink Control.....	118
Summary ..	119
3 Using the Validation Controls	121
Overview of the Validation Controls	121
Validation Controls and JavaScript	126
Using Page.IsValid.	126
Setting the Display Property.....	127
Highlighting Validation Errors	128
Using Validation Groups	133
Disabling Validation	138
Using the RequiredFieldValidator Control.....	139
Using the RangeValidator Control	143
Using the CompareValidator Control	146
Using the RegularExpressionValidator Control.....	151
Using the CustomValidator Control	154
Using the ValidationSummary Control.....	162
Creating Custom Validation Controls.....	167
Creating a LengthValidator Control	168
Creating an AjaxValidator Control	170
Summary	177
4 Using the Rich Controls.....	179
Accepting File Uploads	180
Saving Files to the File System	181
Saving Files to a Database	185
Uploading Large Files	189
Displaying a Calendar	195
Creating a Pop-Up Date Picker.....	199
Rendering a Calendar from a Database Table.....	202
Displaying Advertisements	207
Storing Advertisements in an XML File	208
Storing Advertisements in a Database Table.....	212
Tracking Impressions and Transfers	213
Displaying Different Page Views.	220
Displaying a Tabbed Page View.....	220
Displaying a Multipart Form.....	223
Displaying a Wizard.....	226
Displaying Silverlight Content	231
Summary	234

Part II Designing ASP.NET Websites

5 Designing Websites with Master Pages	237
Creating Master Pages.....	238
Creating Default Content.....	242
Nesting Master Pages	245
Using Images and Hyperlinks in Master Pages	251
Registering Master Pages in Web Configuration.....	254
Modifying Master Page Content.	255
Using the Title Attribute.....	255
Using the Page Header Property.....	256
Exposing Master Page Properties	258
Using FindControl with Master Pages	261
Loading Master Pages Dynamically.	263
Loading Master Pages Dynamically for Multiple Content Pages	266
Summary	268
6 Designing Websites with Themes.....	269
Creating Themes	270
Adding Skins to Themes	270
Creating Named Skins	273
Themes Versus StyleSheetThemes	275
Disabling Themes	277
Registering Themes in the Web Configuration File.....	280
Adding Cascading Style Sheets to Themes.	281
Adding Multiple Cascading Style Sheets to a Theme	285
Changing Page Layouts with Cascading Style Sheets.....	285
Creating Global Themes	290
Applying Themes Dynamically	291
Applying Skins Dynamically	293
Summary	298
7 Creating Custom Controls with User Controls	299
Creating User Controls	300
Registering User Controls in the Web Configuration File.....	303
Exposing Properties from a User Control	304
Exposing Events from a User Control.	307
Creating an AddressForm Control	311
AJAX and User Controls	317
Dynamically Loading User Controls	320
Using the Reference Directive	322
Creating a Multipage Wizard	327
Summary	336

Part III Performing Data Access

8 Overview of Data Access.....	337
Using DataBound Controls.....	337
Working with List Controls.....	338
Working with Tabular DataBound Controls	341
Working with Hierarchical DataBound Controls.....	345
Working with Other Controls	348
Using DataSource Controls.....	351
Using ASP.NET Parameters with DataSource Controls	353
Using Programmatic DataBinding.	356
Understanding Templates and DataBinding Expressions ..	358
Using Templates.....	359
Using DataBinding Expressions	362
Using Two-Way DataBinding Expressions	366
Overview of SQL Server 2008 Express.	369
Features of SQL Server Express.....	369
SQL Server 2008 Express Management Tools.....	370
Server Databases Versus Local Databases	371
Sample Database-Driven Web Application.....	375
Summary	378
9 Using the SqlDataSource Control.....	379
Creating Database Connections	380
Connecting to Microsoft SQL Server	380
Connecting to Other Databases.	384
Storing Connection Strings in the Web Configuration File.....	386
Encrypting Connection Strings.	388
Executing Database Commands	389
Executing Inline SQL Statements.....	389
Executing Stored Procedures	392
Filtering Database Rows.	395
Changing the Data Source Mode	397
Handling SQL Command Execution Errors.....	398
Canceling Command Execution	403
Using ASP.NET Parameters with the SqlDataSource Control.	406
Using the ASP.NET Parameter Object.....	406
Using the ASP.NET ControlParameter Object	410
Using the ASP.NET CookieParameter Object	415
Using the ASP.NET FormParameter Object	417
Using the ASP.NET ProfileParameter Object	420
Using the QueryStringParameter Object.....	422
Using the SessionParameter Object.	424

Programmatically Executing SqlDataSource Commands.....	426
Adding ADO.NET Parameters.....	426
Executing Insert, Update, and Delete Commands	428
Executing Select Commands.....	430
Caching Database Data with the SqlDataSource Control.....	435
Summary	438
10 Using List Controls.....	439
Overview of the List Controls	439
Declaring List Items.....	439
Binding to a Data Source.....	442
Determining the Selected List Item.....	446
Appending Data Items.....	450
Enabling Automatic PostBacks	452
Using the Items Collection	454
Working with the DropDownList Control.....	458
Working with the RadioButtonList Control.	461
Working with the ListBox Control.....	463
Working with the CheckBoxList Control.....	467
Working with the BulletedList Control.	470
Creating a Custom List Control	475
Summary	484
11 Using the GridView Control.....	485
GridView Control Fundamentals	486
Displaying Data	486
Selecting Data	489
Using Data Keys.....	492
Sorting Data	495
Paging Through Data.....	501
Editing Data	510
Displaying Empty Data.....	514
Formatting the GridView Control.....	519
Using ViewState with the GridView Control.....	521
Using Fields with the GridView Control.	522
Using BoundFields.....	523
Using CheckBoxFields	526
Using CommandFields	527
Using Button Fields	530
Using HyperLink Fields	534
Using ImageFields.	539
Using TemplateFields.....	543
Working with GridView Control Events	546
Highlighting GridView Rows.....	547

Displaying Column Summaries.....	550
Displaying Nested Master/Details Forms	552
Extending the GridView Control	555
Creating a LongTextField.....	556
Creating a DeleteButtonField	560
Creating a ValidatedField	563
Summary	566
12 Using the DetailsView and FormView Controls	567
Using the DetailsView Control.	567
Displaying Data with the DetailsView Control	567
Using Fields with the DetailsView Control.	571
Displaying Empty Data with the DetailsView Control.....	573
Paging through Data with the DetailsView Control	576
Updating Data with the DetailsView Control	584
Inserting Data with the DetailsView Control	593
Deleting Data with the DetailsView Control.	597
Working with DetailsView Control Events	598
Formatting the DetailsView Control.	601
Using the FormView Control	604
Displaying Data with the FormView Control.....	605
Paging Through Data with the FormView Control	607
Editing Data with the FormView Control.	612
Inserting Data with the FormView Control.	616
Deleting Data with the FormView Control.....	619
Summary	622
13 Using the Repeater and DataList Controls	623
Using the Repeater Control	623
Displaying Data with the Repeater Control.....	624
Using Templates with the Repeater Control.....	627
Handling Repeater Control Events.....	633
Using the DataList Control.	640
Displaying Data with the DataList Control	640
Displaying Data in Multiple Columns.	644
Using Templates with the DataList Control	645
Selecting Data with the DataList Control.	648
Editing Data with the DataList Control.	651
Formatting the DataList Control.	657
Summary	660
14 Using the ListView and DataPager Controls	661
Using the ListView Control	661
Using the LayoutTemplate and ItemTemplate.....	662
Using the GroupTemplate	666

Selecting a Row	669
Sorting Database Data	672
Editing Database Data	675
Using the DataPager Control.	681
Creating a Custom User Interface for Paging	684
Data Source Paging with the DataPager Control.....	686
Summary	688
15 Using the Chart Control.	689
Chart Control Fundamentals	690
Displaying Data with the Chart Control	690
Sorting and Filtering Data	694
Using Statistical Formulas	698
Customizing a Chart's Appearance	704
Customizing the Background and Plotting Area	704
Three-Dimensional Charts	708
Drill-Down Reports	709
Summary	710
16 Using the QueryExtender Control.....	711
Introduction to the QueryExtender Control.....	711
Querying Data with Declarative Syntax.	712
Querying with the ControlFilterExpression.....	712
Querying with the CustomExpression	712
Querying with the DynamicFilterExpression	713
Querying with the MethodExpression.....	713
Sorting with the OrderByExpression.	714
Querying with the PropertyExpression.....	715
Querying with the RangeExpression.....	715
Querying with the SearchExpression	716
Building a Sample Page with the QueryExtender Control	717
Summary	720
Part IV: Building Components	
17 Building Components.....	721
Building Basic Components	722
Components and Dynamic Compilation	724
Mixing Different Language Components in the App_Code Folder	725
Declaring Methods	726
Declaring Fields and Properties	728
Declaring Constructors.....	733
Overloading Methods and Constructors.....	734
Declaring Namespaces	736

Creating Partial Classes	738
Inheritance and Abstract Classes.....	739
Declaring Interfaces	742
Using Access Modifiers	743
Intellisense and Components.....	744
Using ASP.NET Intrinsics in a Component.....	746
Building Component Libraries	749
Compiling Component Libraries	750
Adding a Reference to a Class Library.....	753
Architectural Considerations	757
Building Multitier Applications.....	757
Creating the User Interface Layer	758
Creating the Business Logic Layer.....	761
Creating the Data Access Layer	765
Summary	769
18 Using the ObjectDataSource Control.	771
Representing Objects with the ObjectDataSource Control.	772
Binding to a Component	772
Binding to a DataReader.	774
Binding to a DataSet.	776
Binding to a LINQ to SQL Query	778
Binding to a Web Service	779
Using Parameters with the ObjectDataSource Control.	783
Using Different Parameter Types.....	787
Passing Objects as Parameters	790
Paging, Sorting, and Filtering Data with the ObjectDataSource Control.....	795
User Interface Paging.....	795
Data Source Paging	798
User Interface Sorting.....	805
Data Source Sorting	808
Filtering Data	813
Handling ObjectDataSource Control Events.	817
Adding and Modifying Parameters	818
Handling Method Errors.	822
Handling the ObjectCreating Event.....	826
Concurrency and the ObjectDataSource Control	828
Extending the ObjectDataSource Control.	832
Creating a Custom ObjectDataSource Control.....	832
Creating Custom Parameter Objects	835
Summary	841

19	Building Data Access Components with ADO.NET	843
	Connected Data Access.....	844
	Using the Connection Object	848
	Using the Command Object	859
	Using the DataReader Object	881
	Disconnected Data Access	888
	Using the DataAdapter Object	889
	Using the DataTable Object.	896
	Using the DataView Object	906
	Using the DataSet Object	908
	Executing Asynchronous Database Commands.	911
	Using Asynchronous ADO.NET Methods	912
	Using Asynchronous ASP.NET Pages	914
	Building Database Objects with the .NET Framework.	918
	Enabling CLR Integration.....	918
	Creating User-Defined Types with .NET Framework	919
	Building a Data Access Layer with a User-Defined Type	924
	Creating Stored Procedures with .NET Framework.....	928
	Creating the Stored Procedure Assembly	928
	Summary	934
20	Data Access with LINQ to SQL.	935
	New C# and VB.NET Language Features.	936
	Understanding Automatic Properties.....	936
	Understanding Initializers	937
	Understanding Type Inference.....	939
	Understanding Anonymous Types.....	940
	Understanding Generics.	941
	Understanding Lambda Expressions	944
	Understanding Extension Methods	948
	Understanding LINQ	949
	Creating LINQ to SQL Entities	951
	Building Entities by Hand	952
	Building Entities with the LINQ to SQL Designer	956
	Building Entity Associations.....	959
	Using the LinqDataSource Control	960
	Performing Standard Database Commands with LINQ to SQL.	964
	LINQ to Objects Versus LINQ to SQL	964
	Selecting with LINQ to SQL	965
	Inserting with LINQ to SQL	973
	Updating with LINQ to SQL	976
	Deleting with LINQ to SQL.	981

Dynamic Queries	983
Debugging LINQ to SQL.....	987
Creating a Custom LINQ Entity Base Class	991
Using the Entity Base Class	991
Performing Standard Data-Access Operations with the EntityBase Class.....	992
Performing Validation with the EntityBase Class.....	994
Summary	1000
21 Data Access with WCF Data Services.	1001
Overview of WCF Data Services	1001
Using Data Services with a Service Reference	1002
Using Data Services with a Data Context	1007
Summary	1009
Part V Site Navigation	
22 Using the Navigation Controls	1011
Understanding Site Maps.....	1011
Using the SiteMapPath Control.....	1013
Formatting the SiteMapPath Control	1016
Using the Menu Control	1020
Declaratively Adding Menu Items.....	1021
Using the Menu Control with the MultiView Control	1024
Binding to a Site Map.	1027
Binding to an XML File	1031
Binding to Database Data.	1035
Formatting the Menu Control	1040
Using Templates with the Menu Control	1046
Using the TreeView Control	1049
Declaratively Adding Tree Nodes	1049
Displaying Check Boxes with the TreeView Control.....	1054
Binding to a Site Map.	1057
Binding to an XML File	1058
Binding to Database Data.	1061
Using Populate On Demand and AJAX	1064
Formatting the TreeView Control	1070
Building a SQL Hierarchical Data Source Control	1077
Summary	1081
23 Using Site Maps.	1083
Using the SiteMapDataSource Control.	1084
Setting SiteMapDataSource Properties	1086
Using the SiteMap Class	1090
Using the SiteMapNode Class	1093

Advanced Site Map Configuration	1095
Using Security Trimming.....	1096
Merging Multiple Site Maps	1101
Creating Custom Site Map Attributes	1103
Creating Custom Site Map Providers	1105
Creating the AutoSiteMapProvider	1106
Creating the SqlSiteMapProvider	1111
Generating a Google SiteMap File	1116
Summary	1120
24 Advanced Navigation	1123
Remapping URLs.....	1124
Creating a Custom UrlRemapper Module.....	1127
Using the VirtualPathProvider Class	1132
Limitations of the VirtualPathProvider Class	1133
Understanding the VirtualPathProvider Class	1133
Registering a VirtualPathProvider Class	1135
Summary	1136
25 Using the ASP.NET URL Routing Engine	1137
Introduction to URL Routing	1137
Basic URL Routing Scenarios	1139
Mapping Basic URLs	1139
Mapping URLs with Parameters	1140
Mapping URLs with Multiple Segments	1141
Linking to Other Pages with Routes	1142
Advanced URL Routing.....	1143
Using Routes with Default Parameters.....	1143
Using Constrained Routes	1144
Security Concerns with Routes	1146
Summary	1146
Part VI Security	
26 Using the Login Controls	1147
Overview of the Login Controls.....	1148
Using the Login Control.	1152
Automatically Redirecting a User to the Referring Page.....	1155
Automatically Hiding the Login Control from Authenticated Users	1155
Using a Template with the Login Control.....	1157
Performing Custom Authentication with the Login Control	1160
Using the CreateUserWizard Control.	1162
Configuring Create User Form Fields.....	1163
Sending a Create User Email Message.....	1166

Automatically Redirecting a User to the Referring Page.....	1169
Automatically Generating a Password	1171
Using Templates with the CreateUserWizard Control.....	1177
Adding Steps to the CreateUserWizard Control	1181
Using the LoginStatus Control	1183
Using the LoginName Control	1185
Using the ChangePassword Control.....	1186
Sending a Change Password Email	1188
Using Templates with the ChangePassword Control	1190
Using the PasswordRecovery Control	1193
Sending the Original Password	1195
Requiring a Security Question and Answer	1196
Using Templates with the PasswordRecovery Control	1197
Using the LoginView Control.	1199
Using Roles with the LoginView Control	1201
Summary	1204
27 Using ASP.NET Membership.	1205
Configuring Authentication	1206
Configuring Forms Authentication.....	1207
Using Cookieless Forms Authentication.....	1209
Using Sliding Expiration with Forms Authentication	1210
Using Forms Authentication Across Applications	1210
Using Forms Authentication Across Domains	1214
Using the FormsAuthentication Class.....	1216
Using the User Class.	1220
Configuring Authorization	1221
Authorizing by Role.....	1223
Authorizing Files by Location	1224
Using Authorization with Images and Other File Types	1225
Using ASP.NET Membership	1226
Using the Membership Application Programming Interface	1227
Encrypting and Hashing User Passwords.	1232
Modifying User Password Requirements.	1234
Locking Out Bad Users	1235
Configuring the SQLMembershipProvider	1237
Configuring the ActiveDirectoryMembershipProvider.	1239
Creating a Custom Membership Provider	1244
Using the Role Manager	1246
Configuring the SqlRoleProvider	1247
Configuring the WindowsTokenRoleProvider	1252
Configuring the AuthorizationStoreRoleProvider	1254

Caching Roles in a Browser Cookie	1256
Using the Roles Application Programming Interface	1258
Summary	1260
Part VII Building ASP.NET Applications	
28 Maintaining Application State.....	1263
Using Browser Cookies	1264
Cookie Security Restrictions.....	1265
Creating Cookies ..	1266
Reading Cookies ..	1269
Setting Cookie Properties	1272
Deleting Cookies.	1273
Working with Multivalued Cookies	1275
Using Session State.....	1279
Storing Database Data in Session State	1281
Using the Session Object.	1284
Handling Session Events ..	1285
Controlling When a Session Times Out	1287
Using Cookieless Session State	1288
Configuring a Session State Store.	1290
Configuring SQL Server Session State	1294
Using Profiles	1297
Creating Profile Groups.....	1301
Supporting Anonymous Users.....	1303
Migrating Anonymous Profiles	1307
Inheriting a Profile from a Custom Class	1308
Creating Complex Profile Properties.....	1310
Saving Profiles Automatically.....	1317
Accessing Profiles from Components.....	1321
Using the Profile Manager.....	1323
Configuring the Profile Provider.....	1326
Creating a Custom Profile Provider	1327
Summary	1332
29 Caching Application Pages and Data	1335
Overview of Caching	1335
Using Page Output Caching	1337
Varying the Output Cache by Parameter.....	1338
Varying the Output Cache by Control	1342
Varying the Output Cache by Header.	1345
Varying the Output Cache by Browser	1346
Varying the Output Cache by a Custom Function.....	1347
Specifying the Cache Location.	1349

Creating a Page Output Cache File Dependency	1351
Expiring the Page Output Cache Programmatically.	1353
Manipulating the Page Output Cache Programmatically	1358
Creating Page Output Cache Profiles.	1360
Using Partial Page Caching.	1361
Using Post-Cache Substitution.....	1362
Caching with a User Control	1366
Sharing a User Control Output Cache.....	1370
Manipulating a User Control Cache Programmatically	1370
Creating a User Control Cache File Dependency.....	1372
Caching Dynamically Loaded User Controls.....	1373
Using DataSource Caching	1375
Using an Absolute Cache Expiration Policy	1376
Using a Sliding Cache Expiration Policy.....	1378
Caching with the ObjectDataSource Control	1380
Caching with the XmlDataSource Control.	1382
Creating a DataSource Control Key Dependency.....	1383
Using Data Caching.	1387
Using the Cache Application Programming Interface.....	1387
Adding Items to the Cache	1390
Adding Items with an Absolute Expiration Policy	1390
Adding Items with a Sliding Expiration Policy.	1393
Adding Items with Dependencies	1394
Specifying Cache Item Priorities	1396
Configuring the Cache	1397
Using SQL Cache Dependencies.	1399
Using Polling SQL Cache Dependencies.....	1399
Configuring Polling SQL Cache Dependencies	1400
Using Polling SQL Cache Dependencies with Page Output Caching.....	1403
Using Polling SQL Cache Dependencies with DataSource Caching	1405
Using Polling SQL Cache Dependencies with Data Caching.....	1406
Using Push SQL Cache Dependencies	1408
Configuring Push SQL Cache Dependencies	1409
Using Push SQL Cache Dependencies with Page Output Caching.....	1411
Using Push SQL Cache Dependencies with DataSource Caching	1412
Using Push SQL Cache Dependencies with Data Caching.....	1415
Summary	1416

30 Localizing Applications for Multiple Languages	1419
Setting the Current Culture.....	1420
Setting a Culture Manually	1421
Automatically Detecting a Culture	1428
Setting the Culture in the Web Configuration File	1432
Culture and ASP.NET Controls.....	1433
Using the CultureInfo Class	1434
Using the CultureInfo Class to Format String Values.....	1435
Comparing and Sorting String Values.	1437
Creating Local Resources	1438
Explicit Localization Expressions	1438
Implicit Localization Expressions.	1441
Using Local Resources with Page Properties	1443
Retrieving Local Resources Programmatically.....	1444
Creating Global Resources	1446
Retrieving Global Resources Programmatically	1448
Using Strongly Typed Localization Expressions	1449
Using the Localize Control.....	1450
Summary	1452
31 Working with the HTTP Runtime	1453
Creating a Custom BuildProvider.	1454
Creating a Simple BuildProvider	1454
Creating a Data Access Component BuildProvider	1458
Creating a Custom ExpressionBuilder.	1464
Creating a Lookup ExpressionBuilder	1465
Creating HTTP Handlers.	1470
Creating a Generic Handler.....	1470
Implementing the IHttpHandler Interface	1473
Creating an Asynchronous HTTP Handler	1478
Working with HTTP Applications and HTTP Modules	1482
Creating a Global.asax File.....	1483
Creating Custom HTTP Modules	1487
Summary	1489
32 Building Dynamic Data Applications.	1491
Introducing ASP.NET Dynamic Data	1491
Building a Dynamic Data Application	1492
Working with Dynamic Data Templates	1496
Making Shared Template Changes	1497
Creating Type and Entity-Specific Templates	1497
Summary	1500

33	Building ASP.NET MVC Applications	1501
	Introducing the ASP.NET MVC Framework	1501
	Models.....	1502
	Views	1502
	Controllers	1502
	Creating Your First ASP.NET MVC Application	1502
	Building an MVC Page.	1505
	Accepting Form Input.	1507
	Summary	1509
34	Configuring Applications.	1511
	Overview of Website Configuration.	1511
	Using the Web Site Administration Tool	1513
	Using the ASP.NET Microsoft Management Console Snap-In	1514
	ASP.NET Configuration Sections	1515
	Applying Configuration Settings to a Particular Path	1517
	Locking Configuration Settings	1518
	Adding Custom Application Settings.	1520
	Placing Configuration Settings in an External File.....	1522
	Using the Configuration API.	1523
	Reading Configuration Sections from the Current Application	1524
	Opening a Configuration File	1529
	Opening a Configuration File on a Remote Server.....	1533
	Using the Configuration Class	1536
	Modifying Configuration Sections.....	1539
	Provisioning a New Website.....	1543
	Creating Custom Configuration Sections	1546
	Creating a Configuration Element Collection.....	1551
	Creating Encrypted Configuration Sections	1556
	Encrypting Sections with the aspnet_regiis Tool	1557
	Encrypting Sections Programmatically	1558
	Deploying Encrypted Web Configuration Files	1561
	Summary	1564
35	Deploying ASP.NET Web Applications	1565
	Packaging Web Applications.....	1565
	Using Web.config Transformations	1569
	Deploying Databases.	1571
	One-Click Publishing Web Applications	1572
	Summary	1573

Part VIII Custom Control Building

36 Building Custom Controls	1575
Overview of Custom Control Building	1575
Building Fully Rendered Controls	1576
Building Composite Controls	1587
Building Hybrid Controls	1590
View State and Control State	1596
Supporting View State	1596
Supporting Control State	1599
Processing Postback Data and Events	1602
Handling Postback Data	1602
Handling Postback Events	1606
Working with Control Property Collections	1618
Using the ParseChildren Attribute	1618
Using the AddParsedSubObject() Method	1626
Using a ControlBuilder	1626
Creating a Better Designer Experience	1631
Applying Design-Time Attributes to a Control	1631
Creating Control Designers	1636
Creating a Container ControlDesigner	1636
Adding Smart Tasks	1640
Summary	1645
37 Building Templated Databound Controls	1647
Creating Templated Controls	1647
Implementing the ITemplate Interface	1648
Creating a Default Template	1652
Supporting Simplified Databinding	1656
Supporting Two-Way Databinding	1660
Creating Templated Databound Controls	1666
Creating a DivView Control	1667
Summary	1672

Part IX ASP.NET AJAX

38 Using Server-Side ASP.NET AJAX	1673
The Ajax Vision	1674
Server-Side Ajax Versus Client-Side Ajax	1675
Debugging Ajax Applications	1675
Using the UpdatePanel Control	1677
Specifying UpdatePanel Triggers	1686
Nesting UpdatePanel Controls	1688
Updating UpdatePanels Programmatically	1692

UpdatePanels and JavaScript	1694
UpdatePanel Server-Side Page Execution Life Cycle.....	1697
UpdatePanel Client-Side Page Execution Life Cycle.....	1700
Canceling the Current Asynchronous Postback	1707
Aborting the Previous Asynchronous Postback	1710
Passing Additional Information During an Asynchronous Postback.....	1712
Handling UpdatePanel Errors Gracefully.....	1714
UpdatePanel Performance	1720
Using the Timer Control	1724
Using the UpdateProgress Control.....	1728
Summary	1731
39 Using the ASP.NET AJAX Control Toolkit	1733
Using the ASP.NET AJAX Control Toolkit	1734
Overview of the Toolkit Controls.	1737
Using the AutoComplete Control	1739
Using the AutoCompleteExtender with a Page Method	1740
Using the AutoCompleteExtender with a Web Service Method	1743
Using Text and Value Pairs with the AutoCompleteExtender.....	1746
Using the DragPanel Control	1750
Using the FilteredTextBox Control.....	1754
Using the MaskedEdit Control	1756
Using the Animation Control	1759
Using the UpdatePanelAnimation Control.....	1764
Summary	1768
40 Client-Side Ajax with jQuery	1769
What Is jQuery?	1769
Using the jQuery Library.....	1770
Creating a jQuery File.	1771
The \$ Method and \$(document).ready()	1773
jQuery Selectors	1774
Calling Web Services from the Client	1776
Calling an External Web Service	1776
Calling a Static Page Method	1780
Summary	1781
Index	1783

About the Authors

Stephen Walther is a Senior Program Manager on the Microsoft ASP.NET team. He works on ASP.NET Web Forms and ASP.NET Ajax. Before joining Microsoft, his company provided training and consulting for organizations such as NASA, Boeing, Lockheed Martin, the National Science Foundation, and Verizon. Walther got his start with the World Wide Web by dropping out of MIT and developing two large commercial websites. He created the Collegescape website, used by more than 200 colleges (including Harvard, Stanford, and MIT) to accept online college applications. He also developed the CityAuction website, the auction website used by both Snap! and CitySearch. He is the author of several editions of *ASP.NET Unleashed*.

Kevin Hoffman has been programming since he was 10 years old, when he got his hands on a Commodore VIC-20 and learned BASIC. He has eaten, slept, and breathed code ever since. He has written applications for scientific instruments, military applications, small businesses, and Fortune 500 enterprises on virtually every platform and language ranging from Symbol Barcode readers running PalmOS to the iPhone, ASP.NET, Rails, and everything in between. Kevin is the chief systems architect for Exclaim Computing, where he builds custom architectures and application solutions for a wide range of clients and industries. He regularly contributes to articles for magazines such as *MSDN Magazine* and is the author of the Kotan Code blog (<http://www.kotancode.com>).

Nate Dudek is the development lead for Exclaim Computing, a company focused on providing technology solutions for a variety of platforms, including mobile, web, enterprise, and cloud computing. He has presented at conferences, written several articles, and is constantly mentoring and teaching developers on software development best practices, software architecture, and new technologies.

For the past ten years, Nate has architected and developed software for a variety of industries, including real-time systems for power utilities, enterprise resource planning systems for service-based companies, and eCommerce systems for web businesses. He holds a B.S. degree in computer science from Clarkson University with a minor in software engineering and mathematics. Nate writes about all areas of technology on his blog, Caffeine Dependency Injection, at <http://www.caffeinedi.com>.

Dedications

Kevin Hoffman: I would like to dedicate this book to my daughter, through whose eyes the world is a vast, amazing place filled with wondrous things from crab cakes to pyramids, from Jeopardy! answers to hot rods.

Nate Dudek: To my parents, Fred and Linda Dudek—the smartest people I know.

Acknowledgments

The authors would like to thank the publishing team for working with us on this book. Special thanks to Neil, Mark, J. Boyd, and others. Thank you for your valuable feedback, answers, and hard work on this book. Without you all, this book would not be possible.

First and foremost I would like to acknowledge the tireless work of Stephen Walther, the original author of the core material of this book for ASP.NET 3.5. Second, I would like to acknowledge Microsoft. ASP.NET 1.0 was a great start to a promising future for web developers and ASP.NET 4.0 is as robust and full-featured a web development platform as you can find today. Additionally I would like to thank all the staff at SAMS Publishing—putting together a book of this size is a Herculean effort, and they should be congratulated.

—Kevin Hoffman

First, I want to thank my wife Leanne for all her support and encouragement and for putting up with my long hours working on this book.

I want to thank Kevin Hoffman for his endless knowledge, his “wordsmithing” capabilities, and his teamwork in completing the book. I also want to thank Neil Rowe for his support and for providing us with everything we needed to make this book a reality.

For their guidance and support, I’d like to thank Mario Harik, Michael Luca, and Len Bertelli.

Last, but certainly not least, I want to thank Stephen Walther for writing the first three versions of the ASP.NET Unleashed series—an exhaustingly thorough core that makes up the foundation of this book.

—Nate Dudek

We Want to Hear from You!

As the reader of this book, *you* are our most important critic and commentator. We value your opinion and want to know what we're doing right, what we could do better, what areas you'd like to see us publish in, and any other words of wisdom you're willing to pass our way.

You can email or write me directly to let me know what you did or didn't like about this book—as well as what we can do to make our books stronger.

Please note that I cannot help you with technical problems related to the topic of this book, and that due to the high volume of mail I receive, I might not be able to reply to every message.

When you write, please be sure to include this book's title and authors as well as your name and phone or email address. I will carefully review your comments and share them with the authors and editors who worked on the book.

E-mail: feedback@samspublishing.com

Mail: Neil Rowe
Executive Editor
Sams Publishing
800 East 96th Street
Indianapolis, IN 46240 USA

Reader Services

Visit our website and register this book at www.informit.com/title/9780672331121 for convenient access to any updates, downloads, or errata that might be available for this book.

Introduction

Web development has been rapidly evolving over the years. The features and functionality that today's web developers are asked to produce are exponentially more involved and complex than they were just a few years ago. As the demands of today's business and commercial software grow, so too must the power of the tools and development frameworks developers use every day.

Even in the years since ASP.NET was first introduced, it has undergone dramatic growth in terms of ease of use, power, flexibility, scalability, and time to market. Some of the largest websites hosted on the Internet have ASP.NET and the .NET Framework to thank for their speed, power, and scalability including Dell, MySpace, and Microsoft.

Whether you plan on building the next greatest social network, a simple blogging site, or a year-long project to build a suite of Line of Business applications for the enterprise—ASP.NET might be the right tool for the job.

Who Should Read This Book?

ASP.NET 4 Unleashed is for professional programmers who need to create rich, interactive websites. This book is a comprehensive reference for building websites with all the tools and technology that are part of the ever-growing ASP.NET umbrella. There are hundreds of code samples on the accompanying website that you can use to immediately begin building your website.

If you are new to building websites with ASP.NET, you can use this book to learn everything you need to know to build a website with the ASP.NET Framework. If you are an experienced ASP.NET developer, you can use this book to refresh your memory on some lesser-used features and learn about the new features in ASP.NET 4.

What Do You Need to Know Before You Read This Book?

To get the most out of this book, you should have a decent familiarity with the core concepts of the .NET Framework. This book can be used as a reference for ASP.NET veterans as well as serve as a full, cover-to-cover learning experience for developers new to building ASP.NET web applications. The samples are designed to be clear and easy to read, regardless of whether your background is in VB.NET or C#.

To get the most from the database chapters, you should have some experience working with a database, such as Microsoft SQL Server, Oracle, or Microsoft Access. Purely to make the samples easier to install and test, the data-driven samples either work from data files or from SQL Server databases.

If you want to run every sample from this book, you should be running at least Windows Vista, Windows Server 2008, or Windows 7 for best results. You should also have the latest version of Internet Information Server (IIS) installed and some version of Visual Studio 2010 installed.

Changes to This Book

This edition of the book reflects many important transitions in the ASP.NET Framework. There are several new chapters in this book that cover features introduced in ASP.NET 4, such as a new charting control, a new URL routing engine, use of the ADO.NET Entity Framework and WCF Data Services and much more.

Another area that has seen large amounts of change and improvement in ASP.NET 4 is the use of client-side scripting such as Ajax. The entire Ajax section of this book has been completely redone since the previous version.

How This Book Is Organized

Although we encourage you to read this book from start to finish, reading chapter by chapter, some experienced ASP.NET developers might want to pick and choose chapters and skip the ones that are review. If necessary, you can use this book solely as a reference and jump to a chapter only when the need arises. It might be helpful, therefore, to have an idea of the overall organization of this book.

- ▶ **Part I: Building ASP.NET Pages**—Provides you with an overview of the basic controls included in the ASP.NET Framework. You learn how to build interactive Web Forms with the form controls. You also learn how to validate form data with the validation controls. Finally, you learn how to upload files and display interactive calendars and wizards with the rich controls.
- ▶ **Part II: Designing ASP.NET Websites**—Discusses how you can create a common layout and style for the pages on your website. You learn how to use Master Pages to share content across multiple pages. You also learn how to use Themes to create a consistent page style.
- ▶ **Part III: Performing Data Access**—Focuses on data access. You learn how to use the ListView and GridView controls to display, page, sort, and edit a set of database records. You learn how to use the DetailsView and FormView controls to display and edit a single database record at a time. WCF Data Services are introduced in this section.
- ▶ **Part IV: Building Components**—Focuses on building custom components. You learn how to design and create multitiered applications. You also learn how to build data access components by taking advantage of both LINQ to SQL and ADO.NET.

- ▶ **Part V: Site Navigation**—Discusses the various navigation controls included in the ASP.NET Framework, such as the TreeView and Menu controls. You learn how to use these controls with a Site Map to allow users to easily navigate a website. You also learn how to use the VirtualPathProvider class to abstract a website from the file system.
- ▶ **Part VI: Security**—Focuses on the Login controls and Membership API. You learn how to create a user registration and authentication system. You learn how to store Membership information in either a SQL Server database or Active Directory.
- ▶ **Part VII: Building ASP.NET Applications**—Discusses a variety of topics related to building ASP.NET applications. For example, you learn how to improve the performance of your ASP.NET applications by taking advantage of caching. You also learn how to localize your ASP.NET applications so that they can be easily translated and presented in multiple human languages.
- ▶ **Part VIII: Custom Control Building**—Concentrates on extending the ASP.NET Framework with custom controls. For example, you learn how to create custom data access controls that work like the ListView and GridView controls.
- ▶ **Part IX: ASP.NET AJAX**—Concentrates on extending the ASP.NET Framework with custom controls. For example, you learn how to create custom data access controls that work like the ListView and GridView controls.

NOTE

The book's website contains all of the code samples found in this book in C# and VB.NET. The code samples are posted online at www.informit.com/title/9780672331121 in the Books Section of the website.

This page intentionally left blank

CHAPTER 1

Overview of the ASP.NET Framework

Let's start by building a simple ASP.NET page.

NOTE

For information on installing ASP.NET, see the last section of this chapter.

If you use Visual Web Developer or Visual Studio, you first need to create a new website. Start Visual Web Developer and select File, New Web Site. The New Web Site dialog box appears (see Figure 1.1). Enter the folder in which you want your new website to be created (such as "Chapter1") in the Location field and click the OK button.

NOTE

When you create a new website, you might receive an error message warning you that you need to enable script debugging in Internet Explorer. You need to enable script debugging to build Ajax applications. We discuss Ajax later in the book.

After you create a new website, you can add an ASP.NET page to it. Select Web Site, Add New Item. Select Web Form and enter the value `FirstPage.aspx` in the Name field. Make sure that both the Place Code in Separate File and Select Master Page check boxes are unchecked, and click the Add button to create the new ASP.NET page (see Figure 1.2).

IN THIS CHAPTER

- ▶ ASP.NET and the .NET Framework
- ▶ Understanding ASP.NET Controls
- ▶ Understanding ASP.NET Pages
- ▶ Installing ASP.NET
- ▶ Summary

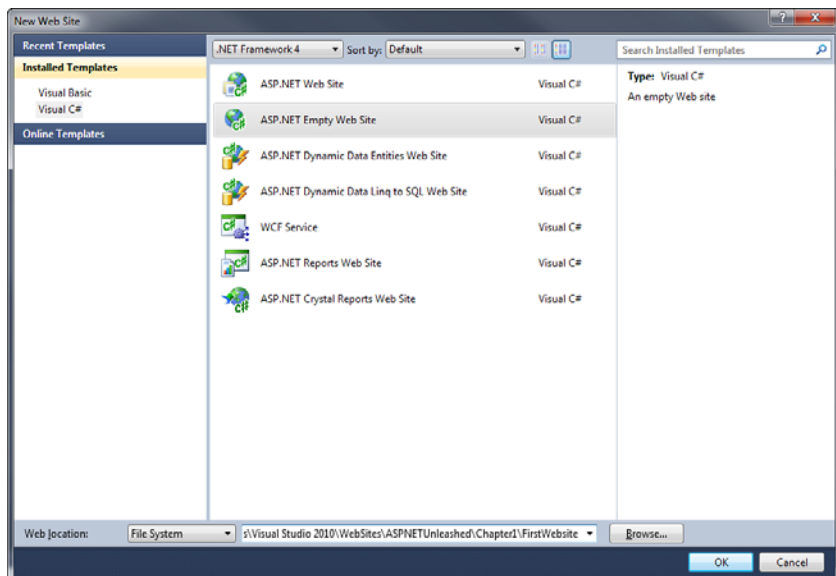


FIGURE 1.1 Creating a new website.

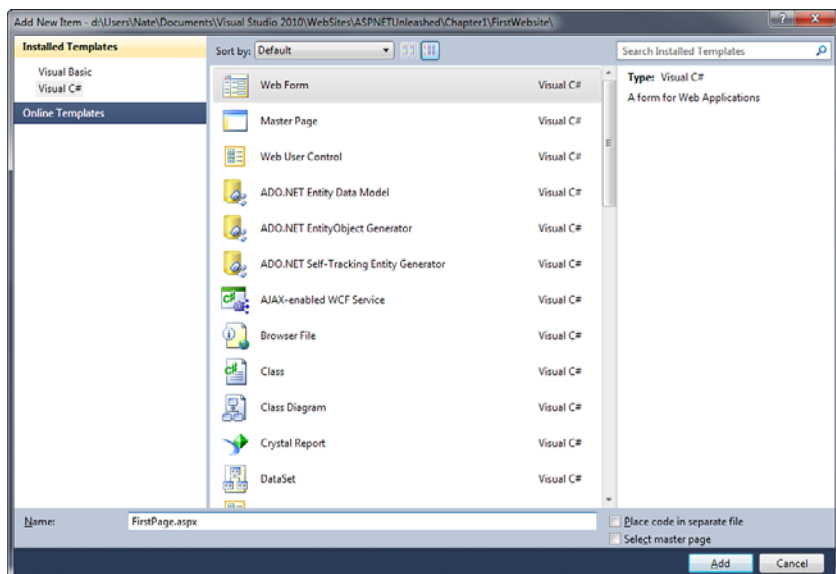


FIGURE 1.2 Adding a new ASP.NET page.

Make sure that your code for `FirstPage.aspx` looks like the code contained in Listing 1.1.

LISTING 1.1 FirstPage.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblServerTime.Text = DateTime.Now.ToString();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head>
    <title>First Page</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Welcome to ASP.NET 4.0! The current date and time is:

            <asp:Label
                id="lblServerTime"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

NOTE

The book's website contains all the code samples found in this book in both C# and VB.NET.

The ASP.NET page in Listing 1.1 displays a brief message and the server's current date and time. You can view the page in Listing 1.1 in a browser by right-clicking the page and selecting View in Browser (see Figure 1.3).

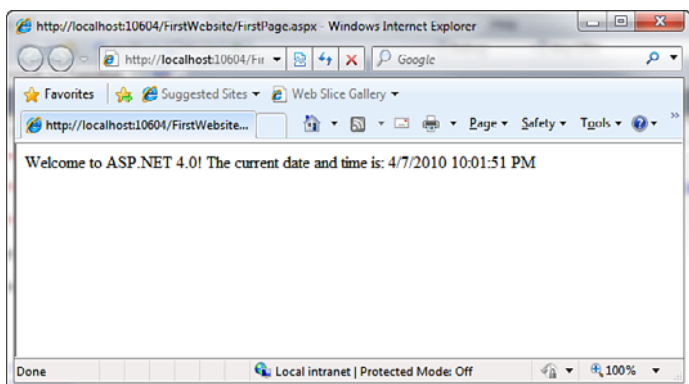


FIGURE 1.3 Viewing FirstPage.aspx in a browser.

The page in Listing 1.1 is an extremely simple page. However, it does illustrate the most common elements of an ASP.NET page. The page contains a directive, a code declaration block, and a page render block.

The first line, in Listing 1.1, contains a directive that looks like this:

```
<%@ Page Language="C#" %>
```

A directive always begins with the special characters `<%@` and ends with the characters `%>`. Directives are used primarily to provide the compiler with the information it needs to compile the page.

For example, the directive in Listing 1.1 indicates that the code contained in the page is C# code. The page is compiled by the C# compiler and not another compiler, such as the Visual Basic .NET (VB.NET) compiler.

The next part of the page begins with the opening `<script runat="server">` tag and ends with the closing `</script>` tag. The `<script>` tag contains the *code declaration block*.

The code declaration block contains all the methods used in the page. It contains all the page's functions and subroutines. The code declaration block in Listing 1.1 includes a single method named `Page_Load()`, which looks like this:

```
void Page_Load()
{
    lblServerTime.Text = DateTime.Now.ToString();
}
```

This method assigns the current date and time to the `Text` property of a `Label` control contained in the body of the page named `lblServerTime`.

The `Page_Load()` method is an example of an event handler. This method handles the `Page_Load` event. Every time the page loads, the method automatically executes and assigns the current date and time to the `Label` control.

The final part of the page is called the *page render block*, which contains everything rendered to the browser. In Listing 1.1, the render block includes everything between the opening and closing <html> tags.

The majority of the page render block consists of everyday HTML. For example, the page contains the standard HTML <head> and <body> tags. In Listing 1.1, two special things are contained in the page render block.

First, notice that the page contains a <form> tag that looks like this:

```
<form id="form1" runat="server">
```

This is an example of an ASP.NET control. Because the tag includes a `runat="server"` attribute, the tag represents an ASP.NET control that executes on the server.

ASP.NET pages are often called *web form* pages because they almost always contain a server-side form element.

The page render block also contains a Label control. The Label control is declared with the <asp:Label> tag. In Listing 1.1, the Label control is used to display the current date and time.

Controls are the heart of ASP.NET Framework. Most of the ink contained in this book is devoted to describing the properties and features of ASP.NET controls. Controls are discussed in more detail shortly; however, first you need to understand .NET Framework.

NOTE

By default, ASP.NET pages are compatible with the XHTML 1.0 Transitional standard. The page in Listing 1.1 includes an XHTML 1.0 Transitional DOCTYPE. For details on how ASP.NET Framework complies with both XHTML and accessibility standards, see the article at the Microsoft MSDN website (msdn.Microsoft.com), “Building ASP.NET 2.0 Web Sites Using Web Standards.”

ASP.NET and the .NET Framework

ASP.NET is part of the Microsoft .NET Framework. To build ASP.NET pages, you need to take advantage of the features of .NET Framework, which consists of two parts: the Framework Class Library and the Common Language Runtime.

Understanding the Framework Class Library

The .NET Framework contains thousands of classes that you can use when building an application. Framework Class Library was designed to make it easier to perform the most common programming tasks. Following are just a few examples of the classes in the framework:

- ▶ **File class**—Enables you to represent a file on your hard drive. You can use the `File` class to check whether a file exists, create a new file, delete a file, and perform many other file-related tasks.
- ▶ **Graphics class**—Enables you to work with different types of images such as GIF, PNG, BMP, and JPEG. You can use the `Graphics` class to draw rectangles, arcs, ellipses, and other elements on an image
- ▶ **Random class**—Enables you to generate a random number.
- ▶ **SmtpClient class**—Enables you to send email. You can use the `SmtpClient` class to send emails that contain attachments and HTML content.

Framework has only four examples of classes. The .NET Framework contains more than 13,000 classes you can use when building applications.

You can view all the classes contained in the framework by opening the Microsoft .NET Framework SDK documentation on Microsoft's .NET Framework Developer Center website and expanding the Class Library node (see Figure 1.4). The SDK documentation website is located at <http://msdn.microsoft.com/en-us/netframework/default.aspx>.

Each class in the Framework can include properties, methods, and events. The properties, methods, and events exposed by a class are the members of a class. For example, following is a partial list of the members of the `SmtpClient` class:

- ▶ Properties
 - ▶ **Host**—The name or IP address of your email server
 - ▶ **Port**—The number of the port to use when sending an email message
- ▶ Methods
 - ▶ **Send**—Enables you to send an email message synchronously
 - ▶ **SendAsync**—Enables you to send an email message asynchronously
- ▶ Events
 - ▶ **SendCompleted**—Raised when an asynchronous send operation completes

If you know the members of a class, you know everything that you can do with a class. For example, the `SmtpClient` class includes two properties named `Host` and `Port`, which enable you to specify the email server and port to use when sending an email message.

The `SmtpClient` class also includes two methods you can use to send an email: `Send()` and `SendAsync()`. The `Send` method blocks further program execution until the send operation is completed. The `SendAsync()` method, on the other hand, sends the email asynchronously. Unlike the `Send()` method, the `SendAsync()` method does not wait to check whether the send operation was successful.

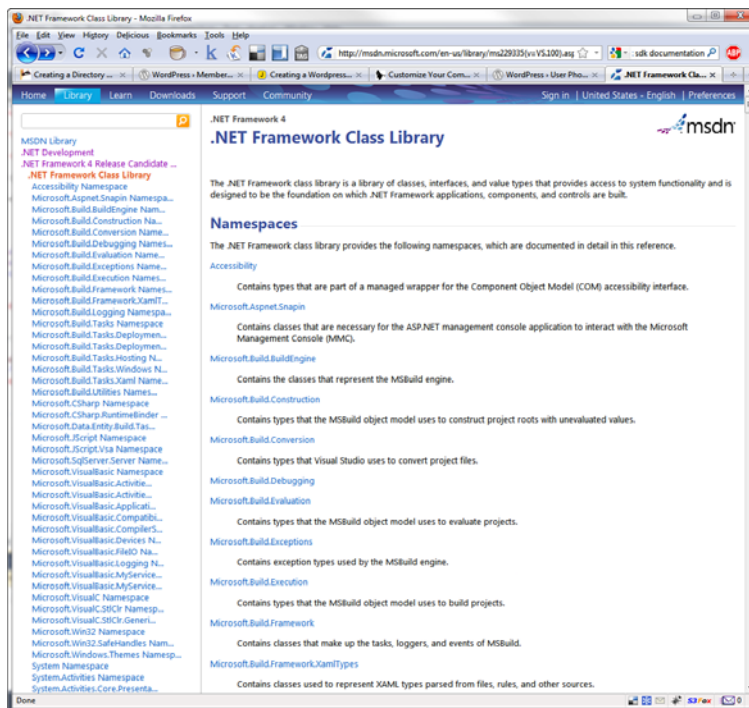


FIGURE 1.4 The online Microsoft .NET Framework SDK documentation.

Finally, the `SmtpClient` class includes an event named `SendCompleted`, which is raised when an asynchronous send operation completes. You can create an event handler for the `SendCompleted` event that displays a message when the email has been successfully sent.

The page in Listing 1.2 sends an email by using the `SmtpClient` class and calling its `Send()` method.

LISTING 1.2 SendMail.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Net.Mail" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        SmtpClient client = new SmtpClient();
        client.Host = "localhost";
        client.Port = 25;
        client.Send("nate@somewhere", "nate@exclaimcomputing.com"
            "Beware!", "Watch out for zombies!");
    }
</script>
```

```
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Send Mail</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            Email sent!
        </div>
    </form>
</body>
</html>
```

The page in Listing 1.2 calls the `SmtpClient Send()` method to send the email. The first parameter is the from: address; the second parameter is the to: address; the third parameter is the subject; and the final parameter is the body of the email.

WARNING

The page in Listing 1.2 sends the email by using the local SMTP Server. If your SMTP Server is not enabled, you receive the error An Existing Connection Was Forcefully Closed by the Remote Host. You can enable your local SMTP Server by opening Internet Information Services, right-clicking Default SMTP Virtual Server, and selecting Start.

Understanding Namespaces

There are more than 13,000 classes in .NET Framework. This is an overwhelming number. If Microsoft simply jumbled all the classes together, you would never find anything. Fortunately, Microsoft divided the classes in the framework into separate namespaces.

A *namespace* is simply a category. For example, all the classes related to working with the file system are located in the `System.IO` namespace. All the classes for working a Microsoft SQL Server database are located in the `System.Data.SqlClient` namespace.

Before you can use a class in a page, you must indicate the namespace associated with the class. There are multiple ways of doing this.

First, you can fully qualify a class name with its namespace. For example, because the `File` class is contained in the `System.IO` namespace, you can use the following statement to check whether a file exists:

```
System.IO.File.Exists("SomeFile.txt")
```

Specifying a namespace every time you use a class can quickly become tedious. (It involves a lot of typing.) A second option is to import a namespace.

You can add an `<%@ Import Namespace="System.Net.Mail" %>` directive to a page to import a particular namespace. In Listing 1.2, we imported the `System.Net.Mail` namespace because the `SmtpClient` is part of this namespace. The page in Listing 1.2 includes the following directive near the top of the page:

```
<%@ Import Namespace="System.Net.Mail" %>
```

After you import a particular namespace, you can use all the classes in that namespace without qualifying the class names.

Finally, if you discover that you use a namespace in multiple pages in your application, you can configure all the pages in your application to recognize the namespace.

NOTE

A web configuration file is a special type of file that you can add to your application to configure your application. Be aware that the file is an XML file and, therefore, all the tags contained in the file are case-sensitive. You can add a web configuration file to your application by selecting Web Site, Add New Item Web Configuration File. Chapter 34, “Configuring Applications,” discusses web configuration files in detail.

If you add the web configuration file in Listing 1.3 to your application, you do not need to import the `System.Net.Mail` namespace in a page to use the classes from this namespace. For example, if you include the `Web.config` file in your project, you can remove the `<%@ Import Namespace="System.Net.Mail" %>` directive from the page in Listing 1.2.

LISTING 1.3 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>
        <pages>
            <namespaces>
                <add namespace="System.Net.Mail"/>
            </namespaces>
        </pages>
    </system.web>
</configuration>
```

You don't have to import every namespace. ASP.NET gives you the most commonly used namespaces for free:

- ▶ System
- ▶ System.Collections
- ▶ System.Collections.Generic
- ▶ System.Collections.Specialized
- ▶ System.ComponentModel.DataAnnotations
- ▶ System.Configuration
- ▶ System.Data.Entity.Linq
- ▶ System.Data.Linq
- ▶ System.Text
- ▶ System.Text.RegularExpressions
- ▶ System.Web
- ▶ System.Web.Caching
- ▶ System.Web.DynamicData
- ▶ System.Web.SessionState
- ▶ System.Web.Security
- ▶ System.Web.Profile
- ▶ System.Web.UI
- ▶ System.Web.UI.WebControls
- ▶ System.Web.UI.WebControls.WebParts
- ▶ System.Web.UI.HtmlControls
- ▶ System.Xml.Linq

The default namespaces are listed inside the `pages` element in the root web configuration file located at the following path:

`\Windows\Microsoft.NET\Framework\v4.0.30128\Config\Web.Config`

Understanding Assemblies

An assembly is the actual .dll file on your hard drive in which the classes in .NET Framework are stored. For example, all the classes contained in the ASP.NET Framework are located in an assembly named `System.Web.dll`.

More accurately, an assembly is the primary unit of deployment, security, and version control in .NET Framework. Because an assembly can span multiple files, an assembly is often referred to as a “logical” dll.

The two types of assemblies are private and shared. A private assembly can be used by only a single application. A shared assembly, on the other hand, can be used by all applications located on the same server.

Shared assemblies are located in the Global Assembly Cache (GAC). For example, the System.Web.dll assembly and all the other assemblies included with .NET Framework are located in the Global Assembly Cache.

NOTE

The Global Assembly Cache is located physically in your computer's \\WINDOWS\\Assembly folder.

Before you can use a class contained in an assembly in your application, you must add a reference to the assembly. By default, an ASP.NET 4 application references the most common assemblies contained in the Global Assembly Cache:

- ▶ mscorelib.dll
- ▶ Microsoft.CSharp
- ▶ System.dll
- ▶ System.Configuration.dll
- ▶ System.Web.dll
- ▶ System.Data.dll
- ▶ System.Web.Services.dll
- ▶ System.Xml.dll
- ▶ System.Drawing.dll
- ▶ System.EnterpriseServices.dll
- ▶ System.IdentityModel.dll
- ▶ System.Runtime.Serialization.dll
- ▶ System.ServiceModel.dll
- ▶ System.ServiceModel.Activation.dll
- ▶ System.ServiceModel.Web.dll
- ▶ System.Activities.dll
- ▶ System.ServiceModel.Activities.dll

- ▶ System.WorkflowServices.dll
- ▶ System.Core.dll
- ▶ System.Web.Extensions.dll
- ▶ System.Data.DataSetExtensions.dll
- ▶ System.Xml.Linq.dll
- ▶ System.ComponentModel.DataAnnotations.dll
- ▶ System.Web.DynamicData.dll
- ▶ System.Data.Entity.dll
- ▶ System.Web.Entity.dll
- ▶ System.Data.Linq.dll
- ▶ System.Data.Entity.Design.dll
- ▶ System.Web.ApplicationServices.dll

All these assemblies are part of .NET 4 Framework. Websites created on previous versions of .NET referenced a different set of assemblies.

NOTE

You can target a website to work with .NET Framework 2.0, .NET Framework 3.0, .NET Framework 3.5, or .NET Framework 4. Within Visual Web Developer, select Website, Start Options and the Build tab. You can select the framework to target from a drop-down list.

To use any particular class in .NET Framework, you must do two things. First, your application must reference the assembly that contains the class. Second, your application must import the namespace associated with the class.

In most cases, you won't worry about referencing the necessary assembly because the most common assemblies are referenced automatically. However, if you need to use a specialized assembly, you need to add a reference explicitly to the assembly. For example, if you need to interact with Active Directory by using the classes in the System.DirectoryServices namespace, you need to add a reference to the System.DirectoryServices.dll assembly to your application.

Each class entry in .NET Framework SDK documentation lists the assembly and namespace associated with the class. For example, if you look up the `MessageQueue` class in the documentation, you discover that this class is located in the `System.Messaging` namespace located in the `System.Messaging.dll` assembly.

If you use Visual Web Developer, you can add a reference to an assembly explicitly by selecting Web Site, Add Reference, and the name of the assembly that you need to reference. For example, adding a reference to the System.Messaging.dll assembly results in the web configuration file in Listing 1.4 being added to your application.

LISTING 1.4 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>
<compilation>
<assemblies>
<add
  assembly="System.Messaging, Version=4.0.0.0,
  Culture=neutral, PublicKeyToken=B03F5F7F11D50A3A" />
</assemblies>
</compilation>
</system.web>
</configuration>
```

If you prefer not to use Visual Web Developer, you can add the reference to the System.Messaging.dll assembly by creating the file in Listing 1.4 manually.

Understanding the Common Language Runtime

The second part of .NET Framework is the Common Language Runtime (CLR). The CLR is responsible for executing your application code.

When you write an application for .NET Framework with a language such as C# or Visual Basic .NET, your source code is never compiled directly into machine code. Instead, the C# or Visual Basic compiler converts your code into a special language named Microsoft Intermediate Language (MSIL).

MSIL looks like an object-oriented assembly language; however, unlike a typical assembly language, it is not CPU-specific. MSIL is a low-level and platform-independent language.

When your application actually executes, the MSIL code is just-in-time compiled into machine code by the JITTER (the Just-In-Time compiler). Normally, your entire application is not compiled from MSIL into machine code. Instead, only the methods actually called during execution are compiled.

In reality, .NET Framework understands only one language: MSIL. However, you can write applications using languages such as Visual Basic .NET and C# for .NET Framework because .NET Framework includes compilers for these languages that enable you to compile your code into MSIL.

You can write code for .NET Framework using any one of dozens of different languages, including

- ▶ Ada
- ▶ APL
- ▶ Caml
- ▶ COBOL
- ▶ Eiffel
- ▶ Forth
- ▶ Fortran
- ▶ JavaScript
- ▶ Oberon
- ▶ PERL
- ▶ Pascal
- ▶ PHP
- ▶ Python
- ▶ RPG
- ▶ Ruby
- ▶ Scheme
- ▶ Small Talk

The vast majority of developers building ASP.NET applications write the applications in either C# or Visual Basic .NET. Many of the other .NET languages in the preceding list are academic experiments. Once upon a time, if you wanted to become a developer, you concentrated on becoming proficient at a particular language. For example, you became a C++ programmer, a COBOL programmer, or a Visual Basic Programmer.

For .NET Framework, however, knowing a particular language is not particularly important. The choice of which language to use when building a .NET application is largely a preference choice. If you like case-sensitivity and curly braces, you should use the C# programming language. If you want to be lazy about casing and you don't like semicolons, write your code with Visual Basic .NET.

All the real action in .NET Framework happens in the Framework Class Library. If you want to become a good programmer using Microsoft technologies, you need to learn how to use the methods, properties, and events of the 13,000 classes included in the Framework. From the point of view of .NET Framework, it doesn't matter whether you use these classes from a Visual Basic .NET or C# application.

NOTE

All the code samples in this book were written in both C# and Visual Basic. All of the code samples can be found on the book's website.



Understanding ASP.NET Controls

ASP.NET controls are the heart of ASP.NET Framework. An ASP.NET control is a .NET class that executes on the server and renders certain content to the browser. For example, in the first ASP.NET page created at the beginning of this chapter, a Label control was used to display the current date and time. The ASP.NET framework includes more than 90 controls, which enable you to do everything from displaying a list of database records to displaying a randomly rotating banner advertisement.

This section provides an overview of the controls included in ASP.NET Framework. You also learn how to handle events raised by controls and how to take advantage of View State.

Overview of ASP.NET Controls

The ASP.NET Framework contains more than 90 controls. These controls can be divided into seven groups:

- ▶ **Standard Controls**—Enable you to render standard form elements such as buttons, input fields, and labels. We examine these controls in detail in Chapter 2, “Using the Standard Controls.”
- ▶ **Validation Controls**—Enable you to validate form data before you submit the data to the server. For example, you can use a `RequiredFieldValidator` control to check whether a user entered a value for a required input field. These controls are discussed in Chapter 3, “Using the Validation Controls.”
- ▶ **Rich Controls**—Enable you to render things such as calendars, file upload buttons, rotating banner advertisements, and multistep wizards. Chapter 4, “Using the Rich Controls,” discusses these controls.
- ▶ **Data Controls**—Enable you to work with data such as database data. For example, you can use these controls to submit new records to a database table or display a list of database records. Part III, “Performing Data Access,” discusses these controls.
- ▶ **Navigation Controls**—Enable you to display standard navigation elements such as menus, tree views, and bread crumb trails. Chapter 22, “Using the Navigation Controls,” discusses these controls.

- ▶ **Login Controls**—Enables you to display login, change password, and registration forms. Chapter 26, “Using the Login Controls,” discusses these controls.
- ▶ **HTML Controls**—Enable you to convert any HTML tag into a server-side control. This group of controls are discussed in the next section.

With the exception of the HTML controls, you declare and use all ASP.NET controls in a page in exactly the same way. For example, if you want to display a text input field in a page, you can declare a `TextBox` control like this:

```
<asp:TextBox id="TextBox1" runat="Server" />
```

This control declaration looks like the declaration for an HTML tag. Remember, however, unlike an HTML tag, a control is a .NET class that executes on the server and not in the web browser.

When the `TextBox` control is rendered to the browser, it renders the following content:

```
<input name="TextBox1" type="text" id="TextBox1" />
```

The first part of the control declaration, the `asp:` prefix, indicates the namespace for the control. All the standard ASP.NET controls are contained in the `System.Web.UI.WebControls` namespace. The prefix `asp:` represents this namespace.

Next, the declaration contains the name of the control being declared. In this case, a `TextBox` control is declared.

This declaration also includes an ID attribute. You use the ID to refer to the control in the page within your code. Every control must have a unique ID.

NOTE

You should always assign an ID attribute to every control even when you don't need to program against it. If you don't provide an ID attribute, certain features of ASP.NET Framework (such as two-way databinding) won't work.

The declaration also includes a `runat="Server"` attribute. This attribute marks the tag as representing a server-side control. If you neglect to include this attribute, the `TextBox` tag would be passed, without being executed, to the browser. The browser would simply ignore the tag.

Finally, notice that the tag ends with a forward slash. The forward slash is shorthand for creating a closing `</asp:TextBox>` tag. You can, if you prefer, declare the `TextBox` control like this:

```
<asp:TextBox id="TextBox1" runat="server"></asp:TextBox>
```

In this case, the opening tag does not contain a forward slash and an explicit closing tag is included.

Understanding HTML Controls

You declare HTML controls in a different way than you declare standard ASP.NET controls. The ASP.NET Framework enables you to take any HTML tag (real or imaginary) and add a `runat="server"` attribute to the tag. The `runat="server"` attribute converts the HTML tag into a server-side ASP.NET control.

For example, the page in Listing 1.5 contains a `` tag, which has been converted into an ASP.NET control.

LISTING 1.5 `HtmlControls.aspx`

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        spanNow.InnerText = DateTime.Now.ToString("T");
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>HTML Controls</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            At the tone, the time will be:
            <span id="spanNow" runat="server" />

        </div>
    </form>
</body>
</html>
```

The `` tag in Listing 1.5 looks just like a normal HTML `` tag except for the addition of the `runat="server"` attribute.

Because the `` tag in Listing 1.5 is a server-side HTML control, you can program against it. In Listing 1.5, the current date and time are assigned to the `` tag in the `Page_Load()` method.

The HTML controls are included in ASP.NET Framework to make it easier to convert existing HTML pages to use ASP.NET Framework. I rarely use the HTML controls in this book because, in general, the standard ASP.NET controls provide all the same functionality and more.

Understanding and Handling Control Events

The majority of ASP.NET controls support one or more events. For example, the ASP.NET Button control supports the Click event. The Click event is raised on the server after you click the button rendered by the Button control in the browser.

The page in Listing 1.6 illustrates how you can write code that executes when a user clicks the button rendered by the Button control (in other words, it illustrates how you can create a Click event handler):

LISTING 1.6 ShowButtonClick.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        Label1.Text = "Thanks!";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Button Click</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btnSubmit"
                Text="Click Here"
                OnClick="btnSubmit_Click"
                Runat="server" />

        <br /><br />
    </div>
</form>
</body>
</html>
```

```
<asp:Label  
    id="Label1"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Notice that the **Button** control in Listing 1.6 includes an **OnClick** attribute. This attribute points to a subroutine named **btnSubmit_Click()**. The **btnSubmit_Click()** subroutine is the handler for the **Button Click** event. This subroutine executes whenever you click the button (see Figure 1.5).

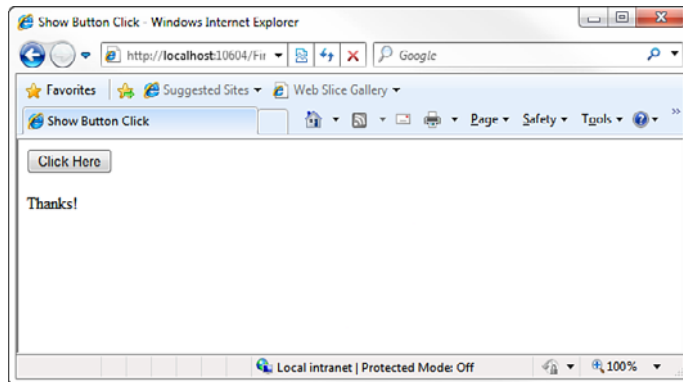


FIGURE 1.5 Raising a Click event.

You can add an event handler automatically to a control in multiple ways when using Visual Web Developer. In Source view, add a handler by selecting a control from the top-left drop-down list and selecting an event from the top-right drop-down list. The event handler code is added to the page automatically (see Figure 1.6).

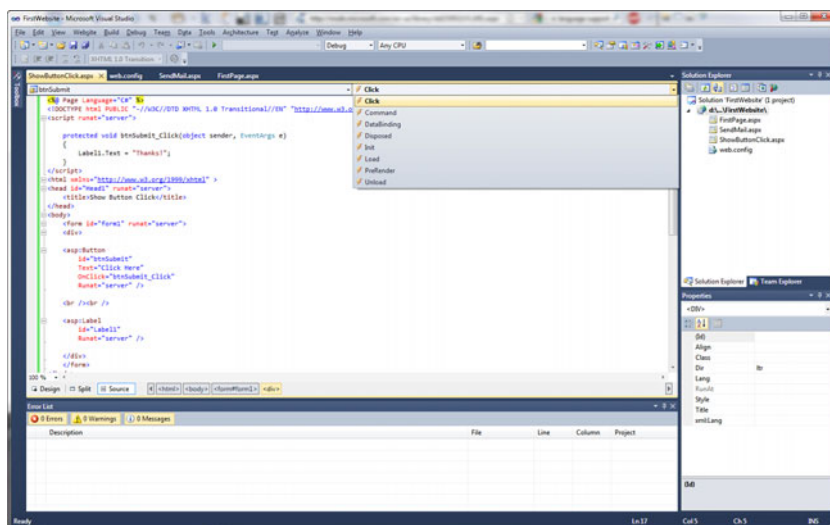


FIGURE 1.6 Adding an event handler from Source view.

In Design view, you can double-click a control to add a handler for the control's default event. Double-clicking a control switches you to Source view and adds the event handler.

Finally, from Design view, after selecting a control on the designer surface, you can add an event handler from the Properties window by clicking the Events button (the lightning bolt) and double-clicking next to the name of any of the events (see Figure 1.7).

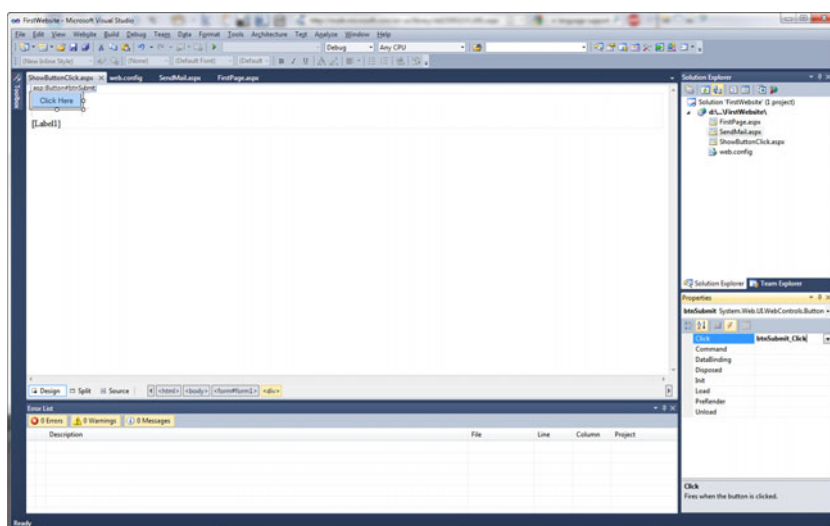


FIGURE 1.7 Adding an event handler from the Properties window.

You need to understand that all ASP.NET control events happen on the server. For example, the `Click` event is not raised when you actually click a button. The `Click` event is not raised until the page containing the `Button` control is posted back to the server.

The ASP.NET Framework is a server-side web application framework. The .NET Framework code that you write executes on the server and not within the web browser. From the perspective of ASP.NET, nothing happens until the page is posted back to the server and can execute within the context of .NET Framework.

Notice that two parameters are passed to the `btnSubmit_Click()` handler in Listing 1.6. All event handlers for ASP.NET controls have the same general signature.

The first parameter, the object parameter named `sender`, represents the control that raised the event. In other words, it represents the `Button` control that you clicked.

You can wire multiple controls in a page to the same event handler and use this first parameter to determine the particular control that raised the event. For example, the page in Listing 1.7 includes two `Button` controls. When you click either `Button` control, the text displayed by the `Button` control is updated (see Figure 1.8).

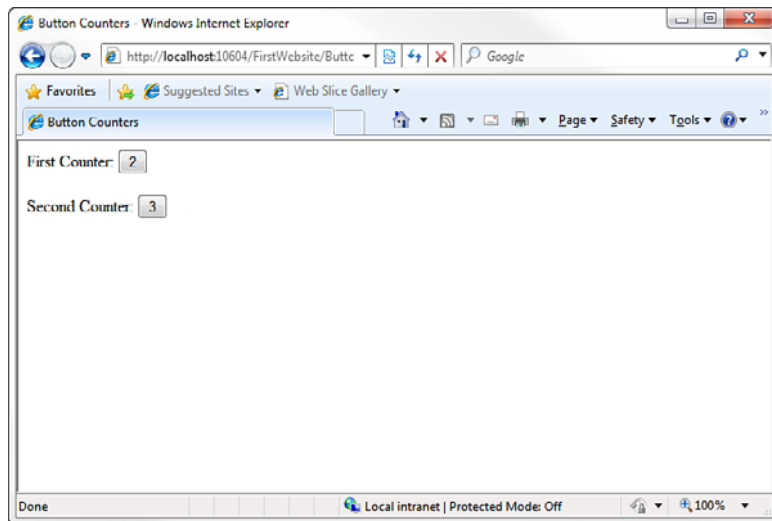


FIGURE 1.8 Handling two Button controls with one event handler.

LISTING 1.7 ButtonCounters.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void Button_Click(object sender, EventArgs e)
```

```

{
    Button btn = (Button)sender;
    btn.Text = (Int32.Parse(btn.Text) + 1).ToString();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Button Counters</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

First Counter:
<asp:Button
    id="Button1"
    Text="0"
    OnClick="Button_Click"
    Runat="server" />

<br /><br />

Second Counter:
<asp:Button
    id="Button2"
    Text="0"
    OnClick="Button_Click"
    Runat="server" />

</div>
</form>
</body>
</html>

```

The second parameter passed to the `Click` event handler, the `EventArgs` parameter named `e`, represents any additional event information associated with the event. No additional event information is associated with clicking a button, so this second parameter does not represent anything useful in either Listing 1.6 or Listing 1.7.

When you click an `ImageButton` control instead of a `Button` control, on the other hand, additional event information is passed to the event handler. When you click an `ImageButton` control, the X and Y coordinates of where you clicked are passed to the handler.

The page in Listing 1.8 contains an `ImageButton` control that displays a picture. When you click the picture, the X and Y coordinates of the spot you clicked display in a `Label` control (see Figure 1.9).

LISTING 1.8 ShowEventArgs.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnElephant_Click(object sender, ImageClickEventArgs e)
    {
        lblX.Text = e.X.ToString();
        lblY.Text = e.Y.ToString();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show EventArgs</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ImageButton
                id="btnElephant"
                ImageUrl="Elephant.jpg"
                Runat="server" OnClick="btnElephant_Click" />

            <br />
            X Coordinate:
            <asp:Label
                id="lblX"
                Runat="server" />
            <br />
            Y Coordinate:
            <asp:Label
                id="lblY"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

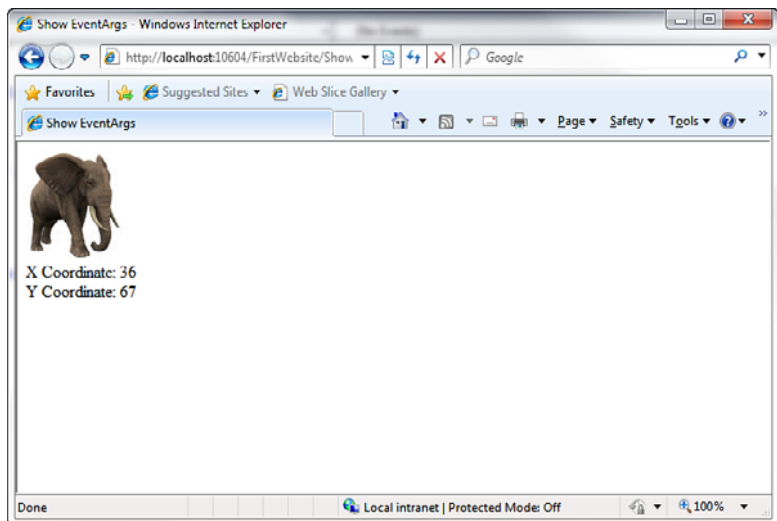


FIGURE 1.9 Clicking an ImageButton.

The second parameter passed to the `btnElephant_Click()` method is an `ImageClickEventArgs` parameter. Whenever the second parameter is not the default `EventArgs` parameter, you know that additional event information is passed to the handler.

Understanding View State

The HTTP protocol, the fundamental protocol of the World Wide Web, is a stateless protocol. Each time you request a web page from a website, from the website's perspective, you are a completely new person.

The ASP.NET Framework, however, manages to transcend this limitation of the HTTP protocol. For example, if you assign a value to a Label control's `Text` property, the Label control retains this value across multiple page requests.

Consider the page in Listing 1.9. This page contains a Button control and a Label control. Each time you click the Button control, the value displayed by the Label control is incremented by 1 (see Figure 1.10). How does the Label control preserve its value across post-backs to the web server?

LISTING 1.9 ShowViewState.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnAdd_Click(object sender, EventArgs e)
    {
        lblCounter.Text = (Int32.Parse(lblCounter.Text) + 1).ToString();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show View State</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btnAdd"
                Text="Add"
                OnClick="btnAdd_Click"
                Runat="server" />

            <asp:Label
                id="lblCounter"
                Text="0"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

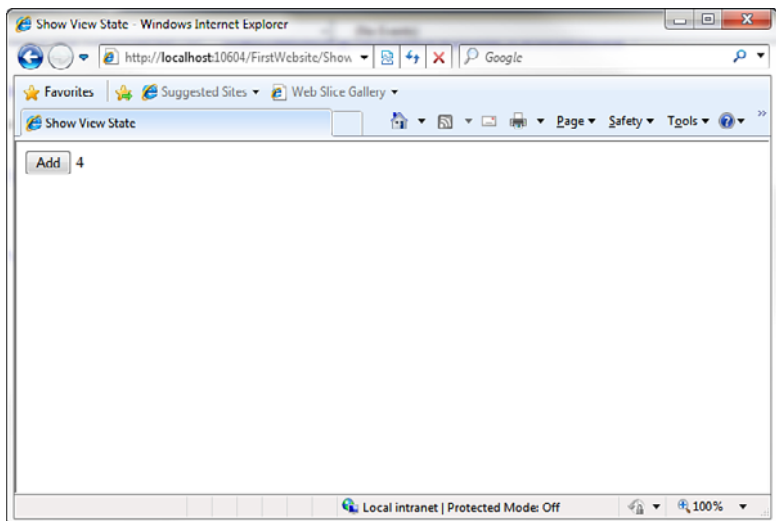


FIGURE 1.10 Preserving state between postbacks.

The ASP.NET Framework uses a trick called View State. If you open the page in Listing 1.9 in your browser and select View Source, you notice that the page includes a hidden form field named `_VIEWSTATE` that looks like this:

```
<input type="hidden" name="__VIEWSTATE" id="__VIEWSTATE" value="/wEPDwUKLTc20DE10TYxNw9kFgICBA9kFgICAw8PFgIeBFR1eHQFATFKZGT3tMnThg9KZpGak55p367vfInj1w==" />
```

This hidden form field contains the value of the Label control's `Text` property (and the values of any other control properties stored in View State). When the page is posted back to the server, ASP.NET Framework rips apart this string and re-creates the values of all the properties stored in View State. In this way, ASP.NET Framework preserves the state of control properties across postbacks to the web server.

By default, View State is enabled for every control in ASP.NET Framework. If you change the background color of a Calendar control, the new background color is remembered across postbacks. If you change the selected item in a DropDownList, the selected item is remembered across postbacks. The values of these properties are automatically stored in View State.

View State is a good thing, but sometimes it can be too much of a good thing. The `_VIEWSTATE` hidden form field can become large. Stuffing too much data into View State can slow down the rendering of a page because the contents of the hidden field must be pushed back and forth between the web server and web browser.

You can determine how much View State each control contained in a page is consuming by enabling tracing for a page (see Figure 1.11). The page in Listing 1.10 includes a `Trace="true"` attribute in its `<%@ Page %>` directive, which enables tracing.

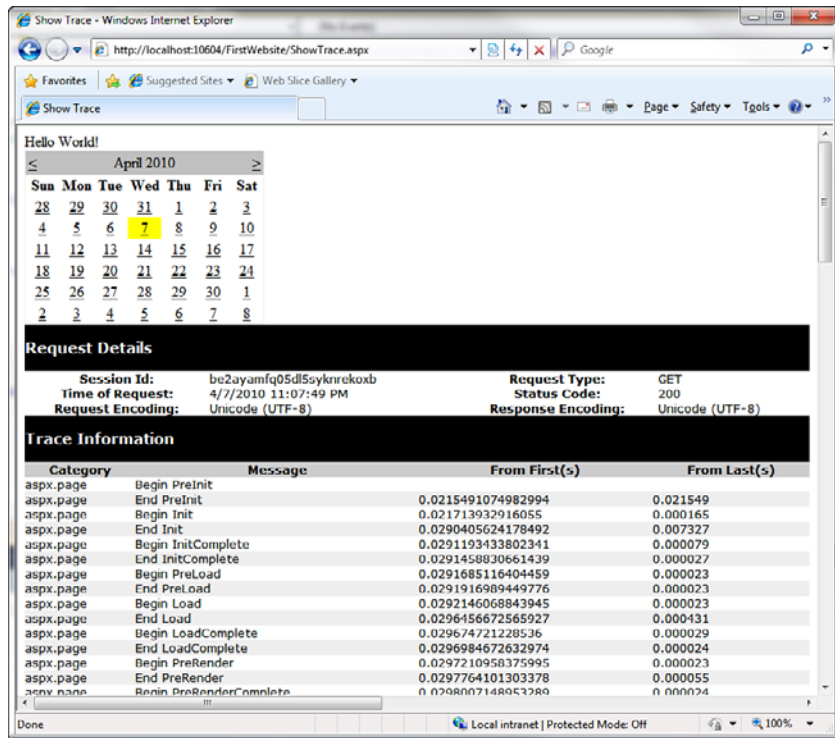


FIGURE 1.11 Viewing View State size for each control.

LISTING 1.10 ShowTrace.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        Label1.Text = "Hello World!";
        Calendar1.TodaysDate = DateTime.Now;
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Trace</title>
</head>
<body>
```

```

<form id="form1" runat="server">
<div>

<asp:Label
    id="Label1"
    Runat="server" />
<asp:Calendar
    id="Calendar1"
    TodayDayStyle-BackColor="Yellow"
    Runat="server" />

</div>
</form>
</body>
</html>

```

When you open the page in Listing 1.10, additional information about the page is appended to the bottom of the page. The Control Tree section displays the amount of View State used by each ASP.NET control contained in the page.

Every ASP.NET control includes a property named `EnableViewState`. If you set this property to the value `False`, View State is disabled for the control. In that case, the values of the control properties are not remembered across postbacks to the server.

For example, the page in Listing 1.11 contains two Label controls and a Button control. The first Label has View State disabled, and the second Label has View State enabled. When you click the button, only the value of the second Label control is incremented past 1.

LISTING 1.11 DisableViewState.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnAdd_Click(object sender, EventArgs e)
{
    Label1.Text = (Int32.Parse(Label1.Text) + 1).ToString();
    Label2.Text = (Int32.Parse(Label2.Text) + 1).ToString();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Disable View State</title>
</head>

```

```
<body>
<form id="form1" runat="server">
<div>

    Label 1:
    <asp:Label
        id="Label1"
        EnableViewState="false"
        Text="0"
        Runat="server" />

    <br />

    Label 2:
    <asp:Label
        id="Label2"
        Text="0"
        Runat="server" />

    <br /><br />

    <asp:Button
        id="btnAdd"
        Text="Add"
        OnClick="btnAdd_Click"
        Runat="server" />

</div>
</form>
</body>
</html>
```

Sometimes, you might want to disable View State even when you aren't concerned with the size of the `_VIEWSTATE` hidden form field. For example, if you use a Label control to display a form validation error message, you might want to start from scratch each time the page is submitted. In that case, simply disable View State for the Label control.

NOTE

The ASP.NET Framework version 2.0 introduced a new feature called Control State, which is similar to View State except that it is used to preserve only critical state information. For example, the `GridView` control uses Control State to store the selected row. Even if you disable View State, the `GridView` control remembers which row is selected.

Understanding ASP.NET Pages

This section examines ASP.NET pages in more detail. You learn about dynamic compilation and code-behind files. We also discuss the events supported by the `Page` class.

Understanding Dynamic Compilation

Strangely enough, when you create an ASP.NET page, you are actually creating the source code for a .NET class. You are creating a new instance of the `System.Web.UI.Page` class. The entire contents of an ASP.NET page, including all script and HTML content, are compiled into a .NET class.

When you request an ASP.NET page, ASP.NET Framework checks for a .NET class that corresponds to the page. If a corresponding class does not exist, the Framework automatically compiles the page into a new class and stores the compiled class (the assembly) in the Temporary ASP.NET Files folder located at the following path:

```
\WINDOWS\Microsoft.NET\Framework\v4.0.30128\Temporary ASP.NET Files
```

The next time anyone requests the same page in the future, the page is not compiled again. The previously compiled class is executed, and the results are returned to the browser.

Even if you unplug your web server, move to Borneo for 3 years, and start up your web server again, the next time someone requests the same page, the page does not need to be recompiled. The compiled class is preserved in the Temporary ASP.NET Files folder until the source code for your application is modified.

When the class is added to the Temporary ASP.NET Files folder, a file dependency is created between the class and the original ASP.NET page. If the ASP.NET page is modified in any way, the corresponding .NET class is automatically deleted. The next time someone requests the page, the Framework automatically compiles the modified page source into a new .NET class.

This process is called *dynamic compilation*, which enables ASP.NET applications to support thousands of simultaneous users. Unlike an ASP Classic page, for example, an ASP.NET page does not need to be parsed and compiled every time it is requested. An ASP.NET page is compiled only when an application is modified.

NOTE

You can precompile an entire ASP.NET application by using the `aspnet_compiler.exe` command-line tool. If you precompile an application, users don't experience the compilation delay resulting from the first page request.

NOTE

You can disable dynamic compilation for a single page, the pages in a folder, or an entire website with the `CompilationMode` attribute. When the `CompilationMode` attribute is used with the `<%@ Page %>` directive, it enables you to disable dynamic compilation for a single page. When the `compilationMode` attribute is used with the `pages` element in a web configuration file, it enables you to disable dynamic compilation for an entire folder or application.

Disabling compilation is useful when you have thousands of pages in a website and you don't want to load too many assemblies into memory. When the `CompilationMode` attribute is set to the value `Never`, the page is never compiled, and an assembly is never generated for the page. The page is interpreted at runtime.

You cannot disable compilation for pages that include server-side code. In particular, a no compile page cannot include a server-side `<script>...</script>` block. On the other hand, a no compile page can contain ASP.NET controls and databinding expressions.

If you are curious, I've included the source code for the class that corresponds to the `FirstPage.aspx` page in Listing 1.12. (I cleaned up the code and made it shorter to save space.) I copied this file from the Temporary ASP.NET Files folder after enabling debugging for the application.

LISTING 1.12 FirstPage.aspx Source

```
namespace ASP
{
    using System.Web.Security;
    using System.Web;
    using System.Web.SessionState;
    using System.Text;
    using System.Collections.Specialized;
    using System.Web.Profile;
    using System.Net.Mail;
    using System.Collections;
    using System.Web.UI.WebControls.WebParts;
    using System.Configuration;
    using System;
    using System.Web.Caching;
    using System.Web.UI;
    using System.Text.RegularExpressions;
    using System.Web.UI.WebControls;
    using System.Web.UI.HtmlControls;
```

```
[System.Runtime.CompilerServices.CompilerGlobalScopeAttribute()]
public class firstpage_aspx : global::System.Web.UI.Page,
System.Web.SessionState.IRequiresSessionState, System.Web.IHttpHandler
{
    protected global::System.Web.UI.WebControls.Label lblServerTime;
    protected global::System.Web.UI.HtmlControls.HtmlForm form1;
    private static bool @_initialized;
    private static object @_fileDependencies;

    void Page_Load()
    {
        lblServerTime.Text = DateTime.Now.ToString();
    }

    public firstpage_aspx()
    {
        string[] dependencies;
        ((global::System.Web.UI.Page)(this)).AppRelativeVirtualPath =
➥~/FirstPage.aspx";
        if ((global::ASP.firstpage_aspx._initialized == false))
        {
            dependencies = new string[1];
            dependencies[0] = "~/FirstPage.aspx";
            global::ASP.firstpage_aspx._fileDependencies =
this.GetWrappedFileDependencies(dependencies);
            global::ASP.firstpage_aspx._initialized = true;
        }
        this.Server.ScriptTimeout = 30000000;
    }

    protected System.Web.Profile.DefaultProfile Profile
    {
        get
        {
            return ((System.Web.Profile.DefaultProfile)(this.Context.Profile));
        }
    }

    protected System.Web.HttpApplication ApplicationInstance
    {
        get
        {
            return ((System.Web.HttpApplication)(this.Context.Application
➥Instance));
        }
    }
}
```

```
}

private global::System.Web.UI.WebControls.Label @_BuildControllbl
➥ServerTime()
{
    ...
    ...code...
}

private global::System.Web.UI.HtmlControls.HtmlForm @_BuildControlform1()
{
    ...
    ...code...
}

private void @_BuildControlTree(firstpage_aspx @_ctrl)
{
    ...
    ...code...
}

protected override void FrameworkInitialize()
{
    base.FrameworkInitialize();
    this._BuildControlTree(this);
    this.AddWrappedFileDependencies(global::ASP.firstpage_aspx._file
➥Dependencies);
    this.Request.ValidateInput();
}

public override int GetTypeHashCode()
{
    return 243955639;
}

public override void ProcessRequest(System.Web.HttpContext context)
{
    base.ProcessRequest(context);
}
}
```

The class in Listing 1.12 inherits from the `System.Web.UI.Page` class. The `ProcessRequest()` method is called by ASP.NET Framework when the page is displayed. This method builds the page's control tree, which is the subject of the next section.

Understanding Control Trees

In the previous section, you learned that an ASP.NET page is actually the source code for a .NET class. Alternatively, you can think of an ASP.NET page as a bag of controls. More accurately, because some controls might contain child controls, you can think of an ASP.NET page as a control tree.

For example, the page in Listing 1.13 contains a DropDownList control and a Button control. Furthermore, because the `<%@ Page %>` directive has the `Trace="true"` attribute, tracing is enabled for the page.

LISTING 1.13 ShowControlTree.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Control Tree</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="DropDownList1"
                Runat="server">
                <asp:ListItem Text="Oranges" />
                <asp:ListItem Text="Apples" />
            </asp:DropDownList>

            <asp:Button
                id="Button1"
                Text="Submit"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

When you open the page in Listing 1.13 in your browser, you can see the control tree for the page appended to the bottom of the page. It looks like this:

```
_Page ASP.showcontroltree_aspx
ctl02 System.Web.UI.LiteralControl
```

```
ctl00 System.Web.UI.HtmlControls.HtmlHead  
    ctl01 System.Web.UI.HtmlControls.HtmlTitle  
ctl03 System.Web.UI.LiteralControl  
form1 System.Web.UI.HtmlControls.HtmlForm  
    ctl04 System.Web.UI.LiteralControl  
    DropDownList1 System.Web.UI.WebControls.DropDownList  
    ctl05 System.Web.UI.LiteralControl  
    Button1 System.Web.UI.WebControls.Button  
    ctl06 System.Web.UI.LiteralControl  
ctl07
```

The root node in the control tree is the page itself. The page has an ID of `__Page`. The page class contains all the other controls in its child controls collection. The control tree also contains an instance of the `HtmlForm` class named `form1`. This control is the server-side form tag contained in the page. It contains all the other form controls—the `DropDownList` and `Button` controls—as child controls.

Several `LiteralControl` controls are interspersed between the other controls in the control tree. What are these controls?

Remember that everything in an ASP.NET page is converted into a .NET class, including any HTML or plain text content in a page. The `LiteralControl` class represents the HTML content in the page (including any carriage returns between tags).

NOTE

Normally, you refer to a control in a page by its ID. However, there are situations in which this is not possible. In those cases, you can use the `FindControl()` method of the `Control` class to retrieve a control with a particular ID. The `FindControl()` method is similar to the JavaScript `getElementById()` method.

Using Code-Behind Pages

The ASP.NET Framework (and Visual Web Developer) enables you to create two different types of ASP.NET pages. You can create both single-file and two-file ASP.NET pages.

All the code samples in this book are written as single-file ASP.NET pages. In a single-file ASP.NET page, a single file contains both the page code and page controls. The page code is contained in a `<script runat="server">` tag.

As an alternative to a single-file ASP.NET page, you can create a two-file ASP.NET page. A two-file ASP.NET page is normally referred to as a *code-behind* page. In a code-behind page, the page code is contained in a separate file.

NOTE

Code-behind pages work in a different way after ASP.NET 2.0 Framework than they did in ASP.NET 1.x Framework. In ASP.NET 1.x, the two halves of a code-behind page were related by inheritance. After ASP.NET 2.0 Framework, the two halves of a code-behind page are related by a combination of partial classes and inheritance.

For example, Listing 1.14 and Listing 1.15 contain the two halves of a code-behind page.

VISUAL WEB DEVELOPER NOTE

When using Visual Web Developer, you create a code-behind page by selecting Web Site, Add New Item and selecting the Web Form Item and checking the Place Code in Separate File check box before adding the page.

LISTING 1.14 FirstPageCodeBehind.aspx

```
<%@ Page Language="C#" AutoEventWireup="true" CodeFile="FirstPageCodeBehind.aspx.cs"
    Inherits="FirstPageCodeBehind" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>First Page Code-Behind</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="Button1"
                Text="Click Here"
                OnClick="Button1_Click"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="Label1"
                Runat="server" />
        
```

```
</div>
</form>
</body>
</html>
```

LISTING 1.15 FirstPageCodeBehind.aspx.cs

```
using System;
using System.Collections.Generic;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

public partial class FirstPageCodeBehind : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        Label1.Text = "Click the Button";
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        Label1.Text = "Thanks!";
    }
}
```

The page in Listing 1.14 is called the *presentation page*. It contains a Button control and a Label control. However, the page does not contain any code. All the code is contained in the code-behind file.

VISUAL WEB DEVELOPER NOTE

You can flip to the code-behind file for a page by right-clicking a page and selecting View Code.

The code-behind the file in Listing 1.15 contains the `Page_Load()` and `Button1_Click()` handlers. The code-behind file in Listing 1.15 does not contain any controls.

Notice that the page in Listing 1.14 includes both a `CodeFile` and `Inherits` attribute in its `<%@ Page %>` directive. These attributes link the page to its code-behind file.

How Code-Behind Works: The Ugly Details

In the early versions of ASP.NET Framework (ASP.NET 1.x), two classes were generated by a code-behind page. One class corresponded to the presentation page, and one class corresponded to the code-behind file. These classes were related to one another through class inheritance. The presentation page class inherited from the code-behind file class.

The problem with this method of associating presentation pages with their code-behind files was that it was brittle. Inheritance is a one-way relationship. Anything that is true of the mother is true of the daughter, but not the other way around. Any control that you declared in the presentation page was required to be declared in the code-behind file. Furthermore, the control had to be declared with exactly the same ID. Otherwise, the inheritance relationship would be broken and events raised by a control could not be handled in the code-behind file.

In the beta version of ASP.NET 2.0, a completely different method of associating presentation pages with their code-behind files was used. This new method was far less brittle. The two halves of a code-behind page were no longer related through inheritance, but through a new technology supported by .NET 2.0 Framework called *partial classes*.

NOTE

Chapter 17, “Building Components,” discusses partial classes.

Partial classes enable you to declare a class in more than one physical file. When the class is compiled, one class is generated from all the partial classes. Any members of one partial class—including any private fields, methods, and properties—are accessible to any other partial classes of the same class. This makes sense because partial classes are combined eventually to create one final class.

The advantage of using partial classes is that you don’t need to worry about declaring a control in both the presentation page and code-behind file. Anything that you declare in the presentation page is available automatically in the code-behind file, and anything you declare in the code-behind file is available automatically in the presentation page.

The beta version of ASP.NET 2.0 Framework used partial classes to relate a presentation page with its code-behind file. However, certain advanced features of ASP.NET 1.x Framework were not compatible with using partial classes. To support these advanced features, a more complex method of associating presentation pages with code-behind files is used in the final release of ASP.NET 2.0 Framework. This method is still the standard in ASP.NET 4.

Since version 2.0 of ASP.NET, the framework uses a combination of inheritance and partial classes to relate presentation pages and code-behind files. Three classes are generated whenever you create a code-behind page.

The first two classes correspond to the presentation page. For example, when you create the `FirstPageCodeBehind.aspx` page, the following two classes are generated automatically in the Temporary ASP.NET Files folder:

```
public partial class FirstPageCodeBehind
{
    protected System.Web.UI.WebControls.Button Button1;
    protected System.Web.UI.WebControls.Label Label1;

    ... additional code ...
}

public class firstpagecodebehind_aspx : FirstPageCodeBehind
{
    ... additional code ...
}
```

A third class is generated that corresponds to the code-behind file. Corresponding to the `FirstPageCodeBehind.aspx.cs` file, the following class is generated:

```
public partial class FirstPageCodeBehind : System.Web.UI.Page
{
    protected void Page_Load(object sender, EventArgs e)
    {
        Label1.Text = "Click the Button";
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        Label1.Text = "Thanks!";
    }
}
```

The `firstpagecodebehind_aspx` class is executed when the `FirstPageCodeBehind.aspx` page is requested from a browser. This class inherits from the `FirstPageCodeBehind` class. The `FirstPageCodeBehind` class is a partial class. It gets generated twice: once by the presentation page and once by the code-behind file.

The ASP.NET Framework uses a combination of partial classes and inheritance to relate presentation pages and code-behind files. Because the page and code-behind classes are partial classes, unlike the previous version of ASP.NET, you no longer need to declare controls in both the presentation and code-behind page. Any control declared in the presentation page is accessible in the code-behind file automatically. Because the page class inherits from the code-behind class, ASP.NET Framework continues to support advanced features of ASP.NET 1.x Framework, such as custom base Page classes.

Deciding Between Single-File and Code-Behind Pages

So, when should you use single-file ASP.NET pages and when should you use code-behind pages? This decision is a preference choice. There are intense arguments over this topic contained in blogs spread across the Internet.

I've heard it argued that code-behind pages are superior to single-file pages because code-behind pages enable you to more cleanly separate your user interface from your application logic. The problem with this argument is that the normal justification for separating your user interface from your application logic is code reuse. Building code-behind pages doesn't promote code reuse. A better way to reuse application logic across multiple pages is to build separate component libraries. (Part IV of this book explores this topic.)

Ultimately, it is a personal preference. The majority of enterprise projects that we have worked on utilize code-behind pages, but single-file pages are perfectly acceptable under the right circumstances.

Handling Page Events

Whenever you request an ASP.NET page, a particular set of events is raised in a particular sequence. This sequence of events is called the *page execution lifecycle*.

For example, we have already used the `Page_Load` event in previous code samples. You normally use the `Page_Load` event to initialize the properties of controls contained in a page. However, the `Page_Load` event is only one event supported by the `Page` class.

Following is the sequence of events raised whenever you request a page:

1. `PreInit`
2. `Init`
3. `InitComplete`
4. `PreLoad`
5. `Load`
6. `LoadComplete`
7. `PreRender`
8. `PreRenderComplete`
9. `SaveStateComplete`
10. `Unload`

Why so many events? Different things happen and different information is available at different stages in the page execution lifecycle.

For example, View State is not loaded until after the `InitComplete` event. Data posted to the server from a form control, such as a `TextBox` control, is also not available until after this event.

Ninety-nine percent of the time, you won't handle any of these events except for the `Load` and the `PreRender` events. The difference between these two events is that the `Load` event happens before any control events, and the `PreRender` event happens after any control events.

The page in Listing 1.16 illustrates the difference between the `Load` and `PreRender` events. The page contains three event handlers: one for the `Load` event, one for the `Button_Click`

event, and one for the PreRender event. Each handler adds a message to a Label control (Figure 1.12).

LISTING 1.16 ShowPageEvents.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load(object sender, EventArgs e)
    {
        Label1.Text = "Page Load";
    }

    void Button1_Click(object sender, EventArgs e)
    {
        Label1.Text += "<br />Button Click";
    }

    void Page_PreRender()
    {
        Label1.Text += "<br />Page PreRender";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Page Events</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="Button1"
                Text="Click Here"
                OnClick="Button1_Click"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="Label1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
</form>
</body>
</html>
```

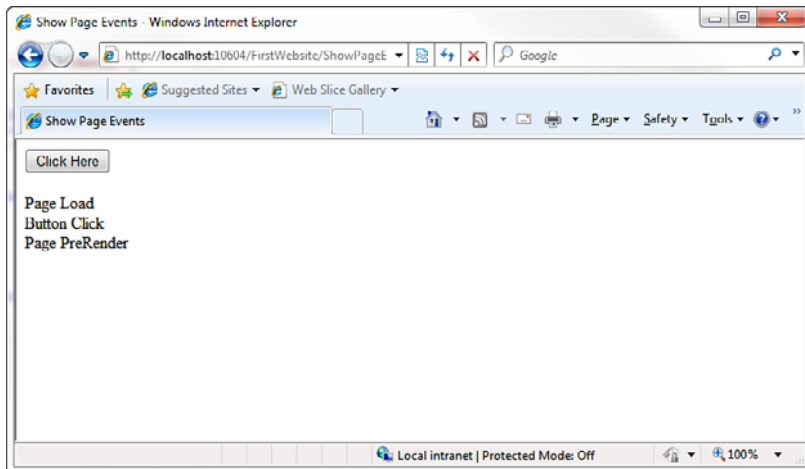


FIGURE 1.12 Viewing the sequence of page events.

When you click the Button control, the `Click` event does not happen on the server until after the `Load` event and before the `PreRender` event.

The other thing you should notice about the page in Listing 1.16 is the way the event handlers are wired to the Page events. ASP.NET pages support a feature named `AutoEventWireUp`, which is enabled by default. If you name a subroutine `Page_Load()`, the subroutine automatically handles the `Page_Load` event; if you name a subroutine `Page_PreRender()`, the subroutine automatically handles the `Page_PreRender` event, and so on.

WARNING

`AutoEventWireUp` does not work for every page event. For example, it does not work for the `Page_InitComplete()` event.

Using the `Page.IsPostBack` Property

The `Page` class includes a property called the `IsPostBack` property, which you can use to detect whether the page has already been posted back to the server.

Because of View State, when you initialize a control property, you do not want to initialize the property every time a page loads. Because View State saves the state of control properties across page posts, you typically initialize a control property only once, when the page first loads.

Many controls don't work correctly if you reinitialize the properties of the control with each page load. In these cases, you must use the `IsPostBack` property to detect whether the page has been posted.

The page in Listing 1.17 illustrates how you can use the `Page.IsPostBack` property when adding items to a `DropDownList` control.

LISTING 1.17 ShowIsPostBack.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            // Create collection of items
            ArrayList items = new ArrayList();
            items.Add("Apples");
            items.Add("Oranges");

            // Bind to DropDownList
            DropDownList1.DataSource = items;
            DropDownList1.DataBind();
        }
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        Label1.Text = DropDownList1.SelectedItem.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show IsPostBack</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="DropDownList1"
                Runat="server" />

            <asp:Button
```

```

        id="Button1"
        Text="Select"
        OnClick="Button1_Click"
        Runat="server" />

<br /><br />

You selected:
<asp:Label
    id="Label1"
    Runat="server" />

</div>
</form>
</body>
</html>

```

In Listing 1.17, the code in the `Page_Load()` event handler executes only once when the page first loads. When you post the page again, the `IsPostBack` property returns `True` and the code contained in the `Page_Load()` handler is skipped.

If you remove the `IsPostBack` check from the `Page_Load()` method, you get a strange result. The `DropDownList` always displays its first item as the selected item. Binding the `DropDownList` to a collection of items reinitializes the `DropDownList` control. Therefore, you want to bind the `DropDownList` control only once, when the page first loads.

Debugging and Tracing ASP.NET Pages

The sad fact of life is that you spend the majority of your development time when building applications debugging the application. In this section, you learn how to get detailed error messages when developing ASP.NET pages. You also learn how you can display custom trace messages that you can use when debugging a page.

Debugging ASP.NET Pages

If you need to view detailed error messages when you execute a page, you need to enable debugging for either the page or your entire application. You can enable debugging for a page by adding a `Debug="true"` attribute to the `<%@ Page %>` directive. For example, the page in Listing 1.18 has debugging enabled.

LISTING 1.18 ShowError.aspx

```

<%@ Page Language="C#" Debug="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

void Page_Load()

```

```
{  
    int zero = 0;  
    Label1.Text = (1 / zero).ToString();  
}  
  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
  <head id="Head1" runat="server">  
    <title>Show Error</title>  
  </head>  
  <body>  
    <form id="form1" runat="server">  
      <div>  
        <asp:Label  
          id="Label1"  
          Runat="server" />  
      </div>  
    </form>  
  </body>  
</html>
```

When you open the page in Listing 1.18 in your web browser, a detailed error message displays (see Figure 1.13).

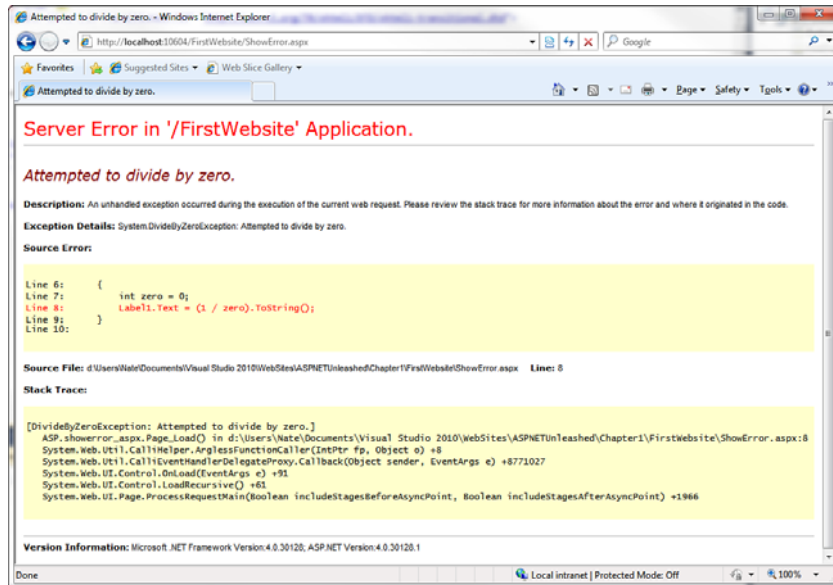


FIGURE 1.13 Viewing a detailed error message.

WARNING

Make sure that you disable debugging before placing your application into production. When an application is compiled in debug mode, the compiler can't make certain performance optimizations.

Rather than enable debugging for a single page, you can enable debugging for an entire application by adding the web configuration file in Listing 1.19 to your application.

LISTING 1.19 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>
  <compilation debug="true" />
</system.web>
</configuration>
```

When debugging an ASP.NET application located on a remote web server, you need to disable custom errors. For security reasons, by default, ASP.NET Framework doesn't display error messages when you request a page from a remote machine. When custom errors are enabled, you don't see errors on a remote machine. The modified web configuration file in Listing 1.20 disables custom errors.

LISTING 1.20 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>
  <compilation debug="true" />
  <customErrors mode="Off" />
</system.web>
</configuration>
```

WARNING

For security and performance reasons, don't put websites into production with debug enabled, custom errors disabled, or trace enabled. On your production server, add the following element inside the system.web section of your machine.config file:

```
<deployment retail="true" />
```

Adding this element disables debug mode, enables remote custom errors, and disables trace. You should add this element to the machine.config file located on all your production servers.

Debugging Pages with Visual Web Developer

If you use Visual Web Developer, you can display compilation error messages by performing a build on a page or an entire website. Select Build, Build Page or Build, Build Web Site. A list of compilation error messages and warnings appears in the Error List window (see Figure 1.14). You can double-click any of the errors to navigate directly to the code that caused the error.

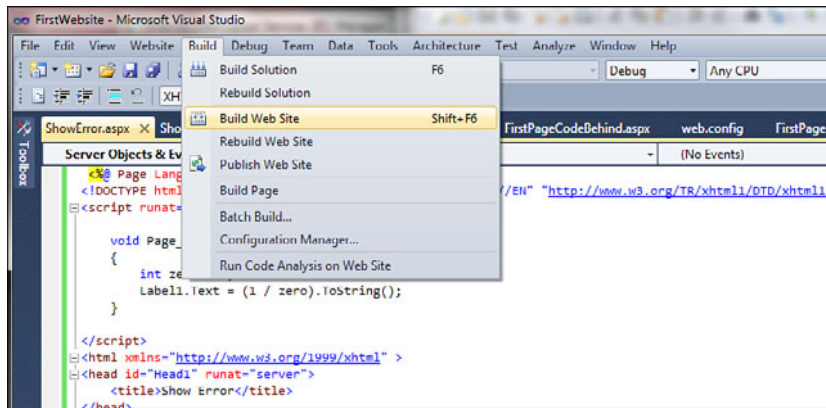


FIGURE 1.14 Performing a build in Visual Web Developer.

If you need to perform more advanced debugging, you can use the Visual Web Developer's debugger. The debugger enables you to set breakpoints and step line by line through your code. You set a breakpoint by double-clicking the left-most column in Source view. When you add a breakpoint, a red circle appears (see Figure 1.15).

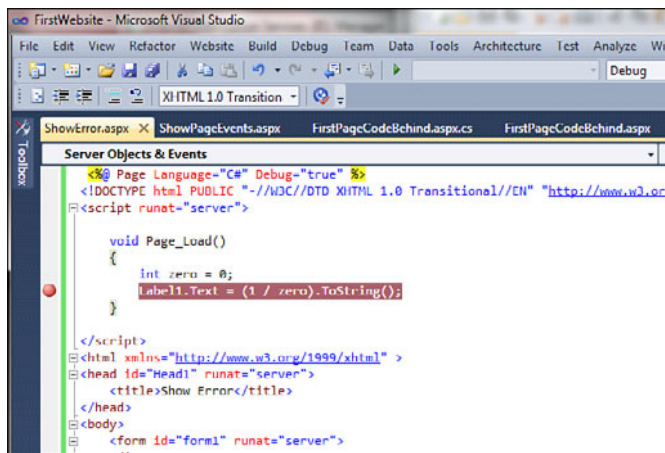


FIGURE 1.15 Setting a breakpoint.

After you set a breakpoint, run your application by selecting Debug, Start Debugging. Execution stops when the breakpoint is hit. At that point, you can hover your mouse over any variable or control property to view the current value of the variable or control property.

NOTE

You can designate one of the pages in your application as the Start Page. That way, whenever you run your application, the Start Page is executed regardless of the page that you have open. Set the Start Page by right-clicking a page in the Solution Explorer window and selecting Set As Start Page.

After you hit a breakpoint, you can continue execution by selecting Step Into, Step Over, or Step Out from the Debug menu or the toolbar. Here's an explanation of each of these options:

- ▶ **Step Into**—Executes the next line of code
- ▶ **Step Over**—Executes the next line of code without leaving the current method
- ▶ **Step Out**—Executes the next line of code and returns to the method that called the current method

When you finish debugging a page, you can continue, stop, or restart your application by selecting a particular option from the Debug menu or the toolbar.

Tracing Page Execution

If you want to output trace messages while a page executes, you can enable tracing for a particular page or an entire application. The ASP.NET Framework supports both page-level tracing and application-level tracing.

The page in Listing 1.21 illustrates how you can take advantage of page-level tracing.

LISTING 1.21 PageTrace.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

void Page_Load()
{
    for (int counter = 0; counter < 10; counter++)
    {
        ListBox1.Items.Add("item " + counter.ToString());
        Trace.Warn("counter=" + counter.ToString());
    }
}
```

```

        }

    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Page Trace</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListBox
                id="ListBox1"
                Runat="server" />

        </div>
    </form>
</body>
</html>

```

The `<%@ Page %>` directive in Listing 1.21 includes a `trace="true"` attribute. This attribute enables tracing and causes a Trace Information section to be appended to the bottom of the page (see Figure 1.16).

Category	Message	From First(s)	From Last(s)
aspx.page	Begin PreInit	0.022969958723757	0.022970
aspx.page	End PreInit	0.02313464600808203	0.000167
aspx.page	Begin Init	0.02313464600808203	0.000167
aspx.page	End Init	0.02313464600808203	0.000167
aspx.page	Begin InitComplete	0.02313464600808203	0.000167
aspx.page	End InitComplete	0.02313464600808203	0.000167
aspx.page	Begin PreLoad	0.02313464600808203	0.000167
aspx.page	End PreLoad	0.02313464600808203	0.000167
aspx.page	Begin Load	0.02313464600808203	0.000167
	counter=0	0.02313464600808203	0.000167
	counter=1	0.02313464600808203	0.000167
	counter=2	0.02313464600808203	0.000167
	counter=3	0.02313464600808203	0.000167
	counter=4	0.02313464600808203	0.000167
	counter=5	0.02313464600808203	0.000167
	counter=6	0.02313464600808203	0.000167
	counter=7	0.02313464600808203	0.000167
	counter=8	0.02313464600808203	0.000167
	counter=9	0.02313464600808203	0.000167
aspx.page	End Load	0.02313464600808203	0.000167
aspx.page	Begin LoadComplete	0.02313464600808203	0.000167

FIGURE 1.16 Viewing page trace information.

Notice, furthermore, that the `Page_Load()` handler uses the `Trace.Warn()` method to write messages to the Trace Information section. You can output any string to the Trace Information section that you want. In Listing 1.21, the current value of a variable named `counter` displays.

You need to take advantage of page tracing when you want to determine exactly what is happening when a page executes. You can call the `Trace.Warn()` method wherever you need in your code. Because the Trace Information section appears even when an error exists on your page, you can use tracing to diagnose the causes of any page errors.

One disadvantage of page tracing is that everyone in the world gets to see your trace information. You can get around this problem by taking advantage of application-level tracing. When application-level tracing is enabled, trace information appears only when you request a special page named `Trace.axd`.

To enable application-level tracing, you need to add the web configuration file in Listing 1.22 to your application.

LISTING 1.22 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>
    <trace enabled="true" />
</system.web>
</configuration>
```

After you add the `Web.Config` file in Listing 1.22 to your application, you can request the `Trace.axd` page in your browser. The last 10 page requests made after application-level tracing is enabled display.

WARNING

By default, the `Trace.axd` page cannot be requested from a remote machine. If you need to access the `Trace.axd` page remotely, you need to add a `localOnly="false"` attribute to the `trace` element in the web configuration file.

If you click the `View Details` link next to any of the listed page requests, you can view all the trace messages outputted by the page. Messages written with the `Trace.Warn()` method display by the `Trace.axd` page even when page-level tracing is disabled.

NOTE

You can use the new `writeToDiagnosticsTrace` attribute of the `trace` element to write all trace messages to the Output window of Visual Web Developer when you run an application. You can use the new `mostRecent` attribute to display the last 10 page requests rather than the 10 page requests after tracing was enabled.

WARNING

If you don't enable the `mostRecent` attribute when application level tracing is enabled, tracing stops after 10 pages.

Installing ASP.NET

The easiest way to install ASP.NET Framework is to install Visual Web Developer Express. You can download the latest version of Visual Web Developer from www.asp.net, which is the official Microsoft ASP.NET website.

Installing Visual Web Developer Express also installs the following components:

- ▶ Microsoft .NET Framework version 4
- ▶ SQL Server Express

Visual Web Developer Express is compatible with the following operating systems:

- ▶ Windows XP (x86) Service Pack 3
- ▶ Windows XP (x64) Service Pack 2
- ▶ Windows Server 2003 Service Pack 2
- ▶ Windows Server 2003 R2
- ▶ Windows Server 2008 Service Pack 2
- ▶ Windows Server 2008 R2
- ▶ Windows Vista
- ▶ Windows 7

You can install Visual Web Developer Express on a computer that already has other versions of Visual Studio or Visual Web Developer installed. Different versions of the development environments can coexist peacefully.

Furthermore, the same web server can serve ASP.NET 1.1 pages, ASP.NET 2.0 pages, ASP.NET 3.0 pages, ASP.NET 3.5 pages, and ASP.NET 4 pages. Each version of .NET Framework is installed in the following folder:

C:\WINDOWS\Microsoft.NET\Framework

For example, on my computer, I have the following six versions of .NET Framework installed (version 1.0, version 1.1, version 2.0, version 3.0, version 3.5, and version 4):

```
C:\WINDOWS\Microsoft.NET\Framework\v1.0.3705  
C:\WINDOWS\Microsoft.NET\Framework\v1.1.4322  
C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727  
C:\WINDOWS\Microsoft.NET\Framework\v3.0  
C:\WINDOWS\Microsoft.NET\Framework\v3.5  
C:\WINDOWS\Microsoft.NET\Framework\v4.0.30128
```

NOTE

The Framework directory contains the 32-bit (x86) version of .NET. If you are running on a 64-bit (x64) operating system, you also have another directory named Framework64.

All the folders except for v3.0 and v3.5 include a command-line tool named `aspnet_regiis.exe`. You can use this tool to associate a particular virtual directory on your machine with a particular version of .NET Framework.

For example, executing the following command from a command prompt located in the v1.0.3705, v1.1.4322, v2.0.50727, or v4.0.30128 folders enables the 1.0, 1.1, 2.0, or 4 version of ASP.NET for a virtual directory named MyApplication:

```
aspnet_regiis -s W3SVC/1/ROOT/MyApplication
```

By executing the `aspnet_regiis.exe` tool located in the different .NET Framework version folders, you can map a particular virtual directory to any version of ASP.NET Framework.

The .NET Frameworks 3.0 and 3.5 work differently than earlier versions. The 3.0 and 3.5 versions build on top of the existing .NET Framework 2.0. To use these versions of .NET Framework, you need to add the correct assembly references to your website and use the correct versions of the C# or VB.NET compilers. You reference these assemblies and configure the compiler within your application's `web.config` file. When you create a new website in Visual Web Developer, the necessary configuration settings are included in your `web.config` file automatically. The .NET Framework 4 is the first version since 2.0 that does not build off of a previous version.

You also have the option of targeting a particular version of .NET Framework. To do this, select Website, Start Options and select the Build tab. You can choose to target .NET Framework 2.0, .NET Framework 3.0, .NET Framework 3.5, or .NET Framework 4 (see Figure 1.17).

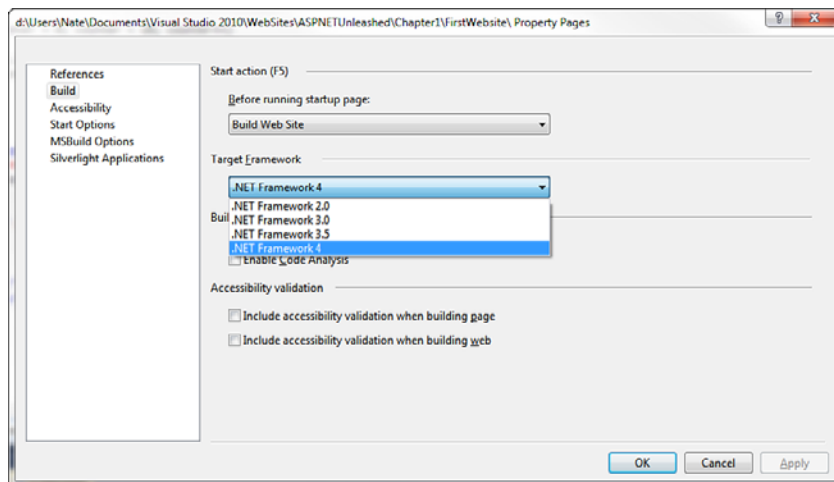


FIGURE 1.17 Targeting a particular version of .NET Framework.

NOTE

If you load an existing ASP.NET 2.0, 3.0, or 3.5 website into Visual Web Developer 2010, Visual Web Developer prompts you to upgrade the website to ASP.NET 4. When Visual Web Developer upgrades your website, it modifies your web.config file.

Summary

In this chapter, you were introduced to ASP.NET 4 Framework. First, we built a simple ASP.NET page. You learned about the three main elements of an ASP.NET page: directives, code declaration blocks, and page render blocks.

Next, we discussed .NET Framework. You learned about the 13,000 classes contained in the Framework Class Library and about the features of the Common Language Runtime.

You also were provided with an overview of ASP.NET controls. You learned about the different groups of controls included in .NET Framework. You also learned how to handle control events and take advantage of View State.

We also discussed ASP.NET pages. You learned how ASP.NET pages are dynamically compiled when they are first requested. We also examined how you can divide a single-file ASP.NET page into a code-behind page. You learned how to debug and trace the execution of an ASP.NET page.

At the end of the chapter we covered installation issues in getting ASP.NET Framework up and running. You learned how to map different Virtual Directories to different versions of ASP.NET Framework. You also learned how to target different versions of .NET Framework in your web configuration file.

This page intentionally left blank

CHAPTER 2

Using the Standard Controls

IN THIS CHAPTER

- ▶ Displaying Information
- ▶ Accepting User Input
- ▶ Submitting Form Data
- ▶ Displaying Images
- ▶ Using the Panel Control
- ▶ Using the HyperLink Control
- ▶ Summary

In this chapter, you learn how to use the core controls contained in ASP.NET 4 Framework. These are controls that you use in just about any ASP.NET application that you build.

You learn how to display information to users by using the `Label` and `Literal` controls. You learn how to accept user input with the `TextBox`, `CheckBox`, and `RadioButton` controls. You also learn how to submit forms with the button controls.

At the end of this chapter, you learn how to group form fields with the `Panel` control. Finally, you learn how to link from one page to another with the `HyperLink` control.

Displaying Information

The ASP.NET Framework includes two controls you can use to display text in a page: the `Label` control and the `Literal` control. Whereas the `Literal` control simply displays text, the `Label` control supports several additional formatting properties.

Using the Label Control

Whenever you need to modify the text displayed in a page dynamically, you can use the Label control. For example, the page in Listing 2.1 dynamically modifies the value of a Label control's Text property to display the current time (see Figure 2.1).

LISTING 2.1 ShowLabel.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblTime.Text = DateTime.Now.ToString("T");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Label</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblTime"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

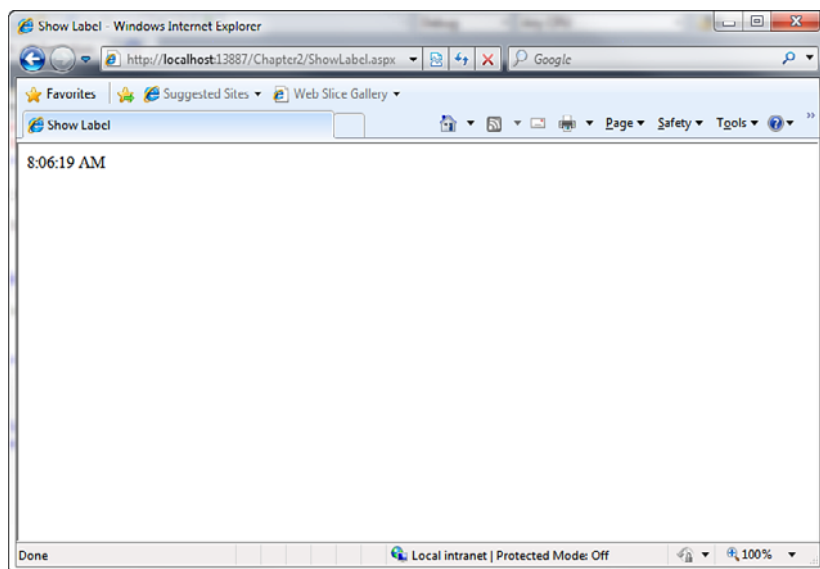


FIGURE 2.1 Displaying the time with a Label control.

Any string that you assign to the `Label` control's `Text` property is displayed by the `Label` when the control is rendered. You can assign simple text to the `Text` property, or you can assign HTML content.

As an alternative to assigning text to the `Text` property, you can place the text between the `Label` control's opening and closing tags. Any text that you place before the opening and closing tags is assigned to the `Text` property.

By default, a `Label` control renders its contents in an HTML `` tag. Whatever value you assign to the `Text` property is rendered to the browser enclosed in a `` tag.

The `Label` control supports several properties you can use to format the text displayed by the `Label` (this is not a complete list):

- ▶ **BackColor**—Enables you to change the background color of the label.
- ▶ **BorderColor**—Enables you to set the color of a border rendered around the label.
- ▶ **BorderStyle**—Enables you to display a border around the label. Possible values are `NotSet`, `None`, `Dotted`, `Dashed`, `Solid`, `Double`, `Groove`, `Ridge`, `Inset`, and `Outset`.
- ▶ **BorderWidth**—Enables you to set the size of a border rendered around the label.
- ▶ **CssClass**—Enables you to associate a Cascading Style Sheet class with the label.
- ▶ **Font**—Enables you to set the label's font properties.
- ▶ **ForeColor**—Enables you to set the color of the content rendered by the label.

- ▶ **Style**—Enables you to assign style attributes to the label.
- ▶ **ToolTip**—Enables you to set a label's title attribute. (In Microsoft Internet Explorer, the title attribute displays as a floating tooltip.)

In general, I recommend that you avoid using the formatting properties and take advantage of Cascading Style Sheets to format the rendered output of the Label control. The page in Listing 2.2 contains two Label controls: The first is formatted with properties and the second is formatted with a Cascading Style Sheet (see Figure 2.2).

LISTING 2.2 FormatLabel.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        div
        {
            padding:10px;
        }
        .labelStyle
        {
            color:red;
            background-color:yellow;
            border:Solid 2px Red;
        }
    </style>
    <title>Format Label</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFirst"
                Text="First Label"
                ForeColor="Red"
                BackColor="Yellow"
                BorderStyle="Solid"
                BorderWidth="2"
                BorderColor="red"
                Runat="server" />

        <br /><br />
```

```
<asp:Label  
    id="lblSecond"  
    Text="Second Label"  
    CssClass="labelStyle"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

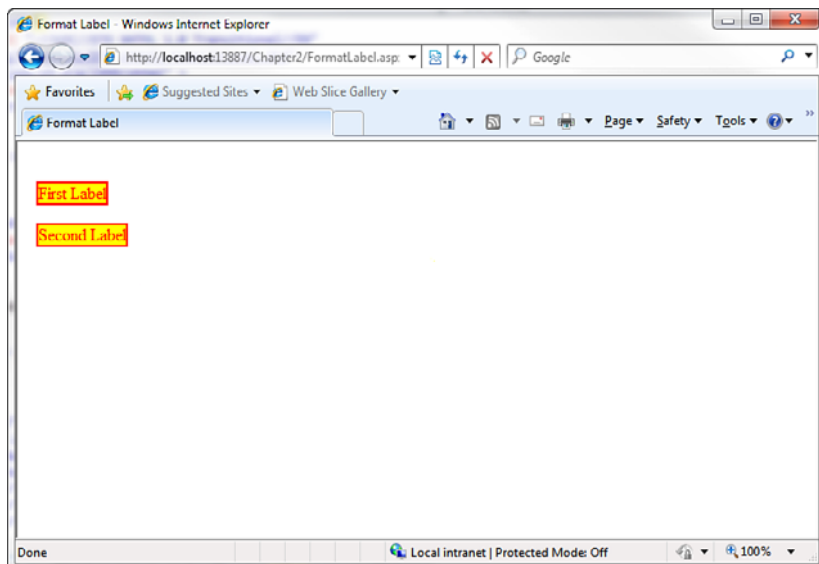


FIGURE 2.2 Formatting a label.

You should use a `Label` control when labeling the fields in an HTML form. The `Label` control includes a property named the `AssociatedControlID` property. You can set this property to point at an ASP.NET control that represents a form field.

For example, the page in Listing 2.3 contains a simple form that contains fields for entering a first and last name. Label controls label the two `TextBox` controls.

LISTING 2.3 LabelForm.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">
```

```
<title>Label Form</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:Label
    id="lblFirstName"
    Text="First Name:"
    AssociatedControlID="txtFirstName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtFirstName"
    Runat="server" />

<br /><br />

<asp:Label
    id="lblLastName"
    Text="Last Name:"
    AssociatedControlID="txtLastName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtLastName"
    Runat="server" />

</div>
</form>
</body>
</html>
```

When you provide a `Label` control with an `AssociatedControlID` property, the `Label` control is rendered as an HTML `<label>` tag instead of an HTML `` tag. For example, if you select View Source on your web browser, you see that the first `Label` in Listing 2.3 renders the following content to the browser:

```
<label for="txtFirstName" id="lblFirstName">First Name:</label>
```

Always use a `Label` control with an `AssociatedControlID` property when labeling form fields. This is important when you need to make your website accessible to persons with disabilities. If someone uses an assistive device, such as a screen reader, to interact with your website, the `AssociatedControlID` property enables the assistive device to associate the correct label with the correct form field.

A side benefit of using the `AssociatedControlID` property is that clicking a label when this property is set automatically changes the form focus to the associated form input field.

WEB STANDARDS NOTE

Both the WCAG 1.0 and Section 508 accessibility guidelines require you to use the `<label for>` tag when labeling form fields. For more information, see <http://www.w3.org/wai> and <http://www.Section508.gov>.

Using the Literal Control

The `Literal` control is similar to the `Label` control. You can use the `Literal` control to display text or HTML content in a browser. However, unlike the `Label` control, the `Literal` control does not render its content inside of a `` tag.

For example, the page in Listing 2.4 uses a `Literal` control in the page's `<head>` tag to dynamically modify the title displayed in the browser title bar. The current date displays in the `Literal` control (see Figure 2.3).

LISTING 2.4 ShowLiteral.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
    void Page_Load()
    {
        ltlTitle.Text = DateTime.Now.ToString("D");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head>
    <title><asp:Literal id="ltlTitle" Runat="Server" /></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Look in the title bar</h1>

        </div>
    </form>
</body>
</html>
```

```
</body>  
</html>
```

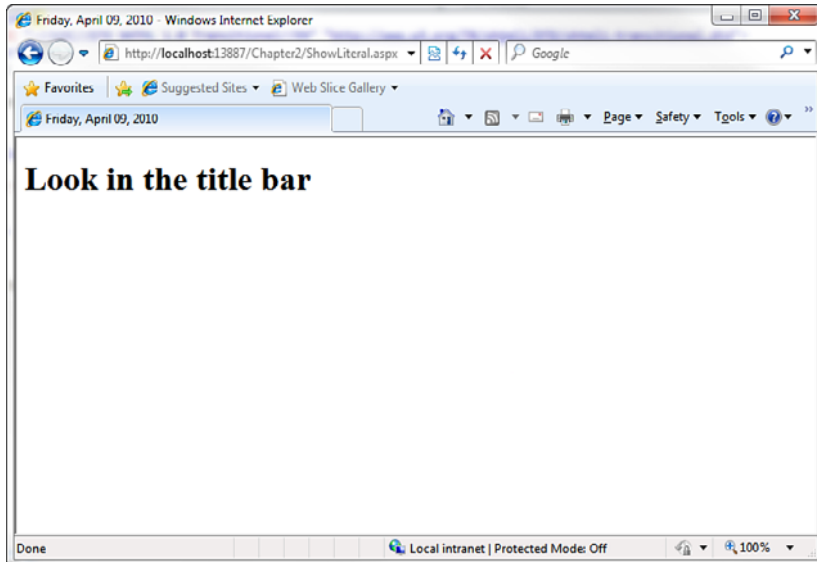


FIGURE 2.3 Modifying the browser title with a Literal control.

If you used a `Label` control in Listing 2.4 instead of a `Literal` control, the uninterpreted `` tags would appear in the browser title bar.

NOTE

The page in Listing 2.4 uses a format specifier to format the date before assigning the date to the `Label` control. The D format specifier causes the date to be formatted in a long format. You can use several standard format specifiers with the `ToString()` method to format dates, times, currency amounts, and numbers. For a list of these format specifiers, look up the Format Specifiers topic in the index of the Microsoft .NET Framework SDK Documentation.

Because the contents of a `Literal` control are not contained in a `` tag, the `Literal` control does not support any of the formatting properties supported by the `` tag. For example, the `Literal` control does not support either the `CssClass` or `BackColor` properties.

The `Literal` control does support one property not supported by the `Label` control: the `Mode` property. The `Mode` property enables you to encode HTML content and accepts any of the following three values:

- ▶ **PassThrough**—Displays the contents of the control without encoding.
- ▶ **Encode**—Displays the contents of the control after HTML encoding the content.
- ▶ **Transform**—Displays the contents of the control after stripping markup not supported by the requesting device.

For example, the page in Listing 2.5 contains three `Literal` controls set to the three possible values of the `Mode` property (see Figure 2.4).

LISTING 2.5 ShowLiteralMode.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Literal Mode</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Literal
                id="ltlFirst"
                Mode="PassThrough"
                Text="<hr />"
                Runat="server" />

            <br /><br />

            <asp:Literal
                id="ltlSecond"
                Mode="Encode"
                Text="<hr />"
                Runat="server" />

            <br /><br />

            <asp:Literal
                id="ltlThird"
                Mode="Transform"
                Text="<hr />"
```

```
Runat="server" />

</div>
</form>
</body>
</html>
```

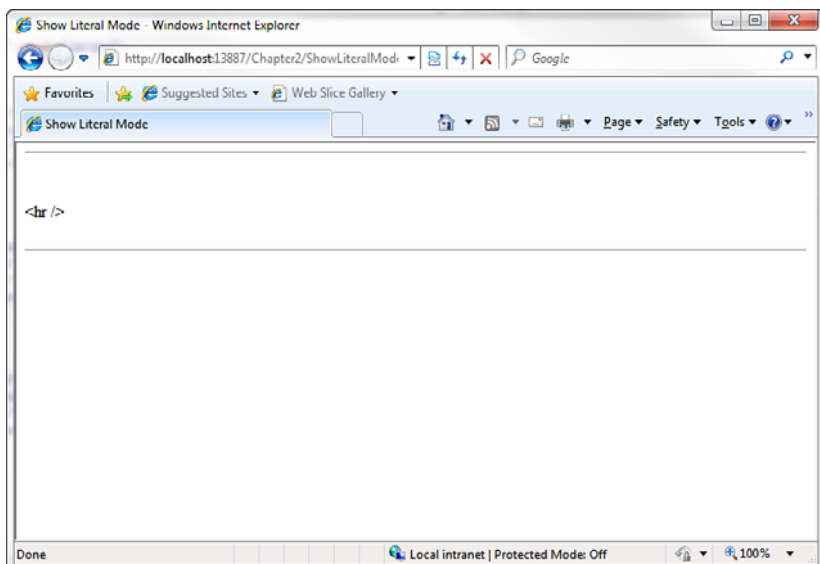


FIGURE 2.4 Three values of the Literal control's Mode property.

When you request the page in Listing 2.5 with a web browser, the first Literal control displays a horizontal rule; the second Literal control displays the uninterpreted `<hr />` tag; and the final Literal control displays another horizontal rule. If you request the page from a device (such as a WML cell phone) that does not support the `<hr>` tag, the third `<hr />` tag is stripped.

Accepting User Input

The ASP.NET Framework includes several controls that you can use to gather user input. In this section, you learn how to use the `TextBox`, `CheckBox`, and `RadioButton` controls. These controls correspond to the standard types of HTML input tags.

Using the `TextBox` Control

You can use the `TextBox` control to display three different types of input fields depending on the value of its `TextMode` property. The `TextMode` property accepts the following three values:

- ▶ **SingleLine**—Displays a single-line input field.
- ▶ **MultiLine**—Displays a multiline input field.
- ▶ **Password**—Displays a single-line input field in which the text is hidden.

The page in Listing 2.6 contains three TextBox controls that illustrate all three of the TextMode values (see Figure 2.5).

LISTING 2.6 ShowTextBox.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show TextBox</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TextBox
                id="txtUserName"
                TextMode="SingleLine"
                Runat="server" />

            <br /><br />

            <asp:TextBox
                id="txtPassword"
                TextMode="Password"
                Runat="server" />

            <br /><br />

            <asp:TextBox
                id="txtComments"
                TextMode="MultiLine"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

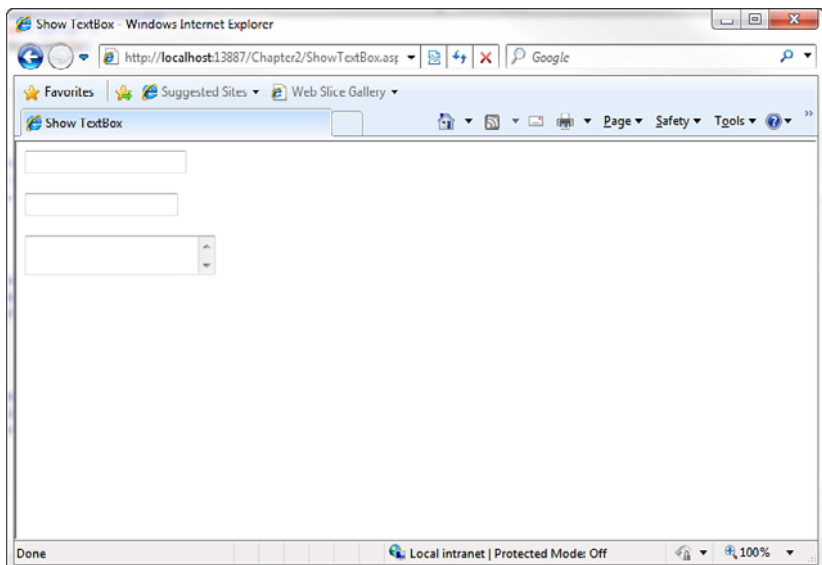


FIGURE 2.5 Displaying TextBox controls with different values for TextMode.

You can use the following properties to control the rendering characteristics of the TextBox control (this is not a complete list):

- ▶ **AccessKey**—Enables you to specify a key that navigates to the TextBox control.
- ▶ **AutoCompleteType**—Enables you to associate an AutoComplete class with the TextBox control.
- ▶ **AutoPostBack**—Enables you to post the form containing the TextBox back to the server automatically when the contents of the TextBox is changed.
- ▶ **Columns**—Enables you to specify the number of columns to display.
- ▶ **Enabled**—Enables you to disable the text box.
- ▶ **MaxLength**—Enables you to specify the maximum length of data that a user can enter in a text box. (This does not work when TextMode is set to Multiline.)
- ▶ **ReadOnly**—Enables you to prevent users from changing the text in a text box.
- ▶ **Rows**—Enables you to specify the number of rows to display.
- ▶ **TabIndex**—Enables you to specify the tab order of the text box.
- ▶ **Wrap**—Enables you to specify whether text word-wraps when the TextMode is set to Multiline.

The TextBox control also supports the following method:

- ▶ **Focus**—Enables you to set the initial form focus to the text box.

And, the `TextBox` control supports the following event:

- **TextChanged**—Raised on the server when the contents of the text box are changed.

When the `AutoPostBack` property has the value `True`, the form containing the `TextBox` is automatically posted back to the server when the contents of the `TextBox` changes. For example, the page in Listing 2.7 contains a simple search form. If you modify the contents of the text box and tab out of the `TextBox` control, the form is automatically posted back to the server, and the contents of the `TextBox` display (see Figure 2.6).

LISTING 2.7 TextBoxAutoPostBack.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void txtSearch_TextChanged(object sender, EventArgs e)
    {
        lblSearchResults.Text = "Search for: " + txtSearch.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>TextBox AutoPostBack</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblSearch"
                Text="Search:"
                Runat="server" />
            <asp:TextBox
                id="txtSearch"
                AutoPostBack="true"
                OnTextChanged="txtSearch_TextChanged"
                Runat="server" />

            <hr />

            <asp:Label
                id="lblSearchResults"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

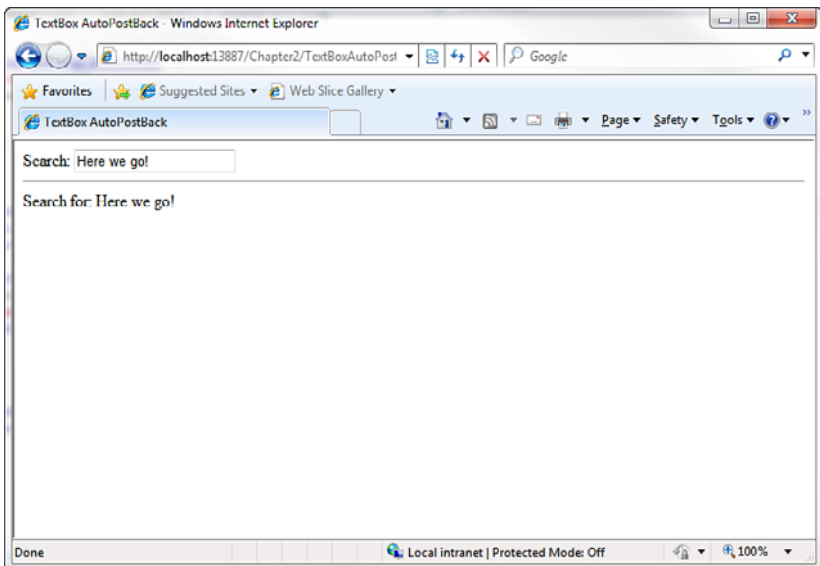


FIGURE 2.6 Reloading a form automatically when the contents of a form field change.

In Listing 2.7, the `TextBox` control's `TextChanged` event is handled. This event is raised on the server when the contents of the `TextBox` have been changed. You can handle this event even when you don't use the `AutoPostBack` property.

WEB STANDARDS NOTE

You should avoid using the `AutoPostBack` property for accessibility reasons. Creating a page that automatically reposts the server can be confusing to someone using an assistive device such as a screen reader. A better way to send data back to the server and dynamically update the page without a PostBack is to utilize features of Microsoft AJAX, JavaScript, or jQuery. This approach often results in a cleaner, faster page.

Notice that the `TextBox` control also includes a property that enables you to associate the `TextBox` with a particular `AutoComplete` class. When `AutoComplete` is enabled, the user does not need to reenter common information—such as a first name, last name, or phone number—in a form field. If the user has not disabled `AutoComplete` on his browser, his browser prompts him to enter the same value that he entered previously for the form field (even if the user entered the value for a form field at a different website).

NOTE

You can disable auto-complete by adding an AutoComplete="Off" attribute to the TextBox. This is useful when you want to use ASP.NET AJAX Control Toolkit AutoComplete control, and you don't want the browser auto-complete to interfere with the Ajax auto-complete.

2

For example, the page in Listing 2.8 asks for your first name, last name, and phone number. Each TextBox control is associated with a particular AutoComplete class. The AutoComplete class specifies the type of information associated with the form field. After you complete the form once, if you return to the same form in the future, you are prompted to enter the same responses (see Figure 2.7).

LISTING 2.8 ShowAutoComplete.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show AutoComplete</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFirstName"
                Text="First Name:"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtFirstName"
                AutoCompleteType="FirstName"
                Runat="server" />
            <br /><br />
            <asp:Label
                id="lblLastName"
                Text="Last Name:"
                AssociatedControlID="txtLastName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtLastName"
```

```
AutoCompleteType="LastName"
Runat="server" />
<br /><br />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

</div>
</form>
</body>
</html>
```

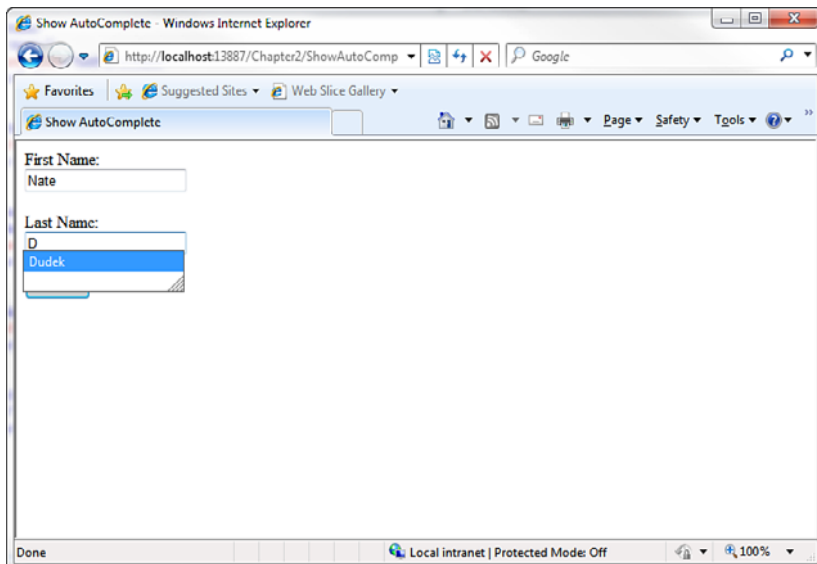


FIGURE 2.7 Using AutoComplete with the TextBox control.

NOTE

When using Internet Explorer, you can configure AutoComplete by selecting Tools, Internet Options, Content, and clicking the AutoComplete button. The ASP.NET Framework does not support AutoComplete for other browsers such as FireFox or Opera.

Finally, the `TextBox` control supports the `Focus()` method. You can use the `Focus()` method to shift the initial form focus to a particular `TextBox` control. By default, no form field has focus when a page first opens. If you want to make it easier for users to complete a form, you can set the focus automatically to a particular `TextBox` control contained in a form.

For example, the page in Listing 2.9 sets the focus to the first of two form fields.

LISTING 2.9 TextBoxFocus.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        txtFirstName.Focus();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>TextBox Focus</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFirstName"
                Text="First Name:"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtFirstName"
                AutoCompleteType="FirstName"
                Runat="server" />
            <br /><br />
            <asp:Label
                id="lblLastName"
                Text="Last Name:"
                AssociatedControlID="txtLastName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtLastName"
                AutoCompleteType="LastName"
                Runat="server" />
            <br /><br />
            <asp:Button


```

```
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

In Listing 2.9, the `Page_Load()` event handler sets the form focus to the `txtFirstName` `TextBox` control.

NOTE

You can also set the form focus by setting either the `Page.SetFocus()` method or the server-side `HtmlForm` control's `DefaultFocus` property.

Using the CheckBox Control

The `CheckBox` control enables you to display, well, a check box. The page in Listing 2.10 illustrates how you can use the `CheckBox` control in a newsletter signup form (see Figure 2.8).

LISTING 2.10 ShowCheckBox.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblResult.Text = chkNewsletter.Checked.ToString();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show CheckBox</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:CheckBox
                id="chkNewsletter"
```

```
Text="Receive Newsletter?"  
Runat="server" />  
<br />  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    OnClick="btnSubmit_Click"  
    Runat="server" />  
<hr />  
  
<asp:Label  
    id="lblResult"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

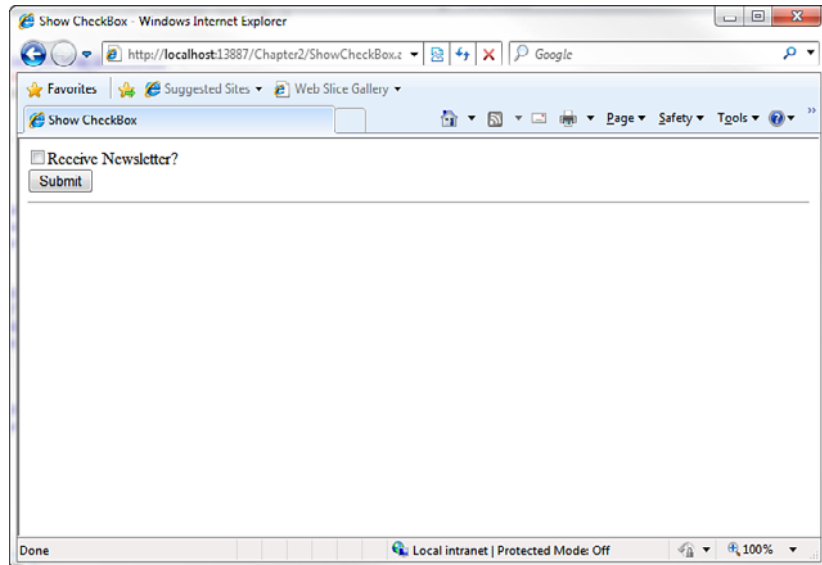


FIGURE 2.8 Displaying a CheckBox control.

In Listing 2.10, the `Checked` property determines whether the user has checked the check box. Notice that the `CheckBox` includes a `Text` property that labels the `CheckBox`. If you use this property, the proper (accessibility standards-compliant) HTML `<label>` tag is generated for the `TextBox`.

The CheckBox control supports the following properties (this is not a complete list):

- ▶ **AccessKey**—Enables you to specify a key that navigates to the TextBox control.
- ▶ **AutoPostBack**—Enables you to post the form containing the CheckBox back to the server automatically when the CheckBox is checked or unchecked.
- ▶ **Checked**—Enables you to get or set whether the CheckBox is checked.
- ▶ **Enabled**—Enables you to disable the TextBox.
- ▶ **TabIndex**—Enables you to specify the tab order of the check box.
- ▶ **Text**—Enables you to provide a label for the check box.
- ▶ **TextAlign**—Enables you to align the label for the check box. Possible values are Left and Right.

The CheckBox control also supports the following method:

- ▶ **Focus**—Enables you to set the initial form focus to the check box.

And the CheckBox control supports the following event:

- ▶ **CheckedChanged**—Raised on the server when the check box is checked or unchecked.

Notice that the CheckBox control, like the TextBox control, supports the AutoPostBack property. The page in Listing 2.11 illustrates how you can use the AutoPostBack property to post the form containing the check box back to the server automatically when the check box is checked or unchecked.

LISTING 2.11 CheckBoxAutoPostBack.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void chkNewsletter_CheckedChanged(object sender, EventArgs e)
    {
        lblResult.Text = chkNewsletter.Checked.ToString();
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>CheckBox AutoPostBack</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:CheckBox  
    id="chkNewsletter"  
    Text="Receive Newsletter?"  
    AutoPostBack="true"  
    OnCheckedChanged="chkNewsletter_CheckedChanged"  
    Runat="server" />  
  
<hr />  
  
<asp:Label  
    id="lblResult"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

2

NOTE

The ASP.NET Framework also includes the CheckBoxList control that enables you to display a list of check boxes automatically. This control is discussed in detail in Chapter 10, “Using List Controls.”

Using the RadioButton Control

You always use the RadioButton control in a group. Only one radio button in a group of RadioButton controls can be checked at a time.

For example, the page in Listing 2.12 contains three RadioButton controls (see Figure 2.9).

LISTING 2.12 ShowRadioButton.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<script runat="server">  
  
protected void btnSubmit_Click(object sender, EventArgs e)  
{  
    if (rdlMagazine.Checked)  
        lblResult.Text = rdlMagazine.Text;  
    if (rdlTelevision.Checked)  
        lblResult.Text = rdlTelevision.Text;  
    if (rdlOther.Checked)  
        lblResult.Text = rdlOther.Text;
```

```
        }
    </script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show RadioButton</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            How did you hear about our Website?

            <ul>
                <li>
                    <asp:RadioButton
                        id="rdlMagazine"
                        Text="Magazine Article"
                        GroupName="Source"
                        Runat="server" />
                </li>
                <li>
                    <asp:RadioButton
                        id="rdlTelevision"
                        Text="Television Program"
                        GroupName="Source"
                        Runat="server" />
                </li>
                <li>
                    <asp:RadioButton
                        id="rdlOther"
                        Text="Other Source"
                        GroupName="Source"
                        Runat="server" />
                </li>
            </ul>
            <asp:Button
                id="btnSubmit"
                Text="Submit"
                Runat="server" OnClick="btnSubmit_Click" />
            <hr />

            <asp:Label
                id="lblResult"
                Runat="server" />
```

```
</div>
</form>
</body>
</html>
```

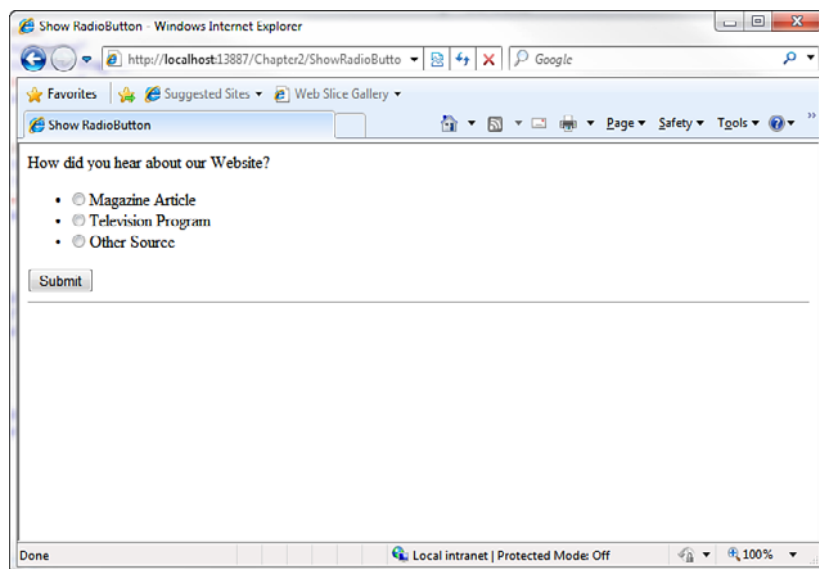


FIGURE 2.9 Displaying RadioButton.

The `RadioButton` controls in Listing 2.12 are grouped together with the `RadioButton` control's `GroupName` property. Only one of the three `RadioButton` controls can be checked at a time.

The `RadioButton` control supports the following properties (this is not a complete list):

- ▶ **AccessKey**—Enables you to specify a key that navigates to the `RadioButton` control.
- ▶ **AutoPostBack**—Enables you to post the form containing the `RadioButton` back to the server automatically when the radio button is checked or unchecked.
- ▶ **Checked**—Enables you to get or set whether the `RadioButton` control is checked.
- ▶ **Enabled**—Enables you to disable the `RadioButton`.
- ▶ **GroupName**—Enables you to group `RadioButton` controls.
- ▶ **TabIndex**—Enables you to specify the tab order of the `RadioButton` control.
- ▶ **Text**—Enables you to label the `RadioButton` control.
- ▶ **TextAlign**—Enables you to align the `RadioButton` label. Possible values are `Left` and `Right`.

The `RadioButton` control supports the following method:

- ▶ `Focus`—Enables you to set the initial form focus to the `RadioButton` control.

Finally, the `RadioButton` control supports the following event:

- ▶ `CheckedChanged`—Raised on the server when the `RadioButton` is checked or unchecked.

The page in Listing 2.13 demonstrates how you can use the `AutoPostBack` property with a group of `RadioButton` controls and detect which `RadioButton` control is selected.

LISTING 2.13 RadioButtonAutoPostBack.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void RadioButton_CheckedChanged(object sender, EventArgs e)
    {
        RadioButton selectedRadioButton = (RadioButton)sender;
        lblResult.Text = selectedRadioButton.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>RadioButton AutoPostBack</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            How did you hear about our Website?

            <ul>
                <li>
                    <asp:RadioButton
                        id="rdlMagazine"
                        Text="Magazine Article"
                        GroupName="Source"
                        AutoPostBack="true"
                        OnCheckedChanged="RadioButton_CheckedChanged"
                        Runat="server" />
                </li>
                <li>
                    <asp:RadioButton
```

```
    id="rdlTelevision"
    Text="Television Program"
    GroupName="Source"
    AutoPostBack="true"
    OnCheckedChanged="RadioButton_CheckedChanged"
    Runat="server" />
</li>
<li>
<asp:RadioButton
    id="rdlOther"
    Text="Other Source"
    GroupName="Source"
    AutoPostBack="true"
    OnCheckedChanged="RadioButton_CheckedChanged"
    Runat="server" />
</li>
</ul>

<hr />

<asp:Label
    id="lblResult"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 2.13, when you select a `RadioButton` control, the page is automatically posted back to the server, and the value of the `Text` property of the selected `RadioButton` control displays. Notice that all three of the `RadioButton` controls are associated with the same `CheckedChanged` event handler. The first parameter passed to the handler represents the particular `RadioButton` that was changed.

NOTE

The ASP.NET Framework also includes the `RadioButtonList` control, which enables you to display a list of radio buttons automatically. This control is discussed in detail in Chapter 10.

Submitting Form Data

The ASP.NET Framework includes three controls you can use to submit a form to the server: `Button`, `LinkButton`, and `ImageButton`. These controls have the same function, but each control has a distinct appearance.

In this section, you learn how to use each of these three types of buttons in a page. Next, you learn how to associate client-side scripts with server-side `Button` controls. You also learn how to use a button control to post a form to a page other than the current page. Finally, you learn how to handle a button control's `Command` event.

Using the `Button` Control

The `Button` control renders a push button that you can use to submit a form to the server. For example, the page in Listing 2.14 contains a `Button` control. When you click the `Button` control, the time displayed by a `Label` control is updated (see Figure 2.10).

LISTING 2.14 ShowButton.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblTime.Text = DateTime.Now.ToString("T");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Button</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btnSubmit"
                Text="Submit"
                OnClick="btnSubmit_Click"
                Runat="server" />

            <br /><br />
        </div>
    </form>
</body>
</html>
```

```
<asp:Label  
    id="lblTime"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

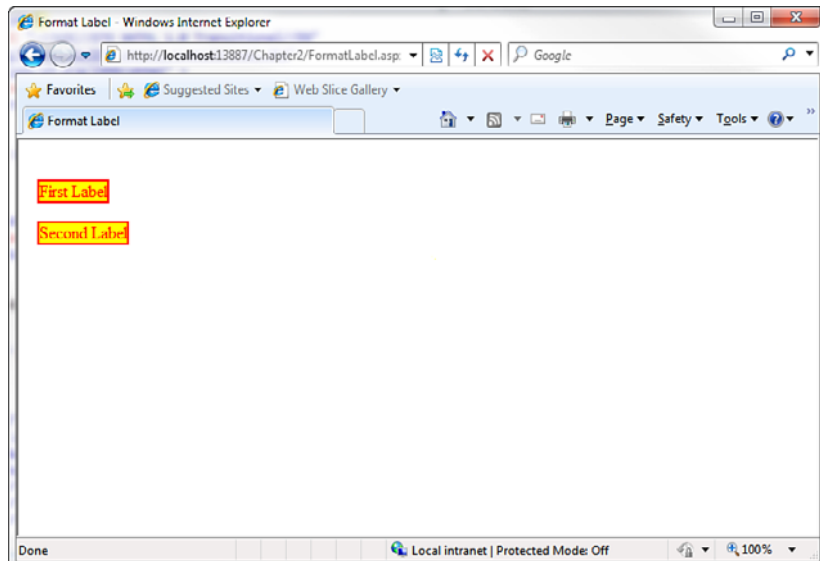


FIGURE 2.10 Displaying a Button control.

The **Button** control supports the following properties (this is not a complete list):

- ▶ **AccessKey**—Enables you to specify a key that navigates to the **Button** control.
- ▶ **CommandArgument**—Enables you to specify a command argument passed to the **Command** event.
- ▶ **CommandName**—Enables you to specify a command name passed to the **Command** event.
- ▶ **Enabled**—Enables you to disable the **Button** control.
- ▶ **OnClientClick**—Enables you to specify a client-side script that executes when the button is clicked.
- ▶ **PostBackUrl**—Enables you to post a form to a particular page.
- ▶ **TabIndex**—Enables you to specify the tab order of the **Button** control.

- ▶ **Text**—Enables you to label the Button control.
- ▶ **UseSubmitBehavior**—Enables you to use JavaScript to post a form.

The Button control also supports the following method:

- ▶ **Focus**—Enables you to set the initial form focus to the Button control.

The Button control also supports the following two events:

- ▶ **Click**—Raised when the Button control is clicked.
- ▶ **Command**—Raised when the Button control is clicked. The CommandName and CommandArgument are passed to this event.

Using the LinkButton Control

The LinkButton control, like the Button control, enables you to post a form to the server. Unlike a Button control, however, the LinkButton control renders a link instead of a push button.

The page in Listing 2.15 contains a simple form. The form includes a LinkButton control that enables you to submit the form to the server and display the contents of the form fields (see Figure 2.11).

LISTING 2.15 ShowLinkButton.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void lnkSubmit_Click(object sender, EventArgs e)
    {
        lblResults.Text = "First Name: " + txtFirstName.Text;
        lblResults.Text += "<br />Last Name: " + txtLastName.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show LinkButton</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Label  
    id="lblFirstName"  
    Text="First Name:"  
    AssociatedControlID="txtFirstName"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtFirstName"  
    Runat="server" />  
<br /><br />  
<asp:Label  
    id="lblLastName"  
    Text="Last Name:"  
    AssociatedControlID="txtLastName"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtLastName"  
    Runat="server" />  
<br /><br />  
<asp:LinkButton  
    id="lnkSubmit"  
    Text="Submit"  
    OnClick="lnkSubmit_Click"  
    Runat="server" />  
  
<br /><br />  
<asp:Label  
    id="lblResults"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

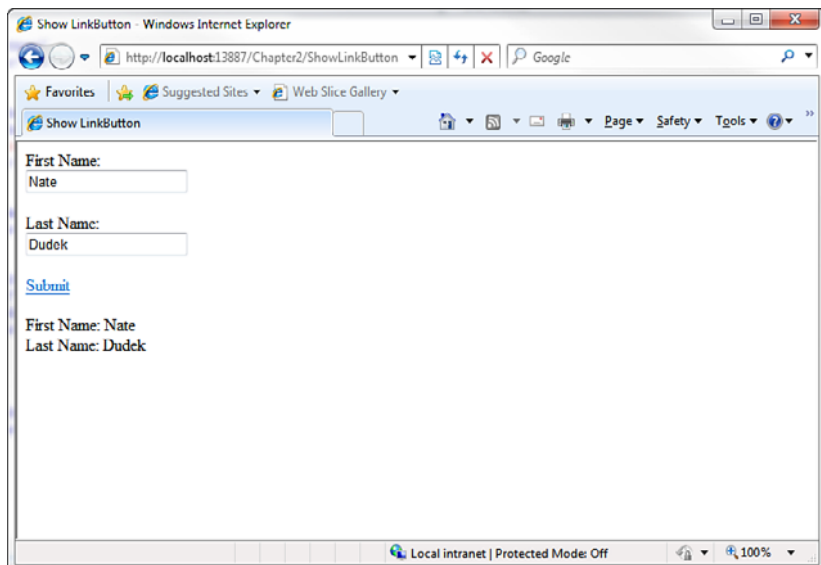


FIGURE 2.11 Displaying a LinkButton control.

Behind the scenes, the `LinkButton` control uses JavaScript to post the form back to the server. The hyperlink rendered by the `LinkButton` control looks like this:

```
<a id="lnkSubmit" href="javascript:_doPostBack('lnkSubmit','')>Submit</a>
```

Clicking the `LinkButton` invokes the JavaScript `_doPostBack()` method, which posts the form to the server. When the form is posted, the values of all the other form fields in the page are also posted to the server.

The `LinkButton` control supports the following properties (this is not a complete list):

- ▶ **AccessKey**—Enables you to specify a key that navigates to the `Button` control.
- ▶ **CommandArgument**—Enables you to specify a command argument passed to the `Command` event.
- ▶ **CommandName**—Enables you to specify a command name passed to the `Command` event.
- ▶ **Enabled**—Enables you to disable the `LinkButton` control.
- ▶ **OnClientClick**—Enables you to specify a client-side script that executes when the `LinkButton` is clicked.
- ▶ **PostBackUrl**—Enables you to post a form to a particular page.

- ▶ **TabIndex**—Enables you to specify the tab order of the `LinkButton` control.
- ▶ **Text**—Enables you to label the `LinkButton` control.

The `LinkButton` control also supports the following method:

- ▶ **Focus**—Enables you to set the initial form focus to the `LinkButton` control

The `LinkButton` control also supports the following two events:

- ▶ **Click**—Raised when the `LinkButton` control is clicked.
- ▶ **Command**—Raised when the `LinkButton` control is clicked. The `CommandName` and `CommandArgument` are passed to this event.

Using the `ImageButton` Control

The `ImageButton` control, like the `Button` and `LinkButton` controls, enables you to post a form to the server. However, the `ImageButton` control always displays an image.

The page in Listing 2.16 contains an `ImageButton` control that posts a simple form back to the server (see Figure 2.12).

LISTING 2.16 ShowImageButton.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, ImageClickEventArgs e)
    {
        lblResults.Text = "First Name: " + txtFirstName.Text;
        lblResults.Text += "<br />Last Name: " + txtLastName.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ImageButton</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFirstName"
                Text="First Name:"
                AssociatedControlID="txtFirstName"
```

```
    Runat="server" />
<br />
<asp:TextBox
    id="txtFirstName"
    Runat="server" />
<br /><br />
<asp:Label
    id="lblLastName"
    Text="Last Name:"
    AssociatedControlID="txtLastName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtLastName"
    Runat="server" />
<br /><br />
<asp:ImageButton
    id="btnSubmit"
    ImageUrl="Submit.gif"
    AlternateText="Submit Form"
    Runat="server" OnClick="btnSubmit_Click" />

<br /><br />
<asp:Label
    id="lblResults"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `ImageButton` in Listing 2.16 includes both an `ImageUrl` and `AlternateText` property. The `ImageUrl` contains the path to the image that the `ImageButton` displays. The `AlternateText` property provides alternate text for the image used by screen readers and text-only browsers.

WEB STANDARDS NOTE

Always include alternate text for any image. The accessibility guidelines require it. Furthermore, remember that some people turn off images in their browsers for a faster surfing experience.

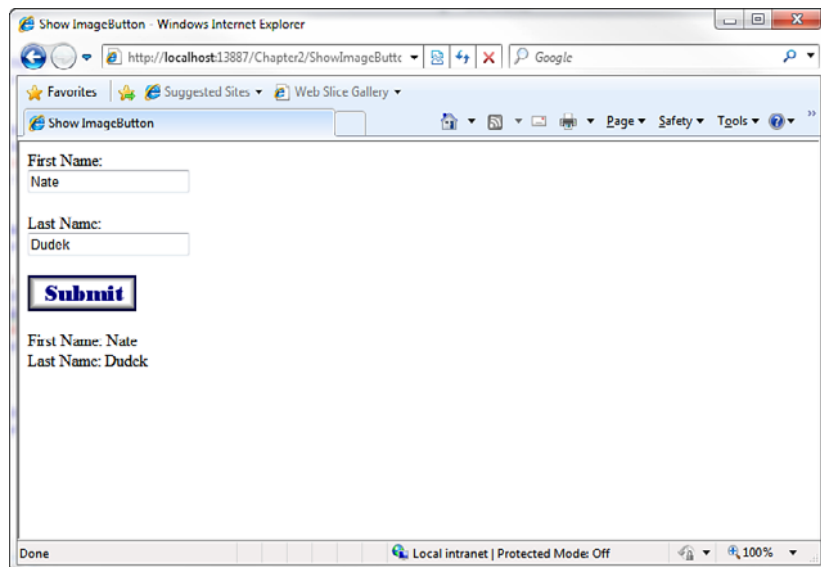


FIGURE 2.12 Displaying an ImageButton control.

The event handler for an `Image` control's `Click` event is different than that for the other button controls. The second parameter passed to the event handler is an instance of the `ImageEventArgs` class. This class has the following properties:

- ▶ X—The x coordinate relative to the image the user clicked.
- ▶ Y—The y coordinate relative to the image the user clicked.

You can use the `ImageButton` control to create a simple image map. For example, the page in Listing 2.17 contains an `ImageButton` that displays an image of a target. If you click the center of the target, a success message is displayed (see Figure 2.13).

LISTING 2.17 ImageButtonTarget.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnTarget_Click(object sender, ImageEventArgs e)
    {
        if ((e.X > 90 && e.X < 110) && (e.Y > 90 && e.Y < 110))
            lblResult.Text = "You hit the target!";
        else
            lblResult.Text = "You missed!";
    }
}
```

```
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>ImageButton Target</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ImageButton
                id="btnTarget"
                ImageUrl="Target.gif"
                Runat="server" OnClick="btnTarget_Click" />

            <br /><br />

            <asp:Label
                id="lblResult"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

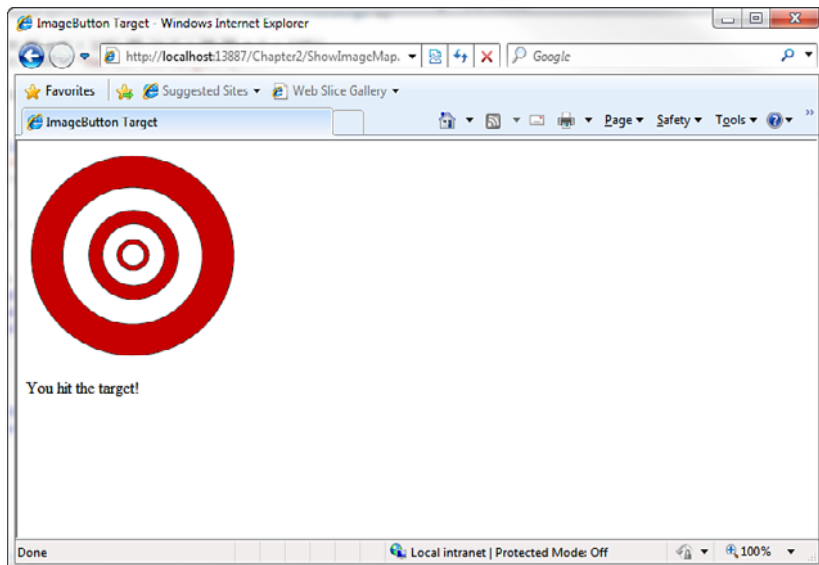


FIGURE 2.13 Retrieving X and Y coordinates from an ImageButton.

WEB STANDARDS NOTE

The `ImageButton` can create a server-side image map. Server-side image maps are not accessible to persons with disabilities. A better method for creating an `ImageMap` is to use the `ImageMap` control, which enables you to create a client-side image map. The `ImageMap` control is discussed in the next section of this chapter.

2

The `ImageButton` control supports the following properties (this is not a complete list):

- ▶ **AccessKey**—Enables you to specify a key that navigates to the `ImageButton` control.
- ▶ **AlternateText**—Enables you to provide alternate text for the image (required for accessibility).
- ▶ **DescriptionUrl**—Enables you to provide a link to a page that contains a detailed description of the image (required to make a complex image accessible).
- ▶ **CommandArgument**—Enables you to specify a command argument that is passed to the Command event.
- ▶ **CommandName**—Enables you to specify a command name passed to the Command event.
- ▶ **Enabled**—Enables you to disable the `ImageButton` control.
- ▶ **GenerateEmptyAlternateText**—Enables you to set the `AlternateText` property to an empty string.
- ▶ **ImageAlign**—Enables you to align the image relative to other HTML elements in the page. Possible values are `AbsBottom`, `AbsMiddle`, `Baseline`, `Bottom`, `Left`, `Middle`, `NotSet`, `Right`, `TextTop`, and `Top`.
- ▶ **ImageUrl**—Enables you to specify the URL to the image.
- ▶ **OnClientClick**—Enables you to specify a client-side script that executes when the `ImageButton` is clicked.
- ▶ **PostBackUrl**—Enables you to post a form to a particular page.
- ▶ **TabIndex**—Enables you to specify the tab order of the `ImageButton` control.

The `ImageButton` control also supports the following method:

- ▶ **Focus**—Enables you to set the initial form focus to the `ImageButton` control.

The `ImageButton` control also supports the following two events:

- ▶ **Click**—Raised when the `ImageButton` control is clicked.
- ▶ **Command**—Raised when the `ImageButton` control is clicked. The `CommandName` and `CommandArgument` are passed to this event.

Using Client Scripts with Button Controls

All three Button controls support an `OnClientClick` property. You can use this property to execute any client-side code that you need when a button is clicked. The page in Listing 2.18 illustrates how you can use the `OnClientClick` property to display a confirmation dialog box (see Figure 2.14).

LISTING 2.18 ButtonOnClientClick.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnDelete_Click(object sender, EventArgs e)
    {
        lblResult.Text = "All pages deleted!";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Button OnClientClick</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btnDelete"
                Text="Delete Website"
                OnClick="btnDelete_Click"
                OnClientClick="return confirm('Are you sure?');"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblResult"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

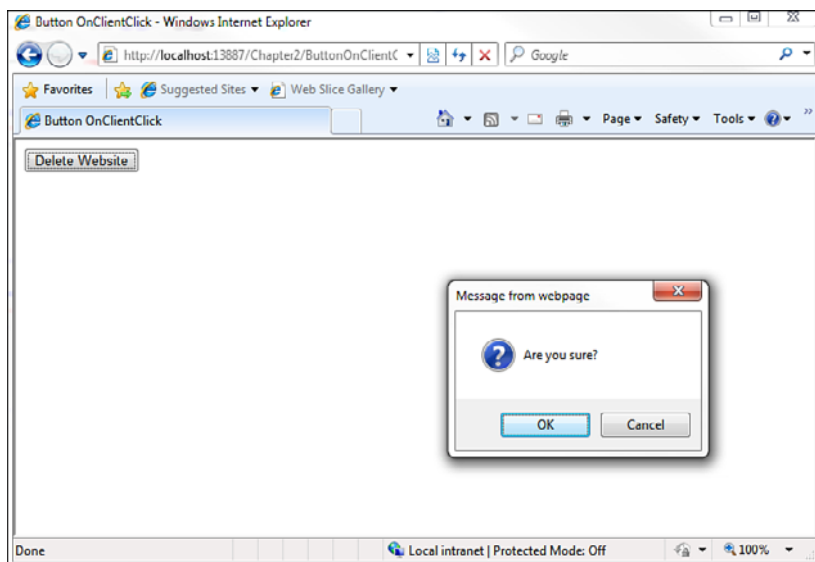


FIGURE 2.14 Displaying a client-side confirmation dialog box.

In Listing 2.18, the `Button` control includes an `OnClientClick` property, which executes a JavaScript script when you click the button on the client. The script displays a confirmation dialog box. If the confirmation box returns `False`, the button click is canceled, and the form containing the button is not posted to the server.

Because the button controls, like most ASP.NET controls, support expando attributes, you can handle other client-side events simply by adding an arbitrary attribute to the control. If ASP.NET Framework does not recognize an attribute declared on a button control, the framework simply passes the attribute to the browser.

For example, the page in Listing 2.19 contains a button control that includes `onmouseover` and `onmouseout` attributes. When you hover your mouse over the button, the text displayed in the button is changed.

LISTING 2.19 ButtonExpando.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Button Expando</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    onmouseover="this.value='Click Here!'"  
    onmouseout="this.value='Submit'"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Performing Cross-Page Posts

By default, if you click a button control, the page containing the control is posted back to itself, and the same page is reloaded. However, you can use the `PostBackUrl` property to post form data to another page.

For example, the page in Listing 2.20 includes a search form. The `Button` control in the page posts the form to another page named `ButtonSearchResults.aspx`. The `ButtonSearchResults.aspx` page is contained in Listing 2.21.

LISTING 2.20 ButtonSearch.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Button Search</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <asp:Label  
                id="lblSearch"  
                Text="Search:"  
                Runat="server" />  
            <asp:TextBox  
                id="txtSearch"  
                Runat="server" />
```

```
<asp:Button  
    id="btnSearch"  
    Text="Go!"  
    PostBackUrl="ButtonSearchResults.aspx"  
    Runat="server" />  
</div>  
</form>  
</body>  
</html>
```

2

LISTING 2.21 ButtonSearchResults.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<script runat="server">  
  
    void Page_Load()  
    {  
        if (PreviousPage != null)  
        {  
            TextBox txtSearch = (TextBox)PreviousPage.FindControl("txtSearch");  
            lblSearch.Text = String.Format("Search For: {0}", txtSearch.Text);  
        }  
    }  
  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Button Search Results</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
  
            <asp:Label  
                id="lblSearch"  
                Runat="server" />  
  
        </div>  
    </form>  
</body>  
</html>
```

In the `Page_Load` event handler in Listing 2.21, the `PreviousPage` property gets a reference to the previous page (the `ButtonSearch.aspx` page in Listing 2.20). Next, the `FindControl()` method retrieves the `txtSearch` `TextBox` control from the previous page. Finally, the value entered into the `TextBox` displays in a label on the page.

As an alternative to using the `FindControl()` method to retrieve a particular control from the previous page, you can expose the control through a page property. The page in Listing 2.22 exposes the `txtSearch` `TextBox` through a property named `SearchString`. The page posts the form data to a page named `ButtonSearchResultsTyped.aspx`, contained in Listing 2.23.

LISTING 2.22 ButtonSearchTyped.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    public string SearchString
    {
        get { return txtSearch.Text; }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Button Search Typed</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblSearch"
                Text="Search:"
                Runat="server" />
            <asp:TextBox
                id="txtSearch"
                Runat="server" />
            <asp:Button
                id="btnSearch"
                Text="Go!"
                PostBackUrl="ButtonSearchResultsTyped.aspx"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
</body>
</html>
```

LISTING 2.23 ButtonSearchResultsTyped.aspx

```
<%@ Page Language="C#" %>
<%@ PreviousPageType VirtualPath="~/ButtonSearchTyped.aspx" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (Page.PreviousPage != null)
        {
            lblSearch.Text = String.Format("Search For: {0}", PreviousPage.
➥SearchString);
        }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Button Search Results Typed</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblSearch"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Notice that the page in Listing 2.23 includes a `<%@ PreviousPageType %>` directive. This directive casts the value returned by the `PreviousPage` property as an instance of the `ButtonSearchTyped` class. Without this directive, the `PreviousPage` property would return the previous page as an instance of the generic `Page` class.

You can use either method when performing cross-page posts. The first method provides you with an untyped method of retrieving values from the previous page, and the second method provides you with a typed method.

Specifying a Default Button

You can specify a default button for a form by using the `DefaultButton` property of the server-side `Form` control. If you specify a default button, pressing the keyboard Enter key invokes the button.

For example, the page in Listing 2.24 contains a simple search form. The `<form>` tag sets the `btnSearch` `Button` control as the default button on the page.

LISTING 2.24 ButtonDefaultButton.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSearch_Click(object sender, EventArgs e)
    {
        lblResult.Text = "Search for: " + txtSearch.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Button Default Button</title>
</head>
<body>
    <form id="form1" defaultbutton="btnSearch" runat="server">
        <div>

            <asp:Label
                id="lblSearch"
                Text="Search:"
                AssociatedControlID="txtSearch"
                Runat="server" />
            <asp:TextBox
                id="txtSearch"
                Runat="server" />
            <asp:Button
                id="btnSearch"
                Text="Search"
                OnClick="btnSearch_Click"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
<asp:Button  
    id="btnCancel"  
    Text="Cancel"  
    Runat="server" />  
  
<hr />  
  
<asp:Label  
    id="lblResult"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

2

If you open the page in Listing 2.24, type a search phrase, and press the keyboard Enter key, the form is submitted to the server. Pressing the Enter key causes the `btnSearch_Click` event handler to execute because the `btnSearch` button is the default button on the page.

NOTE

You can also specify a `DefaultButton` with a `Panel` control. The `Panel` control is discussed later in this chapter.

Handling the Command Event

All three `Button` controls support both the `Click` event and the `Command` event. The difference between these events is that you can pass a command name and command argument to a `Command` event handler but not to a `Click` event handler.

For example, the page in Listing 2.25 contains two `Button` controls and a `BulletedList` control. When you click the first button, the items displayed by the `BulletedList` control are sorted in ascending order, and when you click the second button, the items displayed by the `BulletedList` control are sorted in descending order (see Figure 2.15).

LISTING 2.25 ButtonCommand.aspx

```
<%@ Page Language="C#" %>  
<%@ Import Namespace="System.Collections.Generic" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<script runat="server">
```

```
private List<String> groceries = new List<String>();  
  
void Page_Load()  
{  
    groceries.Add("Milk");  
    groceries.Add("Steak");  
    groceries.Add("Fish");  
}  
  
protected void Sort_Command(object sender, CommandEventArgs e)  
{  
    if (e.CommandName == "Sort")  
    {  
        switch (e.CommandArgument.ToString())  
        {  
            case "ASC":  
                groceries.Sort(SortASC);  
                break;  
            case "DESC":  
                groceries.Sort(SortDESC);  
                break;  
        }  
    }  
}  
  
void Page_PreRender()  
{  
    bltGroceries.DataSource = groceries;  
    bltGroceries.DataBind();  
}  
  
int SortASC(string x, string y)  
{  
    return String.Compare(x, y);  
}  
  
int SortDESC(string x, string y)  
{  
    return String.Compare(x, y) * -1;  
}  
  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head id="Head1" runat="server">
    <title>Button Command</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btnSortAsc"
                Text="Sort ASC"
                CommandName="Sort"
                CommandArgument="ASC"
                OnCommand="Sort_Command"
                Runat="server" />

            <asp:Button
                id="btnSortDESC"
                Text="Sort DESC"
                CommandName="Sort"
                CommandArgument="DESC"
                OnCommand="Sort_Command"
                Runat="server" />

            <br /><br />

            <asp:BulletedList
                id="bltGroceries"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Both **Button** controls include **CommandName** and **CommandArgument** properties. Furthermore, both **Button** controls are wired to the same **Sort_Command()** event handler. This event handler checks the **CommandName** and **CommandArgument** properties when determining how the elements in the **BulletedList** should be sorted.

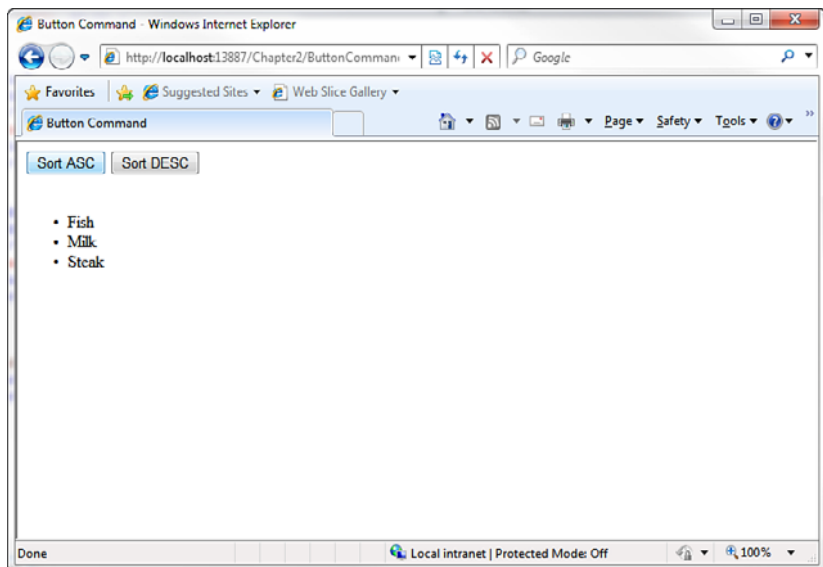


FIGURE 2.15 Handling the Command event.

Displaying Images

The ASP.NET Framework includes two controls for displaying images: `Image` and `ImageMap`. The `Image` control simply displays an image. The `ImageMap` control enables you to create a client-side, clickable, image map.

Using the Image Control

The page in Listing 2.26 randomly displays one of three images. The image is displayed by setting the `ImageUrl` property of the `Image` control contained in the body of the page.

LISTING 2.26 ShowImage.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        Random rnd = new Random();
        switch (rnd.Next(3))
        {
```

```
case 0:  
    imgRandom.ImageUrl = "Picture1.gif";  
    imgRandom.AlternateText = "Picture 1";  
    break;  
case 1:  
    imgRandom.ImageUrl = "Picture2.gif";  
    imgRandom.AlternateText = "Picture 2";  
    break;  
case 2:  
    imgRandom.ImageUrl = "Picture3.gif";  
    imgRandom.AlternateText = "Picture 3";  
    break;  
}  
}  
  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
  <head id="Head1" runat="server">  
    <title>Show Image</title>  
  </head>  
  <body>  
    <form id="form1" runat="server">  
      <div>  
        <asp:Image  
          id="imgRandom"  
          Runat="server" />  
      </div>  
    </form>  
  </body>  
</html>
```

The **Image** control supports the following properties (this is not a complete list):

- ▶ **AlternateText**—Enables you to provide alternate text for the image (required for accessibility).
- ▶ **DescriptionUrl**—Enables you to provide a link to a page that contains a detailed description of the image (required to make a complex image accessible).
- ▶ **GenerateEmptyAlternateText**—Enables you to set the **AlternateText** property to an empty string.

- ▶ **ImageAlign**—Enables you to align the image relative to other HTML elements in the page. Possible values are `AbsBottom`, `AbsMiddle`, `Baseline`, `Bottom`, `Left`, `Middle`, `NotSet`, `Right`, `TextTop`, and `Top`.
- ▶ **ImageUrl**—Enables you to specify the URL to the image.

The `Image` control supports three methods for supplying alternate text. If an image represents page content, you should supply a value for the `AlternateText` property. For example, if you have an image for your company's logo, you should assign the text "My Company Logo" to the `AlternateText` property.

If an `Image` control represents something complex—such as a bar chart, pie graph, or company organizational chart—you should supply a value for the `DescriptionUrl` property. The `DescriptionUrl` property links to a page that contains a long textual description of the image.

Finally, if the image is used purely for decoration (it expresses no content), you should set the `GenerateEmptyAlternateText` property to the value `True`. When this property has the value `True`, an `alt=""` attribute is included in the rendered `` tag. Screen readers know to ignore images with empty `alt` attributes.

Using the `ImageMap` Control

The `ImageMap` control enables you to create a client-side image map. An image map displays an image. When you click different areas of the image, things happen.

For example, you can use an image map as a fancy navigation bar. In that case, clicking different areas of the image map navigates to different pages in your website.

You also can use an image map as an input mechanism. For example, you can click different product images to add a particular product to a shopping cart.

An `ImageMap` control is composed out of instances of the `HotSpot` class. A `HotSpot` defines the clickable regions in an image map. The ASP.NET Framework ships with three `HotSpot` classes:

- ▶ **CircleHotSpot**—Enables you to define a circular region in an image map.
- ▶ **PolygonHotSpot**—Enables you to define an irregularly shaped region in an image map.
- ▶ **RectangleHotSpot**—Enables you to define a rectangular region in an image map.

The page in Listing 2.27 contains a navigation bar created with an `ImageMap` control, which contains three `RectangleHotSpots` that delimit the three buttons displayed by the navigation bar (see Figure 2.16).

LISTING 2.27 ImageMapNavigate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>ImageMap Navigate</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ImageMap
                id="mapNavigate"
                ImageUrl="ImageBar.jpg"
                Runat="server">
                <asp:RectangleHotSpot
                    NavigateUrl="Home.aspx"
                    Left="0"
                    Top="0"
                    Right="100"
                    Bottom="50"
                    AlternateText="Navigate to Home" />
                <asp:RectangleHotSpot
                    NavigateUrl="Products.aspx"
                    Left="100"
                    Top="0"
                    Right="200"
                    Bottom="50"
                    AlternateText="Navigate to Products" />
                <asp:RectangleHotSpot
                    NavigateUrl="Services.aspx"
                    Left="200"
                    Top="0"
                    Right="300"
                    Bottom="50"
                    AlternateText="Navigate to Services" />
            </asp:ImageMap>

        </div>
    </form>
</body>
</html>
```

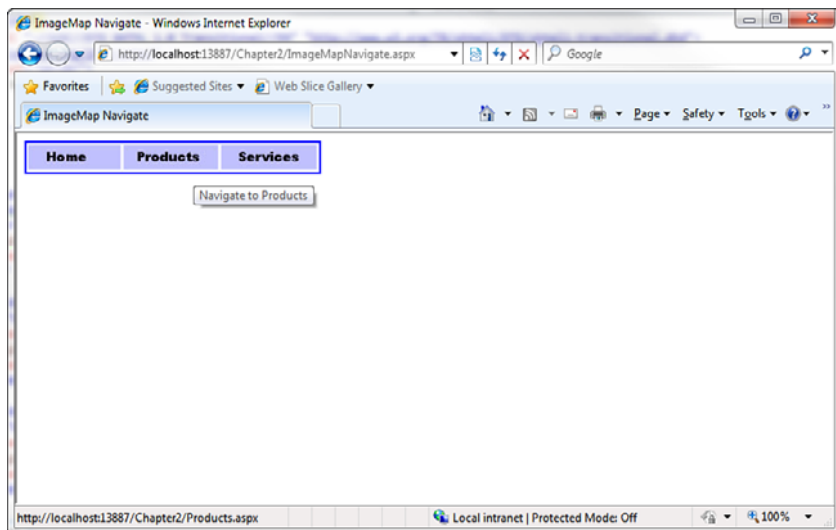


FIGURE 2.16 Navigating with an ImageMap control.

Each `RectangleHotSpot` includes `Left`, `Top`, `Right`, and `Bottom` properties that describe the area of the rectangle. Each `RectangleHotSpot` also includes a `NavigateUrl` property that contains the URL to which the region of the image map links.

Rather than use an image map to link to different pages, you can use it to post back to the same page. For example, the page in Listing 2.28 uses an `ImageMap` control to display a menu. When you click different menu items represented by different regions of the image map, the text contained in the `TextBox` control is changed (see Figure 2.17).

LISTING 2.28 ImageMapPostBack.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void mapMenu_Click(object sender, ImageEventArgs e)
{
    switch (e.PostBackValue)
    {
        case "ToUpper":
            txtText.Text = txtText.Text.ToUpper();
            break;
        case "ToLower":
            txtText.Text = txtText.Text.ToLower();
            break;
    }
}
```

```
        case "Erase":
            txtText.Text = String.Empty;
            break;
    }
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>ImageMap PostBack</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

<asp:ImageMap
    id="mapMenu"
    ImageUrl="MenuBar.gif"
    HotSpotMode="PostBack"
    Runat="server" OnClick="mapMenu_Click">
    <asp:RectangleHotSpot
       PostBackValue="ToUpper"
        Left="0"
        Top="0"
        Right="100"
        Bottom="30"
        AlternateText="To Uppercase" />
    <asp:RectangleHotSpot
       PostBackValue="ToLower"
        Left="100"
        Top="0"
        Right="200"
        Bottom="30"
        AlternateText="To Lowercase" />
    <asp:RectangleHotSpot
       PostBackValue="Erase"
        Left="200"
        Top="0"
        Right="300"
        Bottom="30"
        AlternateText="Erase Text" />
</asp:ImageMap>

<br />
<asp:TextBox
    id="txtText"
```

```
TextMode="MultiLine"
Columns="40"
Rows="5"
Runat="server" />

</div>
</form>
</body>
</html>
```

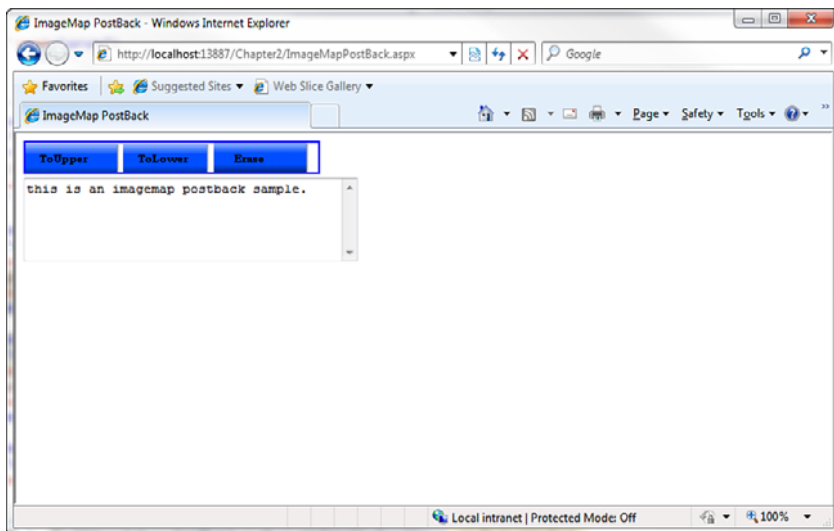


FIGURE 2.17 Posting back to the server with an `ImageMap` control.

Notice that the `ImageMap` control has its `HotSpotMode` property set to the value `PostBack`. Also, the `ImageMap` is wired to a `Click` event handler named `mapMenu_Click`.

Each `HotSpot` contained in the `ImageMap` control has a `PostBackValue` property. The `mapMenu_Click` handler reads the `PostBackValue` from the region clicked and modifies the text displayed by the `TextBox` control.

The `ImageMap` control supports the following properties (this is not a complete list):

- ▶ **AccessKey**—Enables you to specify a key that navigates to the `ImageMap` control.
- ▶ **AlternateText**—Enables you to provide alternate text for the image (required for accessibility).
- ▶ **DescriptionUrl**—Enables you to provide a link to a page that contains a detailed description of the image (required to make a complex image accessible).

- ▶ **GenerateEmptyAlternateText**—Enables you to set the `AlternateText` property to an empty string.
- ▶ **HotSpotMode**—Enables you to specify the behavior of the image map when you click a region. Possible values are `Inactive`, `Navigate`, `NotSet`, and `PostBack`.
- ▶ **HotSpots**—Enables you to retrieve the collection of `HotSpots` contained in the `ImageMap` control.
- ▶ **ImageAlign**—Enables you to align the image map with other HTML elements in the page. Possible values are `AbsBottom`, `AbsMiddle`, `Baseline`, `Bottom`, `Left`, `Middle`, `NotSet`, `Right`, `TextTop`, and `Top`.
- ▶ **ImageUrl**—Enables you to specify the URL to the image.
- ▶ **TabIndex**—Enables you to specify the tab order of the `ImageMap` control.
- ▶ **Target**—Enables you to open a page in a new window.

The `ImageMap` control also supports the following method:

- ▶ **Focus**—Enables you to set the initial form focus to the `ImageMap` control.

Finally, the `ImageMap` control supports the following event:

- ▶ **Click**—Raised when you click a region of the `ImageMap` and the `HotSpotMode` property is set to the value `PostBack`.

Using the Panel Control

The `Panel` control enables you to work with a group of ASP.NET controls.

For example, you can use a `Panel` control to hide or show a group of ASP.NET controls. The page in Listing 2.29 contains a list of `RadioButton` controls which can be used to select your favorite programming language. The last `RadioButton` is labeled `Other`. If you select the `Other` radio button, the contents of a `Panel` control are revealed (see Figure 2.18).

LISTING 2.29 ShowPanel.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnSubmit_Click(object sender, EventArgs e)
{
    if (rdlOther.Checked)
        pnlOther.Visible = true;
    else
        pnlOther.Visible = false;
```

```
        }
    </script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Panel</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Select your favorite programming language:
            <br /><br />
            <asp:RadioButton
                id="rdlVisualBasic"
                GroupName="language"
                Text="Visual Basic"
                Runat="server" />
            <br /><br />
            <asp:RadioButton
                id="rdlCSharp"
                GroupName="language"
                Text="C#"
                Runat="server" />
            <br /><br />
            <asp:RadioButton
                id="rdlOther"
                GroupName="language"
                Text="Other Language"
                Runat="server" />
            <br />
            <asp:Panel
                id="pn1Other"
                Visible="false"
                Runat="server">

                <asp:Label
                    id="lbl1Other"
                    Text="Other Language:"
                    AssociatedControlID="txtOther"
                    Runat="server" />
                <asp:TextBox
                    id="txtOther"
                    Runat="server" />

            </asp:Panel>
        </div>
    </form>
</body>
</html>
```

```
<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" OnClick="btnSubmit_Click" />

</div>
</form>
</body>
</html>
```

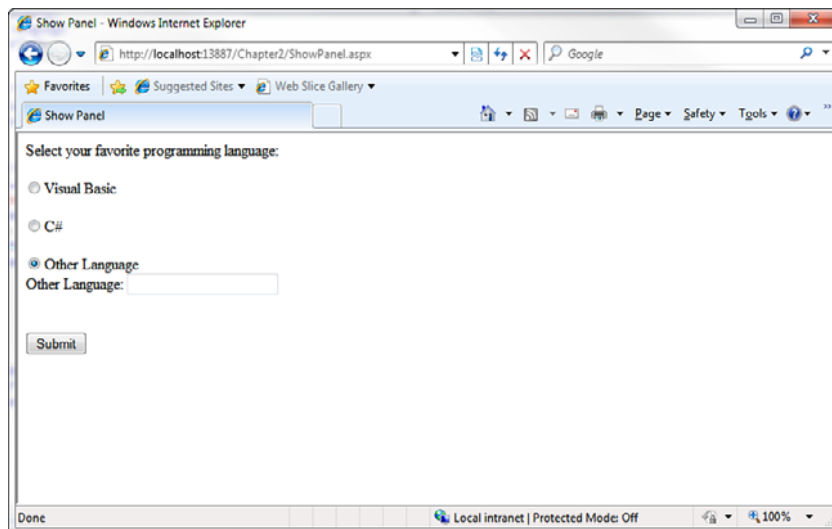


FIGURE 2.18 Hiding and displaying controls with the Panel control.

Notice that the `Panel` control is declared with a `Visible` property that has the value `False`. Because the `Visible` property is set to the value `False`, the `Panel` control and any controls contained in the `Panel` control are not rendered when the page is requested.

If you select the `RadioButton` control labeled `Other`, the `Visible` property is set to the value `True` and the contents of the `Panel` control display.

NOTE

Every control in ASP.NET supports the `Visible` property. When `Visible` is set to the value `False`, the control does not render its contents.

The **Panel** control supports the following properties (this is not a complete list):

- ▶ **DefaultButton**—Enables you to specify the default button in a **Panel**. The default button is invoked when you press the Enter button.
- ▶ **Direction**—Enables you to get or set the direction in which controls that display text are rendered. Possible values are **NotSet**, **LeftToRight**, and **RightToLeft**.
- ▶ **GroupingText**—Enables you to render the **Panel** control as a fieldset with a particular legend.
- ▶ **HorizontalAlign**—Enables you to specify the horizontal alignment of the contents of the **Panel**. Possible values are **Center**, **Justify**, **Left**, **NotSet**, and **Right**.
- ▶ **ScrollBars**—Enables you to display scrollbars around the panel's contents. Possible values are **Auto**, **Both**, **Horizontal**, **None**, and **Vertical**.

By default, a **Panel** control renders a **<div>** tag around its contents. If you set the **GroupingText** property, however, the **Panel** control renders a **<fieldset>** tag. The value that you assign to the **GroupingText** property appears in the **<fieldset>** tag's **<legend>** tag. Listing 2.30 demonstrates how you can use the **GroupingText** property (see Figure 2.19).

LISTING 2.30 PanelGroupingText.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Panel Grouping Text</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Panel
                id="pnlContact"
                GroupingText="Contact Information"
                Runat="server">

                <asp:Label
                    id="lblFirstName"
                    Text="First Name:"
                    AssociatedControlID="txtFirstName"
                    Runat="server" />
                <br />
                <asp:TextBox
                    id="txtFirstName"
```

```
AutoCompleteType="FirstName"
Runat="server" />
<br /><br />
<asp:Label
    id="lblLastname"
    Text="Last Name:"
    AssociatedControlID="txtLastName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtLastName"
    AutoCompleteType="LastName"
    Runat="server" />
<br /><br />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

</asp:Panel>

</div>
</form>
</body>
</html>
```

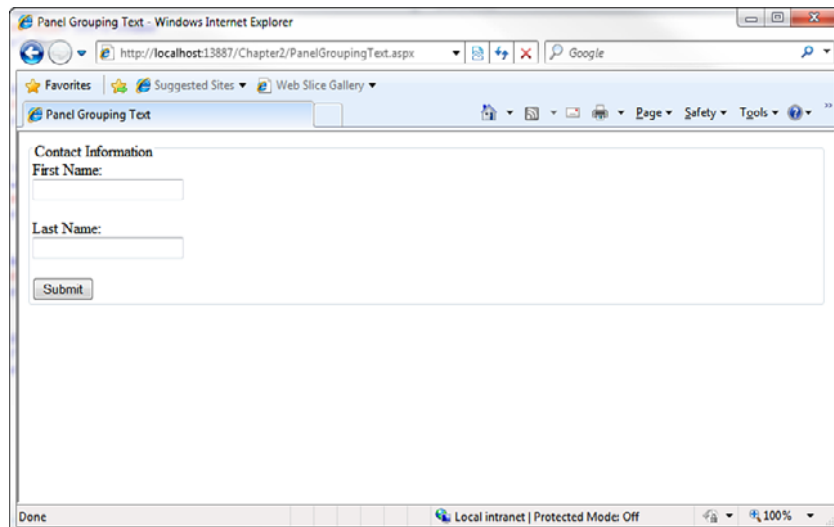


FIGURE 2.19 Setting the GroupingText property.

WEB STANDARDS NOTE

According to the accessibility guidelines, you should use <fieldset> tags when grouping related form fields in long forms.

The **ScrollBars** property enables you to display scrollbars around a panel's contents. For example, the page in Listing 2.31 contains a **Panel** control that contains a **BulletedList** control that displays 100 items. The panel is configured to scroll when its contents overflow its width or height (see Figure 2.20).

LISTING 2.31 PanelScrollBars.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        for (int i = 0; i < 100; i++)
            bltList.Items.Add("Item " + i.ToString());
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .contents
        {
            background-color:white;
            width:200px;
            height:200px;
        }
    </style>
    <title>Panel ScrollBars</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Panel  
    id="pnlContent"  
    ScrollBars="Auto"  
    CssClass="contents"  
    Runat="server">  
    <asp:BulletedList  
        id="bltList"  
        Runat="server" />  
</asp:Panel>  
  
</div>  
</form>  
</body>  
</html>
```

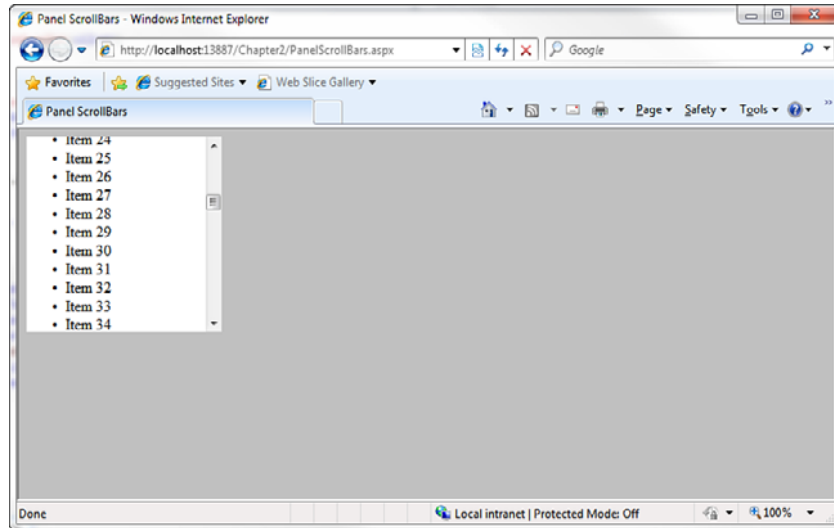


FIGURE 2.20 Displaying scrollbars with a Panel control.

WEB STANDARDS NOTE

Don't use the values **Horizontal** or **Vertical** with the **ScrollBars** property when you want the scrollbars to appear in browsers other than Microsoft Internet Explorer. If you want the scrollbars to appear in **FireFox** and **Opera**, use either the value **Auto** or **Both**.

When enabling scrollbars with the `Panel` control, you must specify a particular width and height to display the scrollbars. In Listing 2.31, the width and height are specified in a Cascading Style Sheet class. Alternatively, you can specify the width and height with the `Panel` control's `Width` and `Height` properties.

Using the HyperLink Control

The `HyperLink` control enables you to create a link to a page. Unlike the `LinkButton` control, the `HyperLink` control does not submit a form to a server.

For example, the page in Listing 2.32 displays a hyperlink that randomly links to a page in your application.

LISTING 2.32 ShowHyperLink.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lnkRandom.NavigateUrl = GetRandomFile();
    }

    string GetRandomFile()
    {
        string[] files = Directory.GetFiles(MapPath(Request.ApplicationPath),
        "*.aspx");
        Random rnd = new Random();
        string rndFile = files[rnd.Next(files.Length)];
        return Path.GetFileName(rndFile);
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show HyperLink</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:HyperLink
```

```
    id="lnkRandom"
    Text="Random Link"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

2

In the `Page_Load` event handler in Listing 2.32, a random filename from the current application is assigned to the `NavigateUrl` property of the `HyperLink` control.

The `HyperLink` control supports the following properties (this is not a complete list):

- ▶ **Enabled**—Enables you to disable the hyperlink.
- ▶ **ImageUrl**—Enables you to specify an image for the hyperlink.
- ▶ **NavigateUrl**—Enables you to specify the URL represented by the hyperlink.
- ▶ **Target**—Enables you to open a new window.
- ▶ **Text**—Enables you to label the hyperlink.

Notice that you can specify an image for the `HyperLink` control by setting the `ImageUrl` property. If you set both the `Text` and `ImageUrl` properties, the `ImageUrl` property takes precedence.

Summary

In this chapter, you were introduced to the core controls of ASP.NET 4 Framework. You learned how to display information using the `Label` and `Literal` controls. You also learned how to accept user input using the `TextBox`, `CheckBox`, and `RadioButton` controls.

In the second part of this chapter, you learned how to use the different button controls—`Button`, `LinkButton`, and `ImageButton`—to submit a form. You learned how to post forms between pages. You also learned how to set a default button.

Finally, we discussed the `Panel` and `HyperLink` controls. You learned how to hide and display a group of controls with the `Panel` control. You also learned how to create dynamic links with the `HyperLink` control.

This page intentionally left blank

CHAPTER 3

Using the Validation Controls

In this chapter, you learn how to validate form fields when a form is submitted to the web server. You can use the validation controls to prevent users from submitting the wrong type of data into a database table. For example, you can use validation controls to prevent a user from submitting the value “Apple” for a birth date field.

In the first part of this chapter, you are provided with an overview of the standard validation controls included in the ASP.NET 4 Framework. You learn how to control how validation errors display, how to highlight validation error messages, and how to use validation groups. You are provided with sample code for using each of the standard validation controls.

Next, we extend the basic validation controls with our own custom validation controls. For example, you learn how to create an `AjaxValidator` control that enables you to call a server-side validation function from the client.

IN THIS CHAPTER

- ▶ Overview of the Validation Controls
- ▶ Using the `RequiredFieldValidator` Control
- ▶ Using the `RangeValidator` Control
- ▶ Using the `CompareValidator` Control
- ▶ Using the `RegularExpressionValidator` Control
- ▶ Using the `CustomValidator` Control
- ▶ Using the `ValidationSummary` Control
- ▶ Creating Custom Validation Controls
- ▶ Summary

Overview of the Validation Controls

ASP.NET 4 includes six validation controls:

- ▶ **RequiredFieldValidator**—Enables you to require a user to enter a value in a form field.
- ▶ **RangeValidator**—Enables you to check whether a value falls between a certain minimum and maximum value.
- ▶ **CompareValidator**—Enables you to compare a value against another value or perform a data type check.

- ▶ **RegularExpressionValidator**—Enables you to compare a value against a regular expression.
- ▶ **CustomValidator**—Enables you to perform custom validation.
- ▶ **ValidationSummary**—Enables you to display a summary of all validation errors in a page.

You can associate the validation controls with any form controls included in ASP.NET Framework. For example, if you want to require a user to enter a value into a `TextBox` control, you can associate a `RequiredFieldValidator` control with the `TextBox` control.

NOTE

Technically, you can use the validation controls with any control decorated with the `ValidationProperty` attribute.

Listing 3.1 contains a simple order entry form. It contains three `TextBox` controls that enable you to enter a product name, product price, and product quantity. The validation controls validate each of the form fields.

LISTING 3.1 OrderForm.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void btnSubmit_Click(Object sender, EventArgs e)
    {
        if (Page.IsValid)
        {
            lblResult.Text = @"<br />Product: " + txtProductName.Text
                + "<br />Price: " + txtProductPrice.Text
                + "<br />Quantity: " + txtProductQuantity.Text;
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Order Form</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<fieldset>
<legend>Product Order Form</legend>

<asp:Label
    id="lblProductName"
    Text="Product Name:"
    AssociatedControlID="txtProductName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtProductName"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqProductName"
    ControlToValidate="txtProductName"
    Text="(Required)"
    Runat="server" />

<br /><br />

<asp:Label
    id="lblProductPrice"
    Text="Product Price:"
    AssociatedControlID="txtProductPrice"
    Runat="server" />
<br />
<asp:TextBox
    id="txtProductPrice"
    Columns="5"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqProductPrice"
    ControlToValidate="txtProductPrice"
    Text="(Required)"
    Display="Dynamic"
    Runat="server" />
<asp:CompareValidator
    id="cmpProductPrice"
    ControlToValidate="txtProductPrice"
    Text="(Invalid Price)"
    Operator="DataTypeCheck"
    Type="Currency"
    Runat="server" />

<br /><br />
```

```
<asp:Label  
    id="lblProductQuantity"  
    Text="Product Quantity:"  
    AssociatedControlID="txtProductQuantity"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtProductQuantity"  
    Columns="5"  
    Runat="server" />  
<asp:RequiredFieldValidator  
    id="reqProductQuantity"  
    ControlToValidate="txtProductQuantity"  
    Text="(Required)"  
    Display="Dynamic"  
    Runat="server" />  
<asp:CompareValidator  
    id="CompareValidator1"  
    ControlToValidate="txtProductQuantity"  
    Text="(Invalid Quantity)"  
    Operator="DataTypeCheck"  
    Type="Integer"  
    Runat="server" />  
  
<br /><br />  
  
<asp:Button  
    id="btnSubmit"  
    Text="Submit Product Order"  
    OnClick="btnSubmit_Click"  
    Runat="server" />  
  
</fieldset>  
  
<asp:Label  
    id="lblResult"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

A separate `RequiredFieldValidator` control is associated with each of the three form fields. If you attempt to submit the form in Listing 3.1 without entering a value for a field, a validation error message display (see Figure 3.1).

Each `RequiredFieldValidator` associates with a particular control through its `ControlToValidate` property. This property accepts the name of the control to validate on the page.

`CompareValidator` controls associate with the `txtProductPrice` and `txtProductQuantity` `TextBox` controls. The first `CompareValidator` checks whether the `txtProductPrice` text field contains a currency value, and the second `CompareValidator` checks whether the `txtProductQuantity` text field contains an integer value.

There is nothing wrong with associating more than one validation control with a form field. If you need to make a form field required and check the data type entered into the form field, you need to associate both a `RequiredFieldValidator` and `CompareValidator` control with the form field.

Finally, the `Page.IsValid` property is checked in the `Page_Load()` handler before the form data displays. When using the validation controls, you should always check the `Page.IsValid` property before doing anything with the data submitted to a page. This property returns the value `true` when, and only when, no validation errors are on the page.

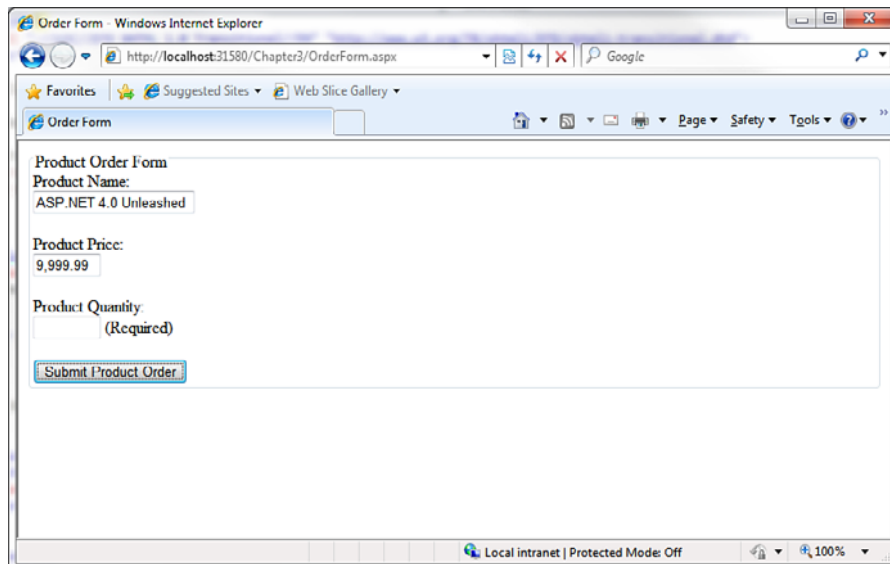


FIGURE 3.1 Displaying a validation error message.

Validation Controls and JavaScript

By default, the validation controls perform validation on both the client (the browser) and the server. The validation controls use client-side JavaScript. This is great from a user experience perspective because you get immediate feedback whenever you enter an invalid value into a form field.

NOTE

The `RequiredFieldValidator` does not perform client-side validation until after you attempt to submit a form at least once or you enter and remove data in a form field.

Almost all desktop browsers support client-side JavaScript. Supported browsers include Internet Explorer, Firefox, Chrome, Safari, and Opera. It is becoming more common to browse the web on mobile devices such as cell phones. Many of these mobile browsers do not yet support JavaScript.

You can use the validation controls with browsers that do not support JavaScript (or do not have JavaScript enabled). If a browser does not support JavaScript, the form must be posted back to the server before a validation error message displays.

Even when validation happens on the client, validation is still performed on the server. This is done for security reasons. If someone creates a fake form and submits the form data to your web server, the person still can't submit invalid data.

If you prefer, you can disable client-side validation for any of the validation controls by assigning the value `False` to the validation control's `EnableClientScript` property.

Using `Page.IsValid`

As previously mentioned, you should always check the `Page.IsValid` property when working with data submitted with a form that contains validation controls. Each of the validation controls includes an `IsValid` property that returns the value `True` when a validation error doesn't exist. The `Page.IsValid` property returns the value `True` when the `IsValid` property for of the validation controls in a page returns the value `True`.

It is easy to forget to check the `Page.IsValid` property. When you use a browser that supports JavaScript with the validation controls, you are prevented from submitting a form back to the server when validation errors exist. However, if someone requests a page using a browser that does not support JavaScript, the page is submitted back to the server even when validation errors exist.

For example, if you request the page in Listing 3.1 with a browser that does not support JavaScript and submit the form without entering form data, the `btnSubmit_Click()` handler executes on the server. The `Page.IsValid` property is used in Listing 3.1 to prevent down-level browsers from displaying invalid form data.

WARNING

Unfortunately, many developers have made the mistake of forgetting to include a check of the `Page.IsValid` property several times when building applications. Because you do not normally develop a web application with JavaScript disabled in your browser, you won't notice the problem described in this section until you start getting invalid data in your database tables.

Setting the Display Property

All the validation controls include a `Display` property that determines how the validation error message is rendered. This property accepts any of the following three possible values:

- ▶ Static
- ▶ Dynamic
- ▶ None

By default, the `Display` property has the value `Static`. When the `Display` property has this value, the validation error message rendered by the validation control looks like this:

```
<span id="reqProductName" style="visibility:hidden;">(Required)</span>
```

The error message is rendered in a `` tag that includes a Cascading Style Sheet (CSS) `style` attribute that sets the visibility of the `` tag to `hidden`.

If, on the other hand, you set the `Display` property to the value `Dynamic`, the error message is rendered like this:

```
<span id="reqProductName" style="display:none;">(Required)</span>
```

In this case, a CSS `display` attribute hides the contents of the `` tag.

NOTE

In previous versions of ASP.NET, all `` tags rendered by validators would also have “`color:Red`” in the `style` attribute. To become more standards-compliant, this inline styling is not present in ASP.NET 4. Instead, you should define a CSS class for your validation messages and set the `CssClass` property on each validator to style your messages.

You can use both the `visibility` and `display` attributes to hide text in a browser. However, text hidden with the `visibility` attribute still occupies screen real estate. Text hidden with the `display` attribute, on the other hand, does not occupy screen real estate.

In general, you should set a validation control's `Display` property to the value `Dynamic`. That way, if other content displays next to the validation control, the content is not pushed to the right. All modern browsers (Internet Explorer, Firefox, Chrome, Safari, and Opera) support the CSS `display` attribute.

The third possible value of the `Display` property is `None`. If you prefer, you can prevent the individual validation controls from displaying an error message and display the error messages with a `ValidationSummary` control. You learn how to use the `ValidationSummary` control later in this chapter.

Highlighting Validation Errors

When a validation control displays a validation error, the control displays the value of its `Text` property. Normally, you assign a simple text string, such as "(Required)" to the `Text` property; however, the `Text` property accepts any HTML string.

For example, the page in Listing 3.2 displays an image when you submit the form without entering a value for the First Name text field (see Figure 3.2).

LISTING 3.2 ValidationImage.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Validation Image</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFirstName"
                Text="First Name"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtFirstName"
                Runat="server" />
            <asp:RequiredFieldValidator
                id="reqFirstName"
                ControlToValidate="txtFirstName"
                Text="![First name is required.](Error.gif)
```

```
<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 3.2, the Text property contains an HTML tag. When a validation error occurs, the image represented by the tag displays.

Another way that you can emphasize errors is to take advantage of the SetFocusOnError property supported by all the validation controls. When this property has the value True, the form focus automatically shifts to the control associated with the validation control when a validation error occurs.

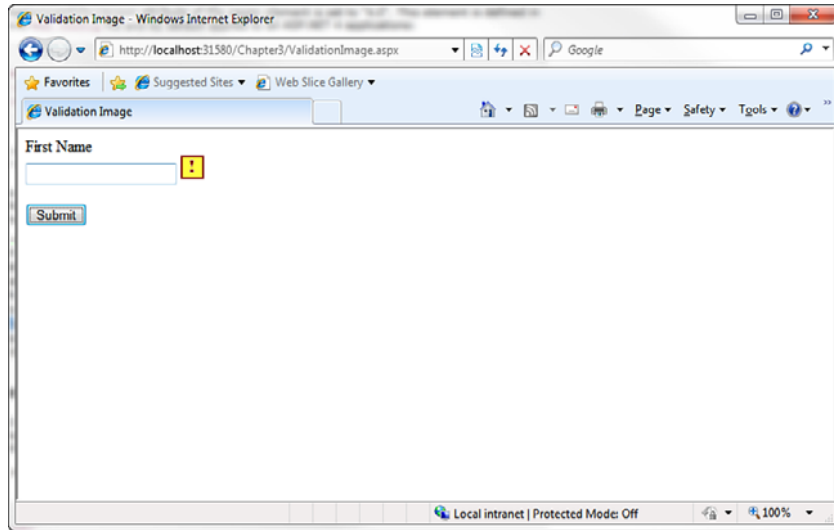


FIGURE 3.2 Displaying an image for a validation error.

For example, the page in Listing 3.3 contains two TextBox controls that are both validated with RequiredFieldValidator controls. Both RequiredFieldValidator controls have their SetFocusOnError properties enabled. If you provide a value for the first text field and not the second text field and submit the form, the form focus automatically shifts to the second form field.

LISTING 3.3 ShowSetFocusOnError.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show SetFocusOnError</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFirstName"
                Text="First Name"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtFirstName"
                Runat="server" />
            <asp:RequiredFieldValidator
                id="reqFirstName"
                ControlToValidate="txtFirstName"
                Text="(Required)"
                SetFocusOnError="true"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblLastName"
                Text="Last Name"
                AssociatedControlID="txtLastName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtLastName"
                Runat="server" />
            <asp:RequiredFieldValidator
                id="reqLastName"
                ControlToValidate="txtLastName"
                Text="(Required)"
                SetFocusOnError="true"
                Runat="server" />

        </div>
    </form>
</body>
```

```
<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Finally, if you want to really emphasize the controls associated with a validation error, you can take advantage of the `PageValidators` property. This property exposes the collection of all the validation controls in a page. In Listing 3.4, the `PageValidators` property highlights each control that has a validation error (see Figure 3.3).

LISTING 3.4 ShowValidators.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_PreRender()
    {
        foreach (BaseValidator valControl in PageValidators)
        {
            WebControl assControl =
(WebControl)Page.FindControl(valControl.ControlToValidate);
            if (!valControl.IsValid)
                assControl.BackColor = System.Drawing.Color.Yellow;
            else
                assControl.BackColor = System.Drawing.Color.White;
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Validators</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```



```
<asp:Label  
    id="lblFirstName"  
    Text="First Name"  
    AssociatedControlID="txtFirstName"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtFirstName"  
    Runat="server" />  
<asp:RequiredFieldValidator  
    id="reqFirstName"  
    ControlToValidate="txtFirstName"  
    Text="(Required)"  
    EnableClientScript="false"  
    Runat="server" />  
  
<br /><br />  
  
<asp:Label  
    id="lblLastName"  
    Text="Last Name"  
    AssociatedControlID="txtLastName"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtLastName"  
    Runat="server" />  
<asp:RequiredFieldValidator  
    id="reqLastName"  
    ControlToValidate="txtLastName"  
    Text="(Required)"  
    EnableClientScript="false"  
    Runat="server" />  
  
<br /><br />  
  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

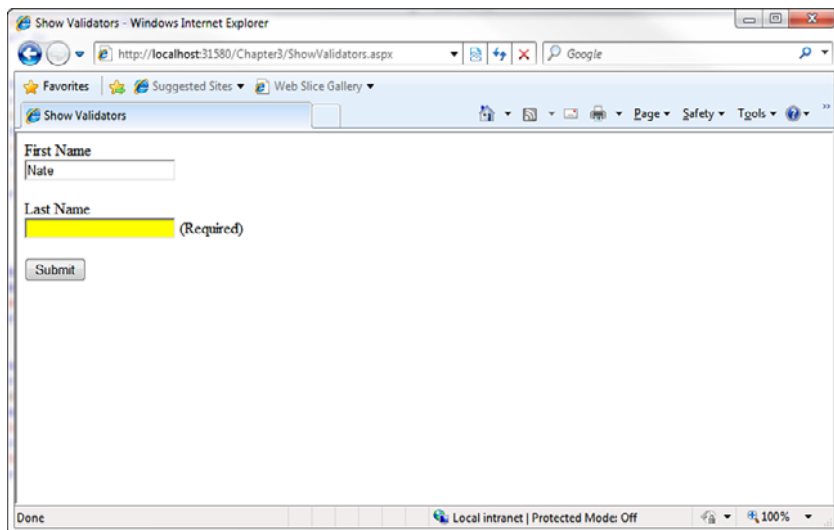


FIGURE 3.3 Changing the background color of form fields.

The `Page.Validators` property is used in the `Page_PreRender()` handler. The `IsValid` property is checked for each control in the `Page.Validators` collection. If `IsValid` returns `False`, the control validated by the validation control is highlighted with a yellow background color.

Using Validation Groups

In the first version of the ASP.NET Framework, there was no easy way to add two forms to the same page. If you added more than one form to a page, and both forms contained validation controls, the validation controls in both forms were evaluated regardless of which form you submitted.

For example, imagine that you wanted to create a page that contained both a login and registration form. The login form appeared in the left column and the registration form appeared in the right column. If both forms included validation controls, submitting the login form caused any validation controls contained in the registration form to be evaluated.

Since the release of ASP.NET 2.0, you no longer face this limitation. The ASP.NET 2.0 Framework introduced the idea of validation groups. A validation group enables you to group related form fields together.

For example, the page in Listing 3.5 contains both a login and registration form, and both forms contain independent sets of validation controls.

LISTING 3.5 ShowValidationGroups.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void btnLogin_Click(Object sender, EventArgs e)
    {
        if (Page.IsValid)
            lblLoginResult.Text = "Log in successful!";
    }

    void btnRegister_Click(Object sender, EventArgs e)
    {
        if (Page.IsValid)
            lblRegisterResult.Text = "Registration successful!";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .column
        {
            float:left;
            width:300px;
            margin-left:10px;
            background-color:white;
            border:solid 1px black;
            padding:10px;
        }
    </style>
    <title>Show Validation Groups</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="column">
```

```
<fieldset>
<legend>Login</legend>
<p>
Please log in to our Website.
</p>
<asp:Label
    id="lblUserName"
    Text="User Name:"
    AssociatedControlID="txtUserName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtUserName"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqUserName"
    ControlToValidate="txtUserName"
    Text="(Required)"
    ValidationGroup="LoginGroup"
    Runat="server" />
<br /><br />
<asp:Label
    id="lblPassword"
    Text="Password:"
    AssociatedControlID="txtPassword"
    Runat="server" />
<br />
<asp:TextBox
    id="txtPassword"
    TextMode="Password"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqPassword"
    ControlToValidate="txtPassword"
    Text="(Required)"
    ValidationGroup="LoginGroup"
    Runat="server" />
<br /><br />
<asp:Button
    id="btnLogin"
    Text="Login"
    ValidationGroup="LoginGroup"
    Runat="server" OnClick="btnLogin_Click" />
```



```
</fieldset>

<asp:Label
    id="lblLoginResult"
    Runat="server" />

</div>

<div class="column">
<fieldset>
<legend>Register</legend>
<p>
If you do not have a User Name, please
register at our Website.
</p>
<asp:Label
    id="lblFirstName"
    Text="First Name:"
    AssociatedControlID="txtFirstName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtFirstName"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqFirstName"
    ControlToValidate="txtFirstName"
    Text="(Required)"
    ValidationGroup="RegisterGroup"
    Runat="server" />
<br /><br />
<asp:Label
    id="lblLastName"
    Text="Last Name:"
    AssociatedControlID="txtLastName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtLastName"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqLastName"
    ControlToValidate="txtLastName"
    Text="(Required)"
    ValidationGroup="RegisterGroup"
    Runat="server" />
```

```
<br /><br />
<asp:Button
    id="btnRegister"
    Text="Register"
    ValidationGroup="RegisterGroup"
    Runat="server" OnClick="btnRegister_Click" />
</fieldset>

<asp:Label
    id="lblRegisterResult"
    Runat="server" />

</div>

</form>
</body>
</html>
```

The validation controls and the button controls all include `ValidationGroup` properties. The controls associated with the login form all have the value "LoginGroup" assigned to their `ValidationGroup` properties. The controls associated with the register form all have the value "RegisterGroup" assigned to their `ValidationGroup` properties.

Because the form fields are grouped into different validation groups, you can submit the two forms independently. Submitting the Login form does not trigger the validation controls in the Register form (see Figure 3.4).

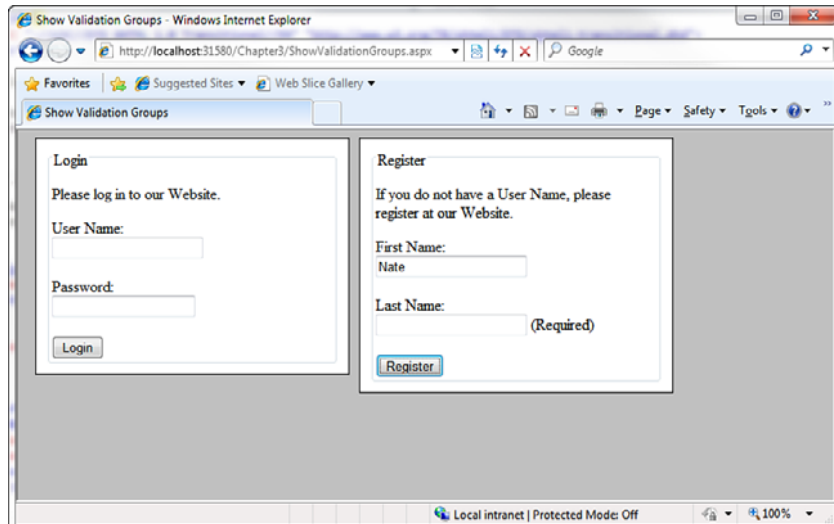


FIGURE 3.4 Using validation groups.

You can assign any string to the `ValidationGroup` property. The only purpose of the string is to associate different controls in a form together into different groups.

NOTE

Using validation groups is particularly important when working with Web Parts because multiple Web Parts with different forms might be added to the same page.

Disabling Validation

All the button controls—`Button`, `LinkButton`, and `ImageButton`—include a `CausesValidation` property. If you assign the value `False` to this property, clicking the button bypasses any validation in the page.

Bypassing validation is useful when creating a Cancel button. For example, the page in Listing 3.6 includes a Cancel button that redirects the user back to the `Default.aspx` page.

LISTING 3.6 ShowDisableValidation.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void btnCancel_Click(Object sender, EventArgs e)
    {
        Response.Redirect("~/Default.aspx");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Disable Validation</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFirstName"
                Text="First Name:"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <asp:TextBox
                id="txtFirstName"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
<asp:RequiredFieldValidator  
    id="reqFirstName"  
    ControlToValidate="txtFirstName"  
    Text="(Required)"  
    Runat="server" />  
<br /><br />  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    Runat="server" />  
<asp:Button  
    id="btnCancel"  
    Text="Cancel"  
    OnClick="btnCancel_Click"  
    CausesValidation="false"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The Cancel button in Listing 3.6 includes the `CausesValidation` property with the value `False`. If the button did not include this property, the `RequiredFieldValidator` control would prevent you from submitting the form when you click the Cancel button.

Using the RequiredFieldValidator Control

The `RequiredFieldValidator` control enables you to require a user to enter a value into a form field before submitting the form. You must set two important properties when using the `RequiredFieldValidator` control:

- ▶ **ControlToValidate**—The ID of the form field validated.
- ▶ **Text**—The error message displayed when validation fails.

The page in Listing 3.7 illustrates how you can use the `RequiredFieldValidator` control to require a user to enter both a first and last name (see Figure 3.5).

LISTING 3.7 ShowRequiredFieldValidator.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show RequiredFieldValidator</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFirstName"
                Text="First Name:"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtFirstName"
                Runat="server" />
            <asp:RequiredFieldValidator
                id="reqFirstName"
                ControlToValidate="txtFirstName"
                Text="(Required)"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblLastName"
                Text="Last Name:"
                AssociatedControlID="txtLastName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtLastName"
                Runat="server" />
            <asp:RequiredFieldValidator
                id="reqLastName"
                ControlToValidate="txtLastName"
                Text="(Required)"
                Runat="server" />

        </div>
    </form>
</body>
```

```
<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

</div>
</form>
</body>
</html>
```

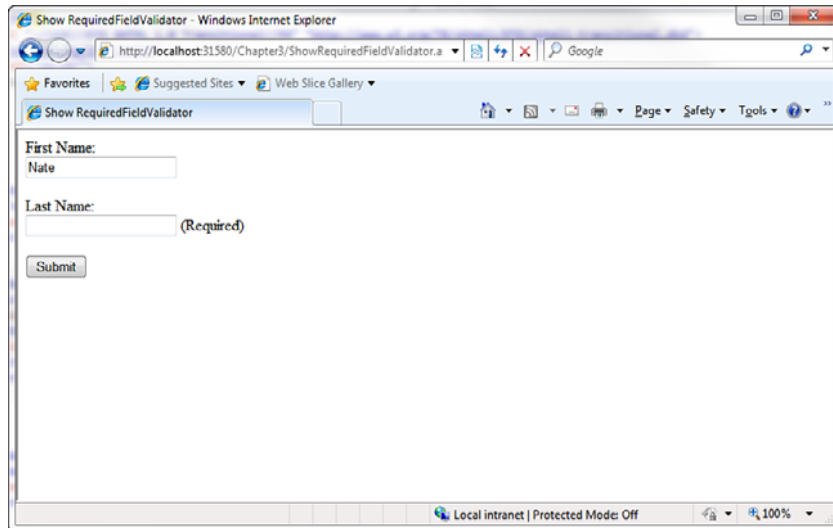


FIGURE 3.5 Requiring a user to enter form field values.

By default, the **RequiredFieldValidator** checks for a nonempty string (spaces don't count). If you enter anything into the form field associated with the **RequiredFieldValidator**, the **RequiredFieldValidator** does not display its validation error message.

You can use the **RequiredFieldValidator** control's **InitialValue** property to specify a default value other than an empty string. For example, the page in Listing 3.8 uses a **RequiredFieldValidator** to validate a **DropDownList** control (see Figure 3.6).

LISTING 3.8 ShowInitialValue.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void btnSubmit_Click(Object sender, EventArgs e)
    {
        if (Page.IsValid)
            lblResult.Text = dropFavoriteColor.SelectedValue;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Initial Value</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFavoriteColor"
                Text="Favorite Color:"
                AssociatedControlID="dropFavoriteColor"
                Runat="server" />
            <br />
            <asp:DropDownList
                id="dropFavoriteColor"
                Runat="server">
                <asp:ListItem Text="Select Color" Value="none" />
                <asp:ListItem Text="Red" Value="Red" />
                <asp:ListItem Text="Blue" Value="Blue" />
                <asp:ListItem Text="Green" Value="Green" />
            </asp:DropDownList>
            <asp:RequiredFieldValidator
                id="reqFavoriteColor"
                Text="(Required)"
                InitialValue="none"
                ControlToValidate="dropFavoriteColor"
                Runat="server" />

            <br /><br />

            <asp:Button
                id="btnSubmit"
```

```
Text="Submit"
Runat="server" OnClick="btnSubmit_Click" />

<hr />

<asp:Label
    id="lblResult"
    Runat="server" />

</div>
</form>
</body>
</html>
```

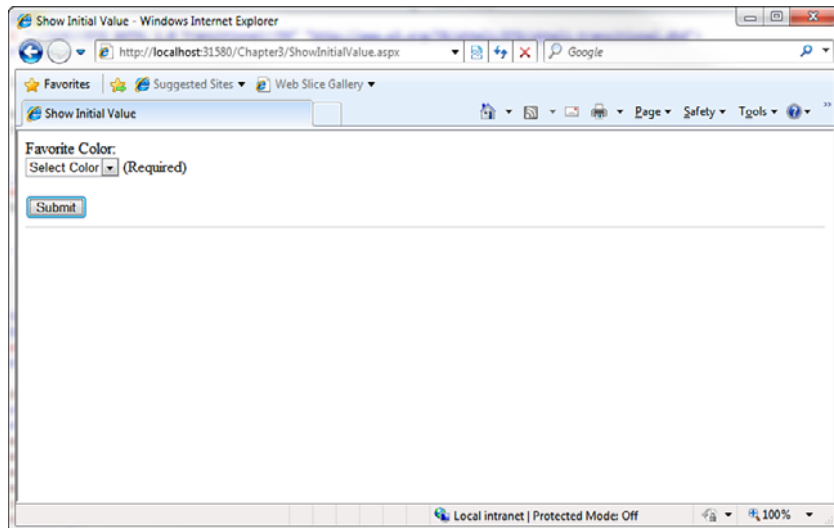


FIGURE 3.6 Using a RequiredFieldValidator with a DropDownList control.

The first list item displayed by the DropDownList control displays the text "Select Color". If you submit the form without selecting a color from the DropDownList control, a validation error message displays.

The RequiredFieldValidator control includes an `InitialValue` property. The value of the first list from the DropDownList control is assigned to this property.

Using the RangeValidator Control

The RangeValidator control enables you to check whether the value of a form field falls between a certain minimum and maximum value. You must set five properties when using this control:

- ▶ **ControlToValidate**—The ID of the form field validated.
- ▶ **Text**—The error message displayed when validation fails.
- ▶ **MinimumValue**—The minimum value of the validation range.
- ▶ **MaximumValue**—The maximum value of the validation range.
- ▶ **Type**—The type of comparison to perform. Possible values are `String`, `Integer`, `Double`, `Date`, and `Currency`.

For example, the page in Listing 3.9 includes a `RangeValidator` that validates an age form field. If you do not enter an age between 5 and 100, a validation error displays (see Figure 3.7).

LISTING 3.9 ShowRangeValidator.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show RangeValidator</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblAge"
                Text="Age:"
                AssociatedControlID="txtAge"
                Runat="server" />
            <asp:TextBox
                id="txtAge"
                Runat="server" />
            <asp:RangeValidator
                id="reqAge"
                ControlToValidate="txtAge"
                Text="(Invalid Age)"
                MinimumValue="5"
                MaximumValue="100"
                Type="Integer"
                Runat="server" />

            <br /><br />

            <asp:Button
                ...>
        </div>
    </form>
</body>
</html>
```

```
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

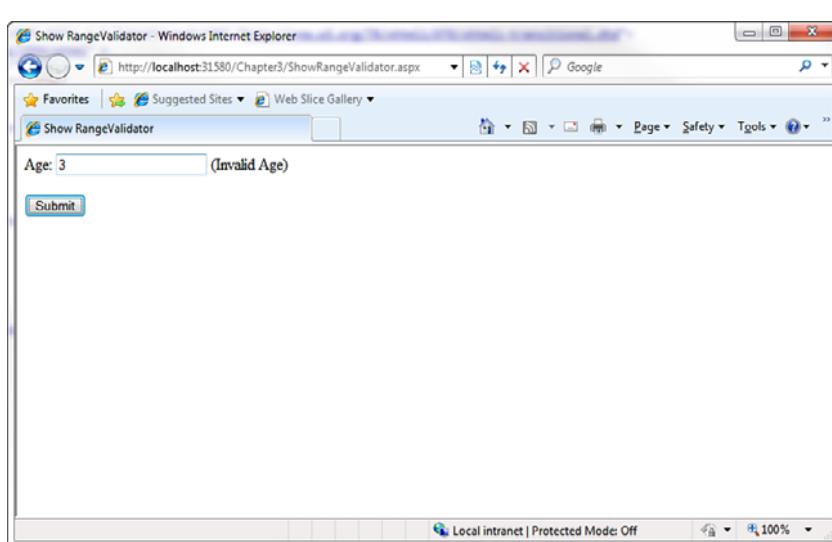


FIGURE 3.7 Validating a form field against a range of values.

If you submit the form in Listing 3.9 with an age less than 5 or greater than 100, the validation error message displays. The validation message also displays if you enter a value that is not a number. If the value entered into the form field cannot be converted into the data type represented by the RangeValidator control's Type property, the error message displays.

If you don't enter any value into the age field and submit the form, no error message displays. If you want to require a user to enter a value, you must associate a RequiredFieldValidator with the form field.

Don't forget to set the Type property when using the RangeValidator control. By default, the Type property has the value String, and the RangeValidator performs a string comparison to determine whether a value falls between the minimum and maximum value.

Using the CompareValidator Control

The `CompareValidator` control enables you to perform three different types of validation tasks. You can use the `CompareValidator` to perform a data type check. In other words, you can use the control to determine whether a user has entered the proper type of value into a form field, such as a date in a birth date field.

You also can use the `CompareValidator` to compare the value entered into a form field against a fixed value. For example, if you build an auction website, you can use the `CompareValidator` to check whether a new minimum bid is greater than the previous minimum bid.

Finally, you can use the `CompareValidator` to compare the value of one form field against another. For example, you use the `CompareValidator` to check whether the value entered into the meeting start date is less than the value entered into the meeting end date.

The `CompareValidator` has six important properties:

- ▶ **ControlToValidate**—The ID of the form field validated.
- ▶ **Text**—The error message displayed when validation fails.
- ▶ **Type**—The type of value compared. Possible values are `String`, `Integer`, `Double`, `Date`, and `Currency`.
- ▶ **Operator**—The type of comparison to perform. Possible values are `DataTypeCheck`, `Equal`, `GreaterThan`, `GreaterThanOrEqual`, `LessThan`, `LessThanOrEqual`, and `NotEqual`.
- ▶ **ValueToCompare**—The fixed value against which to compare.
- ▶ **ControlToCompare**—The ID of a control against which to compare.

The page in Listing 3.10 illustrates how you can use the `CompareValidator` to perform a data type check. The page contains a birth date field. If you enter a value that is not a date, the validation error message displays (see Figure 3.8).

LISTING 3.10 ShowDataTypeCheck.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Data Type Check</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:Label
                id="lblBirthDate"
                ...>
```

```
Text="Birth Date:"  
AssociatedControlID="txtBirthDate"  
Runat="server" />  
<asp:TextBox  
    id="txtBirthDate"  
    Runat="server" />  
<asp:CompareValidator  
    id="cmpBirthDate"  
    Text="(Invalid Date)"  
    ControlToValidate="txtBirthDate"  
    Type="Date"  
    Operator="DataTypeCheck"  
    Runat="server" />  
  
<br /><br />  
  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

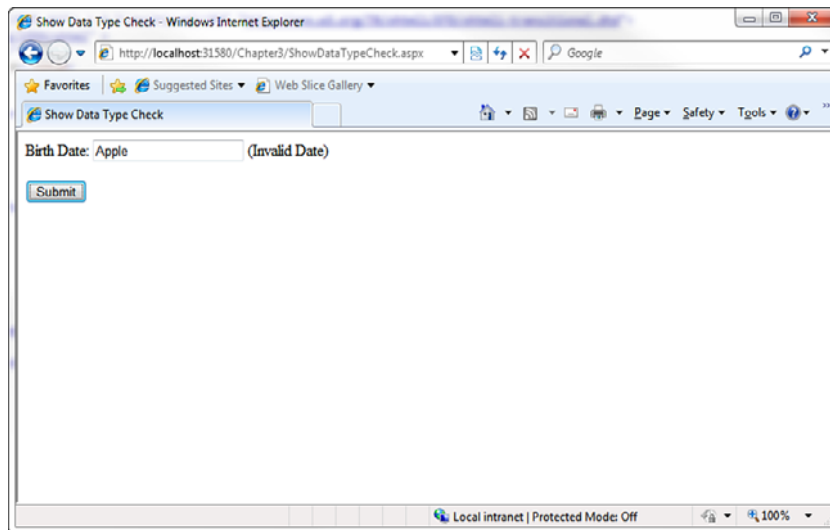


FIGURE 3.8 Performing a data type check.

The page in Listing 3.10 contains a `CompareValidator` control. Its `Type` property has the value `Date`, and its `Operator` property has the value `DataTypeCheck`. If you enter a value other than a date into the birth date field, the validation error message displays.

WARNING

An important limitation of the `CompareValidator` concerns how it performs a data type check. You cannot enter a long date into the form in Listing 3.10 (for example, December 25, 1966). You must enter a short date (for example, 12/25/1966). When validating currency amounts, you cannot enter the currency symbol. If these limitations concern you, you can use either the `RegularExpression` or `CustomValidator` controls to perform a more flexible data type check.

You can also use the `CompareValidator` to perform a comparison against a fixed value. For example, the page in Listing 3.11 uses a `CompareValidator` to check whether a date entered into a form field is greater than the current date (see Figure 3.9).

LISTING 3.11 ShowFixedValue.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        cmpDate.ValueToCompare = DateTime.Now.ToString("d");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Fixed Value</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblDate"
                Text="Date:"
                AssociatedControlID="txtDate"
                Runat="server" />
```

```
<asp:TextBox  
    id="txtDate"  
    Runat="server" />  
  
<asp:CompareValidator  
    id="cmpDate"  
    Text="(Date must be greater than now)"  
    ControlToValidate="txtDate"  
    Type="Date"  
    Operator="GreaterThan"  
    Runat="server" />  
  
<br /><br />  
  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

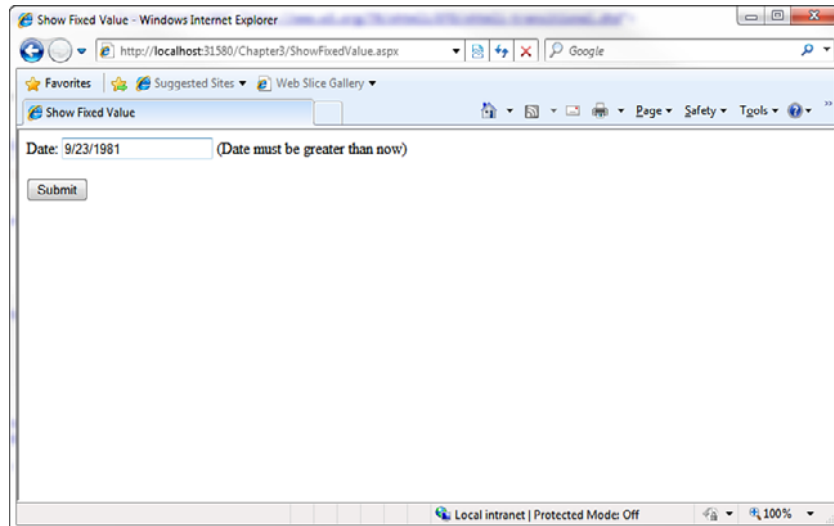


FIGURE 3.9 Comparing a form field against a fixed value.

Finally, you can use a `CompareValidator` to compare the value of one form field against another form field. The page in Listing 3.12 contains a meeting start date and meeting end date field. If you enter a value into the first field that is greater than the second field, a validation error displays (see Figure 3.10).

LISTING 3.12 ShowCompareValues.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Compare Values</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblStartDate"
                Text="Start Date:"
                Runat="server" />
            <asp:TextBox
                id="txtStartDate"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblEndDate"
                Text="End Date:"
                Runat="server" />
            <asp:TextBox
                id="txtEndDate"
                Runat="server" />
            <asp:CompareValidator
                id="cmpDate"
                Text="(End date must be greater than start date)"
                ControlToValidate="txtEndDate"
                ControlToCompare="txtStartDate"
                Type="Date"
                Operator="GreaterThan"
                Runat="server" />

            <br /><br />
        </div>
    </form>
</body>
</html>
```

```
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

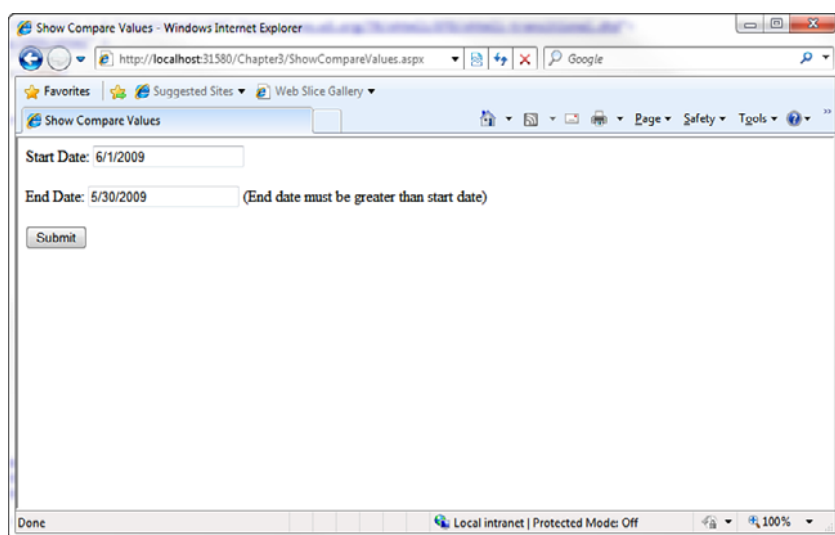


FIGURE 3.10 Comparing two form fields.

Just like the RangeValidator, the CompareValidator does not display an error if you don't enter a value into the form field being validated. If you want to require that a user enter a value, you must associate a RequiredFieldValidator control with the field.

Using the RegularExpressionValidator Control

The RegularExpressionValidator control enables you to compare the value of a form field against a regular expression. You can use a regular expression to represent string patterns such as email addresses, Social Security numbers, phone numbers, dates, currency amounts, and product codes.

For example, the page in Listing 3.13 enables you to validate an email address (see Figure 3.11).

LISTING 3.13 ShowRegularExpressionValidator.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show RegularExpressionValidator</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblEmail"
                Text="Email Address:"
                AssociatedControlID="txtEmail"
                Runat="server" />
            <asp:TextBox
                id="txtEmail"
                Runat="server" />
            <asp:RegularExpressionValidator
                id="regEmail"
                ControlToValidate="txtEmail"
                Text="(Invalid email)"
                ValidationExpression="\w+([-_.]\w+)*@\w+([-_.]\w+)*\.\w+([-_.]\w+)*"
                Runat="server" />

            <br /><br />

            <asp:Button
                id="btnSubmit"
                Text="Submit"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

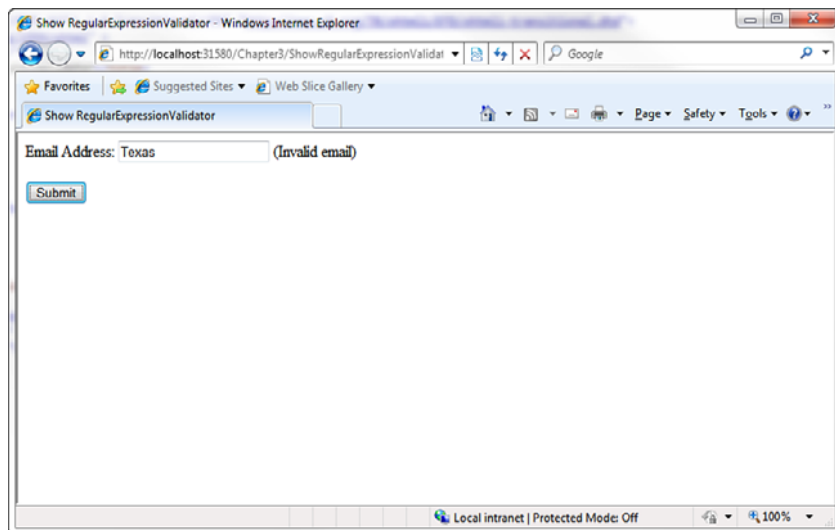


FIGURE 3.11 Validating an email address.

The regular expression is assigned to the `RegularExpressionValidator` control's `ValidationExpression` property. It looks like this:

```
\w+([-+.']\w+)*@\w+([-.\w+]*\.\w+([-.\w+])*)
```

Regular expressions are not fun to read. This pattern matches a simple email address. The `\w` expression represents any nonwhitespace character. Therefore, roughly, this regular expression matches an email address that contains nonwhitespace characters, followed by an @ sign, followed by nonwhitespace characters, followed by a period, followed by more nonwhitespace characters.

NOTE

There are huge collections of regular expression patterns living on the Internet. A popular website for finding regular expressions is <http://regexlib.com/>.

Just like the other validation controls, the `RegularExpressionValidator` doesn't validate a form field unless the form field contains a value. To make a form field required, you must associate a `RequiredFieldValidator` control with the form field.

VISUAL WEB DEVELOPER NOTE

If you open the property sheet for a `RegularExpressionValidator` control in Design view and select the `ValidationExpression` property, you can view a number of canned regular expressions. Visual Web Developer includes regular expressions for patterns such as email addresses, phone numbers, and Social Security numbers.

Using the CustomValidator Control

If none of the other validation controls perform the type of validation that you need, you can always use the `CustomValidator` control. You can associate a custom validation function with the `CustomValidator` control.

The `CustomValidator` control has three important properties:

- ▶ **ControlToValidate**—The ID of the form field being validated.
- ▶ **Text**—The error message displayed when validation fails.
- ▶ **ClientValidationFunction**—The name of a client-side function used to perform client-side validation.

The `CustomValidator` also supports one event:

- ▶ **ServerValidate**—This event is raised when the `CustomValidator` performs validation.

You associate your custom validation function with the `CustomValidator` control by handling the `ServerValidate` event.

For example, imagine that you want to validate the length of a string entered into a form field. You want to ensure that a user does not enter more than 10 characters into a multi-line `TextBox` control. The page in Listing 3.14 contains an event handler for a `CustomValidator` control's `ServerValidate` event, which checks the string's length.

LISTING 3.14 ShowCustomValidator.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void valComments_ServerValidate(Object source, ServerValidateEventArgs args)
    {
        if (args.Value.Length > 10)
            args.IsValid = false;
        else
            args.IsValid = true;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show CustomValidator</title>
</head>
<body>
    <form id="form1" runat="server">
```

```
<div>

<asp:Label
    id="lblComments"
    Text="Comments:"
    AssociatedControlID="txtComments"
    Runat="server" />
<br />
<asp:TextBox
    id="txtComments"
    TextMode="MultiLine"
    Columns="30"
    Rows="5"
    Runat="server" />
<asp:CustomValidator
    id="valComments"
    ControlToValidate="txtComments"
    Text="(Comments must be less than 10 characters)"
    OnServerValidate="valComments_ServerValidate"
    Runat="server" />

<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The second parameter passed to the `ServerValidate` event handler is an instance of the `ServerValidateEventArgs` class. This class has three properties:

- ▶ **Value**—Represents the value of the form field being validated.
- ▶ **IsValid**—Represents whether validation fails or succeeds.
- ▶ **ValidateEmptyText**—Represents whether validation is performed when the form field being validated does not contain a value.

In Listing 3.14, if the string represented by the `Value` property is longer than 10 characters, the value `False` is assigned to the `IsValid` property and validation fails. Otherwise, the value `True` is assigned to the `IsValid` property and the input field passes the validation check (see Figure 3.12).

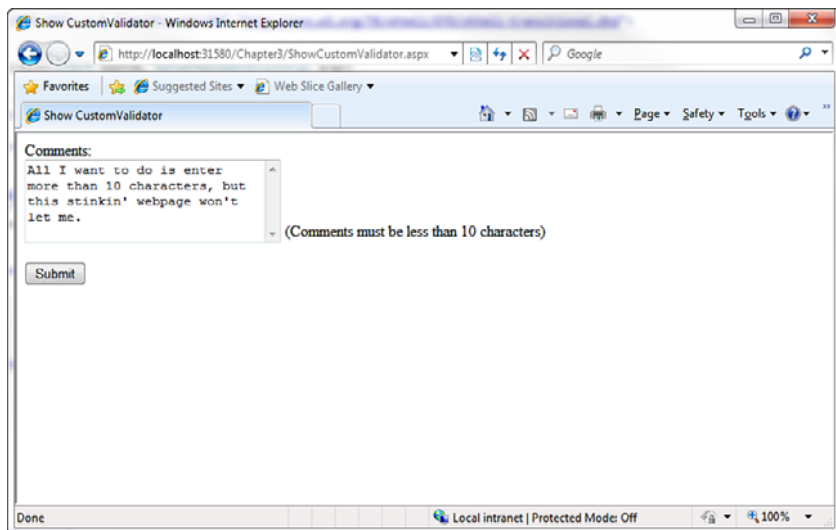


FIGURE 3.12 Validating field length with the `CustomValidator` control.

The `ServerValidate` event handler in Listing 3.14 is a server-side function. Therefore, validation does not occur until the page is posted back to the web server. If you want to perform validation on both the client (browser) and server, you need to supply a client-side validation function.

WARNING

If you don't associate a client validation function with a `CustomValidator` control, the `CustomValidator` doesn't render an error message until you post the page back to the server. Because the other validation controls prevent a page from posting if the page contains any validation errors, you won't see the error message rendered by the `CustomValidator` control until you pass every other validation check in a page.

The page in Listing 3.15 illustrates how you can associate a client-side validation function with the `CustomValidator` control. This page also checks the length of the string entered into a `TextBox` control. However, it checks the length on both the browser and server.

LISTING 3.15 ShowCustomValidatorJS.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void valComments_ServerValidate(Object source, ServerValidateEventArgs args)
```

```
{  
    if (args.Value.Length > 10)  
        args.IsValid = false;  
    else  
        args.IsValid = true;  
}  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <script type="text/javascript">  
  
        function valComments_ClientValidate(source, args)  
        {  
            if (args.Value.length > 10)  
                args.IsValid = false;  
            else  
                args.IsValid = true;  
        }  
  
    </script>  
    <title>Show CustomValidator with JavaScript</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
  
            <asp:Label  
                id="lblComments"  
                Text="Comments:"  
                AssociatedControlID="txtComments"  
                Runat="server" />  
            <br />  
            <asp:TextBox  
                id="txtComments"  
                TextMode="MultiLine"  
                Columns="30"  
                Rows="5"  
                Runat="server" />  
            <asp:CustomValidator  
                id="valComments"  
                ControlToValidate="txtComments"  
                Text="(Comments must be less than 10 characters)"  
                OnServerValidate="valComments_ServerValidate"  
                ClientValidationFunction="valComments_ClientValidate"  
                Runat="server" />  
        </div>  
    </form>  
</body>
```

```

<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

</div>
</form>
</body>
</html>

```

The `CustomValidator` control in Listing 3.15 includes a `ClientValidationFunction` property. This property contains the name of a JavaScript function defined in the page's `<head>` tag.

The JavaScript validation function accepts the same two parameters as the server-side validation function. The first parameter represents the `CustomValidator` control, and the second parameter represents an object that includes both a `Value` and an `IsValid` property. The client-side function is nearly identical to the server-side function (with the important difference that it is written in JavaScript).

Unlike the `RangeValidator`, `CompareValidator`, and `RegularExpressionValidator` controls, you can validate a form field with the `CustomValidator` control even when the form field is left blank. The `CustomValidator` control includes a property named the `ValidateEmptyText` property. You can use this property to cause the `CustomValidator` control to validate a form field even when the user hasn't entered a value into the form field. For example, the page in Listing 3.16 contains a `TextBox` that requires a product code that contains exactly four characters.

LISTING 3.16 ShowValidateEmptyText.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void valProductCode_ServerValidate(Object source, ServerValidateEventArgs args)
    {
        if (args.Value.Length == 4)
            args.IsValid = true;
        else
            args.IsValid = false;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >

```

```
<head id="Head1" runat="server">
    <title>Show Validate Empty Text</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblProductCode"
                Text="Product Code:"
                AssociatedControlID="txtProductCode"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtProductCode"
                Runat="server" />
            <asp:CustomValidator
                id="valProductCode"
                ControlToValidate="txtProductCode"
                Text="(Invalid product code)"
                ValidateEmptyText="true"
                OnServerValidate="valProductCode_ServerValidate"
                Runat="server" />

            <br /><br />

            <asp:Button
                id="btnSubmit"
                Text="Submit"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

The `CustomValidator` control in Listing 3.16 includes a `ValidateEmptyText` property that has the value `True`. If the `ValidateEmptyText` property was not included, and you submitted the form without entering any data, no validation error would display.

Finally, unlike the other validation controls, you are not required to associate the `CustomValidator` control with any form field. In other words, you don't need to include a `ControlToValidate` property.

For example, the page in Listing 3.17 contains a timed test. If you don't answer the question within 5 seconds, the `CustomValidator` control displays a validation error message (see Figure 3.13).

LISTING 3.17 TimedTest.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
            ResetStartTime();
    }

    void btnAgain_Click(Object sender, EventArgs e)
    {
        ResetStartTime();
    }

    void ResetStartTime()
    {
        Session["StartTime"] = DateTime.Now;
    }

    void valAnswer_ServerValidate(Object source, ServerValidateEventArgs args)
    {
        DateTime startTime = (DateTime)Session["StartTime"];
        if (startTime.AddSeconds(5) > DateTime.Now)
            args.IsValid = true;
        else
            args.IsValid = false;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Timed Test</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<p>
You have 5 seconds to answer the following question:
</p>

<asp:Label
    id="lblQuestion"
    Text="What was Aristotle's first name?"
    AssociatedControlID="txtAnswer"
    Runat="server" />
<br />
<asp:TextBox
    id="txtAnswer"
    Runat="server" />
<asp:CustomValidator
    id="valAnswer"
    Text="(You answered too slowly!)"
    OnServerValidate="valAnswer_ServerValidate"
    Runat="server" />

<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

<asp:Button
    id="btnAgain"
    Text="Try Again!"
    CausesValidation="false"
    OnClick="btnAgain_Click"
    Runat="server" />

</div>
</form>
</body>
</html>
```

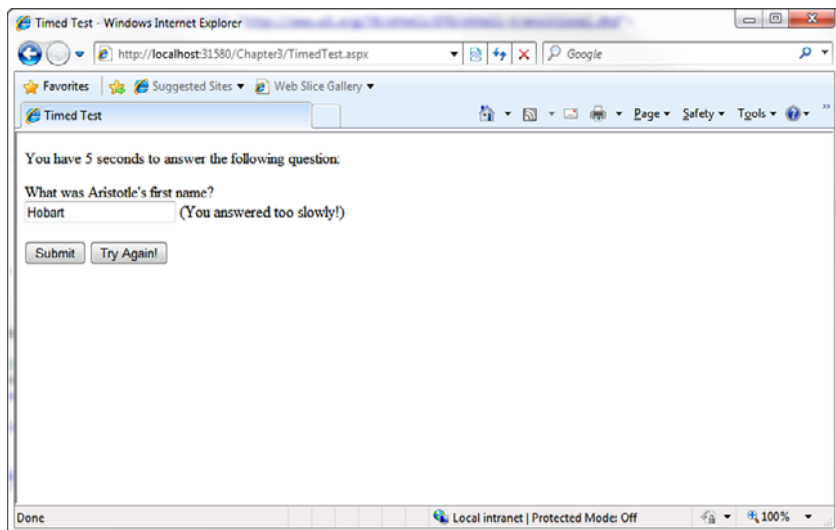


FIGURE 3.13 Performing validation against no particular field.

Using the ValidationSummary Control

The ValidationSummary control enables you to display a list of all the validation errors in a page in one location. This control is particularly useful when working with large forms. If a user enters the wrong value for a form field located toward the end of the page, the user might never see the error message. If you use the ValidationSummary control, however, you can always display a list of errors at the top of the form.

Each of the validation controls includes an ErrorMessage property. We have not been using the ErrorMessage property to represent the validation error message. Instead, we have used the Text property.

The distinction between the ErrorMessage and Text property is that any message that you assign to the ErrorMessage property appears in the ValidationSummary control, and any message that you assign to the Text property appears in the body of the page. Normally, you want to keep the error message for the Text property short (for example, "Required!"). The message assigned to the ErrorMessage property, on the other hand, should identify the form field that has the error (for example, "First name is required!").

NOTE

If you don't assign a value to the Text property, the value of the ErrorMessage property displays in both the ValidationSummary control and the body of the page.

The page in Listing 3.18 illustrates how you can use the ValidationSummary control to display a summary of error messages (see Figure 3.14).

LISTING 3.18 ShowValidationSummary.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ValidationSummary</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ValidationSummary
                id="ValidationSummary1"
                Runat="server" />

            <asp:Label
                id="lblFirstName"
                Text="First Name:"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtFirstName"
                Runat="server" />
            <asp:RequiredFieldValidator
                id="reqFirstName"
                Text="(Required)"
                ErrorMessage="First Name is required"
                ControlToValidate="txtFirstName"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblLastName"
                Text="Last Name:"
                AssociatedControlID="txtLastName"
                Runat="server" />
            <br />
            <asp:TextBox
```

```
    id="txtLastName"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqLastName"
    Text="(Required)"
    ErrorMessage="Last Name is required"
    ControlToValidate="txtLastName"
    Runat="server" />

<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

</div>
</form>
</body>
</html>
```

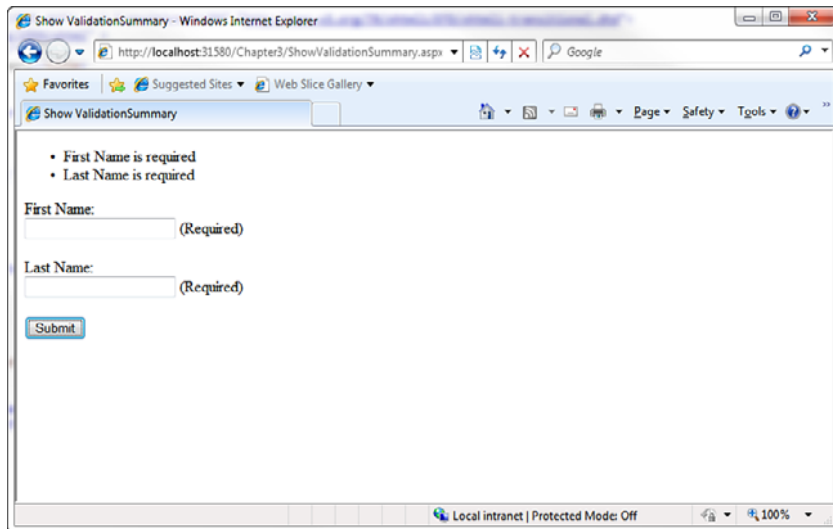


FIGURE 3.14 Displaying a validation summary.

If you submit the form in Listing 3.18 without entering a value for the first and last name, validation error messages appear in both the body of the page and in the `ValidationSummary` control.

The `ValidationSummary` control supports the following properties:

- ▶ **DisplayMode**—Enables you to specify how the error messages are formatted. Possible values are `BulletList`, `List`, and `SingleParagraph`.
- ▶ **HeaderText**—Enables you to display header text above the validation summary.
- ▶ **ShowMessageBox**—Enables you to display a pop-up alert box.
- ▶ **ShowSummary**—Enables you to hide the validation summary in the page.

If you set the `ShowMessageBox` property to the value `True` and the `ShowSummary` property to the value `False`, you can display the validation summary only within a pop-up alert box. For example, the page in Listing 3.19 displays a validation summary in an alert box (see Figure 3.15).

LISTING 3.19 ShowSummaryPopup.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Summary Popup</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ValidationSummary
                id="ValidationSummary1"
                ShowMessageBox="true"
                ShowSummary="false"
                Runat="server" />

            <asp:Label
                id="lblFirstName"
                Text="First Name:"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtFirstName"
                Runat="server" />

        </div>
    </form>
</body>
```



```
<asp:RequiredFieldValidator  
    id="reqFirstName"  
    ErrorMessage="First Name is required"  
    ControlToValidate="txtFirstName"  
    Display="None"  
    Runat="server" />  
  
<br /><br />  
  
<asp:Label  
    id="lblLastName"  
    Text="Last Name:"  
    AssociatedControlID="txtLastName"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtLastName"  
    Runat="server" />  
<asp:RequiredFieldValidator  
    id="reqLastName"  
    ErrorMessage="Last Name is required"  
    ControlToValidate="txtLastName"  
    Display="None"  
    Runat="server" />  
  
<br /><br />  
  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Both of the `RequiredFieldValidator` controls have their `Display` properties set to the value `None`. The validation error messages appear only in the alert box.

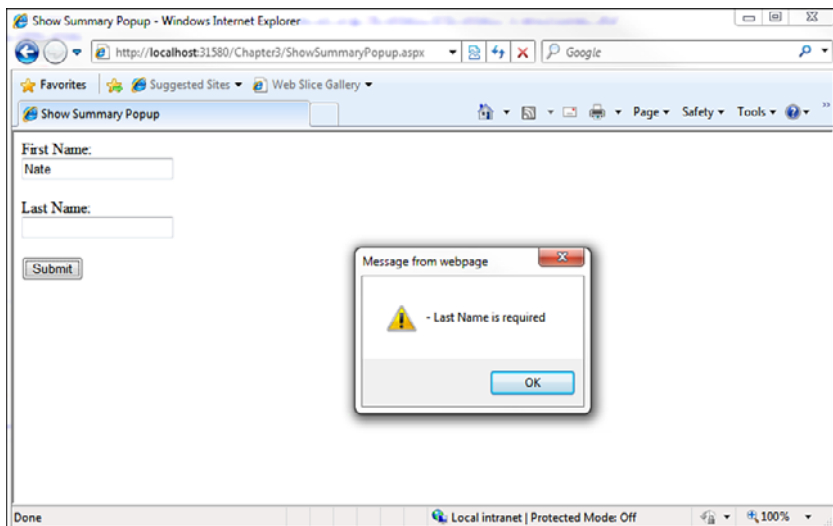


FIGURE 3.15 Displaying a validation summary in an alert box.

Creating Custom Validation Controls

In this final section, you learn how to create custom validation controls. We create two custom controls. First, we create a `LengthValidator` control that enables you to validate the length of an entry in a form field. Next, we create an `AjaxValidator` control. The `AjaxValidator` control performs validation on the client by passing information back to a custom function defined on the server.

You create a new validation control by deriving a new control from the `BaseValidator` class. As its name implies, the `BaseValidator` class is the base class for all the validation controls, including the `RequiredFieldValidator` and `RegularExpressionValidator` controls.

The `BaseValidator` class is a `MustInherit` (abstract) class, which requires you to implement a single method:

- ▶ **EvaluateIsValid**—Returns true when the form field being validated is valid.

The `BaseValidator` class also includes several other methods that you can override or otherwise use. The most useful of these methods follows:

- ▶ **GetControlValidationValue**—Enables you to retrieve the value of the control being validated.

When you create a custom validation control, you override the `EvaluateIsValid()` method and, within the `EvaluateIsValid()` method, you call `GetControlValidationValue` to get the value of the form field being validated.

Creating a LengthValidator Control

To illustrate the general technique for creating a custom validation control, in this section we create an extremely simple one. It's a `LengthValidator` control, which enables you to validate the length of a form field.

The code for the `LengthValidator` control is contained in Listing 3.20.

LISTING 3.20 LengthValidator.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    /// <summary>
    /// Validates the length of an input field
    /// </summary>
    public class LengthValidator : BaseValidator
    {
        int _maxLength = 0;

        public int MaximumLength
        {
            get { return _maxLength; }
            set { _maxLength = value; }
        }

        protected override bool EvaluateIsValid()
        {
            String value = this.GetControlValidationValue(this.ControlToValidate);
            if (value.Length > _maxLength)
                return false;
            else
                return true;
        }
    }
}
```

Listing 3.20 contains a class that inherits from the `BaseValidator` class. The new class overrides the `EvaluateIsValid` method. The value from the control being validated is retrieved with the help of the `GetControlValidationValue()` method, and the length of the value is compared against the `MaximumLength` property.

NOTE

To use the class in Listing 3.20, you need to add the class to your application's App_Code folder by right-clicking the App_Code folder and choosing to add a new item. Any class added to this special folder is automatically compiled by the ASP.NET Framework.

The page in Listing 3.21 uses the LengthValidator control to validate the length of a comment input field (see Figure 3.16).

LISTING 3.21 ShowLengthValidator.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Length Validator</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblComments"
                Text="Comments:"
                AssociatedControlID="txtComments"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtComments"
                TextMode="MultiLine"
                Columns="30"
                Rows="2"
                Runat="server" />
            <custom:LengthValidator
                id="valComments"
                ControlToValidate="txtComments"
                Text="(Must be less than 10 characters)"
                MaximumLength="10"
                Runat="server" />

            <br /><br />
        </div>
    </form>
</body>
</html>
```



```
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

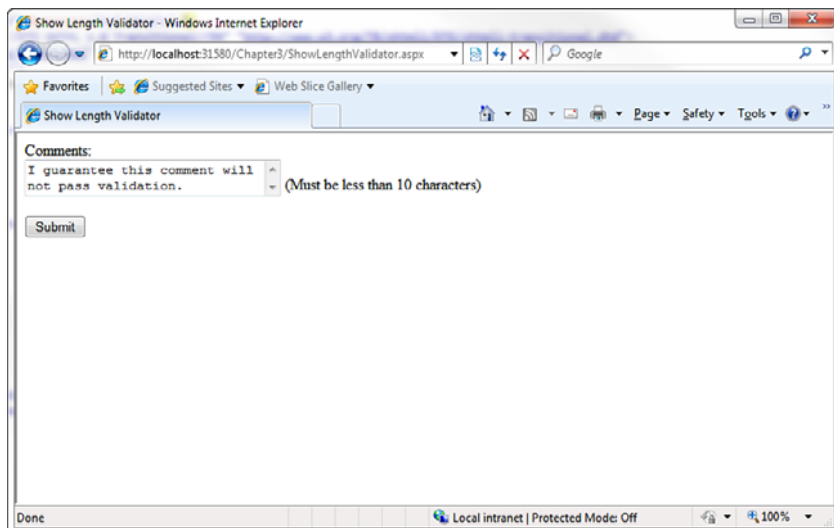


FIGURE 3.16 Validating the length of a field with the `LengthValidator` control.

The `LengthValidator` is registered at the top of the page with the `<%@ Register %>` directive. If you need to use the control in multiple pages in your application, you can alternatively register the control in the `<pages>` section of your application's web configuration file.

Creating an AjaxValidator Control

In this section, we create an extremely useful control named the `AjaxValidator` control. Like the `CustomValidator` control, the `AjaxValidator` control enables you to create a custom server-side validation function. Unlike the `CustomValidator` control, however, the `AjaxValidator` control enables you to call the custom validation function from the browser.

The AjaxValidator control uses AJAX (Asynchronous JavaScript and XML) to call the server-side validation function from the client. The advantage of using AJAX is that no postback to the server is apparent to the user.

For example, imagine that you create a website registration form and you need to validate a User Name field. You want to make sure that the User Name entered does not already exist in the database. The AjaxValidator enables you to call a server-side validation function from the client to check whether the User Name is unique in the database.

The code for the AjaxValidator control is contained in Listing 3.22.

LISTING 3.22 AjaxValidator.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    /// <summary>
    /// Enables you to perform custom validation on both the client and server
    /// </summary>
    public class AjaxValidator : BaseValidator, ICallbackEventHandler
    {
        public event ServerValidateEventHandler ServerValidate;

        string _controlToValidateValue;

        protected override void OnPreRender(EventArgs e)
        {
            String eventRef = Page.ClientScript.GetCallbackEventReference
                (
                    this,
                    "",
                    "",
                    ""
                );

            // Register include file
            String includeScript =
                Page.ResolveClientUrl("~/ClientScripts/AjaxValidator.js");
            Page.ClientScript.RegisterClientScriptInclude("AjaxValidator",
                includeScript);

            // Register startup script
            String startupScript =
```

```
String.Format("document.getElementById('{0}').evaluationfunction =  
'AjaxValidatorEvaluateIsValid';", this.ClientID);  
    Page.ClientScript.RegisterStartupScript(this.GetType(),  
"AjaxValidator", startupScript, true);  
  
    base.OnPreRender(e);  
}  
  
/// <summary>  
/// Only do the AJAX on browsers that support it  
/// </summary>  
protected override bool DetermineRenderUplevel()  
{  
    return Context.Request.Browser.SupportsCallback;  
}  
  
/// <summary>  
/// Server method called by client AJAX call  
/// </summary>  
public string GetCallbackResult()  
{  
    return ExecuteValidationFunction(_controlToValidateValue).ToString();  
}  
  
/// <summary>  
/// Return callback result to client  
/// </summary>  
public void RaiseCallbackEvent(string eventArgument)  
{  
    _controlToValidateValue = eventArgument;  
}  
  
/// <summary>  
/// Server-side method for validation  
/// </summary>  
protected override bool EvaluateIsValid()  
{  
    string controlToValidateValue =  
this.GetControlValidationValue(this.ControlToValidate);  
    return ExecuteValidationFunction(controlToValidateValue);  
}  
  
/// <summary>  
/// Performs the validation for both server and client  
/// </summary>  
private bool ExecuteValidationFunction(String controlToValidateValue)
```

```
    {
        ServerValidateEventArgs args = new ServerValidateEventArgs
➥(controlToValidateValue, this.IsValid);
        if (ServerValidate != null)
            ServerValidate(this, args);
        return args.IsValid;
    }

}
```



The control in Listing 3.22 inherits from the `BaseValidator` class. It also implements the `ICallbackEventHandler` interface. The `ICallbackEventHandler` interface defines two methods called on the server when an AJAX request is made from the client.

In the `OnPreRender()` method, a JavaScript include file and startup script are registered. The JavaScript include file contains the client-side functions called when the `AjaxValidator` validates a form field on the client. The startup script associates the client-side `AjaxValidatorEvaluateIsValid()` function with the `AjaxValidator` control. The client-side validation framework automatically calls this JavaScript function when performing validation.

The JavaScript functions used by the `AjaxValidator` control are contained in Listing 3.23.

LISTING 3.23 AjaxValidator.js

```
// Performs AJAX call back to server
function AjaxValidatorEvaluateIsValid(val)
{
    var value = ValidatorGetValue(val.controltovalidate);
    WebForm_DoCallback(val.id, value, AjaxValidatorResult, val,
AjaxValidatorError, true);
    return true;
}

// Called when result is returned from server
function AjaxValidatorResult(returnValue, context)
{
    if (returnValue == 'True')
        context.isvalid = true;
    else
        context.isvalid = false;
    ValidatorUpdateDisplay(context);
}
```

```
// If there is an error, show it
function AjaxValidatorError(message)
{
    alert('Error: ' + message);
}
```

The `AjaxValidatorEvaluateIsValid()` JavaScript method initiates an AJAX call by calling the `WebForm_DoCallback()` method. This method calls the server-side validation function associated with the `AjaxValidator` control. When the AJAX call completes, the `AjaxValidatorResult()` method is called. This method updates the display of the validation control on the client.

The page in Listing 3.24 illustrates how you can use the `AjaxValidator` control. This page handles the `AjaxValidator` control's `ServerValidate` event to associate a custom validation function with the control.

The page in Listing 3.24 contains a form that includes fields for entering a username and favorite color. When you submit the form, the values of these fields are inserted into a database table named `Users`.

In Listing 3.24, the validation function checks whether a username already exists in the database. If you enter a username that already exists, a validation error message displays. The message displays in the browser before you submit the form back to the server (see Figure 3.17).

It is important to realize that you can associate any server-side validation function with the `AjaxValidator`. You can perform a database lookup, call a web service, or perform a complex mathematical function. Whatever function you define on the server is automatically called on the client.

LISTING 3.24 ShowAjaxValidator.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    /// <summary>
    /// Validation function that is called on both the client and server
    /// </summary>
    protected void AjaxValidator1_ServerValidate(object source,
➥ServerValidateEventArgs args)
    {
        if (UserNameExists(args.Value))
```

```
    args.IsValid = false;
else
    args.IsValid = true;
}

/// <summary>
/// Returns true when user name already exists
/// in Users database table
/// </summary>
private bool UserNameExists(string userName)
{
    string conString =
WebConfigurationManager.ConnectionStrings["UsersDB"].ConnectionString;
    SqlConnection con = new SqlConnection(conString);
    SqlCommand cmd = new SqlCommand("SELECT COUNT(*")
➥FROM Users WHERE UserName=@UserName", con);
    cmd.Parameters.AddWithValue("@UserName", userName);
    bool result = false;
    using (con)
    {
        con.Open();
        int count = (int)cmd.ExecuteScalar();
        if (count > 0)
            result = true;
    }
    return result;
}

/// <summary>
/// Insert new user name to Users database table
/// </summary>
protected void btnSubmit_Click(object sender, EventArgs e)
{
    string conString =
WebConfigurationManager.ConnectionStrings["UsersDB"].ConnectionString;
    SqlConnection con = new SqlConnection(conString);
    SqlCommand cmd = new SqlCommand("INSERT Users (UserName,FavoriteColor")
➥VALUES (@UserName,@FavoriteColor)", con);
    cmd.Parameters.AddWithValue("@UserName", txtUserName.Text);
    cmd.Parameters.AddWithValue("@FavoriteColor", txtFavoriteColor.Text);
    using (con)
    {
        con.Open();
        cmd.ExecuteNonQuery();
    }
}
```

```
        txtUserName.Text = String.Empty;
        txtFavoriteColor.Text = String.Empty;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Show AjaxValidator</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblUserName"
                Text="User Name:"
                AssociatedControlID="txtUserName"
                Runat="server" />

            <asp:TextBox
                id="txtUserName"
                Runat="server" />
            <custom:AjaxValidator
                id="AjaxValidator1"
                ControlToValidate="txtUserName"
                Text="User name already taken!"
                OnServerValidate="AjaxValidator1_ServerValidate"
                Runat="server" />

            <br /><br />
            <asp:Label
                id="lblFavoriteColor"
                Text="Favorite Color:"
                AssociatedControlID="txtFavoriteColor"
                Runat="server" />
            <asp:TextBox
                id="txtFavoriteColor"
                Runat="server" />

            <br /><br />
            <asp:Button
                id="btnSubmit"
                Text="Submit"
                Runat="server" OnClick="btnSubmit_Click" />
        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

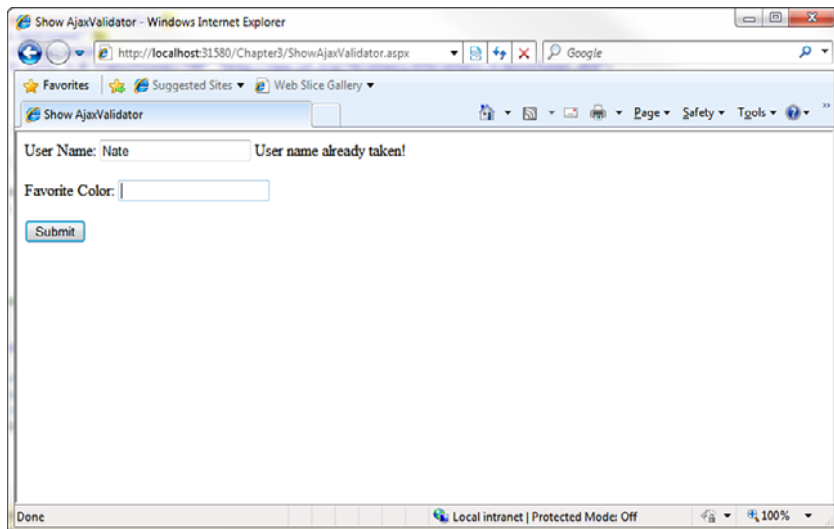


FIGURE 3.17 Using the AjaxValidator to check whether a username is unique.

Summary

In this chapter, you learned how to perform form validation with the ASP.NET 4 Framework. First, you were provided with an overview of all the standard validation controls. You learned how to highlight validation error messages and how to take advantage of validation groups to simulate multiple forms in a single page.

In the final section of this chapter, you learned how to create custom validation controls by deriving new controls from the `BaseValidator` control. You saw the creation of a custom `LengthValidator` and `AjaxValidator` control.

This page intentionally left blank

CHAPTER 4

Using the Rich Controls

In previous chapters we examined the ASP.NET controls that you use in just about any application. In this chapter we examine a more specialized set of controls known collectively as the *rich controls*.

In the first section, you learn how to accept file uploads at your website. For example, you learn how to allow users to upload images, Microsoft Word documents, or Microsoft Excel spreadsheets.

Next, you learn how to work with the `Calendar` control. You can use the `Calendar` control as a date picker. You can also use the `Calendar` control to display upcoming events (such as a meeting schedule).

We also discuss the `AdRotator` control. This control enables you to display banner advertisements randomly on your website. The control enables you to store a list of advertisements in an XML file or a database table.

Next, you learn about the `MultiView` control. This control enables you to hide and display areas of content on a page. You learn how to use this control to divide a page into different tabs.

In the following section, you learn about the `Wizard` control, which enables you to display multistep forms. This control is useful when you need to divide a long form into multiple subforms.

Finally, you learn how to display Silverlight content on your page. Silverlight controls enable you to add rich, interactive media to your website. You learn how to add Silverlight content to your page and display alternative content when a user doesn't have Silverlight installed on their computer.

IN THIS CHAPTER

- ▶ Accepting File Uploads
- ▶ Displaying a Calendar
- ▶ Displaying Advertisements
- ▶ Displaying Different Page Views
- ▶ Displaying a Wizard
- ▶ Displaying Silverlight Content
- ▶ Summary

Accepting File Uploads

The `FileUpload` control enables users to upload files to your web application. After the file is uploaded, you can store the file anywhere you please. Normally, you store the file either on the file system or in a database. This section explores both options.

The `FileUpload` control supports the following properties (this is not a complete list):

- ▶ **Enabled**—Enables you to disable the `FileUpload` control.
- ▶ **FileBytes**—Enables you to get the uploaded file contents as a byte array.
- ▶ **FileContent**—Enables you to get the uploaded file contents as a stream.
- ▶ **FileName**—Enables you to get the name of the file uploaded.
- ▶ **HasFile**—Returns `True` when a file has been uploaded.
- ▶ **PostedFile**—Enables you to get the uploaded file wrapped in the `HttpPostedFile` object.

The `FileUpload` control also supports the following methods:

- ▶ **Focus**—Enables you to shift the form focus to the `FileUpload` control.
- ▶ **SaveAs**—Enables you to save the uploaded file to the file system.

The `FileUpload` control's `PostedFile` property enables you to retrieve the uploaded file wrapped in an `HttpPostedFile` object. This object exposes additional information about the uploaded file.

The `HttpPostedFile` class has the following properties (this is not a complete list):

- ▶ **ContentLength**—Enables you to get the size of the uploaded file in bytes.
- ▶ **ContentType**—Enables you to get the MIME type of the uploaded file.
- ▶ **FileName**—Enables you to get the name of the uploaded file.
- ▶ **InputStream**—Enables you to retrieve the uploaded file as a stream.

The `HttpPostedFile` class also supports the following method:

- ▶ **SaveAs**—Enables you to save the uploaded file to the file system.

Some redundancy exists here. For example, you can get the name of the uploaded file by using either the `FileUpload.FileName` property or the `HttpPostedFile.FileName` property. You can save a file by using either the `FileUpload.SaveAs()` method or the `HttpPostedFile.SaveAs()` method.

NOTE

Adding a `FileUpload` control to a page automatically adds a `enctype="multipart/form-data"` attribute to the server-side `<form>` tag.

Saving Files to the File System

The page in Listing 4.1 illustrates how you can upload images to an application by using the `FileUpload` control.

LISTING 4.1 `FileUploadFile.aspx`

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnAdd_Click(object sender, EventArgs e)
    {
        if (upImage.HasFile)
        {
            if (CheckFileType(upImage.FileName))
            {
                String filePath = "~/UploadImages/" + upImage.FileName;
                upImage.SaveAs(MapPath(filePath));
            }
        }
    }

    bool CheckFileType(string fileName)
    {
        string ext = Path.GetExtension(fileName);
        switch (ext.ToLower())
        {
            case ".gif":
                return true;
            case ".png":
                return true;
            case ".jpg":
                return true;
        }
    }
}
```

```
        case ".jpeg":
            return true;
        default:
            return false;
    }
}

void Page_PreRender()
{
    string upFolder = MapPath("~/UploadImages/");
    DirectoryInfo dir = new DirectoryInfo(upFolder);
    lstImages.DataSource = dir.GetFiles();
    lstImages.DataBind();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>FileUpload File</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblImageFile"
                Text="Image File:"
                AssociatedControlID="upImage"
                Runat="server" />

            <asp:FileUpload
                id="upImage"
                Runat="server" />

            <br /><br />

            <asp:Button
                id="btnAdd"
                Text="Add Image"
                OnClick="btnAdd_Click"
                Runat="server" />

            <hr />

            <asp:DataList
```

```
id="dlstImages"
RepeatColumns="3"
runat="server">
<ItemTemplate>
<asp:Image ID="Image1"
    ImageUrl='<%# Eval("Name", "~/UploadImages/{0}") %>'
    style="width:200px"
    Runat="server" />
<br />
<%# Eval("Name") %>
</ItemTemplate>
</asp:DataList>

</div>
</form>
</body>
</html>
```

4

Listing 4.1 includes both a `FileUpload` control and a `DataSet` control. When you upload a file, the file is saved to a folder named `UploadImages`. The `DataSet` control automatically displays the contents of the `UploadImages` folder. The result is an image gallery (see Figure 4.1).

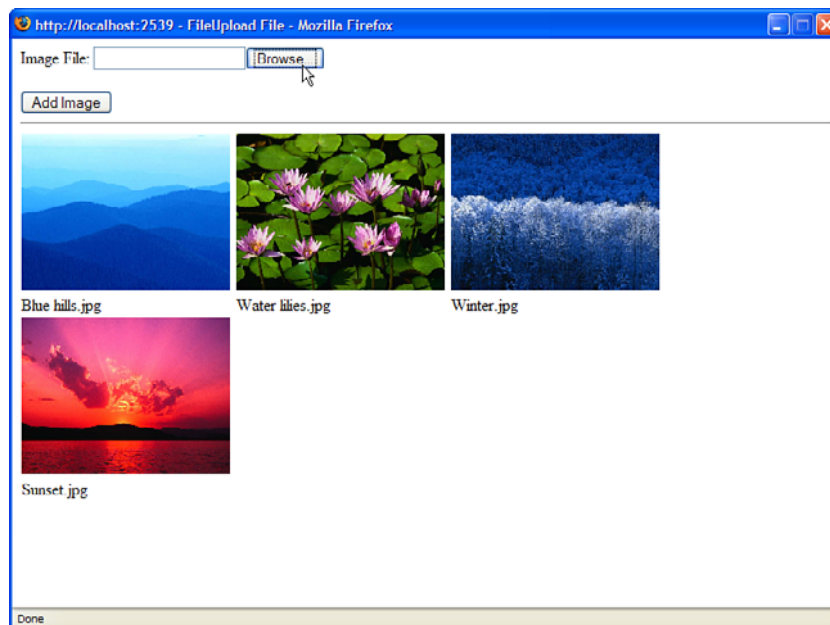


FIGURE 4.1 Displaying a photo gallery.

The page includes a method named `CheckFileType()`, which prevents users from uploading a file that does not have the .gif, .jpeg, .jpg, or .png extension. The method restricts the type of file that can be uploaded based on the file extension.

NOTE

The HTML 4.01 specifications define an `accept` attribute that you can use to filter the files that can be uploaded. Unfortunately, no browser supports the `accept` attribute, so you must perform filtering on the server (or use some JavaScript to check the filename extension on the client).

To save a file to the file system, the Windows account associated with the ASP.NET page must have sufficient permissions to save the file. For Windows 2003 and Windows 2008 servers, an ASP.NET page executes in the security context of the NETWORK SERVICE account. In the case of every other operating system, an ASP.NET page executes in the security context of the ASPNET account.

To enable ASP.NET Framework to save an uploaded file to a particular folder, you need to right-click the folder within Windows Explorer, select the Security tab, and provide either the NETWORK SERVICE or ASPNET account Write permissions for the folder (see Figure 4.2).

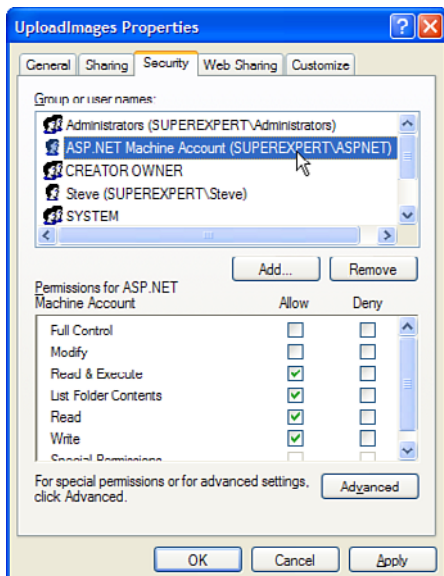


FIGURE 4.2 Adding Write permissions for the ASP.NET account.

Saving Files to a Database

You also can use the `FileUpload` control to save files to a database table. Saving and retrieving files from a database can place more stress on your server. However, it does have certain advantages. First, you can avoid file system permissions issues. Second, saving files to a database enables you to more easily back up your information.

The page in Listing 4.2 enables you to save Microsoft Word documents to a database table (see Figure 4.3).

LISTING 4.2 FileUploadDatabase.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnAdd_Click(object sender, EventArgs e)
    {
        if (upFile.HasFile)
        {
            if (CheckFileType(upFile.FileName))
                srcFiles.Insert();
        }
    }

    bool CheckFileType(string fileName)
    {
        return (Path.GetExtension(fileName).ToLower() == ".doc"
            || Path.GetExtension(fileName).ToLower() == ".docx");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .fileList li
        {
            margin-bottom:5px;
        }
    </style>
    <title>FileUpload Database</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Label  
    id="lblFile"  
    Text="Word Document:"  
    AssociatedControlID="upFile"  
    Runat="server" />  
  
<asp:FileUpload  
    id="upFile"  
    Runat="server" />  
  
<asp:Button  
    id="btnAdd"  
    Text="Add Document"  
    OnClick="btnAdd_Click"  
    Runat="server" />  
  
<hr />  
  
<asp:Repeater  
    id="rptFiles"  
    DataSourceID="srcFiles"  
    Runat="server">  
    <HeaderTemplate>  
    <ul class="fileList">  
    </HeaderTemplate>  
    <ItemTemplate>  
    <li>  
        <asp:HyperLink  
            id="lnkFile"  
            Text='<%#Eval("FileName")%>'  
            NavigateUrl='<%#Eval("Id", " ~/FileHandler.ashx?id={0}"%)>'  
            Runat="server" />  
        </li>  
    </ItemTemplate>  
    <FooterTemplate>  
    </ul>  
    </FooterTemplate>  
</asp:Repeater>  
  
<asp:SqlDataSource  
    id="srcFiles"  
    ConnectionString="Server=.\SQLExpress;Integrated Security=True;  
        AttachDbFileName='|DataDirectory|FilesDB.mdf;User Instance=True'"  
    SelectCommand="SELECT Id,FileName FROM Files"  
    InsertCommand="INSERT Files (FileName,FileBytes) VALUES  
        (@FileName,@FileBytes)"
```

```
Runat="server">
<InsertParameters>
    <asp:ControlParameter Name="FileName" ControlID="upFile"
PropertyName="FileName" />
    <asp:ControlParameter Name="FileBytes" ControlID="upFile"
PropertyName="FileBytes" />
</InsertParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

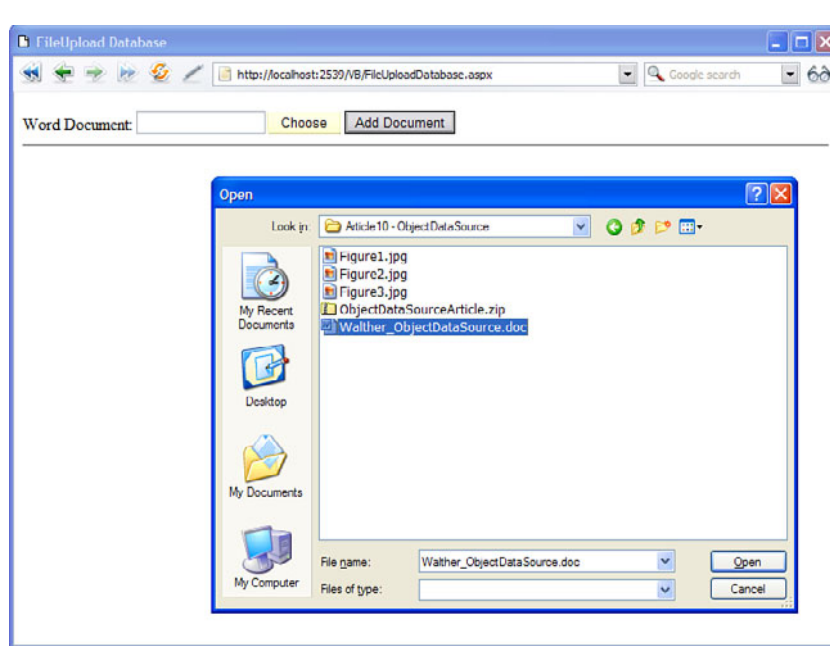


FIGURE 4.3 Uploading Microsoft Word documents.

When you submit the form in Listing 4.2, the `btnAdd_Click()` method executes. This method checks the file extension to verify that the file is a Microsoft Word document. Next, the `SqlDataSource` control's `Insert()` method is called to insert the values of the `FileUpload` control's `FileName` and `FileBytes` properties into a local SQL Express database table. The SQL Express database table, named `Files`, looks like this:

Column Name	Data Type
Id	Int (IDENTITY)
FileName	NVarchar(50)
FileBytes	Varbinary(max)

The page also displays a list of the current Microsoft Word documents in the database. You can click any file and view the contents of the file. Exactly what happens when you click a file is browser (and browser settings) dependent. With Microsoft Internet Explorer, for example, the document opens directly in the browser.

Clicking the name of a document links you to a page named `FileHandler.ashx`. The `FileHandler.ashx` file is a generic HTTP Handler file. Chapter 25, “Using the ASP.NET URL Routing Engine,” discusses HTTP Handlers in detail. An HTTP Handler enables you to execute code when someone makes a request for a file with a certain path.

The `FileHandler.ashx` file is contained in Listing 4.3.

LISTING 4.3 FileHandler.ashx

```
<%@ WebHandler Language="C#" Class="FileHandler" %>

using System;
using System.Web;
using System.Data;
using System.Data.SqlClient;

public class FileHandler : IHttpHandler {

    const string conString = @"Server=.\SQLExpress;Integrated Security=True;
        AttachDbFileName='DataDirectory\FilesDB.mdf';User Instance=True";

    public void ProcessRequest (HttpContext context) {
        context.Response.ContentType = "application/msword";

        SqlConnection con = new SqlConnection(conString);
        SqlCommand cmd = new SqlCommand("SELECT FileBytes FROM Files WHERE
        Id=@Id", con);
        cmd.Parameters.AddWithValue("@Id", context.Request["Id"]);
        using (con)
        {
            con.Open();
            byte[] file = (byte[])cmd.ExecuteScalar();
            context.Response.BinaryWrite(file);
        }
    }
}
```

```
}

public bool IsReusable {
    get {
        return false;
    }
}
```

```
}
```

When the `FileHandler.aspx` page is requested, the `ProcessRequest()` method executes. This method grabs a query string item named `Id` and retrieves the matching record from the `Files` database table. The record contains the contents of a Microsoft Word document as a byte array. The byte array is sent to the browser with the `Response.BinaryWrite()` method.

4

Uploading Large Files

You must do extra work when uploading large files. You don't want to consume your entire server's memory by placing the entire file in memory. When working with a large file, you need to work with the file in more manageable chunks.

First, you need to configure your application to handle large files. Two configuration settings have an effect on posting large files to the server: the `httpRuntime maxRequestLength` and `httpRuntime requestLengthDiskThreshold` settings.

The `maxRequestLength` setting places a limit on the largest form post that the server can accept. By default, you cannot post a form that contains more than 4MB of data—if you try, you get an exception. If you need to upload a file that contains more than four megabytes of data, you need to change this setting.

The `requestLengthDiskThreshold` setting determines how a form post is buffered to the file system. In an older version of ASP.NET (ASP.NET 1.1), uploading a large file could do horrible things to your server. The entire file was uploaded into the server memory. While a 10-megabyte video file was uploaded, for example, 10 megabytes of server memory was consumed.

The ASP.NET 4 Framework enables you to buffer large files onto the file system. When the size of the file passes the `requestLengthDiskThreshold` setting, the remainder of the file is buffered to the file system (in the Temporary ASP.NET Files folder).

By default, the ASP.NET framework is configured to buffer any post larger than 80KB to a file buffer. If you are not happy with this setting, you can modify the `requestLengthDiskThreshold` to configure a new threshold (The `requestLengthDiskThreshold` setting must be less than the `maxRequestLength` setting.)

The web configuration file in Listing 4.4 enables files up to 10MB to be posted. It also changes the buffering threshold to 100KB. Changing the buffering threshold controls the amount of information stored in memory before it is flushed to disk.

LISTING 4.4 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>
    <httpRuntime
        maxRequestLength="10240"
        requestLengthDiskThreshold="100" />
</system.web>
</configuration>
```

When working with large files, you must be careful about the way that you handle the file when storing or retrieving the file from a data store. For example, when saving or retrieving a file from a database table, you should never load the entire file into memory.

The page in Listing 4.5 demonstrates how you can save a large file to a database table efficiently.

LISTING 4.5 FileUploadLarge.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    const string conString = @"Server=.\SQLExpress;Integrated Security=True;
        AttachDbFileName='DataDirectory\FilesDB.mdf;User Instance=True';

    void btnAdd_Click(Object s, EventArgs e)
    {
        if (upFile.HasFile)
        {
            if (CheckFileType(upFile.FileName))
            {
                AddFile(upFile.FileName, upFile.FileContent);
                rptFiles.DataBind();
            }
        }
    }

    bool CheckFileType(string fileName)
    {
```

```
    return Path.GetExtension(fileName).ToLower() == ".doc";
}

void AddFile(string fileName, Stream upload)
{
    SqlConnection con = new SqlConnection(conString);

    SqlCommand cmd = new SqlCommand("INSERT Files (FileName) Values
➥(@FileName);" +
        "SELECT @Identity = SCOPE_IDENTITY()", con);

    cmd.Parameters.AddWithValue("@FileName", fileName);
    SqlParameter idParm = cmd.Parameters.Add("@Identity", SqlDbType.Int);
    idParm.Direction = ParameterDirection.Output;

    using (con)
    {
        con.Open();
        cmd.ExecuteNonQuery();
        int new fileId = (int)idParm.Value;
        StoreFile(new fileId, upload, con);
    }
}

void StoreFile(int fileId, Stream upload, SqlConnection connection)
{
    int bufferLen = 8040;
    BinaryReader br = new BinaryReader(upload);
    byte[] chunk = br.ReadBytes(bufferLen);

    SqlCommand cmd = new SqlCommand("UPDATE Files SET FileBytes=@Buffer WHERE
➥Id=@ fileId", connection);
    cmd.Parameters.AddWithValue("@fileId", fileId);
    cmd.Parameters.Add("@Buffer", SqlDbType.VarBinary, bufferLen).Value = chunk;
    cmd.ExecuteNonQuery();

    SqlCommand cmdAppend = new SqlCommand("UPDATE Files SET FileBytes
➥.WRITE(@Buffer,NULL, 0) WHERE Id=@ fileId", connection);
    cmdAppend.Parameters.AddWithValue("@fileId", fileId);
    cmdAppend.Parameters.Add("@Buffer", SqlDbType.VarBinary, bufferLen);
    chunk = br.ReadBytes(bufferLen);

    while (chunk.Length > 0)
    {
        cmdAppend.Parameters["@Buffer"].Value = chunk;
        cmdAppend.ExecuteNonQuery();
    }
}
```

```
        chunk = br.ReadBytes(bufferLen);
    }

    br.Close();
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>FileUpload Large</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFile"
                Text="Word Document:"
                AssociatedControlID="upFile"
                Runat="server" />

            <asp:FileUpload
                id="upFile"
                Runat="server" />

            <asp:Button
                id="btnAdd"
                Text="Add Document"
                OnClick="btnAdd_Click"
                Runat="server" />

        <hr />

            <asp:Repeater
                id="rptFiles"
                DataSourceID="srcFiles"
                Runat="server">
                <HeaderTemplate>
                    <ul class="fileList">
                </HeaderTemplate>
                <ItemTemplate>
                    <li>
                        <asp:HyperLink
                            id="lnkFile"
```

```
    Text='<%#Eval("FileName")%>'  
    NavigateUrl='<%#Eval("Id", "~/FileHandlerLarge.ashx?id={0}")%>'  
    Runat="server" />  
</li>  
</ItemTemplate>  
<FooterTemplate>  
</ul>  
</FooterTemplate>  
</asp:Repeater>  
  
<asp:SqlDataSource  
    id="srcFiles"  
    ConnectionString="Server=.\SQLExpress;Integrated Security=True;  
        AttachDbFileName='!DataDirectory!FilesDB.mdf;User Instance=True'"  
    SelectCommand="SELECT Id,FileName FROM Files"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

4

In Listing 4.5, the `AddFile()` method is called. This method adds a new row to the `Files` database table that contains the filename. Next, the `StoreFile()` method is called. This method adds the actual bytes of the uploaded file to the database. The file contents are divided into 8,040-byte chunks. The SQL UPDATE statement includes a `.WRITE` clause used when the `FileBytes` database column is updated.

NOTE

Microsoft recommends that you set the buffer size to multiples of 8,040 when using the `.WRITE` clause to update database data.

The page in Listing 4.5 never represents the entire uploaded file in memory. The file is yanked into memory from the file system in 8,040-byte chunks and fed to SQL Server in chunks.

When you click a filename, the `FileHandlerLarge.ashx` HTTP Handler executes. This handler retrieves the selected file from the database and sends it to the browser. The handler is contained in Listing 4.6.

LISTING 4.6 FileHandlerLarge.ashx

```
<%@ WebHandler Language="C#" Class="FileHandlerLarge" %>

using System;
using System.Web;
using System.Data;
using System.Data.SqlClient;

public class FileHandlerLarge : IHttpHandler {

    const string conString = @"Server=.\SQLExpress;Integrated Security=True;
        AttachDbFileName='DataDirectory\FilesDB.mdf;User Instance=True";

    public void ProcessRequest (HttpContext context) {
        context.Response.Buffer = false;
        context.Response.ContentType = "application/msword";

        SqlConnection con = new SqlConnection(conString);
        SqlCommand cmd = new SqlCommand("SELECT FileBytes FROM Files WHERE
➥Id=@Id", con);
        cmd.Parameters.AddWithValue("@Id", context.Request["Id"]);
        using (con)
        {
            con.Open();
            SqlDataReader reader = cmd.ExecuteReader
➥(CommandBehavior.SequentialAccess);
            if (reader.Read())
            {
                int bufferSize = 8040;
                byte[] chunk = new byte[bufferSize];
                long retCount;
                long startIndex = 0;

                retCount = reader.GetBytes(0, startIndex, chunk, 0, bufferSize);

                while (retCount == bufferSize)
                {
                    context.Response.BinaryWrite(chunk);

                    startIndex += bufferSize;
                    retCount = reader.GetBytes(0, startIndex, chunk, 0, bufferSize);
                }
            }
        }
    }
}
```

```
        }

        byte[] actualChunk = new Byte[retCount - 1];
        Buffer.BlockCopy(chunk, 0, actualChunk, 0, (int)retCount - 1);
        context.Response.BinaryWrite(actualChunk);
    }
}

public bool IsReusable {
    get {
        return false;
    }
}

}
```

4

The HTTP Handler in Listing 4.6 uses a `SqlDataReader` to retrieve a file from the database. The `SqlDataReader` is retrieved with a `CommandBehavior.SequentialAccess` parameter that enables the `SqlDataReader` to load data as a stream. The contents of the database column are pulled into memory in 8,040-byte chunks. The chunks are written to the browser with the `Response.BinaryWrite()` method.

Response buffering is disabled for the handler. The `Response.Buffer` property is set to the value `False`. Because buffering is disabled, the output of the handler is not buffered in server memory before being transmitted to the browser.

WARNING

The method of working with large files described in this section only works with SQL Server 2005 and SQL Server 2008. When using earlier versions of SQL Server, you need to use the `TEXTPTR()` function instead of the `.WRITE` clause.

Displaying a Calendar

The `Calendar` control enables you to display a calendar. You can use the calendar as a date picker or to display a list of upcoming events.

The page in Listing 4.7 displays a simple calendar with the `Calendar` control (see Figure 4.4).

LISTING 4.7 ShowCalendar.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Calendar</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Calendar
                id="Calendar1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

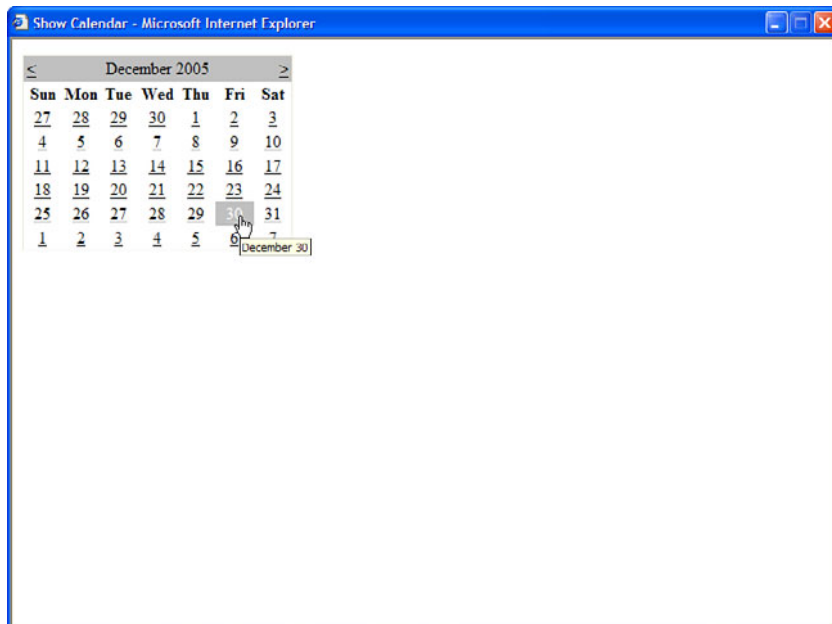


FIGURE 4.4 Displaying a calendar with the Calendar control.

The Calendar control supports the following properties (this is not a complete list):

- ▶ **DayNameFormat**—Enables you to specify the appearance of the days of the week. Possible values are FirstLetter, FirstTwoLetters, Full, Short, and Shortest.
- ▶ **NextMonthText**—Enables you to specify the text that appears for the next month link.
- ▶ **NextPrevFormat**—Enables you to specify the format of the next month and previous month link. Possible values are CustomText, FullMonth, and ShortMonth.
- ▶ **PrevMonthText**—Enables you to specify the text that appears for the previous month link.
- ▶ **SelectedDate**—Enables you to get or set the selected date.
- ▶ **SelectedDates**—Enables you to get or set a collection of selected dates.
- ▶ **SelectionMode**—Enables you to specify how dates are selected. Possible values are Day, DayWeek, DayWeekMonth, and None.
- ▶ **SelectMonthText**—Enables you to specify the text that appears for selecting a month.
- ▶ **SelectWeekText**—Enables you to specify the text that appears for selecting a week.
- ▶ **ShowDayHeader**—Enables you to hide or display the day names at the top of the Calendar control.
- ▶ **ShowNextPrevMonth**—Enables you to hide or display the links for the next and previous months.
- ▶ **ShowTitle**—Enables you to hide or display the title bar displayed at the top of the calendar.
- ▶ **TitleFormat**—Enables you to format the title bar. Possible values are Month and MonthYear.
- ▶ **TodaysDate**—Enables you to specify the current date. This property defaults to the current date on the server.
- ▶ **VisibleDate**—Enables you to specify the month displayed by the Calendar control. This property defaults to displaying the month that contains the date specified by TodaysDate.

The Calendar control also supports the following events:

- ▶ **DayRender**—Raised as each day is rendered.
- ▶ **SelectionChanged**—Raised when a new day, week, or month is selected.
- ▶ **VisibleMonthChanged**—Raised when the next or previous month link is clicked.

The `SelectionMode` property enables you to change the behavior of the calendar so that you can not only select days, but also select weeks or months. The page in Listing 4.8 illustrates how you can use the `SelectionMode` property with the `SelectedDates` property to select multiple dates (see Figure 4.5).

LISTING 4.8 CalendarSelectionMode.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        bltResults.DataSource = Calendar1.SelectedDates;
        bltResults.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Calendar SelectionMode</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Calendar
                id="Calendar1"
                SelectionMode="DayWeekMonth"
                runat="server" />
            <br /><br />

            <asp:Button
                id="btnSubmit"
                Text="Submit"
                OnClick="btnSubmit_Click"
                Runat="server" />

        <hr />

            <asp:BulletedList
                id="bltResults"
                DataTextFormatString="{0:d}"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

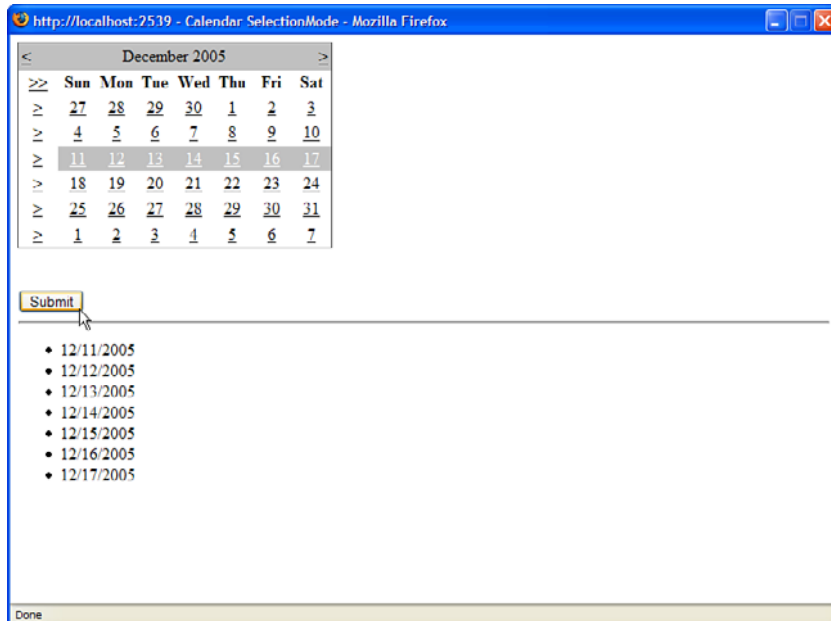


FIGURE 4.5 Selecting weeks and months with a Calendar control.

When you select a date, or group of dates, from the Calendar control in Listing 4.8, the set of selected dates display in a BulletedList control.

Creating a Pop-Up Date Picker

You can use a Calendar control to create a fancy pop-up date picker if you are willing to add a little JavaScript and some Cascading Style Sheet (CSS) rules to a page. The page in Listing 4.9 contains a TextBox and Calendar control (see Figure 4.6).

The Calendar control is hidden until you click the calendar image. The `#datePicker` style sheet rules sets the `display` property to `none`. When you click the image of the calendar, the JavaScript `displayCalendar()` function executes and sets the CSS `display` property to the `value` block.

When you select a date from the calendar, the page is posted back to the server and the `SelectionChanged` server-side event is raised. The `SelectionChanged` event handler updates the `TextBox` control with the selected date.

LISTING 4.9 CalendarJS.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void calEventDate_SelectionChanged(object sender, EventArgs e)
    {
        txtEventDate.Text = calEventDate.SelectedDate.ToString("d");
    }

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblResult.Text = "You picked: " + txtEventDate.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <script type="text/javascript">

        function displayCalendar()
        {
            var datePicker = document.getElementById('datePicker');
            datePicker.style.display = 'block';
        }

    </script>
    <style type="text/css">
        #datePicker
        {
            display:none;
            position:absolute;
            border:solid 2px black;
            background-color:white;
        }
        .content
        {
            width:400px;
            background-color:white;
            margin:auto;
            padding:10px;
        }
        html
        {
```

```
        background-color:silver;
    }
</style>
<title>Calendar with JavaScript</title>
</head>
<body>
<form id="form1" runat="server">
<div class="content">

<asp:Label
    id="lblEventDate"
    Text="Event Date:"
    AssociatedControlID="txtEventDate"
    Runat="server" />
<asp:TextBox
    id="txtEventDate"
    Runat="server" />


<div id="datePicker">
<asp:Calendar
    id="calEventDate"
    OnSelectionChanged="calEventDate_SelectionChanged"
    Runat="server" />
</div>

<br />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" OnClick="btnSubmit_Click" />

<hr />

<asp:Label
    id="lblResult"
    Runat="server" />

</div>
</form>
</body>
</html>
```

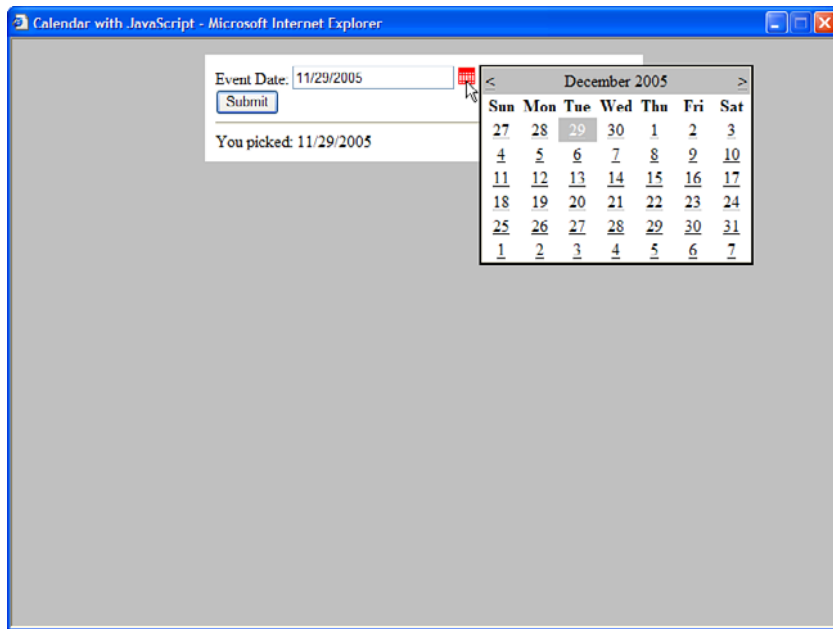


FIGURE 4.6 Displaying a pop-up calendar.

Rendering a Calendar from a Database Table

You also can use the Calendar control to display events in a calendar. In this section, we build a simple schedule application that enables you to insert, update, and delete calendar entries. Each schedule entry is highlighted in a Calendar control (see Figure 4.7).

The code for the schedule application is contained in Listing 4.10.

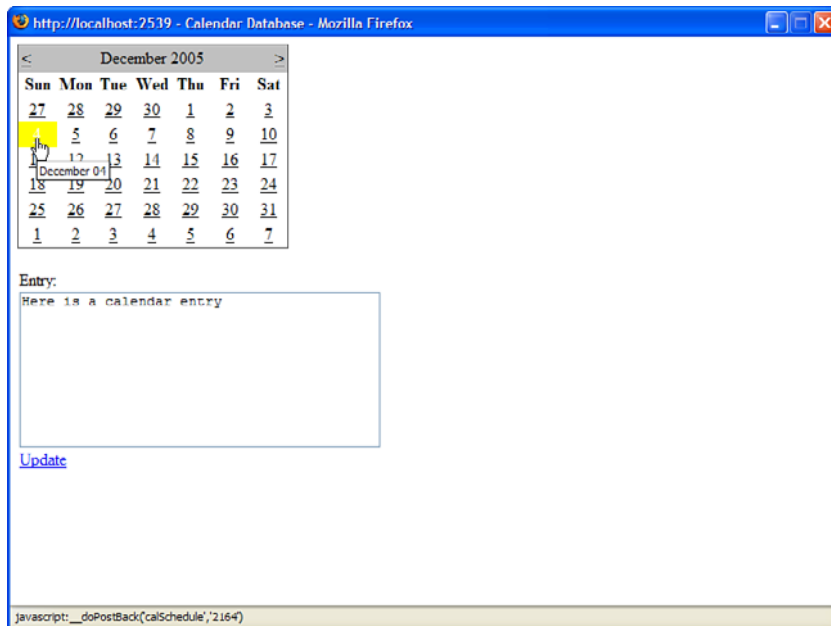


FIGURE 4.7 Displaying a calendar from a database.

LISTING 4.10 CalendarDatabase.aspx

```
<%@ Page Language="C#" ValidateRequest="false" %>
<%@ Import Namespace="System.Data" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    DataView schedule = new DataView();

    void Page_Load()
    {
        if (calSchedule.SelectedDate == DateTime.MinValue)
            calSchedule.SelectedDate = calSchedule.TodaysDate;
    }

    void Page_PreRender()
    {
        schedule = (DataView)srcCalendar.Select(DataSourceSelectArguments.Empty);
        schedule.Sort = "EntryDate";
    }
}
```

```
protected void calSchedule_DayRender(object sender, DayRenderEventArgs e)
{
    if (schedule.FindRows(e.Day.Date).Length > 0)
        e.Cell.BackColor = System.Drawing.Color.Yellow;
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Calendar Database</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Calendar
                id="calSchedule"
                OnDayRender="calSchedule_DayRender"
                Runat="server" />

            <br />

            <asp:FormView
                id="frmSchedule"
                AllowPaging="True"
                DataKeyNames="EntryDate"
                DataSourceID="srcSchedule"
                Runat="server">
                <EmptyDataTemplate>
                    <asp:LinkButton
                        id="btnNew"
                        Text="Add Entry"
                        CommandName="New"
                        Runat="server" />
                </EmptyDataTemplate>
                <ItemTemplate>
                    <h1><%# Eval("EntryDate", "{0:D}") %></h1>
                    <%# Eval("Entry") %>
                    <br /><br />
                    <asp:LinkButton
                        Id="btnEdit"
                        Text="Edit Entry"
                        CommandName="Edit"
                        Runat="server" />
                    <asp:LinkButton
                        Id="lnkDelete"
                        Text="Delete Entry"
                        CommandName="Delete"
                        Runat="server" />
                </ItemTemplate>
            </asp:FormView>
        </div>
    </form>
</body>
</html>
```

```
    Text="Delete Entry"
    CommandName="Delete"
    OnClientClick="return confirm('Delete entry?');"
    Runat="server" />
</ItemTemplate>
<EditItemTemplate>
<asp:Label
    id="lblEntry"
    Text="Entry:"
    AssociatedControlID="txtEntry"
    Runat="server" />
<br />
<asp:TextBox
    id="txtEntry"
    Text='<%#Bind("Entry") %>'
    TextMode="MultiLine"
    Columns="40"
    Rows="8"
    Runat="server" />
<br />
<asp:LinkButton
    id="btnUpdate"
    Text="Update"
    CommandName="Update"
    Runat="server" />
</EditItemTemplate>
<InsertItemTemplate>
<asp:Label
    id="lblEntry"
    Text="Entry:"
    AssociatedControlID="txtEntry"
    Runat="server" />
<br />
<asp:TextBox
    id="txtEntry"
    Text='<%#Bind("Entry") %>'
    TextMode="MultiLine"
    Columns="40"
    Rows="8"
    Runat="server" />
<br />
<asp:Button
    id="btnInsert"
    Text="Insert"
    CommandName="Insert"
    Runat="server" />
```

```
</InsertItemTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcSchedule"
    ConnectionString="Server=.\SQLEXPRESS;Integrated Security=True;
        AttachDbFileName='!DataDirectory\!ScheduleDB.mdf;User Instance=True"
    SelectCommand="SELECT EntryDate,Entry FROM Schedule WHERE
    <EntryDate=@EntryDate"
    InsertCommand="INSERT Schedule (EntryDate,Entry) VALUES
    (@EntryDate,@Entry)"
    UpdateCommand="UPDATE Schedule SET Entry=@Entry WHERE EntryDate=@EntryDate"
    DeleteCommand="DELETE Schedule WHERE EntryDate=@EntryDate"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter
            Name="EntryDate"
            ControlID="calSchedule"
            PropertyName="SelectedDate" />
    </SelectParameters>
    <InsertParameters>
        <asp:ControlParameter
            Name="EntryDate"
            ControlID="calSchedule"
            PropertyName="SelectedDate" />
    </InsertParameters>
</asp:SqlDataSource>

<asp:SqlDataSource
    id="srcCalendar"
    ConnectionString="Server=.\SQLEXPRESS;Integrated Security=True;
        AttachDbFileName='!DataDirectory\!ScheduleDB.mdf;User Instance=True"
    SelectCommand="SELECT EntryDate FROM Schedule"
    Runat="server">
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

The page in Listing 4.10 saves and loads entries from a SQL Express database named ScheduleDB. The contents of the schedule are contained in a table named Schedule that has the following schema:

Column Name	Data Type
EntryDate	DateTime
Entry	Nvarchar(max)

The tricky part in Listing 4.10 is the code for highlighting the current entries in the calendar. In the `Page_PreRender` event handler, a list of all the current entries is retrieved from the database. The list is represented by a `DataView` object.

The `DayRender` event is raised when the `Calendar` renders each day (table cell). In the `DayRender` event handler in Listing 4.10, if an entry is in the database that corresponds to the day being rendered, the day is highlighted with a yellow background color.

Displaying Advertisements

4

The `AdRotator` control enables you to randomly display different advertisements in a page. You can store the list of advertisements in either an XML file or in a database table.

The `AdRotator` control supports the following properties (this is not a complete list):

- ▶ **AdvertisementFile**—Enables you to specify the path to an XML file that contains a list of banner advertisements.
- ▶ **AlternateTextField**—Enables you to specify the name of the field for displaying alternate text for the banner advertisement image. The default value is `AlternateText`.
- ▶ **DataMember**—Enables you to bind to a particular data member in the data source.
- ▶ **DataSource**—Enables you to specify a data source programmatically for the list of banner advertisements.
- ▶ **DataSourceID**—Enables you to bind to a data source declaratively.
- ▶ **ImageUrlField**—Enables you to specify the name of the field for the image URL for the banner advertisement. The default value for this field is `ImageUrl`.
- ▶ **KeywordFilter**—Enables you to filter advertisements by a single keyword.
- ▶ **NavigateUrlField**—Enables you to specify the name of the field for the advertisement link. The default value for this field is `NavigateUrl`.
- ▶ **Target**—Enables you to open a new window when a user clicks the banner advertisement.

The `AdRotator` control also supports the following event:

- ▶ **AdCreated**—Raised after the `AdRotator` control selects an advertisement but before the `AdRotator` control renders the advertisement.

The AdRotator control includes a `KeywordFilter` property. You can provide each banner advertisement with a keyword and then filter the advertisements displayed by the AdRotator control by using the value of the `KeywordFilter` property.

This property can be used in multiple ways. For example, if you display more than one advertisement in the same page, you can filter the advertisements by page regions. You can use the `KeywordFilter` to show the big banner advertisement on the top of the page and box ads on the side of the page.

You can also use the `KeywordFilter` property to filter advertisements by website section. For example, you might want to show different advertisements on your website's home page than on your website's search page.

NOTE

If you cache a page that contains an AdRotator control, the AdRotator control is excluded from the cache. In other words, even if you cache a page, randomly selected banner advertisements still display. The AdRotator control takes advantage of a feature of the ASP.NET Framework called post-cache substitution. You learn more about this feature in Chapter 29, "Caching Application Pages and Data."

Storing Advertisements in an XML File

You can store the list of advertisements that the AdRotator displays in an XML file by setting the AdRotator control's `AdvertisementFile` property. For example, the page in Listing 4.11 contains three AdRotator controls that retrieve banner advertisements from an XML file named `AdList.xml` (see Figure 4.8).

LISTING 4.11 AdRotatorXML.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .content
        {
            background-color:white;
            padding:10px;
            border:solid 1px black;
            margin:auto;
            width:400px;
        }
    </style>
</head>
<body>
    <div style="text-align:center">
        <asp:AdRotator ID="AdRotator1" runat="server" KeywordFilter="Top" AdvertisementFile="AdList.xml" />
    </div>
    <div style="text-align:center">
        <asp:AdRotator ID="AdRotator2" runat="server" KeywordFilter="Left" AdvertisementFile="AdList.xml" />
    </div>
    <div style="text-align:center">
        <asp:AdRotator ID="AdRotator3" runat="server" KeywordFilter="Right" AdvertisementFile="AdList.xml" />
    </div>
</body>

```

```
        text-align:center;
    }
.box
{
    float:right;
    padding:10px;
    border-left:solid 1px black;
}
.clear
{
    clear:both;
}

```

</style>

<title>AdRotator XML</title>

</head>

<body>

<form id="form1" runat="server">

<div class="content">

<asp:AdRotator
 id="AdRotator1"
 AdvertisementFile="~/App_Data/AdList.xml"
 KeywordFilter="banner"
 CssClass="banner"
 Runat="server" />

<div class="box">

<asp:AdRotator
 id="AdRotator2"
 AdvertisementFile="~/App_Data/AdList.xml"
 KeywordFilter="box"
 Runat="server" />

<asp:AdRotator
 id="AdRotator3"
 AdvertisementFile="~/App_Data/AdList.xml"
 KeywordFilter="box"
 Runat="server" />

</div>

Here is the body text in the page.

Here is the body text in the page.

Here is the body text in the page.

```
<br />Here is the body text in the page.  
  
<br class="clear" />  
</div>  
</form>  
</body>  
</html>
```

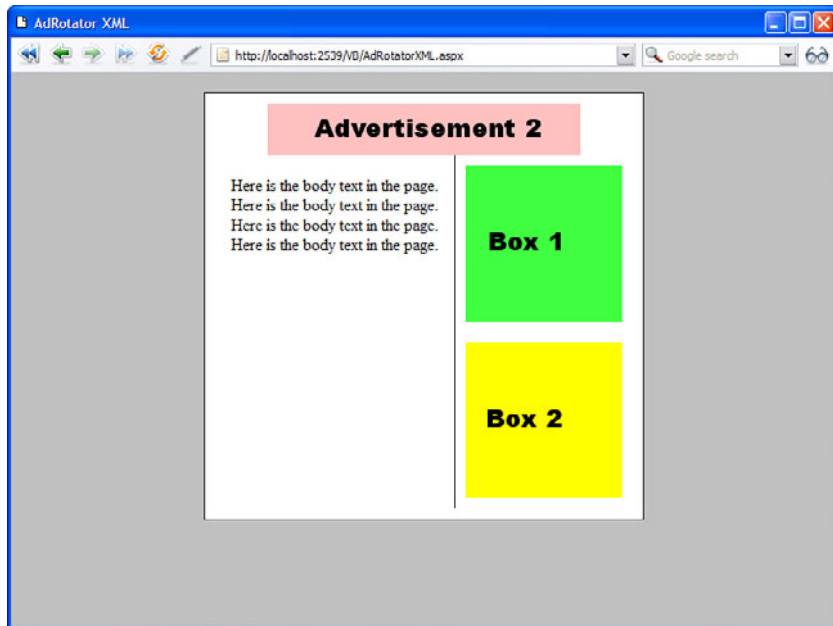


FIGURE 4.8 Displaying advertisements from an XML file.

The page in Listing 4.11 contains an `AdRotator` control that displays a banner advertisement at the top of the page. The page also contains two `AdRotator` controls that display box advertisements on the right of the page.

The first `AdRotator` has a `KeywordFilter` property that has the value `banner`, and the remaining two `AdRotator` controls have `KeywordFilter` properties with the value `box`. The first `AdRotator` displays only banner advertisements, and the remaining two `AdRotator` controls display only box advertisements.

All three `AdRotator` controls get their list of banner advertisements from a file named `AdList.xml`. This file is located in the `App_Data` folder for security reasons. The files in the `App_Data` folder cannot be opened in a web browser.

NOTE

There is nothing wrong with assigning different XML files to different AdRotator controls. For example, you could create distinct BannerAd.xml and BoxAd.xml files, and then you would not have to worry about the KeywordFilter property.

The file in Listing 4.12 contains the contents of the AdList.xml file.

LISTING 4.12 AdList.xml

```
<?xml version="1.0" encoding="utf-8" ?>
<Advertisements>
    <!-- Banner Advertisements -->
    <Ad>
        <ImageUrl>~/Ads/BannerAd1.gif</ImageUrl>
        <Width>300</Width>
        <Height>50</Height>
        <NavigateUrl>http://www.AspWorkshops.com</NavigateUrl>
        <AlternateText>Banner Advertisement 1</AlternateText>
        <Impressions>50</Impressions>
        <Keyword>banner</Keyword>
    </Ad>
    <Ad>
        <ImageUrl>~/Ads/BannerAd2.gif</ImageUrl>
        <Width>300</Width>
        <Height>50</Height>
        <NavigateUrl>http://www.AspWorkshops.com</NavigateUrl>
        <AlternateText>Banner Advertisement 2</AlternateText>
        <Impressions>25</Impressions>
        <Keyword>banner</Keyword>
    </Ad>
    <Ad>
        <ImageUrl>~/Ads/BannerAd3.gif</ImageUrl>
        <Width>300</Width>
        <Height>50</Height>
        <NavigateUrl>http://www.AspWorkshops.com</NavigateUrl>
        <AlternateText>Banner Advertisement 3</AlternateText>
        <Impressions>25</Impressions>
        <Keyword>banner</Keyword>
    </Ad>
    <!-- Box Advertisements -->
    <Ad>
        <ImageUrl>~/Ads/BoxAd1.gif</ImageUrl>
        <Width>150</Width>
```

```

<Height>150</Height>
<NavigateUrl>http://www.AspWorkshops.com</NavigateUrl>
<AlternateText>Box Advertisement 1</AlternateText>
<Impressions>50</Impressions>
<Keyword>box</Keyword>
</Ad>
<Ad>
<ImageUrl>~/Ads/BoxAd2.gif</ImageUrl>
<Width>150</Width>
<Height>150</Height>
<NavigateUrl>http://www.AspWorkshops.com</NavigateUrl>
<AlternateText>Box Advertisement 2</AlternateText>
<Impressions>50</Impressions>
<Keyword>box</Keyword>
</Ad>
</Advertisements>

```

The `Impressions` attribute in the file in Listing 4.12 determines how often each banner advertisement displays. For example, the first banner advertisement displays 50% of the time, and the remaining two banner advertisements display 25% of the time.

Storing Advertisements in a Database Table

Rather than store the list of advertisements in an XML file, you can store the list in a database table. For example, the `AdRotator` control contained in Listing 4.13 is bound to a `SqlDataSource` control. The `SqlDataSource` control represents the contents of a database table named `AdList`, which is located in a SQL Express database named `AdListDB`.

LISTING 4.13 AdRotatorDatabase.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>AdRotator Database</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:AdRotator
                id="AdRotator1"
                DataSourceID="srcAds"

```

```
Runat="server" />

<asp:SqlDataSource
    id="srcAds"
    ConnectionString="Server=.\SQLExpress;Integrated Security=True;
        AttachDbFileName='|DataDirectory|AdListDB.mdf';User Instance=True"
    SelectCommand="SELECT ImageUrl, Width, Height, NavigateUrl, AlternateText,
Keyword, Impressions
        FROM AdList"
    Runat="server" />

</div>
</form>
</body>
</html>
```

4

To use the page in Listing 4.13, you need to create the *AdList* database table. This table has the following schema:

Column Name	Data Type
Id	Int (IDENTITY)
ImageUrl	Varchar(250)
Width	Int
Height	Int
NavigateUrl	Varchar(250)
AlternateText	NVarchar(100)
Keyword	NVarchar(50)
Impressions	Int

The columns in the *AdList* database table correspond to the attributes in the *AdList.xml* file discussed in the previous section.

Tracking Impressions and Transfers

Normally, when you display advertisements, you do it to make money. Your advertisers want statistics on how often their advertisements display (the number of impressions) and how often their advertisements are clicked (the number of transfers).

To track the number of times that an advertisement displays, you need to handle the *AdRotator* control's *AdCreated* event. To track the number of times that an advertisement is clicked, you need to create a redirect handler.

WARNING

If you create an event handler for the AdCreated event and you cache the page, the content rendered by the AdRotator control is also cached. When handling the AdCreated event, use partial page caching to cache only part of a page and not the AdRotator control itself.

The page in Listing 4.14 displays a banner advertisement with the AdRotator control. The page includes an event handler for the AdRotator control's AdCreated event.

LISTING 4.14 AdRotatorTrack.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void AdRotator1_AdCreated(object sender, AdCreatedEventArgs e)
    {
        // Update Impressions
        srcAds.InsertParameters["AdId"].DefaultValue =
-e.AdProperties["Id"].ToString();
        srcAds.Insert();

        // Change NavigateUrl to redirect page
        e.NavigateUrl = "~/AdHandler.ashx?id=" + e.AdProperties["Id"].ToString();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>AdRotator Track</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:AdRotator
                id="AdRotator1"
                DataSourceID="srcAds"
                OnAdCreated="AdRotator1_AdCreated"
                Runat="server" />
            <asp:SqlDataSource
                id="srcAds"
                ConnectionString="Server=.\SQLEXPRESS;Integrated Security=True;">
        </div>
    </form>
</body>
</html>
```

```
        AttachDbFileName='|DataDirectory|AdListDB.mdf;User Instance=True"
        SelectCommand="SELECT Id, ImageUrl, Width, Height, NavigateUrl,
➥AlternateText,Keyword, Impressions
        FROM AdList"
        InsertCommand="INSERT AdStats (AdId, EntryDate, Type) VALUES (@AdId,
➥GetDate(), 0)"
        Runat="server">
        <InsertParameters>
        <asp:Parameter Name="AdId" Type="int32" />
        </InsertParameters>
    </asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

4

The `AdCreated` event handler does two things. First, it inserts a new record into a database table named `AdStats`, which records an advertisement impression. Second, the handler modifies the `NavigateUrl` so that the user is redirected to a handler named `AdHandler.ashx`.

The `AdStats` database table looks like this:

Column Name	Data Type
Id	Int (IDENTITY)
AdId	Int
EntryDate	DateTime
Type	Int

The `Type` column records the type of entry. The value `0` represents an advertisement impression, and the value `1` represents an advertisement transfer.

When you click an advertisement, you link to a file named `AdHandler.ashx`. This file is contained in Listing 4.15.

LISTING 4.15 AdHandler.ashx

```
<%@ WebHandler Language="C#" Class="AdHandler" %>

using System;
using System.Web;
using System.Data;
using System.Data.SqlClient;

public class AdHandler : IHttpHandler {

    const string conString = @"Server=.\SQLExpress;Integrated Security=True;
                                AttachDbFileName={DataDirectory}\AdListDB.mdf;User Instance=True";

    public void ProcessRequest (HttpContext context)
    {
        int AdId = Int32.Parse(context.Request["Id"]);

        SqlConnection con = new SqlConnection(conString);
        string navigateUrl = String.Empty;
        using (con)
        {
            con.Open();
            UpdateTransferStats(AdId, con);
            navigateUrl = GetNavigateUrl(AdId, con);
        }

        if (!String.IsNullOrEmpty(navigateUrl))
            context.Response.Redirect(navigateUrl);
    }

    void UpdateTransferStats(int advertisementId, SqlConnection con)
    {
        string cmdText = "INSERT AdStats (AdId, EntryDate, Type) VALUES " +
                        "(@AdId, GetDate(), 1)";
        SqlCommand cmd = new SqlCommand(cmdText, con);
        cmd.Parameters.AddWithValue("@AdId", advertisementId);
        cmd.ExecuteNonQuery();
    }

    string GetNavigateUrl(int advertisementId, SqlConnection con)
    {
        string cmdText = "SELECT NavigateUrl FROM AdList WHERE Id=@AdId";
        SqlCommand cmd = new SqlCommand(cmdText, con);
        cmd.Parameters.AddWithValue("@AdId", advertisementId);
```

```
        return cmd.ExecuteScalar().ToString();
    }

    public bool IsReusable
    {
        get
        {
            return false;
        }
    }
}
```

The handler in Listing 4.15 performs two tasks. First, it inserts a new record into the AdStats database table, recording that a transfer is taking place. Next, it grabs the NavigateUrl from the AdList database table and sends the user to the advertiser's website.

The final page displays advertiser statistics from the AdStats database table (see Figure 4.9). This page is contained in Listing 4.16.

A screenshot of a Microsoft Internet Explorer window titled "AdRotator Statistics - Microsoft Internet Explorer". The page displays "Advertisement Statistics" with a note about impressions and transfers. It shows two tables: one for Impressions and one for Transfers, both listing three items with their respective counts.

Advertisement Id	Impressions
2	5
3	3
1	2

Advertisement Id	Transfers
1	1
2	1
3	1

FIGURE 4.9 Displaying advertiser statistics.

LISTING 4.16 AdRotatorStats.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .grid td,.grid th
        {
            border-bottom:solid 1px black;
            padding:5px;
        }
    </style>
    <title>AdRotator Statistics</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Advertisement Statistics</h1>
            Impressions represent the number of times an advertisement has been viewed.
            Transfers represent the number of times an advertisement has been clicked.

            <h2>Impressions</h2>

            <asp:GridView
                id="grdImpressions"
                DataSourceID="srcImpressions"
                AutoGenerateColumns="false"
                GridLines="None"
                CssClass="grid"
                Runat="server">
                <Columns>
                    <asp:BoundField
                        DataField="AdId"
                        HeaderText="Advertisement Id" />
                    <asp:BoundField
                        DataField="Impressions"
                        HeaderText="Impressions" />
                </Columns>
            </asp:GridView>

            <asp:SqlDataSource
                id="srcImpressions"
                ConnectionString="Server=.\SQLExpress;Integrated Security=True;"
```

```
        AttachDbFileName='|DataDirectory|AdListDB.mdf;User Instance=True"
SelectCommand="SELECT AdId,Count(*) As Impressions
    FROM AdStats
    WHERE Type=0
    GROUP BY AdId
    ORDER BY Impressions DESC"
Runat="server" />

<h2>Transfers</h2>

<asp:GridView
    id="grdTransfers"
    DataSourceID="srcTransfers"
    AutoGenerateColumns="false"
    GridLines="None"
    CssClass="grid"
    Runat="server">
    <Columns>
        <asp:BoundField
            DataField="AdId"
            HeaderText="Advertisement Id" />
        <asp:BoundField
            DataField="Transfers"
            HeaderText="Transfers" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcTransfers"
    ConnectionString="Server=.\SQLExpress;Integrated Security=True;
        AttachDbFileName='|DataDirectory|AdListDB.mdf;User Instance=True"
    SelectCommand="SELECT AdId,Count(*) As Transfers
        FROM AdStats
        WHERE Type=1
        GROUP BY AdId
        ORDER BY Transfers DESC"
    Runat="server" />

</div>
</form>
</body>
</html>
```

4

The page in Listing 4.16 contains two GridView controls bound to two SqlDataSource controls. The first GridView displays statistics on impressions, and the second GridView displays statistics on transfers.

Displaying Different Page Views

The MultiView control enables you to hide and display different areas of a page. This control is useful when you need to create a tabbed page. It is also useful when you need to divide a long form into multiple forms.

The MultiView control contains one or more View controls. You use the MultiView control to select a particular View control to render. (The selected View control is the *Active view*.) The contents of the remaining View controls are hidden. You can render only one View control at a time.

The MultiView control supports the following properties (this is not a complete list):

- ▶ **ActivePageIndex**—Enables you to select the View control to render by index.
- ▶ **Views**—Enables you to retrieve the collection of View controls contained in the MultiView control.

The MultiView control also supports the following methods:

- ▶ **GetActiveView**—Enables you to retrieve the selected View control.
- ▶ **SetActiveView**—Enables you to select the active view.

Finally, the MultiView control supports the following event:

- ▶ **ActiveViewChanged**—Raised when a new View control is selected.

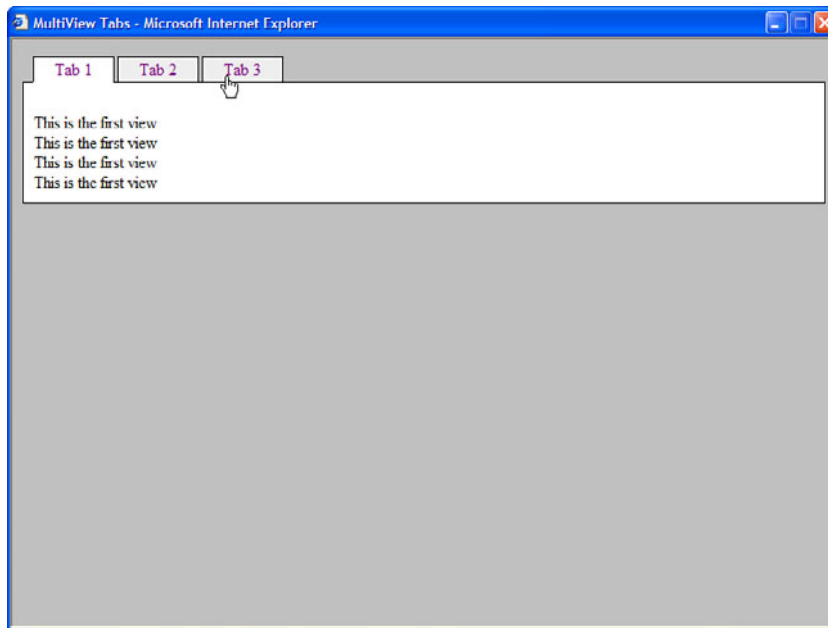
The View control does not support any special properties or methods. Its primary purpose is to act as a container for other controls. However, the View control does support the following two events:

- ▶ **Activate**—Raised when the view becomes the selected view in the MultiView control.
- ▶ **Deactivate**—Raised when another view becomes the selected view in the MultiView control.

Displaying a Tabbed Page View

When you use the MultiView control with the Menu control, you can create a tabbed page view. (To make it look pretty, you need to use some CSS.)

For example, the page in Listing 4.17 contains a MultiView control with three View controls. The Menu control switches between the View controls (see Figure 4.10).



4

FIGURE 4.10 Displaying a tabbed page with the MultiView control.

LISTING 4.17 MultiViewTabs.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void Menu1_MenuItemClick(object sender, MenuEventArgs e)
    {
        int index = Int32.Parse(e.Item.Value);
        MultiView1.ActiveViewIndex = index;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .tabs
        {
```

```
position:relative;
top:1px;
left:10px;
}
.tab
{
    border:solid 1px black;
    background-color:#eeeeee;
    padding:2px 10px;
}
.selectedTab
{
    background-color:white;
    border-bottom:solid 1px white;
}
.tabContents
{
    border:solid 1px black;
    padding:10px;
    background-color:white;
}
</style>
<title>MultiView Tabs</title>
</head>
<body>
<form id="form1" runat="server">
<div>
<asp:Menu
    id="Menu1"
    Orientation="Horizontal"
    StaticMenuItemStyle-CssClass="tab"
    StaticSelectedStyle-CssClass="selectedTab"
    CssClass="tabs"
    OnMenuItemClick="Menu1_MenuItemClick"
    Runat="server">
    <Items>
        <asp:MenuItem Text="Tab 1" Value="0" Selected="true" />
        <asp:MenuItem Text="Tab 2" Value="1" />
        <asp:MenuItem Text="Tab 3" Value="2" />
    </Items>
</asp:Menu>

<div class="tabContents">
<asp:MultiView
    id="MultiView1"
    ActiveViewIndex="0"
```

```
Runat="server">
<asp:View ID="View1" runat="server">
    <br />This is the first view
    <br />This is the first view
    <br />This is the first view
    <br />This is the first view
</asp:View>
<asp:View ID="View2" runat="server">
    <br />This is the second view
    <br />This is the second view
    <br />This is the second view
    <br />This is the second view
</asp:View>
<asp:View ID="View3" runat="server">
    <br />This is the third view
    <br />This is the third view
    <br />This is the third view
    <br />This is the third view
</asp:View>
</asp:MultiView>
</div>

</div>
</form>
</body>
</html>
```

In Listing 4.17, the `Menu` control is associated with a CSS class named `tabs`. This class relatively positions the `Menu` control down one pixel to merge the bottom border of the `Menu` control with the top border of the `<div>` tag that contains the `MultiView`. Because the selected tab has a white bottom border, the border between the selected tab and the tab contents disappears.

Displaying a Multipart Form

You can use the `MultiView` control to divide a large form into several subforms. You can associate particular commands with button controls contained in a `MultiView`. When the button is clicked, the `MultiView` changes the active view.

The `MultiView` control recognizes the following commands:

- ▶ **NextView**—Causes the `MultiView` to activate the next `View` control.
- ▶ **PrevView**—Causes the `MultiView` to activate the previous `View` control.
- ▶ **SwitchViewByID**—Causes the `MultiView` to activate the view specified by the button control's `CommandArgument`.

- ▶ **SwitchViewByID**—Causes the MultiView to activate the view specified by the button control's CommandName property.

You can use these commands with any of the button controls—Button, LinkButton, and ImageButton—by setting the button control's CommandName property and, in the case of the SwitchViewByID and SwitchViewByIndex, by setting the CommandArgument property.

The page in Listing 4.18 illustrates how you can use the NextView command to create a multipart form.

LISTING 4.18 MultiViewForm.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void View3_Activate(object sender, EventArgs e)
    {
        lblFirstNameResult.Text = txtFirstName.Text;
        lblColorResult.Text = txtColor.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>MultiView Form</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:MultiView
                id="MultiView1"
                ActiveViewIndex="0"
                Runat="server">
                <asp:View ID="View1" runat="server">
                    <h1>Step 1</h1>
                    <asp:Label
                        id="lblFirstName"
                        Text="Enter Your First Name:"
                        AssociatedControlID="txtFirstName"
                        Runat="server" />
                    <br />
                    <asp:TextBox
                        id="txtFirstName"
                        Runat="server" />
                </asp:View>
            <asp:View ID="View2" runat="server">
                <h1>Step 2</h1>
                <asp:Label
                    id="lblColor"
                    Text="Enter Your Favorite Color:"
```

```
<br /><br />

<asp:Button
    id="btnNext"
    Text="Next"
    CommandName="NextView"
    Runat="server" />

</asp:View>
<asp:View ID="View2" runat="server">
<h1>Step 2</h1>
<asp:Label
    id="Label1"
    Text="Enter Your Favorite Color:"
    AssociatedControlID="txtColor"
    Runat="server" />
<br />
<asp:TextBox
    id="txtColor"
    Runat="server" />

<br /><br />

<asp:Button
    id="Button1"
    Text="Next"
    CommandName="NextView"
    Runat="server" />

</asp:View>
<asp:View ID="View3" runat="server" OnActivate="View3_Activate">
<h1>Summary</h1>
Your First Name:
<asp:Label
    id="lblFirstNameResult"
    Runat="server" />
<br /><br />
Your Favorite Color:
<asp:Label
    id="lblColorResult"
    Runat="server" />
</asp:View>
</asp:MultiView>
```

```
</div>
</form>
</body>
</html>
```

The first two View controls in Listing 4.18 contain a Button control. These Button controls both have a `CommandName` property set to the value `NextView`.

Displaying a Wizard

You can use the `Wizard` control, like the `MultiView` control, to divide a large form into multiple subforms. The `Wizard` control, however, supports many advanced features not supported by the `MultiView` control.

The `Wizard` control contains one or more `WizardStep` child controls. Only one `WizardStep` displays at a time.

The `Wizard` control supports the following properties (this is not a complete list):

- ▶ **ActiveStep**—Enables you to retrieve the active `WizardStep` control.
- ▶ **ActiveStepIndex**—Enables you to set or get the index of the active `WizardStep` control.
- ▶ **CancelDestinationPageUrl**—Enables you to specify the URL where the user is sent when the Cancel button is clicked.
- ▶ **DisplayCancelButton**—Enables you to hide or display the Cancel button.
- ▶ **DisplaySideBar**—Enables you to hide or display the `Wizard` control's side bar. The side bar displays a list of all the wizard steps.
- ▶ **FinishDestinationPageUrl**—Enables you to specify the URL where the user is sent when the Finish button is clicked.
- ▶ **HeaderText**—Enables you to specify the header text that appears at the top of the `Wizard` control.
- ▶ **WizardSteps**—Enables you to retrieve the `WizardStep` controls contained in the `Wizard` control.

The `Wizard` control also supports the following templates:

- ▶ **FinishNavigationTemplate**—Enables you to control the appearance of the navigation area of the finish step.
- ▶ **HeaderTemplate**—Enables you control the appearance of the header area of the `Wizard` control.
- ▶ **SideBarTemplate**—Enables you to control the appearance of the side bar area of the `Wizard` control.

- ▶ **StartNavigationTemplate**—Enables you to control the appearance of the navigation area of the start step.
- ▶ **StepNavigationTemplate**—Enables you to control the appearance of the navigation area of steps that are not start, finish, or complete steps.

The Wizard control also supports the following methods:

- ▶ **GetHistory()**—Enables you to retrieve the collection of WizardStep controls that have been accessed.
- ▶ **GetStepType()**—Enables you to return the type of WizardStep at a particular index. Possible values are Auto, Complete, Finish, Start, and Step.
- ▶ **MoveTo()**—Enables you to move to a particular WizardStep.

The Wizard control also supports the following events:

- ▶ **ActiveStepChanged**—Raised when a new WizardStep becomes the active step.
- ▶ **CancelButtonClick**—Raised when the Cancel button is clicked.
- ▶ **FinishButtonClick**—Raised when the Finish button is clicked.
- ▶ **NextButtonClick**—Raised when the Next button is clicked.
- ▶ **PreviousButtonClick**—Raised when the Previous button is clicked.
- ▶ **SideBarButtonClick**—Raised when a side bar button is clicked.

A Wizard control contains one or more WizardStep controls that represent steps in the wizard. The WizardStep control supports the following properties:

- ▶ **AllowReturn**—Enables you to prevent or allow a user to return to this step from a future step.
- ▶ **Name**—Enables you to return the name of the WizardStep control.
- ▶ **StepType**—Enables you to get or set the type of wizard step. Possible values are Auto, Complete, Finish, Start and Step.
- ▶ **Title**—Enables you to get or set the title of the WizardStep. The title displays in the wizard side bar.
- ▶ **Wizard**—Enables you to retrieve the Wizard control containing the WizardStep.

The WizardStep also supports the following two events:

- ▶ **Activate**—Raised when a WizardStep becomes active.
- ▶ **Deactivate**—Raised when another WizardStep becomes active.

The StepType property is the most important property. This property determines how a WizardStep is rendered. The default value of StepType is Auto. When StepType is set to the value Auto, the position of the WizardStep in the WizardSteps collection determines how the WizardStep renders.

You can explicitly set the `StepType` property to a particular value. If you set `StepType` to the value `Start`, a Previous button is not rendered. If you set the `StepType` to `Step`, both Previous and Next buttons are rendered. If you set `StepType` to the value `Finish`, Previous and Finish buttons are rendered. Finally, when `StepType` is set to the value `Complete`, no buttons are rendered.

The page in Listing 4.19 illustrates how you can use a `Wizard` control to display a multiple part form (see Figure 4.11).

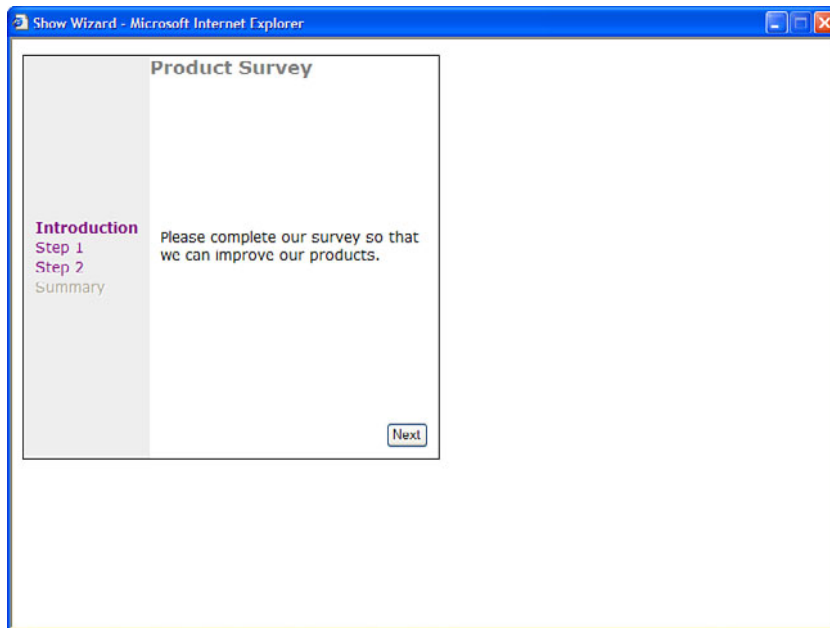


FIGURE 4.11 Displaying a wizard with the `Wizard` control.

LISTING 4.19 ShowWizard.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void Wizard1_FinishButtonClick(object sender,
➥WizardEventArgs e)
    {
        lblSSNResult.Text = txtSSN.Text;
        lblPhoneResult.Text = txtPhone.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head id="Head1" runat="server">
    <style type="text/css">
        .wizard
        {
            border:solid 1px black;
            font:14px Verdana,Sans-Serif;
            width:400px;
            height:300px;
        }
        .header
        {
            color:gray;
            font:bold 18px Verdana,Sans-Serif;
        }
        .sideBar
        {
            background-color:#eeeeee;
            padding:10px;
            width:100px;
        }
        .sideBar a
        {
            text-decoration:none;
        }
        .step
        {
            padding:10px;
        }
    </style>
    <title>Show Wizard</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Wizard
                id="Wizard1"
                HeaderText="Product Survey"
                OnFinishButtonClick="Wizard1_FinishButtonClick"
                CssClass="wizard"
                HeaderStyle-CssClass="header"
                SideBarStyle-CssClass="sideBar"
                StepStyle-CssClass="step"
                Runat="server">
                <WizardSteps>
                    <asp:WizardStep ID="WizardStep1" Title="Introduction">
```

```
Please complete our survey so that we can improve our
products.
</asp:WizardStep>
<asp:WizardStep ID="WizardStep2" Title="Step 1">
<asp:Label
    id="lblSSN"
    Text="Social Security Number:"
    AssociatedControlID="txtSSN"
    Runat="server" />
<br />
<asp:TextBox
    id="txtSSN"
    Runat="server" />
</asp:WizardStep>
<asp:WizardStep ID="WizardStep3" Title="Step 2" StepType="Finish">
<asp:Label
    id="lblPhone"
    Text="Phone Number:"
    AssociatedControlID="txtPhone"
    Runat="server" />
<br />
<asp:TextBox
    id="txtPhone"
    Runat="server" />
</asp:WizardStep>
<asp:WizardStep ID="WizardStep4" Title="Summary" StepType="Complete">
<h1>Summary</h1>
Social Security Number:
<asp:Label
    id="lblSSNResult"
    Runat="server" />
<br /><br />
Phone Number:
<asp:Label
    id="lblPhoneResult"
    Runat="server" />
</asp:WizardStep>
</WizardSteps>
</asp:Wizard>

</div>
</form>
</body>
</html>
```

The Wizard control in Listing 4.19 contains four WizardStep controls. The StepType property is explicitly set for the last two WizardStep controls. When the Finish WizardStep is rendered, a Finish button is rendered. When the Complete WizardStep is rendered, no buttons are rendered.

The Wizard control's FinishButtonClick event is handled with a method named Wizard1_FinishButtonClick(). This method updates the final WizardStep with a summary of the answers entered in the previous WizardStep controls.

Displaying Silverlight Content

Silverlight is a framework that enables you to incorporate rich, animated, interactive content to your website. To display this content, your website visitors must have the Silverlight runtime installed on their computer.

4

NOTE

You can download and install the Microsoft Silverlight runtime (for both Windows and Macintosh) from <http://www.silverlight.net>.

Unlike the other controls we discussed in this chapter, Silverlight content is not added to an ASP.NET application using a server control. Instead, a standard HTML object element is used to add the content. You should set the following attributes on the object:

- ▶ **Width**—The width of your Silverlight control, in pixels.
- ▶ **Height**—The height of your Silverlight control, in pixels.
- ▶ **Data**—Indicates the type of object you use, which should be set to “data:application/x-silverlight-2.”
- ▶ **Type**—Indicates the type of object you use, which should be set to “application/x-silverlight-2”.

Silverlight applications are stored in a file with an extension of .xap; XAP files are similar to EXEs and DLLs in that they are the compiled binary versions of source code. The Silverlight content that you want to use on your page must be on your web server in XAP format. Then, the source parameter on the HTML object must be set to the path of the XAP file.

```
<object id="SilverlightContent" width="400" height="300"  
data="data:application/x-silverlight-2,"  
type="application/x-silverlight-2">  
  <param name="source" value="SilverlightApplication1.xap" />  
</object>
```

NOTE

Silverlight applications are built using the Silverlight SDK and Visual Studio using specific markup called XAML. Building the actual Silverlight content is beyond the scope of this book. For more information on building applications in Silverlight, check out *Silverlight 4 Unleashed* from SAMS Press.

You can specify several other parameters on your Silverlight HTML object to customize the content (this is not a complete list):

- ▶ **Background**—The color to set the background to.
- ▶ **MinRuntimeVersion**—The minimum version of Silverlight required.
- ▶ **AutoUpgrade**—Indicates whether to automatically upgrade to the required version of Silverlight if it is not installed.
- ▶ **OnError**—The name of a JavaScript function that should get called if an error occurs.

If Silverlight is not installed on the user's computer, you can display alternative content by providing standard HTML before the closing </object> tag. A common practice is to display the default installation image that links to the Silverlight download page.

The listing in 4.20 illustrates how to display a Silverlight control on your page and demonstrates the usage of the preceding parameters. Alternative content also displays if the user doesn't have Silverlight installed (see Figure 4.12).

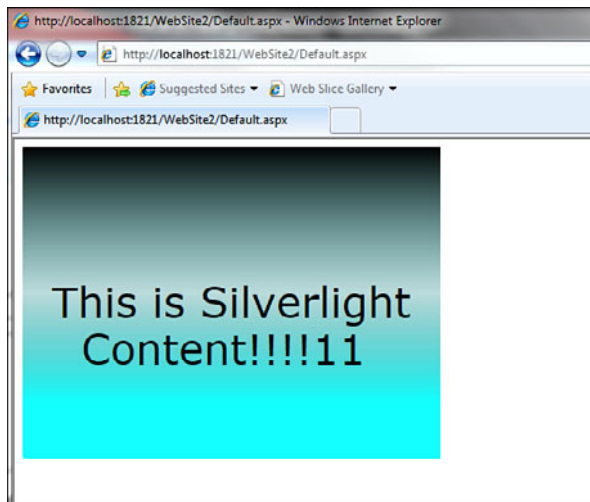


FIGURE 4.12 Displaying Silverlight content with an object tag.

LISTING 4.20 ShowSilverlight.aspx

```
<%@ Page Language="C#" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="head" runat="server">
    <script type="text/javascript">
        function onSilverlightError(sender, args) {
            var appSource = "";
            if (sender != null && sender != 0) {
                appSource = sender.getHost().Source;
            }

            var errorType = args.ErrorType;
            var iErrorCode = args.ErrorCode;

            if (errorType == "ImageError" ||
                errorType == "MediaError") {
                return;
            }

            var errMsg = "Unhandled Error in Silverlight Application "
                + appSource + "\n";

            errMsg += "Code: " + iErrorCode + "      \n";
            errMsg += "Category: " + errorType + "          \n";
            errMsg += "Message: " + args.ErrorMessage + "      \n";

            if (errorType == "ParserError") {
                errMsg += "File: " + args.xamlFile + "      \n";
                errMsg += "Line: " + args.lineNumber + "      \n";
                errMsg += "Position: " + args.charPosition + "      \n";
            }
            else if (errorType == "RuntimeError") {
                if (args.lineNumber != 0) {
                    errMsg += "Line: " + args.lineNumber + "      \n";
                    errMsg += "Position: " + args.charPosition +
                        "      \n";
                }
                errMsg += "MethodName: " + args.methodName + "      \n";
            }
        }
    </script>
</head>
<body>
    <object id="silverlightControlHost" type="application/x-silverlight">
        <!-- Silverlight Configuration -->
        <param name="Source" value="ClientBin/SilverlightApp.xap" />
        <param name="AllowScriptAccess" value="true" />
        <param name="EnableScriptInterop" value="true" />
    </object>
</body>
</html>
```

```
        throw new Error(errMsg);
    }
</script>
</head>
<body>
<object id="SilverlightContent" width="400" height="300"
    data="data:application/x-silverlight-2,"
    type="application/x-silverlight-2">
    <param name="source" value="SilverlightApplication1.xap" />
    <param name="onerror" value="onSilverlightError" />
    <param name="background" value="black" />
    <param name="minRuntimeVersion" value="3.0.40624.0" />
    <param name="autoUpgrade" value="true" />
    <a href="http://go.microsoft.com/fwlink/?LinkId=149156"
        style="text-decoration: none;">
        
    </a>
</object>
</body>
</html>
```

Listing 4.20 displays a simple web page with a Silverlight control. The `SilverlightApplication1.xap` file is located in the same folder as our web page, as the `source` tag indicates. The background of the control is set to black, and we require a minimum version of Silverlight 3. If a user visits this page and has only Silverlight 1 or 2 installed, they are automatically prompted to upgrade to the newer version. The `a` and `img` HTML tags toward the bottom of the `object` display only if the user does not have the Silverlight runtime installed and shows the default Get Microsoft Silverlight installation button.

Summary

This chapter tackled the rich controls. You learned how to perform file uploads with the `FileUpload` control. You also saw how to accept and display large file uploads by dividing the file into smaller chunks.

You also learned how to use the `Calendar` control to display a date picker and render a schedule of events. Using a tiny bit of JavaScript, you learned how to create a fancy pop-up date picker.

This chapter also discussed the `AdRotator` control. You learned how to store a list of advertisements in both an XML file and a database table. You also learned how to track advertisement impressions and transfers and build a statistics page.

You also learned how to use the `MultiView` control to display different views of a page. You learned how to create a tabbed page by using the `MultiView` control with the `Menu` control. You also learned how to use the `MultiView` to divide a large form into multiple subforms.

We also discussed the `Wizard` control. You learned how to use the `Wizard` control to render navigation elements automatically for completing a multistep task.

Finally, you learned how to add rich content to your site with Silverlight. You learned how to add Silverlight and how to display alternative content when a user doesn't have Silverlight installed.

This page intentionally left blank

CHAPTER 5

Designing Websites with Master Pages

A Master Page enables you to share the same content among multiple content pages in a website. You can use a Master Page to create a common page layout. For example, if you want all the pages in your website to share a three-column layout, you can create the layout once in a Master Page and apply the layout to multiple content pages.

You also can use Master Pages to display common content in multiple pages. For example, if you want to display a standard header and footer in each page in your website, you can create the standard header and footer in a Master Page.

By taking advantage of Master Pages, you can make your website easier to maintain, extend, and modify. If you need to add a new page to your website that looks just like the other pages in your website, you simply need to apply the same Master Page to the new content page. If you decide to completely modify the design of your website, you do not need to change every content page. You can modify just a single Master Page to dramatically change the appearance of all the pages in your application.

In this chapter, you learn how to create Master Pages and apply them to content pages. It describes how you can apply a Master Page to an entire application by registering the Master Page in the web configuration file.

It also explores different methods of modifying content in a Master Page from individual content pages. For example, you learn how to change the title displayed by a Master Page for each content page.

Finally, you learn how to load Master Pages dynamically. Loading Master Pages dynamically is useful when you need to co-brand one website with another website, or when you want to enable individual website users to customize the appearance of your website.

IN THIS CHAPTER

- ▶ Creating Master Pages
- ▶ Modifying Master Page Content
- ▶ Loading Master Pages Dynamically
- ▶ Summary

Creating Master Pages

You create a Master Page by creating a file that ends with the .master extension. You can locate a Master Page file any place within an application. Furthermore, you can add multiple Master Pages to the same application.

For example, Listing 5.1 contains a simple Master Page.

LISTING 5.1 SimpleMaster.master

```
<%@ Master Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
            font:14px Arial,Sans-Serif;
        }
        .content
        {
            margin:auto;
            width:700px;
            background-color:white;
            border:Solid 1px black;
        }
        .leftColumn
        {
            float:left;
            padding:5px;
            width:200px;
            border-right:Solid 1px black;
            height:700px;
        }
        .rightColumn
        {
            float:left;
            padding:5px;
        }
        .clear
        {
            clear:both;
        }
    </style>
</head>
<body>
    <div class="content">
        <div class="leftColumn">
            Left Column Content
        </div>
        <div class="rightColumn">
            Right Column Content
        </div>
        <div class="clear"></div>
    </div>
</body>
</html>
```

```
</style>
<title>Simple Master</title>
</head>
<body>
<form id="form1" runat="server">
<div class="content">
    <div class="leftColumn">

        <asp:contentplaceholder
            id="ContentPlaceHolder1"
            runat="server"/>

    </div>
    <div class="rightColumn">

        <asp:contentplaceholder
            id="ContentPlaceHolder2"
            runat="server"/>

    </div>
    <br class="clear" />
</div>
</form>
</body>
</html>
```

The Master Page in Listing 5.1 looks similar to a normal ASP.NET page. You can place almost all the same elements in a Master Page that you can place in an ASP.NET page, including HTML, server-side scripts, and ASP.NET controls.

VISUAL WEB DEVELOPER NOTE

You create a Master Page in Visual Web Developer by selecting the Website menu option, Add New Item, and the Master Page item.

You can see two special things about the Master Page in Listing 5.1. First, the file contains a `<%@ Master %>` directive instead of the normal `<%@ Page %>` directive. Second, the Master Page includes two `ContentPlaceHolder` controls.

When the Master Page merges with a particular content page, the content from the content page appears in the areas marked by ContentPlaceHolder controls. You can add as many ContentPlaceHolders to a Master Page as you need.

WARNING

You can't do some things in a Master Page that you can do in a content page. For example, you cannot cache a Master Page with the OutputCache directive. You also cannot apply a theme to a Master Page.

The Master Page in Listing 5.1 creates a two-column page layout. Each ContentPlaceholder control is contained in a separate `<div>` tag. Cascading Style Sheet rules position the two `<div>` tags into a two-column page layout (see Figure 5.1).

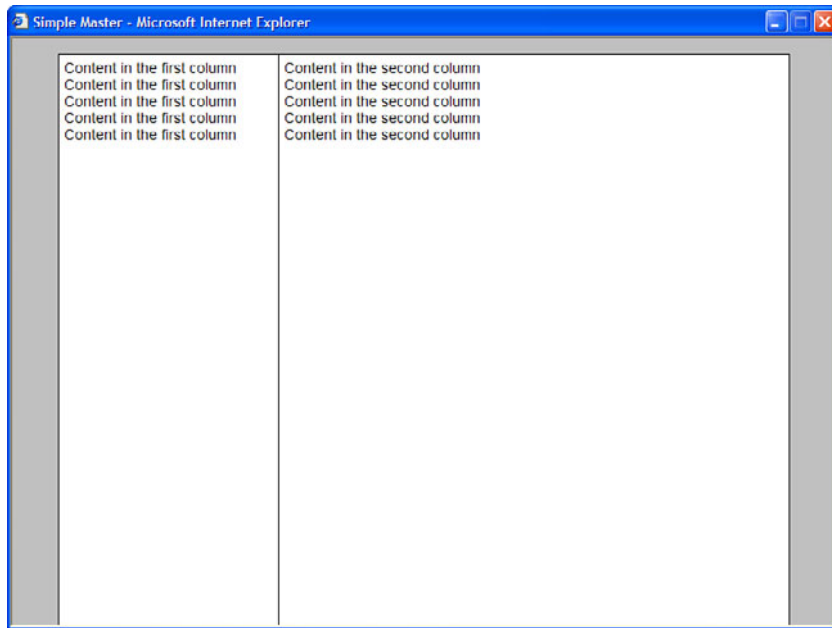


FIGURE 5.1 Creating a two-column Master Page.

WEB STANDARDS NOTE

The Master Page uses Cascading Style Sheets (CSS) to create the page layout. You should strive to avoid using HTML tables for layout. Use HTML tables to display only tabular information.

The content page in Listing 5.2 uses the Master Page that was just created.

LISTING 5.2 SimpleContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/SimpleMaster.master" %>

<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">
    Content in the first column
    <br />Content in the first column
</asp:Content>

<asp:Content
    ID="Content2"
    ContentPlaceHolderID="ContentPlaceHolder2"
    Runat="Server">
    Content in the second column
    <br />Content in the second column
</asp:Content>
```

When you open the page in Listing 5.2 in a web browser, the contents of the page merge with the Master Page.

VISUAL WEB DEVELOPER NOTE

In Visual Web Developer, you create an ASP.NET page associated with a particular Master Page by selecting Website, Add New Item, and Web Form. Next, check the check box labeled Select Master Page. When you click Add, a dialog box appears that enables you to select a Master Page.

The Master Page is associated with the content page through the `MasterPageFile` attribute included in the `<%@ Page %>` directive. This attribute contains the virtual path to a Master Page.

The content page does not contain any of the standard opening and closing XHTML tags. All these tags are contained in the Master Page. All the content contained in the content page must be added with Content controls.

You must place all the content contained in a content page within the Content controls. If you attempt to place any content outside these controls, you get an exception.

The Content control includes a ContentPlaceholderID property. This property points to the ID of a ContentPlaceholder control contained in the Master Page.

Within a Content control, you can place anything that you would normally add to an ASP.NET page, including XHTML tags and ASP.NET controls.

Creating Default Content

You don't need to associate a Content control with every ContentPlaceholder control contained in a Master Page. You can provide default content in a ContentPlaceholder control, and the default content appears unless it is overridden in a particular content page.

For example, the Master Page in Listing 5.3 includes an additional column, which displays a banner advertisement (see Figure 5.2). The banner advertisement is contained in a ContentPlaceholder control named contentAd.

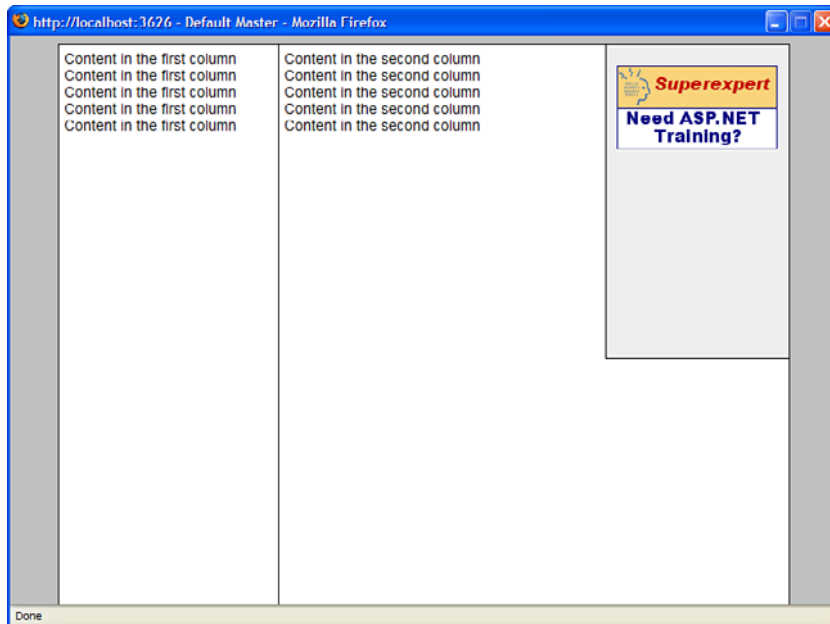


FIGURE 5.2 Displaying default content in a Master Page.

LISTING 5.3 DefaultMaster.master

```
<%@ Master Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
            font:14px Arial,Sans-Serif;
        }
        .content
        {
            margin:auto;
            width:700px;
            background-color:white;
            border:Solid 1px black;
        }
        .leftColumn
        {
            float:left;
            padding:5px;
            width:200px;
            border-right:Solid 1px black;
            height:700px;
        }
        .middleColumn
        {
            float:left;
            padding:5px;
        }
        .rightColumn
        {
            float:right;
            width:175px;
            height:300px;
            border-left:solid 1px black;
            border-bottom:solid 1px black;
            background-color:#eeeeee;
            text-align:center;
        }
    </style>
</head>
<body>
    <div class="content">
        <div class="leftColumn"></div>
        <div class="middleColumn"></div>
        <div class="rightColumn"></div>
    </div>
</body>
</html>
```

```
.ad
{
    margin-top:20px;
}
.clear
{
    clear:both;
}

```

```
</style>
<title>Default Master</title>

```

```
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">
            <div class="leftColumn">

                <asp:contentplaceholder
                    id="ContentPlaceHolder1"
                    runat="server"/>
            </div>
            <div class="middleColumn">
                <asp:ContentPlaceholder
                    id="ContentPlaceHolder2"
                    runat="server" />
            </div>
            <div class="rightColumn">

                <asp:ContentPlaceHolder
                    id="contentAd"
                    Runat="server">
                    <asp:Image
                        id="imgAd"
                        ImageUrl="~/BannerAd.gif"
                        CssClass="ad"
                        AlternateText="Advertisement for Superexpert ASP Workshops"
                        Runat="server" />
                </asp:ContentPlaceHolder>
            </div>
            <br class="clear" />
        </div>
    </form>

```

```
</body>
</html>
```

The content page in Listing 5.4 uses the Master Page in Listing 5.3. It does not include a Content control that corresponds to the contentAd control in the Master Page. When you open the page in a browser, the default banner advertisement displays.

LISTING 5.4 DefaultContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/DefaultMaster.master" %>

<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">
    Content in the first column
    <br />Content in the first column
</asp:Content>

<asp:Content
    ID="Content2"
    ContentPlaceHolderID="ContentPlaceHolder2"
    Runat="Server">
    Content in the second column
    <br />Content in the second column
</asp:Content>
```

Of course, you do have the option of adding a Content control that overrides the default content contained in the contentAd control in the Master Page. For example, you might want to display different banner advertisements in different sections of your website.

NOTE

You can nest ContentPlaceHolder controls in a Master Page. If you do this, you have the option of overriding greater or smaller areas of content in the Master Page.

Nesting Master Pages

When building a large website, you might need to create multiple levels of Master Pages. For example, you might want to create a single sitewide Master Page that applies to all the content pages in your website. In addition, you might need to create multiple sectionwide Master Pages that apply to only the pages contained in a particular section.

You can nest Master Pages as many levels as you need. For example, Listing 5.5 contains a Master Page named `Site.master`, which displays a logo image and contains a single content area. It also contains sitewide navigation links.

LISTING 5.5 Site.master

```
<%@ Master Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
<style type="text/css">
    html
    {
        background-color:DarkGreen;
        font:14px Georgia,Serif;
    }
    .content
    {
        width:700px;
        margin:auto;
        border-style:solid;
        background-color:white;
        padding:10px;
    }
    .tabstrip
    {
        padding:3px;
        border-top:solid 1px black;
        border-bottom:solid 1px black;
    }
    .tabstrip a
    {
        font:14px Arial;
        color:DarkGreen;
        text-decoration:none;
    }
    .column
    {
        float:left;
        padding:10px;
        border-right:solid 1px black;
    }
    .rightColumn
    {
        float:left;
```

```
        padding:10px;
    }
    .clear
    {
        clear:both;
    }
</style>
<title>Site Master</title>
</head>
<body>
<form id="form1" runat="server">

<div class="content">
    <asp:Image
        id="imgLogo"
        ImageUrl("~/Images/SiteLogo.gif"
        AlternateText="Website Logo"
        Runat="server" />

    <div class="tabstrip">
        <asp:HyperLink
            id="lnkProducts"
            Text="Products"
            NavigateUrl "~/Products.aspx"
            Runat="server" />
        &nbsp;
        <asp:HyperLink
            id="lnkServices"
            Text="Services"
            NavigateUrl "~/Services.aspx"
            Runat="server" />
    </div>
    <asp:contentplaceholder id="ContentPlaceHolder1" runat="server">
    </asp:contentplaceholder>
    <br class="clear" />
    copyright © 2007 by the Company
</div>
</form>
</body>
</html>
```

The Master Pages in Listing 5.6 and Listing 5.7 are nested Master Pages. Both Master Pages include a `MasterPageFile` attribute that points to the `Site.master` Master Page.

LISTING 5.6 SectionProducts.master

```
<%@ Master Language="C#" MasterPageFile="~/Site.master" %>

<asp:Content
    id="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="server">
    <div class="column">
        <asp:ContentPlaceHolder
            id="ContentPlaceHolder1"
            Runat="server" />
    </div>
    <div class="column">
        <asp:ContentPlaceHolder
            id="ContentPlaceHolder2"
            Runat="server" />
    </div>
    <div class="rightColumn">
        <asp:ContentPlaceHolder
            id="ContentPlaceHolder3"
            Runat="server" />
    </div>
</asp:Content>
```

LISTING 5.7 SectionServices.master

```
<%@ Master Language="C#" MasterPageFile="~/Site.master" %>

<asp:Content
    id="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="server">
    <div class="column">
        <asp:ContentPlaceHolder
            id="ContentPlaceHolder1"
            Runat="server" />
    </div>
    <div class="rightColumn">
        <asp:ContentPlaceHolder
            id="ContentPlaceHolder2"
            Runat="server" />
    </div>
</asp:Content>
```

The Master Page in Listing 5.6 creates a three-column page layout, and the Master Page in Listing 5.7 creates a two-column page layout.

The Products.aspx page in Listing 5.8 uses the SectionProducts.master Master Page. When you request the Products.aspx page, the contents of Site.master, SectionProducts.master, and Products.aspx are combined to generate the rendered output (see Figure 5.3).

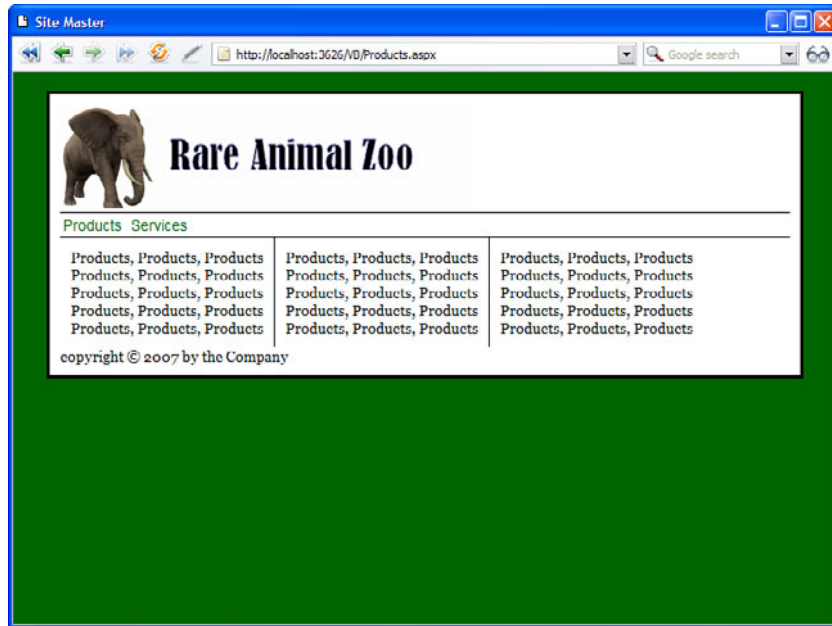


FIGURE 5.3 Nesting Master Pages to display the Products.aspx page.

LISTING 5.8 Products.aspx

```
<%@ Page Language="C#" MasterPageFile="~/SectionProducts.master" %>

<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">
    Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
</asp:Content>
```

```
<asp:Content
    ID="Content2"
    ContentPlaceHolderID="ContentPlaceHolder2"
    Runat="Server">
    Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
</asp:Content>

<asp:Content
    ID="Content3"
    ContentPlaceHolderID="ContentPlaceHolder3"
    Runat="Server">
    Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
    <br />Products, Products, Products
</asp:Content>
```

The Services.aspx page in Listing 5.9 uses the SectionService.master Master Page. When this page is opened in a browser, the contents of Site.master, SectionServices.master, and Services.aspx combine to generate the rendered output (see Figure 5.4).

LISTING 5.9 Services.aspx

```
<%@ Page Language="C#" MasterPageFile="~/SectionServices.master" Title="Services" %>

<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">
    Services, Services, Services
    <br />Services, Services, Services
    <br />Services, Services, Services
    <br />Services, Services, Services
    <br />Services, Services, Services
</asp:Content>
<asp:Content
    ID="Content2"
    ContentPlaceHolderID="ContentPlaceHolder2"
    Runat="Server">
```

```
Services, Services, Services, Services, Services  
<br />Services, Services, Services, Services, Services  
</asp:Content>
```



FIGURE 5.4 Nesting Master Pages to display the Services.aspx pages.

Using Images and Hyperlinks in Master Pages

You must be careful when using relative URLs in a Master Page. For example, you must be careful when adding images and links to a Master Page. Relative URLs are interpreted in different ways, depending on whether they are used with HTML tags or ASP.NET controls.

If you use a relative URL with an ASP.NET control, the URL is interpreted relative to the Master Page. For example, suppose that you add the following ASP.NET Image control to a Master Page:

```
<asp:Image ImageUrl="Picture.gif" Runat="Server" />
```

The `ImageUrl` property contains a relative URL. If the Master Page is in a folder named `MasterPages`, the URL is interpreted like this:

```
/MasterPages/Picture.gif
```

Even if a content page is in a completely different folder, the `ImageUrl` is interpreted relative to the folder that contains the Master Page and not relative to the content page.

The situation is completely different in the case of HTML elements. If an HTML element such as an `` or `<a>` tag includes a relative URL, the relative URL is interpreted relative to the content page. For example, suppose you add the following `` tag to a Master Page:

```

```

The `src` attribute contains a relative URL, which is interpreted relative to a particular content page. For example, if you request a content page in a folder named `ContentPages`, the relative URL is interpreted like this:

```
/ContentPages/Picture.gif
```

Using relative URLs with HTML elements is especially tricky because the URL keeps changing with each content page. If you request content pages from different folders, the relative URL changes. You can solve this problem in three ways.

First, you can replace all the HTML elements that use relative URLs with ASP.NET controls. An ASP.NET control automatically reinterprets a relative URL as relative to the Master Page.

NOTE

Relative URLs used by ASP.NET controls in a Master Page are automatically reinterpreted relative to the Master Page. This process of reinterpretation is called *rebasing*. Only ASP.NET control properties decorated with the `UrlProperty` attribute are rebased.

Second, you can avoid relative URLs and use absolute URLs. For example, if your application is named `MyApp`, you can use the following `` tag to display an image file located in the `MasterPages` folder:

```

```

The disadvantage of using absolute URLs is that they make it difficult to change the location of a web application. If the name of your application changes, the absolute URLs no longer work and you end up with a bunch of broken images and links.

The final option is to use the `Page.ResolveUrl()` method to translate an application-relative URL into an absolute URL. This approach is illustrated with the page in Listing 5.10. The `Page.ResolveUrl()` method is used with the `` tag in the body of the Master Page, which displays the website logo.

LISTING 5.10 MasterPages\ImageMaster.master

```
<%@ Master Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Image Master</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <img src='<%=Page.ResolveUrl("~/MasterPages/Logo.gif") %>' alt="Website Logo" />

            <asp:contentplaceholder id="ContentPlaceHolder1" runat="server" />

        </div>
    </form>
</body>
</html>
```

The Master Page in Listing 5.10 is in a folder named **MasterPages**. This folder also includes an image named **Logo.gif**. This image displays with the following HTML tag:

```
<img src='<%=Page.ResolveUrl("~/MasterPages/Logo.gif") %>' alt="Website Logo" />
```

The **Page.ResolveUrl()** method converts the tilde into the correct path for the current application directory.

The content page in Listing 5.11 uses the Master Page and correctly displays the website logo (see Figure 5.5):

LISTING 5.11 ImageContent.aspx

```
<%@ Page Language="C#" MasterPageFile "~/MasterPages/ImageMaster.master" %>

<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">

    <h1>Content</h1>

</asp:Content>
```

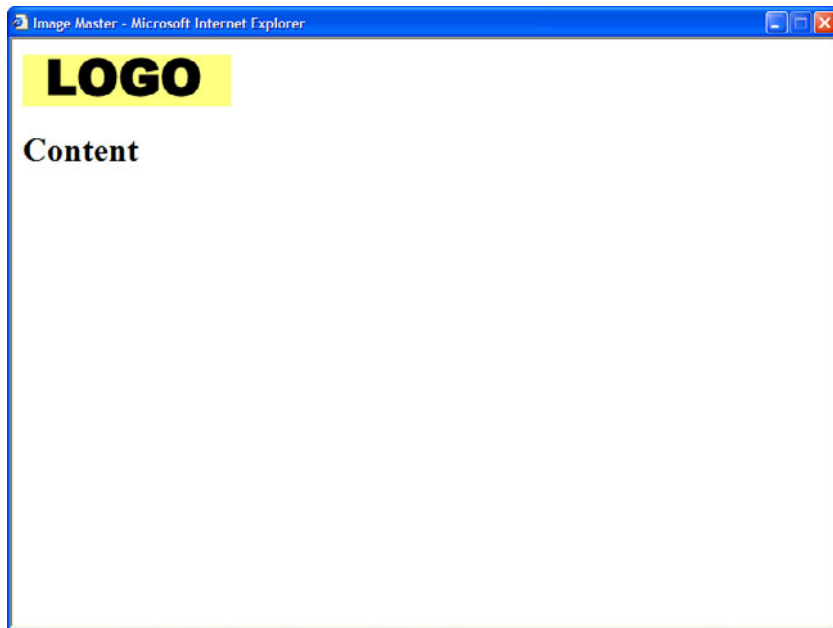


FIGURE 5.5 Displaying a Master Page relative image.

Registering Master Pages in Web Configuration

You can apply a Master Page to every content page in a particular folder or every content page in an entire application. Rather than add a `MasterPageFile` attribute to individual content pages, you can add a configuration option to the web configuration file.

For example, the web configuration file in Listing 5.12 applies the `SimpleMaster.master` Master Page to every page contained in the same folder (or subfolder) as the web configuration file.

LISTING 5.12 FolderA\Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>
  <pages masterPageFile="~/SimpleMaster.master" />
</system.web>
</configuration>
```

The Master Page is applied only to content pages. If a page does not contain any `Content` controls—it is a normal ASP.NET page—the Master Page is ignored.

You can override the Master Page configured in the web configuration file in the case of a particular content page. In other words, a `MasterPageFile` attribute in a content page takes precedence over a Master Page specified in the web configuration file.

Modifying Master Page Content

Master Pages enable you to display the same content in multiple content pages. You quickly discover that you need to override the content displayed by a Master Page in the case of particular content pages.

For example, normally the Master Page contains the opening and closing HTML tags, including the `<title>` tag. This means that every content page displays the same title. Normally, you want each page to display a unique title.

In this section, you learn multiple techniques of modifying Master Page content from a content page.

Using the Title Attribute

If you need to modify only the title displayed in each content page, you can take advantage of the `<%@ Page %>` directive's `Title` attribute. This attribute accepts any string value.

For example, the page in Listing 5.13 includes a `Title` attribute, which sets the title of the current content page to the value `Content Page Title`.

LISTING 5.13 TitleContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/SimpleMaster.master"
   Title="Content Page Title" %>

<asp:Content
   ID="Content1"
   ContentPlaceHolderID="ContentPlaceHolder1"
   Runat="Server">
   Content in the first column
   <br />Content in the first column
</asp:Content>

<asp:Content
   ID="Content2"
   ContentPlaceHolderID="ContentPlaceHolder2"
   Runat="Server">
```

```
Content in the second column
<br />Content in the second column
</asp:Content>
```

There is one requirement for the Title attribute to work. The HTML `<head>` tag in the Master Page must be a server-side Head tag. In other words, the `<head>` tag must include the `runat="server"` attribute. When you create a new Web Form or Master Page in Visual Web Developer, a server-side `<head>` tag is automatically created.

Using the Page Header Property

If you need to programmatically change the Title or CSS rules included in a Master Page, you can use the `Page.Header` property. This property returns an object that implements the `IPageHeader` interface. This interface has the following two properties:

- ▶ `StyleSheet`
- ▶ `Title`

For example, the content page in Listing 5.14 uses the `SimpleMaster.master` Master Page. It changes the Title and background color of the Master Page.

LISTING 5.14 HeaderContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/SimpleMaster.master" %>
<script runat="server">

    void Page_Load()
    {
        // Change the title
        Page.Header.Title = String.Format("Header Content ({0})", DateTime.Now);

        // Change the background color
        Style myStyle = new Style();
        myStyle.BackColor = System.Drawing.Color.Red;
        Page.Header.StyleSheet.CreateStyleRule(myStyle, null, "html");
    }

</script>
<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">
    Content in the first column
    <br />Content in the first column
</asp:Content>
```

```
<br />Content in the first column  
<br />Content in the first column  
<br />Content in the first column  
</asp:Content>  
  
<asp:Content  
    ID="Content2"  
    ContentPlaceHolderID="ContentPlaceHolder2"  
    Runat="Server">  
    Content in the second column  
    <br />Content in the second column  
</asp:Content>
```

The `Page.Header` property returns the server-side `<head>` tag contained in the Master Page. You can cast the object returned by this property to an `HTMLHead` control.

You can modify other header tags by using page properties. For example, the page in Listing 5.15 modifies the Master Page `<meta>` tags (the tags used by search engines when indexing a page).

LISTING 5.15 MetaContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/SimpleMaster.master" %>  
  
<script runat="server">  
  
    void Page_Load()  
    {  
        // Create Meta Description  
        Page.MetaDescription = "A sample of using the ASP.NET 4.0 Meta Properties";  
  
        // Create Meta Keywords  
        Page.MetaKeywords = "MetaDescription,MetaKeywords,ASP.NET";  
    }  
  
</script>  
  
<asp:Content  
    ID="Content1"  
    ContentPlaceHolderID="ContentPlaceHolder1"  
    Runat="Server">  
    Content in the first column
```

```

<br />Content in the first column
</asp:Content>

<asp:Content
    ID="Content2"
    ContentPlaceHolderID="ContentPlaceHolder2"
    Runat="Server">
    Content in the second column
    <br />Content in the second column
</asp:Content>
```

The `Page_Load()` method in Listing 5.15 uses two page-level properties. The first represents a `Meta Description` tag, and the second represents a `Meta Keywords` tag. When the page is rendered, the following tags are added to the `<head>` tag:

```

<meta name="description" content="A sample of using HtmlMeta controls" />
<meta name="keywords" content="HtmlMeta,Page.Header,ASP.NET" />
```

Exposing Master Page Properties

You can expose properties and methods from a Master Page and modify the properties and methods from a particular content page. For example, the Master Page in Listing 5.16 includes a public property named `BodyTitle`.

LISTING 5.16 PropertyMaster.master

```

<%@ Master Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    public string BodyTitle
    {
        get { return ltlBodyTitle.Text; }
        set { ltlBodyTitle.Text = value; }
    }
```

```
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .content
        {
            margin:auto;
            width:700px;
            background-color:white;
            padding:10px;
        }
        h1
        {
            border-bottom:solid 1px blue;
        }
    </style>
    <title>Property Master</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">
            <h1><asp:Literal ID="ltlBodyTitle" runat="server" /></h1>
            <asp:contentplaceholder
                id="ContentPlaceHolder1"
                runat="server" />
        </div>
    </form>
</body>
</html>
```

The **BodyTitle** property enables you to assign a title rendered in a header tag in the body of the page (see Figure 5.6).

Because the **BodyTitle** property is exposed as a public property, you can modify it from a particular content page. The page in Listing 5.17 assigns the value "The Body Title" to the **BodyTitle** property.

LISTING 5.17 PropertyContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/PropertyMaster.master" %>
<%@ MasterType VirtualPath="~/PropertyMaster.master" %>
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            Master.BodyTitle = "The Body Title";
        }
    }
</script>
<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">
    Content, Content, Content, Content
    <br />Content, Content, Content, Content
</asp:Content>
```

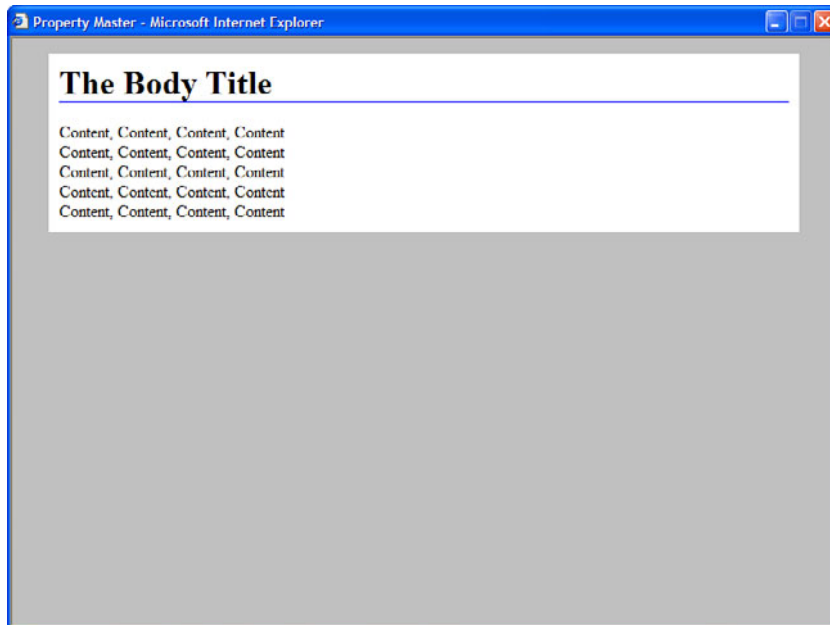


FIGURE 5.6 Displaying a body title.

You should notice several things about the page in Listing 5.17. First, you can refer to the Master Page by using the `Master` property. In the `Page_Load()` method in Listing 5.17, the `BodyTitle` property of the Master Page is assigned a value with the following line of code:

```
Master.BodyTitle = "The Body Title";
```

The page in Listing 5.17 includes a `<%@ MasterType %>` directive. This directive automatically casts the value of the `Master` property to the type of the Master Page. In other words, it casts the Master Page to the `PropertyMaster` type instead of the generic `MasterPage` type.

If you want to refer to a custom property in a Master Page, such as the `BodyTitle` property, the value of the `Master` property must be cast to the right type. The `BodyTitle` property is not a property of the generic `MasterPage` class, but it is a property of the `PropertyMaster` class.

Using `FindControl` with Master Pages

In the previous section, you learned how to modify a property of a control located in a Master Page from a content page by exposing a property from the Master Page. You have an alternative here. If you need to modify a control in a Master Page, you can use the `FindControl()` method in a content page.

For example, the Master Page in Listing 5.18 includes a Literal control named `BodyTitle`. This Master Page does not include any custom properties.

LISTING 5.18 `FindMaster.master`

```
<%@ Master Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .content
        {
            margin:auto;
            width:700px;
            background-color:white;
            padding:10px;
        }
        h1
        {

```

```
        border-bottom:solid 1px blue;
    }

</style>
<title>Find Master</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">
            <h1><asp:Literal ID="l1lBodyTitle" runat="server" /></h1>
            <asp:contentplaceholder
                id="ContentPlaceHolder1"
                runat="server" />
        </div>
    </form>
</body>
</html>
```

The content page in Listing 5.19 modifies the `Text` property of the `Literal` control located in the Master Page. The content page uses the `FindControl()` method to retrieve the `Literal` control from the Master Page.

LISTING 5.19 FindContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/FindMaster.master" %>
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            Literal ltlBodyTitle = (Literal)Master.FindControl("l1lBodyTitle");
            ltlBodyTitle.Text = "The Body Title";
        }
    }
</script>
<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">
    Content, Content, Content, Content
    <br />Content, Content, Content, Content
    <br />Content, Content, Content
```

```
<br />Content, Content, Content  
<br />Content, Content, Content  
</asp:Content>
```

The `FindControl()` method enables you to search a naming container for a control with a particular ID. The method returns a reference to the control.

Loading Master Pages Dynamically

You can associate different Master Pages dynamically with a content page. This is useful in two situations.

First, you can enable the users of your website to customize the appearance of the website by loading different Master Pages. You can display a menu of Master Pages and allow your users to pick their favorite layout.

Another situation in which loading Master Pages dynamically is useful concerns co-branding. Imagine that your company needs to make its website look like a partner website. When users link to your website from the partner website, you don't want users to know that they are traveling to a new website. You can maintain this illusion by dynamically loading different Master Pages based on a query string passed from a partner website.

A Master Page is merged with a content page early in the page execution life cycle. This means that you cannot dynamically load a Master Page during the `Page Load` event. The only event during which you can load a Master Page is during the `Page PreInit` event. This is the first event raised during the page execution life cycle.

For example, the content page in Listing 5.20 dynamically loads one of two Master Pages named `Dynamic1.master` and `Dynamic2.master`.

LISTING 5.20 DynamicContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/Dynamic1.master" %>  
<script runat="server">  
  
    protected void Page_PreInit(object sender, EventArgs e)  
    {  
        if (Request["master"] != null)  
        {  
            switch (Request["master"])  
            {  
                case "Dynamic1":  
                    Profile.MasterPageFile = "Dynamic1.master";  
                    break;  
            }  
        }  
    }  
</script>
```

```
        case "Dynamic2":
            Profile.MasterPageFile = "Dynamic2.master";
            break;
    }
}

MasterPageFile = Profile.MasterPageFile;
}
</script>

<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">

    Select a Master Page:
    <ul class="selectMaster">
        <li>
            <a href="DynamicContent.aspx?master=Dynamic1">Dynamic Master 1</a>
        </li>
        <li>
            <a href="DynamicContent.aspx?master=Dynamic2">Dynamic Master 2</a>
        </li>
    </ul>
</asp:Content>
```

The page in Listing 5.20 contains two links. Both links include a query string parameter named `master`, which represents the name of a Master Page. When you click the first link, the `Dynamic1.master` Master Page loads (see Figure 5.7) and when you click the second link, the `Dynamic2.master` Master Page loads (see Figure 5.8).

The page in Listing 5.20 includes a `Page_PreInit()` event handler. This handler grabs the value of the master query string parameter and assigns the value of this parameter to a `Profile` property. Next, the value of the `Profile` property is assigned to the page's `MasterPageFile` property. Assigning a value to the `MasterPageFile` property causes a Master Page to be dynamically loaded.

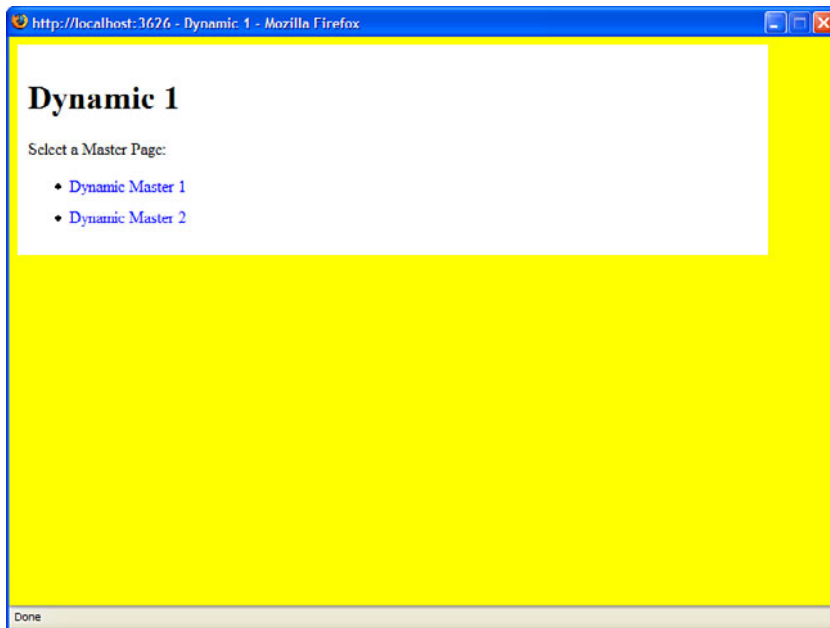


FIGURE 5.7 Displaying the Dynamic1 Master Page.

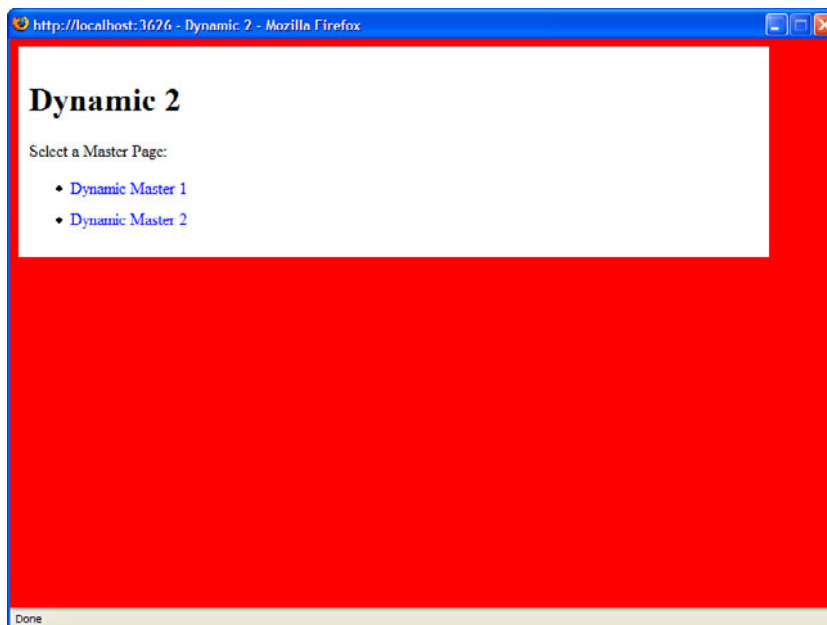


FIGURE 5.8 Displaying the Dynamic2 Master Page.

Because the name of the Master Page is assigned to a `Profile` property, the selected Master Page loads for a user even if the user returns to the website many years in the future. The `Profile` object automatically persists the values of its properties for a user across multiple visits to a website. The `Profile` is defined in the web configuration file contained in Listing 5.21.

LISTING 5.21 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <profile>
      <properties>
        <add
          name="MasterPageFile"
          defaultValue="Dynamic1.master" />
      </properties>
    </profile>
  </system.web>
</configuration>
```

Loading Master Pages Dynamically for Multiple Content Pages

In the previous section, you learned how to load a Master Page dynamically for a single page in a website. However, what if you need to load a Master Page dynamically for every content page in a website?

The easiest way to apply the same logic to multiple content pages is to create a new base Page class. The file in Listing 5.22 contains a new base Page class named `DynamicMasterPage`.

NOTE

Add the file in Listing 5.22 to your application's App_Code folder.

LISTING 5.22 DynamicMasterPage.cs

```
using System;
using System.Web.UI;
using System.Web.Profile;
```

```
public class DynamicMasterPage : Page
{
    protected override void OnPreInit(EventArgs e)
    {
        this.MasterPageFile = (string)Context.Profile["MasterPageFile"];
        base.OnPreInit(e);
    }
}
```

The class in Listing 5.22 inherits from the `Page` class. However, it overrides the base `Page` class's `OnPreInit()` method and adds the logic for loading a Master Page dynamically.

After you create a new base `Page` class, you need to register it in the web configuration file. The web configuration file in Listing 5.23 contains the necessary settings.

LISTING 5.23 Web.config

```
<?xml version="1.0"?>
<configuration>
    <system.web>

        <pages pageBaseType="DynamicMasterPage" />

        <profile>
            <properties>
                <add
                    name="MasterPageFile"
                    defaultValue="Dynamic1.master" />
            </properties>
        </profile>
    </system.web>
</configuration>
```

After you register the `DynamicMasterPage` class as the base `Page` class, every page in your application automatically inherits from the new base class. Every page inherits the new `OnPreInit()` method, and every page loads a Master Page dynamically.

Summary

In this chapter, you learned how to share the same content among multiple pages in an application by taking advantage of Master Pages. In the first section, you learned how to create a Master Page and apply it to multiple content pages. You also learned how to nest Master Pages and how to register a Master Page in the web configuration file.

The next section explored various techniques of modifying a Master Page from a particular content page. You learned how to use the `Title` attribute, use the `Page.Header` property, expose properties in a Master Page, and use the `FindControl()` method.

Finally, you learned how you can dynamically load different Master Pages and associate a particular Master Page with a particular content page at runtime. You learned how you can save a user's Master Page preference by using the `Profile` object.

CHAPTER 6

Designing Websites with Themes

An ASP.NET Theme enables you to apply a consistent style to the pages in your website. You can use a Theme to control the appearance of both the HTML elements and ASP.NET controls that appear in a page.

Themes are different than Master Pages. A Master Page enables you to share content across multiple pages in a website. A Theme, on the other hand, enables you to control the appearance of the content.

In this chapter, you learn how to create and apply ASP.NET Themes. First, you learn how to create Skins, which enable you to modify the properties of an ASP.NET control that have an effect on its appearance. You learn how to create both Default and Named Skins.

Next, you learn how to format both HTML elements and ASP.NET controls by adding Cascading Style Sheets (CSS) to a Theme, which enable you to control the appearance and layout of pages in a website in a standards-compliant manner.

You also learn how you can create Global Themes, which can be used by multiple applications located on the same server. You learn how to use Global Themes with both file systems and HTTP-based websites.

Finally, you learn how to load Themes and Skins dynamically at runtime. You build a page that each user of a website can customize by skinning.

IN THIS CHAPTER

- ▶ Creating Themes
- ▶ Adding Skins to Themes
- ▶ Adding Cascading Style Sheets to Themes
- ▶ Creating Global Themes
- ▶ Applying Themes Dynamically
- ▶ Summary

Creating Themes

You create a Theme by adding a new folder to a special folder in your application named App_Themes. Each folder that you add to the App_Themes folder represents a different Theme.

If the App_Themes folder doesn't exist in your application, you can create it. It must be located in the root of your application.

VISUAL WEB DEVELOPER NOTE

When using Visual Web Developer, you can create a new Theme folder by right-clicking the name of your project in the Solution Explorer window and selecting Add Folder, Theme Folder.

A Theme folder can contain a variety of different types of files, including images and text files. You also can organize the contents of a Theme folder by adding multiple subfolders to a Theme folder.

Following are the most important types of files in a Theme folder:

- ▶ Skin Files
- ▶ Cascading Style Sheet Files

In the following sections, you learn how to add both Skin files and CSS files to a Theme.

WARNING

Be careful about how you name your Theme (the folder name). The contents of a Theme folder are automatically compiled in the background into a new class. Don't name a Theme with a class name that conflicts with an existing class name in your project.

Adding Skins to Themes

A Theme can contain one or more Skin files. A Skin enables you to modify any of the properties of an ASP.NET control that have an effect on its appearance.

For example, imagine that you decide that you want every TextBox control in your web application to appear with a yellow background color and a dotted border. If you add the file in Listing 6.1 to the Simple Theme (the App_Themes\Simple folder), you can modify the appearance of all TextBox controls in all pages that use the Simple Theme.

LISTING 6.1 Simple\TextBox.skin

```
<asp:TextBox  
    BackColor="Yellow"  
    BorderStyle="Dotted"  
    Runat="Server" />
```

The Skin file in Listing 6.1 is named `TextBox.skin`. You can name a Skin file anything you want. I recommend following a naming convention in which you name the Skin file after the name of the control that the Skin modifies.

A Theme folder can contain a single Skin file that contains Skins for hundreds of controls. Alternatively, a Theme can contain hundreds of Skin files, each of which contains a single Skin. It doesn't matter how you organize your Skins into files because everything in a Theme folder eventually gets compiled into one Theme class.

The Skin file in Listing 6.1 contains a declaration of a `TextBox` control. The `TextBox` control includes a `BackColor` property set to the value Yellow and a `BorderStyle` property set to the value Dotted.

The `TextBox` control includes a `Runat="Server"` attribute, but it does not include an `ID` attribute. You must always include a `Runat` attribute, but you can never include the `ID` attribute when declaring a control in a Skin.

NOTE

You can't create a Skin that applies to the properties of a User Control. However, you can skin the controls contained inside a User Control.

The Skin is applied to every page to which the Simple Theme is applied. For example, the page in Listing 6.2 uses the Simple Theme.

LISTING 6.2 ShowSkin.aspx

```
<%@ Page Language="C#" Theme="Simple" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"  
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head runat="server">  
    <title>Show Skin</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <asp:TextBox
```

```
Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 6.2 includes a `Theme` attribute in its `<%@ Page %>` directive. This attribute causes the Simple Theme to be applied to the page.

When you open the page in Listing 6.2, the `Label` control appears with a yellow background color and dotted border. This is the background color and border specified by the Theme (see Figure 6.1).

Only certain control properties are “themeable.” In other words, you can create a Skin file that modifies only certain properties of a control. In general, you can use a Skin to modify properties that have an effect on a control’s appearance but not its behavior. For example, you can modify the `BackColor` property of a `TextBox` control but not its `AutoPostBack` property.

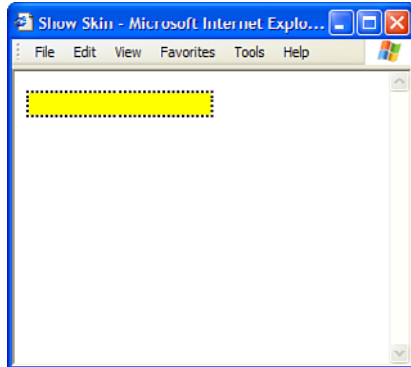


FIGURE 6.1 Using a TextBox Skin.

NOTE

By default, all control properties are themeable (can be modified in a Skin file). However, certain control properties are decorated with the `Themeable(False)` attribute, which disables theming.

Creating Named Skins

In the previous section, we created something called a Default Skin. A Default Skin is applied to every instance of a control of a certain type. For example, a Default Skin is applied to every instance of a `TextBox` control.

You also have the option of creating a Named Skin. When you create a Named Skin, you can decide when you want to apply the Skin. For example, you might want required fields in a form to appear with a red border. In that case, you can create a Named Skin and apply the Skin to only particular `TextBox` controls.

The Skin in Listing 6.3 contains both a Default Skin and a Named Skin for a `TextBox` control.

LISTING 6.3 Simple2\TextBox.skin

```
<asp:TextBox  
    SkinID="DashedTextBox"  
    BorderStyle="Dashed"  
    BorderWidth="5px"  
    Runat="Server" />  
  
<asp:TextBox  
    BorderStyle="Double"  
    BorderWidth="5px"  
    Runat="Server" />
```

The first `TextBox` in Listing 6.3 is an example of a Named Skin and includes a `SkinID` property. The `SkinID` property represents the name of the Named Skin. You use the value of this property when applying the Skin in a page.

The file in Listing 6.3 also includes a Default Skin for a `TextBox` control. The Default Skin does not include a `SkinID` property. If a `TextBox` control in a page is not associated with a Named Skin, the Default Skin is applied to the `TextBox`.

A Theme can contain only one Default Skin for each type of control. However, a Theme can contain as many Named Skins as you want. Each Named Skin must have a unique name.

The page in Listing 6.4 contains two `TextBox` controls. The first `TextBox` control includes a `SkinID` attribute. This attribute causes the Named Skin to be applied to the control. The second `TextBox`, on the other hand, does not include a `SkinID` property. The Default Skin is applied to the second `TextBox` control.

LISTING 6.4 ShowNamedSkin.aspx

```
<%@ Page Language="C#" Theme="Simple2" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Show Named Skin</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TextBox
                id="txtFirstName"
                SkinID="DashedTextBox"
                Runat="server" />

            <br /><br />

            <asp:TextBox
                id="txtLastName"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

When you open the page in Listing 6.4, the first `TextBox` appears with a dashed border, and the second `TextBox` appears with a double border (see Figure 6.2).

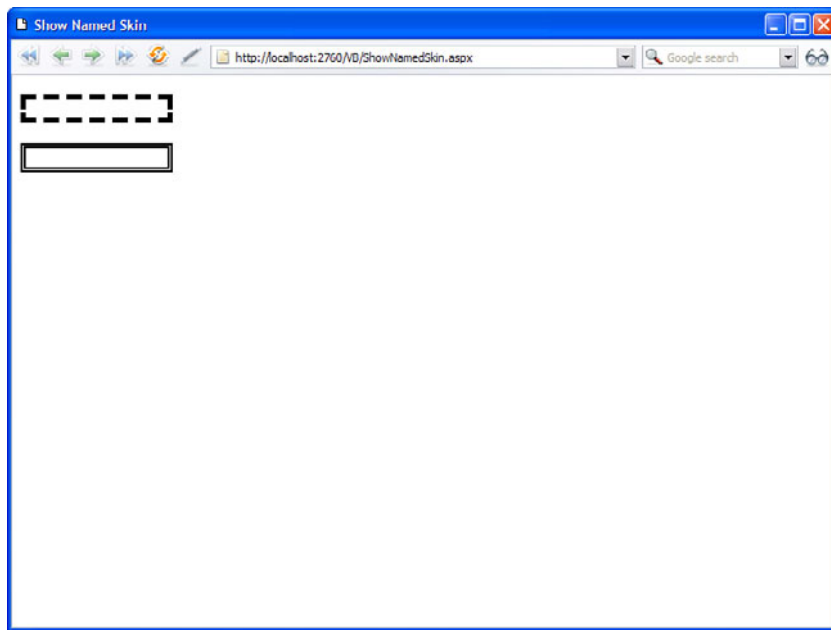


FIGURE 6.2 Using Named Skins.

Themes Versus StyleSheetThemes

When you apply a Theme to a page, the Skins in the Theme override any existing properties of the controls in the page. In other words, properties in a Skin override properties in a page.

For example, imagine that you create the Skin in Listing 6.5.

LISTING 6.5 Simple3\Label.skin

```
<asp:Label  
    BackColor="Orange"  
    Runat="Server" />
```

The Skin in Listing 6.5 sets the background color of all Label controls to the color Orange.

Now, imagine that you apply the Skin in Listing 6.5 to the ASP.NET page in Listing 6.6.

LISTING 6.6 ShowSkinTheme.aspx

```
<%@ Page Language="C#" Theme="Simple3" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Show Skin Theme</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="Label1"
                Text="What color background do I have?"
                BackColor="red"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 6.6 includes a Label that has a `BackColor` property that is set to the value Red. However, when you open the page, the `BackColor` declared in the Skin overrides the `BackColor` declared in the page, and the Label displays with an orange background.

The default behavior of Themes makes it easy to modify the design of an existing website. You can override any existing control properties that have an effect on the appearance of the control.

However, there are situations in which you might want to override Skin properties. For example, you might want to display every Label in your website with an orange background color except for one Label. In that case, it would be nice if there were a way to override the `Skin` property.

You can override Skin properties by applying a Theme to a page with the `StyleSheetTheme` attribute instead of the `Theme` attribute. For example, the page in Listing 6.7 uses the `StyleSheetTheme` attribute to apply the Simple3 Theme to the page.

LISTING 6.7 ShowSkinStyleSheetTheme.aspx

```
<%@ Page Language="C#" StyleSheetTheme="Simple3" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Skin Style Sheet Theme</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="Label1"
                Text="What color background do I have?"
                BackColor="red"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `<%@Page %>` directive in Listing 6.7 includes a `StyleSheetTheme` attribute. When you open the page in Listing 6.7 in a web browser, the Label displays with a red background color instead of the orange background color specified by the Theme.

Disabling Themes

Every ASP.NET control includes an `EnableTheming` property. You can use the `EnableTheming` property to prevent a Skin from being applied to a particular control in a page.

For example, the page in Listing 6.8 contains two `Calendar` controls. The second `Calendar` control has its `EnableTheming` property set to the value `False` (see Figure 6.3).

LISTING 6.8 ShowEnableTheming.aspx

```
<%@ Page Language="C#" Theme="Simple4" %>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Show EnableTheming</title>
</head>
```

```
<body>
  <form id="form1" runat="server">
    <div>

      <asp:Calendar
        id="Calendar1"
        Runat="server" />

      <br /><br />

      <asp:Calendar
        id="Calendar2"
        EnableTheming="false"
        Runat="server" />

    </div>
  </form>
</body>
</html>
```

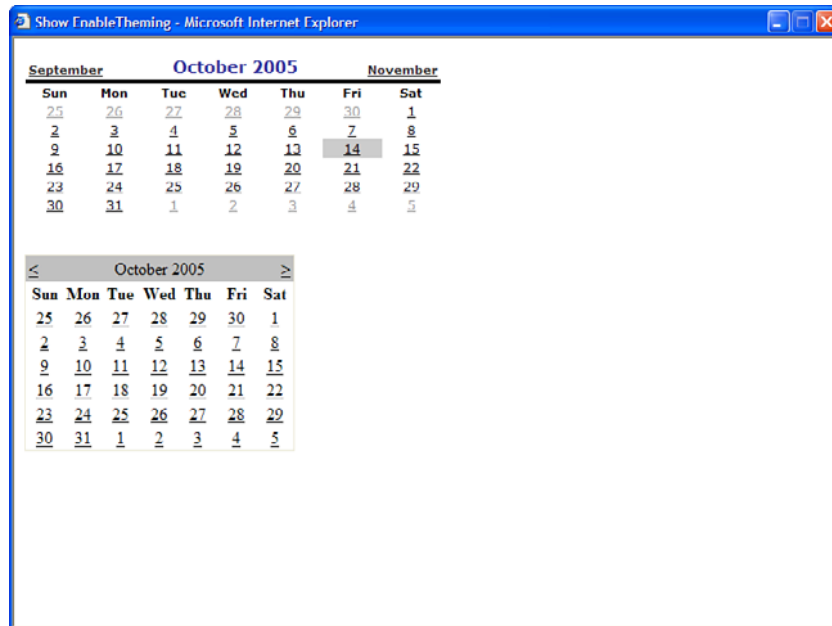


FIGURE 6.3 Disabling a Theme.

The page in Listing 6.8 includes a `Theme` attribute that applies the Simple Theme to the page. The Simple Theme includes the Skin in Listing 6.9.

LISTING 6.9 Simple4\Calendar.skin

```
<asp:Calendar
    BackColor="White"
    BorderColor="White"
    BorderWidth="1px"
    Font-Names="Verdana"
    Font-Size="9pt"
    ForeColor="Black"
    NextPrevFormat="FullMonth"
    Width="400px"
    Runat="Server">
    <SelectedDayStyle
        BackColor="#333399"
        ForeColor="White" />
    <OtherMonthDayStyle
        ForeColor="#999999" />
    <TodayDayStyle
        BackColor="#CCCCCC" />
    <NextPrevStyle
        Font-Bold="True"
        Font-Size="8pt"
        ForeColor="#333333"
        VerticalAlign="Bottom" />
    <DayHeaderStyle
        Font-Bold="True"
        Font-Size="8pt" />
    <TitleStyle
        BackColor="White"
        BorderColor="Black"
        BorderWidth="4px"
        Font-Bold="True"
        Font-Size="12pt"
        ForeColor="#333399" />
</asp:Calendar>
```

When you open the page in Listing 6.9 in a web browser, the Skin is applied to the first `Calendar` control but not the second `Calendar` control.

Registering Themes in the Web Configuration File

Rather than add the `Theme` or `StyleSheetTheme` attribute to each and every page to which you want to apply a Theme, you can register a Theme for all pages in your application in the web configuration file.

The `Web.Config` file in Listing 6.10 applies the Site Theme to every page in an application.

LISTING 6.10 `Web.Config`

```
<?xml version="1.0"?>
<configuration>
<system.web>

<pages theme="Site" />

</system.web>
</configuration>
```

Rather than use the `theme` attribute, you can use the `styleSheetTheme` attribute to apply a Theme to the pages in an application. If you use the `styleSheetTheme` attribute, you can override particular Skin properties in a page.

The web configuration file in Listing 6.11 includes the `styleSheetTheme` attribute.

LISTING 6.11 `Web.Config`

```
<?xml version="1.0"?>
<configuration>
<system.web>

<pages styleSheetTheme="Site" />

</system.web>
</configuration>
```

After you enable a Theme for an application, you can disable the Theme for a particular page by using the `EnableTheming` attribute with the `<%@ Page %>` directive. For example, the page in Listing 6.12 disables any Themes configured in the web configuration file.

LISTING 6.12 `DisablePageTheme.aspx`

```
<%@ Page Language="C#" EnableTheming="false" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head runat="server">
    <title>Disable Page Theme</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="Label1"
                Text="Don't Theme Me!"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Adding Cascading Style Sheets to Themes

As an alternative to Skins, you can use a CSS file to control the appearance of both the HTML elements and ASP.NET controls contained in a page. If you add a CSS file to a Theme folder, the CSS is automatically applied to every page to which the Theme is applied.

For example, the CSS in Listing 6.13 contains style rules applied to several different HTML elements in a page.

LISTING 6.13 App_Themes\StyleTheme\SimpleStyle.css

```
html
{
    background-color:gray;
    font:14px Georgia,Serif;
}

.content
{
    margin:auto;
    width:600px;
    border:solid 1px black;
    background-color:White;
    padding:10px;
}
```

```
h1
{
    color:Gray;
    font-size:18px;
    border-bottom:solid 1px orange;
}

label
{
    font-weight:bold;
}

input
{
    background-color:Yellow;
    border:double 3px orange;
}

.button
{
    background-color:#eeeeee;
}
```

If you add the `SimpleStyle.css` file to a Theme named `StyleTheme` (a folder named `StyleTheme` in the `App_Themes` folder), the Cascading Style Sheet is applied automatically to the page in Listing 6.14.

LISTING 6.14 ShowSimpleCSS.aspx

```
<%@ Page Language="C#" Theme="StyleTheme" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Simple CSS</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">

            <h1>Registration Form</h1>

            <asp:Label
                id="lblFirstName"
                Text="First Name:</p>
```

```
AssociatedControlID="txtFirstName"
Runat="server" />
<br />
<asp:TextBox
    id="txtFirstName"
    Runat="server" />

<br /><br />

<asp:Label
    id="lblLastName"
    Text="Last Name:"
    AssociatedControlID="txtLastName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtLastName"
    Runat="server" />

<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit Form"
    CssClass="button"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The CSS is used to style several HTML elements in Listing 6.14 (see Figure 6.4). For example, the Style Sheet sets the background color of the page to the value Gray. It also centers the `<div>` tag containing the page content.

Because an ASP.NET control renders HTML, the Style Sheet also styles the HTML rendered by the ASP.NET Label, TextBox, and Button controls. An ASP.NET Label control renders an HTML `<label>` tag and the Style Sheet formats all `<label>` tags in bold. Both a TextBox control and a Button control render HTML `<input>` tags. The Style Sheet modifies the border and background color of the `<input>` tag.

The Button control includes a `CssClass` attribute. By providing a control with a `CssClass` attribute, you can target a particular control (or set of controls) in a CSS. In this case, the background color of the `<input>` tag rendered by the Button control is set to the value `#eeeeee` (light gray).

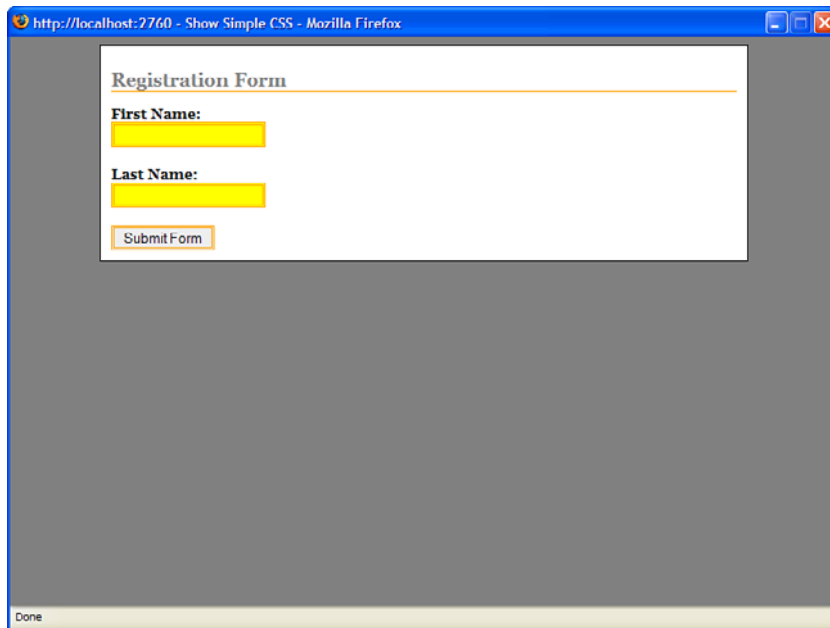


FIGURE 6.4 Styling with Cascading Style Sheets.

I recommend that you do all your web page design by using the method discussed in this section. You should place all your page design in an external CSS located in a Theme folder. In particular, you should not modify the appearance of a control by modifying its properties. Furthermore, you should avoid using Skin files.

The advantage of using Cascading Style Sheets is that they result in leaner and faster loading pages. The more content that you can place in an external Style Sheet, the less content must be loaded each time you make a page request. The contents of an external Style Sheet can be loaded and cached by a browser and applied to all pages in a web application.

If, on the other hand, you modify the appearance of a control by modifying its properties, additional content must be rendered to the browser each time you make a page request. For example, if you modify a `Label` control's `BackColor` property, an additional `Style` attribute is rendered when the `Label` control is rendered.

Using Skins is no different than setting control properties. Skins also result in bloated pages. For example, if you create a Skin for a `Label` control, the properties of the `Label` Skin must be merged with each `Label` control on each page before the `Label` is rendered.

NOTE

In this book, I try to avoid formatting controls by using control properties. Instead, I perform all the formatting in a Style Sheet embedded in the page (using the `<style>` tag). I would prefer to place all the control formatting in an external Style Sheet, but that would require creating a separate file for each code sample, which would make this book much longer than it already threatens to be.

Adding Multiple Cascading Style Sheets to a Theme

You can add as many CSS files to a Theme folder as you need. When you add multiple Cascading Style Sheets to a Theme, all the Cascading Style Sheets are applied to a page when the Theme is applied to a page.

The order in which an external Style Sheet is linked to a page can be important. For example, style sheet rules in one Style Sheet can override style sheet rules in another Style Sheet.

When you add multiple Style Sheets to a Theme, the style sheets are linked to a page in alphabetical order (in the order of the Style Sheet filename). For example, if the Theme contains three Style Sheet files named `ThemeA.css`, `ThemeB.css`, and `ThemeC.css`, the following three links are added to a page:

```
<link href="App_Themes/Simple/ThemeA.css" type="text/css" rel="stylesheet" />
<link href="App_Themes/Simple/ThemeB.css" type="text/css" rel="stylesheet" />
<link href="App_Themes/Simple/ThemeC.css" type="text/css" rel="stylesheet" />
```

If you want to control the order in which Style Sheets are applied to a page, you need to follow a naming convention.

Changing Page Layouts with Cascading Style Sheets

Because you can use a Cascading Style Sheet to change the layout of a page, you can use a Theme to control page layout.

For example, the page in Listing 6.15 contains three `<div>` tags. By default, if you open the page, the contents of the `<div>` tags are stacked one on top of another (see Figure 6.5).

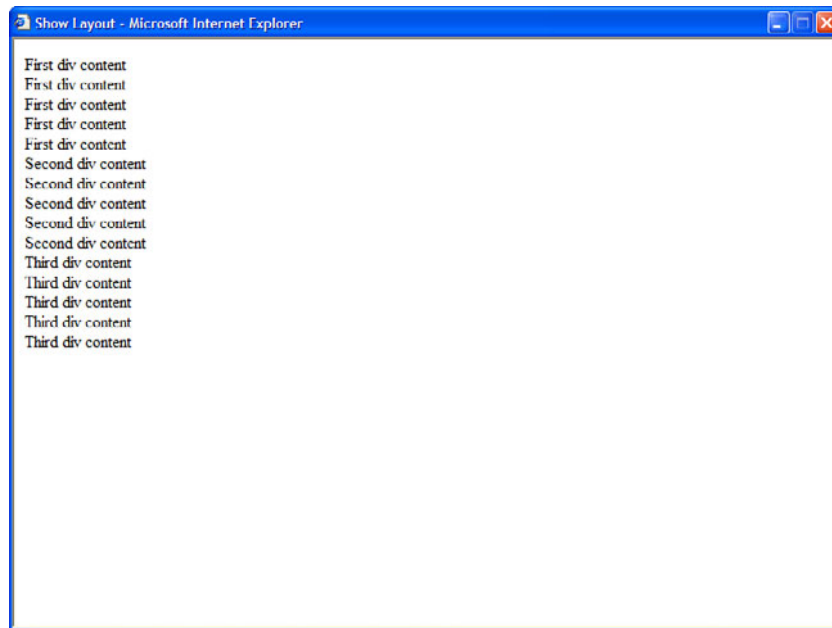


FIGURE 6.5 Page without Cascading Style Sheet.

LISTING 6.15 ShowLayout.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Show Layout</title>
</head>
<body>
    <form id="form1" runat="server">

        <div id="div1">
            First div content
            <br />First div content
            <br />First div content
            <br />First div content
            <br />First div content
        </div>

        <div id="div2">
            Second div content
    
```

```
<br />Second div content  
<br />Second div content  
<br />Second div content  
<br />Second div content  
</div>  
  
<div id="div3">  
    Third div content  
    <br />Third div content  
    <br />Third div content  
    <br />Third div content  
    <br />Third div content  
</div>  
  
</form>  
</body>  
</html>
```

If you add the Cascading Style Sheet in Listing 6.16, you can modify the layout of the `<div>` tags (see Figure 6.6). The Style Sheet in Listing 6.16 displays the `<div>` tags in three columns. (The Stylesheet floats each of the `<div>` tags.) You can apply this stylesheet to your page using the following line of code in the `<head>` tag:

```
<link href="float.css" type="text/css" rel="stylesheet" />
```

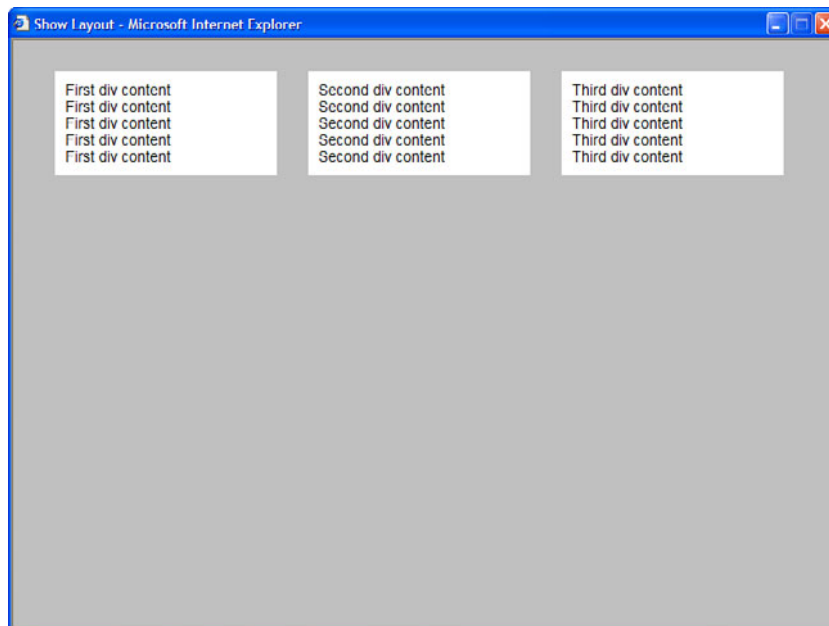


FIGURE 6.6 Using a floating layout.

LISTING 6.16 *Float.css*

```
html
{
    background-color:Silver;
    font:14px Arial,Sans-Serif;
}

#div1
{
    float:left;
    width:25%;
    margin:15px;
    padding:10px;
    background-color:White;
}

#div2
{
    float:left;
    width:25%;
    margin:15px;
    padding:10px;
    background-color:White;
}

#div3
{
    float:left;
    width:25%;
    margin:15px;
    padding:10px;
    background-color:White;
}
```

Alternatively, you can position the `<div>` tags absolutely by using the `left` and `top` style properties. The Style Sheet in Listing 6.17 reverses the order in which the three `<div>` tags are displayed (see Figure 6.7).

NOTE

The Cascading Style Sheets in this section work equally well with Internet Explorer, Firefox, and Opera.

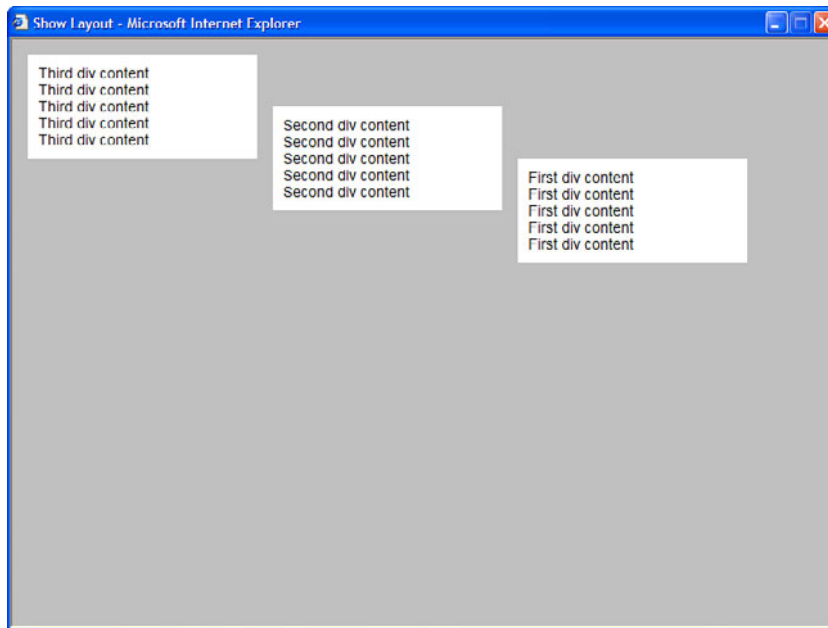


FIGURE 6.7 Using an absolute layout.

LISTING 6.17 Absolute.css

```
html
{
    background-color:Silver;
    font:14px Arial,Sans-Serif;
}

#div3
{
    position:absolute;
    left:15px;
    top:15px;
    width:200px;
    padding:10px;
    background-color:White;
}

#div2
{
    position:absolute;
    left:250px;
    top:65px;
```

```
width:200px;  
padding:10px;  
background-color:White;  
}  
  
#div1  
{  
    position:absolute;  
    left:485px;  
    top:115px;  
    width:200px;  
    padding:10px;  
    background-color:White;  
}
```

The point of this section is to demonstrate that Cascading Style Sheets are powerful. You can create elaborate website designs simply by creating the right Style Sheet. If you want to see some samples of some amazing website designs performed with Cascading Style Sheets, visit the CSS Zen Garden located at <http://www.CSSZenGarden.com>.

Creating Global Themes

You can share the same Theme among multiple web applications running on the same web server. A Global Theme can contain both Skin files and CSS files. Creating a Global Theme is useful when you want to create one companywide website design and apply it to all your company's applications.

You create a Global Theme by adding the Theme to the Themes folder located at the following path:

```
WINDOWS\Microsoft.NET\Framework\[version]\ASP.NETClientFiles\Themes
```

After you add a Theme folder to this path, you can immediately start using the Theme in any file system-based website.

If you want to use the Theme in an HTTP-based website, you need to perform an additional step. You must add the Theme folder to the following path:

```
Inetpub\wwwroot\aspnet_client\system_web\[version]\Themes
```

You can copy the Theme to this folder manually or you can use the `aspnet_regiis` tool to copy the Theme folder. Execute the `aspnet_regiis` tool from the command line like this:

```
aspnet_regiis -c
```

The `aspnet_regiis` tool is located in the `Windows\Microsoft.NET\Framework\[version]` folder. You can open a command prompt and navigate to this folder to execute the tool. Alternatively, if you have installed the Microsoft .NET Framework SDK, you can execute the tool by opening the SDK Command Prompt from the Microsoft .NET Framework SDK program group.

Applying Themes Dynamically

You might want to enable each user of your website to customize the appearance of your website by selecting different Themes. Some website users might prefer a green Theme, and other website users might prefer a pink Theme.

You can dynamically apply a Theme to a page by handling the `Page PreInit` event. This event is the first event raised when you request a page. You cannot apply a Theme dynamically in a later event such as the `Page Load` or `PreRender` events.

For example, the page in Listing 6.18 applies either the Green Theme or the Pink Theme to the page depending on which link you click in the page body (see Figure 6.8).

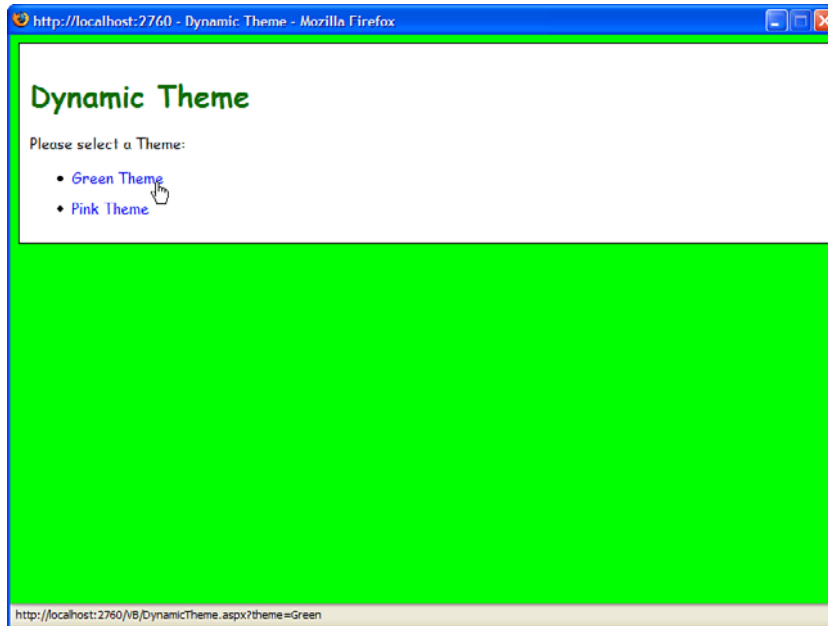


FIGURE 6.8 Selecting a Theme programmatically.

LISTING 6.18 DynamicTheme.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

protected void Page_PreInit(object sender, EventArgs e)
{
    if (Request["theme"] != null)
    {
        switch (Request["theme"])
        {
            case "Green":
                Profile.userTheme = "GreenTheme";
                break;
            case "Pink":
                Profile.userTheme = "PinkTheme";
                break;
        }
    }
    Theme = Profile.userTheme;
}
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Dynamic Theme</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">

            <h1>Dynamic Theme</h1>

            Please select a Theme:
            <ul>
                <li>
                    <a href="DynamicTheme.aspx?theme=Green">Green Theme</a>
                </li>
                <li>
                    <a href="DynamicTheme.aspx?theme=Pink">Pink Theme</a>
                </li>
            </ul>
        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

A particular Theme is applied to the page with the help of the `Theme` property. You can assign the name of any Theme (Theme folder) to this property in the `Page PreInit` event, and the Theme will be applied to the page.

The selected Theme is stored in the `Profile` object. When you store information in the `Profile` object, the information is preserved across multiple visits to the website. So, if a user selects a favorite Theme once, the Theme is applied every time the user returns to the website in the future.

The `Profile` is defined in the web configuration file in Listing 6.19.

LISTING 6.19 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <profile>
      <properties>
        <add name="UserTheme" />
      </properties>
    </profile>
  </system.web>
</configuration>
```

Because the control tree has not been created when the `PreInit` event is raised, you can't refer to any controls in a page. Hyperlinks are used in Listing 6.18 to select a Theme. You could not use a `DropDownList` control because the `DropDownList` control would not have been created.

NOTE

If you need to load a Theme dynamically for multiple pages in an application, you can override the `OnPreInit()` method of the base `Page` class. This technique is discussed in the “Loading Master Pages Dynamically for Multiple Content Pages” section of Chapter 5, “Designing Websites with Master Pages.”

Applying Skins Dynamically

You can apply skins dynamically to particular controls in a page. In the `Page PreInit` event, you can modify a control's `SkinID` property programmatically.

For example, the page in Listing 6.20 enables a user to select a favorite skin for a GridView control. The GridView control displays a list of movies (see Figure 6.9).

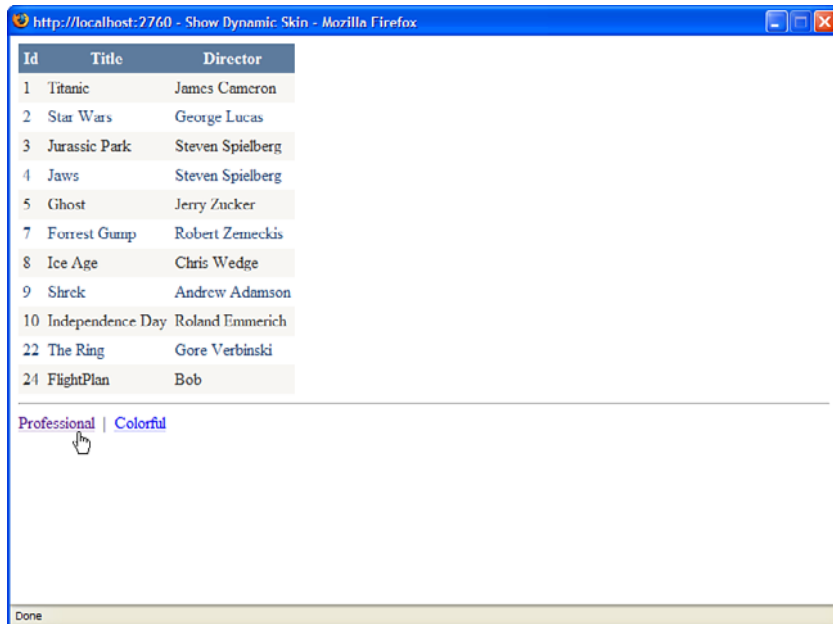


FIGURE 6.9 Applying a Skin programmatically.

LISTING 6.20 ShowDynamicSkin.aspx

```
<%@ Page Language="C#" Theme="DynamicSkin" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

protected void Page_PreInit(object sender, EventArgs e)
{
    if (Request["skin"] != null)
    {
        switch (Request["skin"])
        {
            case "professional":
                grdMovies.SkinID = "Professional";
                break;
            case "colorful":
                grdMovies.SkinID = "Colorful";
        }
    }
}
```

```
        break;
    }
}
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Show Dynamic Skin</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Id,Title,Director FROM Movies"
                Runat="server" />

        <hr />

        <a href="showdynamicskin.aspx?skin=professional">Professional</a>
        &nbsp;&nbsp;
        <a href="showdynamicskin.aspx?skin=colorful">Colorful</a>

    </div>
    </form>
</body>
</html>
```

A hyperlink is used to select a particular Skin. The Skin is applied to the `GridView` in the `PreInit` event when a particular value is assigned to the `GridView` control's `SkinID` property.

Of course, I don't recommend doing this. It makes more sense to use a CSS and modify a control's `CssClass` property. This alternative approach is demonstrated by the page in Listing 6.21.

LISTING 6.21 ShowDynamicCSS.aspx

```
<%@ Page Language="C#" Theme="DynamicSkin" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        grdMovies.CssClass = ddlCssClass.SelectedItem.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Dynamic CSS</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                HeaderStyle-CssClass="Header"
                AlternatingRowStyle-CssClass="Alternating"
                GridLines="none"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Id,Title,Director FROM Movies"
                Runat="server" />

            <hr />

            <asp:Label
                id="lblCssClass"
                Text="Select Style:"
                AssociatedControlID="ddlCssClass"
                Runat="server" />
            <asp:DropDownList
                id="ddlCssClass"
                Runat="server">
```

```
<asp:ListItem Text="Professional" />
<asp:ListItem Text="Colorful" />
</asp:DropDownList>
<asp:Button
    id="btnSubmit"
    Text="Select"
    Runat="server" OnClick="btnSubmit_Click" />

</div>
</form>
</body>
</html>
```

Note that in this code sample, unlike the previous one, you can use a DropDownList and Button control to change the appearance of the GridView control when modifying the `CssClass` property. Because you can modify the `CssClass` property during any event before the page is rendered, you can handle the `Button Click` event to modify the value of the `CssClass` property (see Figure 6.10).

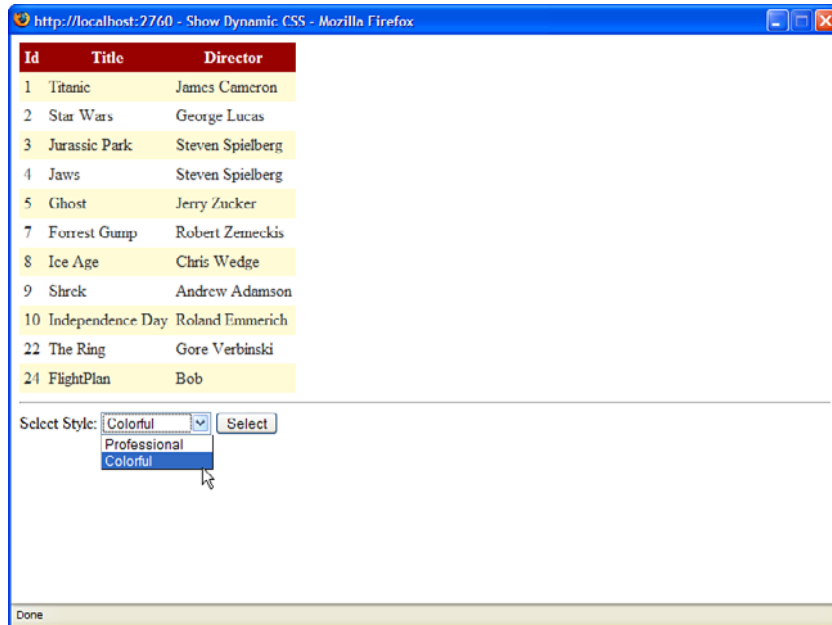


FIGURE 6.10 Modifying a `CssClass` programmatically.

Summary

In this chapter, you learned how to create a consistent look for your website by taking advantage of ASP.NET Themes. In the first section, you learned how to modify the appearance of controls in a page with Skins. You learned how to create both Default and Named Skins. You also learned how to apply a Theme by using the `Theme` attribute and `StyleSheetTheme` attribute.

Next, you learned how to add Cascading Style Sheets to Themes. I recommended that you take advantage of Cascading Style Sheets and avoid Skins whenever possible.

We also discussed how you can create Global Themes. You learned how to create a Theme that you can apply to every application executing on a web server.

Finally, you learned how to dynamically apply Themes. You learned how to use the `PreInit` event to dynamically apply either an entire Theme or a particular Skin at runtime.

CHAPTER 7

Creating Custom Controls with User Controls

IN THIS CHAPTER

- ▶ Creating User Controls
- ▶ AJAX and User Controls
- ▶ Dynamically Loading User Controls
- ▶ Summary

A web User control enables you to build a new control from existing controls. By taking advantage of User controls, you can easily extend ASP.NET Framework with your own custom controls.

Imagine, for example, that you need to display the same address form in multiple pages in a web application. The address form consists of several TextBox and Validation controls for entering address information. If you want to avoid declaring all the TextBox and Validation controls in multiple pages, you can wrap these controls inside a web User control.

Anytime you discover that you need to display the same user interface elements in multiple pages, you should consider wrapping the elements inside a User control. By taking advantage of User controls, you make your website easier to maintain and extend.

In this chapter, you learn how to build custom controls with User controls by starting with the basics. You learn how to create a simple User control and expose properties and events from the User control.

You then examine how you can use AJAX with a User control. You learn how to modify the content displayed by a User control without posting the page that contains the User control back to the web server.

Finally, you learn how you can load User controls dynamically. You learn how to load a User control at runtime and inject the User control into a page. In the final section of this chapter, dynamically loaded User controls are used to build a multipage wizard.

Creating User Controls

Let's start by building a simple User control that randomly displays one image from a folder of images (see Figure 7.1). The code for the User control is contained in Listing 7.1.

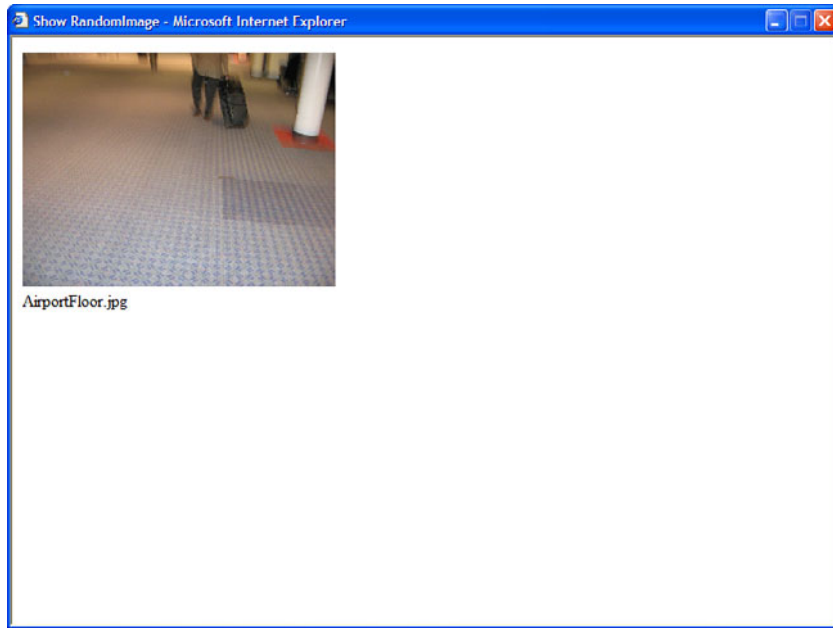


FIGURE 7.1 Displaying an image with the RandomImage User control.

LISTING 7.1 RandomImage.ascx

```
<%@ Control Language="C#" ClassName="RandomImage" %>
<%@ Import Namespace="System.IO" %>

<script runat="server">

    void Page_Load()
    {
        string imageToDisplay = GetRandomImage();
        imgRandom.ImageUrl = Path.Combine("~/Images", imageToDisplay);
        lblRandom.Text = imageToDisplay;
    }

    private string GetRandomImage()
    {
        Random rnd = new Random();
```

```
        string[] images = Directory.GetFiles(MapPath("~/Images"), "*.jpg");
        string imageToDisplay = images[rnd.Next(images.Length)];
        return Path.GetFileName(imageToDisplay);
    }

</script>

<asp:Image
    id="imgRandom"
    Width="300px"
    Runat="server" />
<br />
<asp:Label
    id="lblRandom"
    Runat="server" />
```

VISUAL WEB DEVELOPER NOTE

You create a new User control in Visual Web Developer by selecting website, Add New Item, and the Web User control item.

The file in Listing 7.1 closely resembles a standard ASP.NET page. Like a standard ASP.NET page, the User control contains a `Page_Load()` event handler. Also, the User control contains standard controls such as ASP.NET Image and Label controls.

User controls are closely related to ASP.NET pages. Both the `UserControl` class and the `Page` class derive from the base `TemplateControl` class. Because they derive from the same base class, they share many of the same methods, properties, and events.

The important difference between an ASP.NET page and a User control is that a User control is something you can declare in an ASP.NET page. When you build a User control, you build a custom control.

The file in Listing 7.1 ends with the `.ascx` extension. You cannot request this file directly from a web browser. To use the `RandomImage` User control, you must declare the control in an ASP.NET page.

The page in Listing 7.2 contains the `RandomImage` User control. When you open the page, a random image displays.

LISTING 7.2 ShowRandomImage.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="user" TagName="RandomImage" Src="~/RandomImage.ascx" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
```

```
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show RandomImage</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <user:RandomImage
                ID="RandomImage1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Before you can use a web User control in a page, you must register it. The page in Listing 7.2 includes a `<%@ Register %>` directive that contains the following three attributes:

- ▶ **TagPrefix**—Indicates the namespace that you want to associate with the User control for the current page. You can use any string that you want.
- ▶ **TagName**—Indicates the name that you want to associate with the User control for the current page. You can use any string that you want.
- ▶ **Src**—Indicates the virtual path to the User control (the path to the .ascx file).

The RandomImage User control is declared in the body of the page. It looks like this:

```
<user:RandomImage ID="RandomImage1" Runat="Server" />
```

The declaration of the User control uses the TagPrefix and TagName specified in the `<%@ Register %>` directive. Furthermore, you provide a User control with both an ID and a Runat attribute, just as you would for any standard ASP.NET control.

VISUAL WEB DEVELOPER NOTE

You can add a User control to a page in Visual Web Developer simply by dragging the User control from the Solution Explorer window onto the Design surface. The `<%@ Register %>` directive is automatically added to the source of the page.

Registering User Controls in the Web Configuration File

As an alternative to registering a User control in each page in which you need to use it by using the `<%@ Register %>` directive, you can register a User control once for an entire application. You can register a User control in an application's web configuration file.

For example, the web configuration file in Listing 7.3 registers the `RandomImage` control for the application.

LISTING 7.3 `Web.Config`

```
<?xml version="1.0"?>
<configuration>
<system.web>
  <pages>
    <controls>
      <add
        tagPrefix="user"
        tagName="RandomImage"
        src("~/UserControls/RandomImage.ascx")/>
    </controls>
  </pages>
</system.web>
</configuration>
```

After you register a User control in the web configuration file, you can simply declare the User control in any page. For example, the page in Listing 7.4 contains an instance of the `RandomImage` User control, but it does not include the `<%@ Register %>` directive.

LISTING 7.4 `ShowAppRegister.aspx`

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show Application Register</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
      <user:RandomImage
        ID="RandomImage1"
        Runat="Server" />
```

```
</div>
</form>
</body>
</html>
```

You need to be aware of one important limitation when registering a User control in the web configuration file. A User control cannot be located in the same folder as a page that uses it. For that reason, you should create all your User controls in a subfolder.

Exposing Properties from a User Control

The RandomImage User control always displays an image from the Images folder. It would be nice if you could specify the name of the folder that contains the images so that you could use different folder paths in different applications. You can do this by exposing a property from the RandomImage User control.

The modified RandomImage control in Listing 7.5, named PropertyRandomImage, exposes a property named ImageFolderPath.

LISTING 7.5 PropertyRandomImage.ascx

```
<%@ Control Language="C#" ClassName="PropertyRandomImage" %>
<%@ Import Namespace="System.IO" %>
<script runat="server">

    private string _imageFolderPath = "~/Images";

    public string ImageFolderPath
    {
        get { return _imageFolderPath; }
        set { _imageFolderPath = value; }
    }

    void Page_Load()
    {
        string imageToDisplay = GetRandomImage();
        imgRandom.ImageUrl = Path.Combine(_imageFolderPath, imageToDisplay);
        lblRandom.Text = imageToDisplay;
    }

    private string GetRandomImage()
    {
        Random rnd = new Random();
        string[] images = Directory.GetFiles(MapPath(imageFolderPath), "*.jpg");
        string imageToDisplay = images[rnd.Next(images.Length)];
        return Path.GetFileName(imageToDisplay);
    }
}
```

```
    }
</script>

<asp:Image
    id="imgRandom"
    Width="300px"
    Runat="server" />
<br />
<asp:Label
    id="lblRandom"
    Runat="server" />
```

After you expose a property in a User control, you can set the property either declaratively or programmatically. The page in Listing 7.6 sets the `ImageFolderPath` property declaratively.

LISTING 7.6 ShowDeclarative.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="user" TagName="PropertyRandomImage"
Src="~/PropertyRandomImage.ascx" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Declarative</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <user:PropertyRandomImage
                ID="PropertyRandomImage1"
                ImageFolderPath="~/Images2"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `PropertyRandomImage` User control in Listing 7.6 includes an `ImagePath` property. When you request the page, the random images are retrieved from the `Images2` folder.

VISUAL WEB DEVELOPER NOTE

Any properties that you add to a User control appear in both Intellisense and the Property window.

The page in Listing 7.7 demonstrates how you can set the `ImageFolderPath` programmatically.

LISTING 7.7 ShowProgrammatic.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="user" TagName="PropertyRandomImage"
Src="~/PropertyRandomImage.ascx" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void Page_Load(object sender, EventArgs e)
    {
        PropertyRandomImage1.ImageFolderPath = "~/Images2";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Programmatic</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <user:PropertyRandomImage
                ID="PropertyRandomImage1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 7.7 includes a `Page_Load()` event handler. This handler programmatically sets the `ImageFolderPath` to the value `Images2`.

Exposing Events from a User Control

You can expose custom events from a User control. After you expose the event, you can handle the event in the page that contains the User control.

Exposing events is useful when you need to pass information up to the containing page. Imagine, for example, that you want to create a custom tab strip with a User control. When a user clicks a tab, you want to change the content displayed in the page (see Figure 7.2).

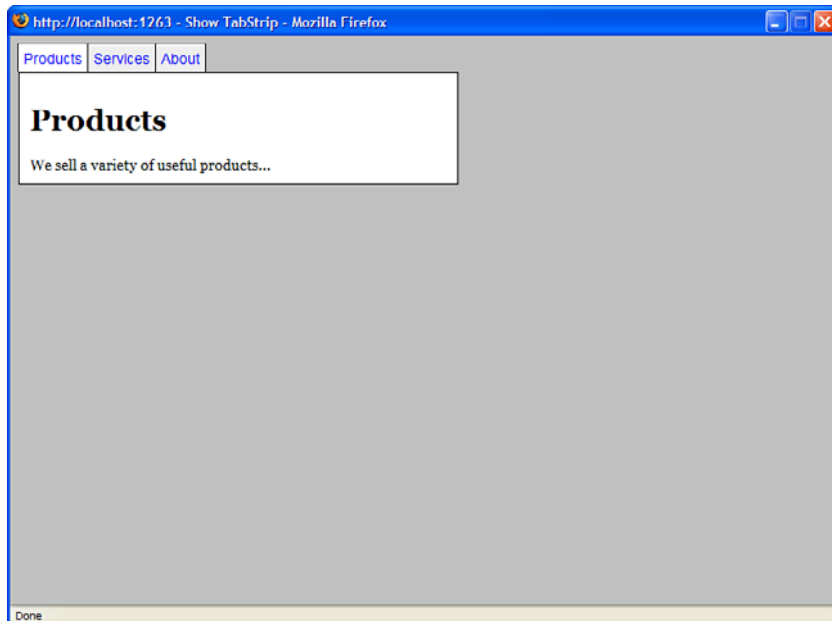


FIGURE 7.2 Displaying a tab strip with a User control.

The User control in Listing 7.8 contains the code for a simple tab strip.

LISTING 7.8 TabStrip.ascx

```
<%@ Control Language="C#" ClassName="TabStrip" %>
<%@ Import Namespace="System.Collections.Generic" %>
<script runat="server">

    public event EventHandler TabClick;

    /// <summary>
    /// The index of the selected tab
    /// </summary>
```

```
public int SelectedIndex
{
    get { return dlstTabStrip.SelectedIndex; }
}

/// <summary>
/// Create the tabs
/// </summary>
void Page_Load()
{
    if (!Page.IsPostBack)
    {
        // Create the tabs
        List<string> tabs = new List<string>();
        tabs.Add("Products");
        tabs.Add("Services");
        tabs.Add("About");

        // Bind tabs to the DataList
        dlstTabStrip.DataSource = tabs;
        dlstTabStrip.DataBind();

        // Select first tab
        dlstTabStrip.SelectedIndex = 0;
    }
}

/// <summary>
/// This method executes when a user clicks a tab
/// </summary>
protected void dlstTabStrip_SelectedIndexChanged(object sender, EventArgs e)
{
    if (TabClick != null)
        TabClick(this, EventArgs.Empty);
}
</script>

<asp:DataList
    id="dlstTabStrip"
    RepeatDirection="Horizontal"
    OnSelectedIndexChanged="dlstTabStrip_SelectedIndexChanged"
    CssClass="tabs"
    ItemStyle-CssClass="tab"
    SelectedItemStyle-CssClass="selectedTab"
    Runat="server">
    <ItemTemplate>
```

```

<asp:LinkButton
    id="lnkTab"
    Text='<%# Container.DataItem %>'
    CommandName="Select"
    Runat="server" />
</ItemTemplate>
</asp:DataList>

```

The tab strip is created with the help of a `DownList` control. The `DownList` control displays links for each of the items created in the `Page_Load()` event handler.

The `TabStrip` control exposes an event named `TabClick`. This event is raised in the `d1stTabStrip_SelectedIndexChanged()` event handler when a user clicks a tab.

The page in Listing 7.9 uses the `TabStrip` control to display different content depending on the tab selected.

LISTING 7.9 ShowTabStrip.aspx

```

<%@ Page Language="C#" %>
<%@ Register TagPrefix="user" TagName="TabStrip" Src("~/TabStrip.ascx" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void TabStrip1_TabClick(object sender, EventArgs e)
    {
        MultiView1.ActiveViewIndex = TabStrip1.SelectedIndex;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
            font:14px Georgia,Serif;
        }
        .tabs a
        {
            color:blue;
            text-decoration:none;
            font:14px Arial,Sans-Serif;
        }
        .tab
        {

```

```
background-color:#eeeeee;
padding:5px;
border:Solid 1px black;
border-bottom:none;
}
.selectedTab
{
    background-color:white;
    padding:5px;
    border:Solid 1px black;
    border-bottom:none;
}
.views
{
    background-color:white;
    width:400px;
    border:Solid 1px black;
    padding:10px;
}

```

</style>

<title>Show TabStrip</title>

</head>

<body>

<form id="form1" runat="server">

<div>

<user:TabStrip
ID="TabStrip1"
OnTabClick="TabStrip1_TabClick"
Runat="Server" />

<div class="views">

<asp:MultiView
id="MultiView1"
ActiveViewIndex="0"
Runat="server">

<asp:View ID="Products" runat="server">

<h1>Products</h1>

We sell a variety of useful products...

</asp:View>

<asp:View ID="Services" runat="server">

<h1>Services</h1>

We offer a number of services...

```
</asp:View>
<asp:View ID="About" runat="server">
    <h1>About</h1>
    We were the first company to offer products and services...
</asp:View>
</asp:MultiView>
</div>

</div>
</form>
</body>
</html>
```

The page in Listing 7.9 includes an event handler for the TabStrip control's TabClick event. When you click a tab, the index of the selected tab is retrieved from the tab strip, and the View control with the matching index displays.

VISUAL WEB DEVELOPER NOTE

You can add a TabClick event handler to the TabStrip control by selecting the TabStrip control from the top-left drop-down list and selecting the TabClick event from the top-right drop-down list.

NOTE

The ASP.NET Framework includes a Menu control that you can use to create both tab-strips and pop-up menus. This control is discussed in Chapter 4, “Using the Rich Controls,” and Chapter 22, “Using the Navigation Controls.”

Creating an AddressForm Control

Let's end this section by creating a generally useful Web User control. We build an AddressForm User control that you can reuse in multiple pages or reuse multiple times in a single page (see Figure 7.3).

The AddressForm User control is contained in Listing 7.10.

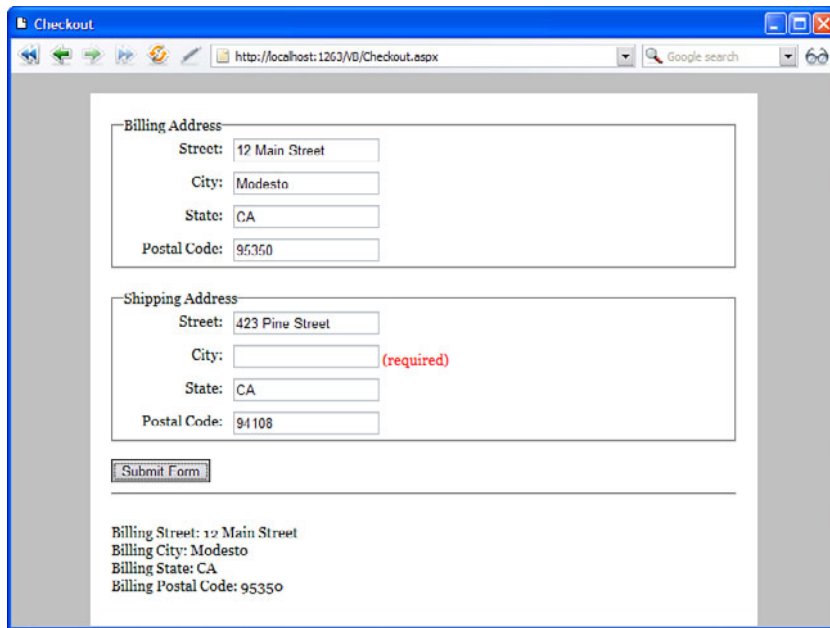


FIGURE 7.3 Displaying multiple address forms with the AddressForm User control.

LISTING 7.10 AddressForm.ascx

```
<%@ Control Language="C#" ClassName="AddressForm" %>
<script runat="server">

    public string Title
    {
        get { return ltlTitle.Text; }
        set { ltlTitle.Text = value; }
    }

    public string Street
    {
        get { return txtStreet.Text; }
        set { txtStreet.Text = value; }
    }

    public string City
    {
        get { return txtCity.Text; }
        set { txtCity.Text = value; }
    }


```

```
public string State
{
    get { return txtState.Text; }
    set { txtState.Text = value; }
}

public string PostalCode
{
    get { return txtPostalCode.Text; }
    set { txtPostalCode.Text = value; }
}

</script>

<fieldset>
<legend>
    <asp:Literal
        ID="ltlTitle"
        Text="Address Form"
        runat="server" />
</legend>

<div class="addressLabel">
    <asp:Label
        ID="lblStreet"
        Text="Street:"
        AssociatedControlID="txtStreet"
        Runat="server" />
</div>
<div class="addressField">
    <asp:TextBox
        ID="txtStreet"
        Runat="server" />
    <asp:RequiredFieldValidator
        ID="reqStreet"
        Text="(required)"
        ControlToValidate="txtStreet"
        Runat="server" />
</div>

<br class="clear" />

<div class="addressLabel">
    <asp:Label
        ID="lblCity"
        Text="City:"
```

```
AssociatedControlID="txtCity"
Runat="server" />
</div>
<div class="addressField">
<asp:TextBox
    ID="txtCity"
    Runat="server" />
<asp:RequiredFieldValidator
    ID="reqCity"
    Text="(required)"
    ControlToValidate="txtCity"
    Runat="server" />
</div>

<br class="clear" />

<div class="addressLabel">
<asp:Label
    ID="lblState"
    Text="State:"
    AssociatedControlID="txtState"
    Runat="server" />
</div>
<div class="addressField">
<asp:TextBox
    ID="txtState"
    Runat="server" />
<asp:RequiredFieldValidator
    ID="reqState"
    Text="(required)"
    ControlToValidate="txtState"
    Runat="server" />
</div>

<br class="clear" />

<div class="addressLabel">
<asp:Label
    ID="lblPostalCode"
    Text="Postal Code:"
    AssociatedControlID="txtPostalCode"
    Runat="server" />
</div>
<div class="addressField">
<asp:TextBox
    ID="txtPostalCode"
```

```

    Runat="server" />
<asp:RequiredFieldValidator
    ID="RequiredFieldValidator1"
    Text="(required)"
    ControlToValidate="txtPostalCode"
    Runat="server" />
</div>

<br class="clear" />

</fieldset>
```

The `AddressForm` control contains form controls for entering your street, city, state, and postal code. Each of these fields is validated by a `RequiredFieldValidator` control. Finally, the `AddressForm` includes a `Label` that can provide a title for the control.

The `AddressForm` exposes all its form fields with properties. The control includes public `Street`, `City`, `State`, and `PostalCode` property, which you can read from the containing page.

The page in Listing 7.11 illustrates how you can use the `AddressForm` control in a page.

LISTING 7.11 Checkout.aspx

```

<%@ Page Language="C#" %>
<%@ Register TagPrefix="user" TagName="AddressForm" Src="~/AddressForm.ascx" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        // Show Billing Address Form Results
        ltlResults.Text = "<br />Billing Street: " + AddressForm1.Street;
        ltlResults.Text += "<br />Billing City: " + AddressForm1.City;
        ltlResults.Text += "<br />Billing State: " + AddressForm1.State;
        ltlResults.Text += "<br />Billing Postal Code: " + AddressForm1.PostalCode;

        ltlResults.Text += "<br /><br />";

        // Show Shipping Address Form Results
        ltlResults.Text += "<br />Shipping Street: " + AddressForm2.Street;
        ltlResults.Text += "<br />Shipping City: " + AddressForm2.City;
        ltlResults.Text += "<br />Shipping State: " + AddressForm2.State;
        ltlResults.Text += "<br />Shipping Postal Code: " + AddressForm2.PostalCode;
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
            font:14px Georgia,Serif;
        }
        .content
        {
            background-color:white;
            width:600px;
            margin:auto;
            padding:20px;
        }
        .addressLabel
        {
            float:left;
            width:100px;
            padding:5px;
            text-align:right;
        }
        .addressField
        {
            float:left;
            padding:5px;
        }
        .clear
        {
            clear:both;
        }
    </style>
    <title>Checkout</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">

            <user:AddressForm
                id="AddressForm1"
                Title="Billing Address"
                Runat="server" />

            <br />
        </div>
    </form>
</body>
</html>
```

```
<user:AddressForm  
    id="AddressForm2"  
    Title="Shipping Address"  
    Runat="server" />  
  
<br />  
  
<asp:Button  
    ID="btnSubmit"  
    Text="Submit Form"  
    OnClick="btnSubmit_Click"  
    Runat="server" />  
  
<hr />  
  
<asp:Literal  
    id="lblResults"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 7.11 contains two instances of the `AddressForm` control: a Billing Address and Shipping Address. When you click the Button control, the address information is retrieved from the `AddressForm` controls and displayed in a Literal control. (In a real application, you would grab the data and store it in a database.)

WEB STANDARDS NOTE

The `AddressForm` User control does not use an HTML table to lay out its controls. You should strive to avoid using tables except when displaying tabular information. Instead, Cascading Style Sheet (CSS) rules are used to position the form elements.

AJAX and User Controls

Ajax (Asynchronous JavaScript and XML) enables you to update content in a page without posting the page back to the server. Behind the scenes, AJAX uses the XMLHttpRequest ActiveX component (in the case of Microsoft Internet Explorer 6.0) or the XMLHttpRequest intrinsic browser object (in the case of other browsers such as FireFox and Internet Explorer 8.0).

We explore the topic of Ajax in depth in Part IX, “ASP.NET AJAX.” In this section, I want to provide you with a quick sample of using Ajax with a User control. The User control in

Listing 7.12 randomly displays one of three quotations. The quotation is updated automatically every 5 seconds (see Figure 7.4).

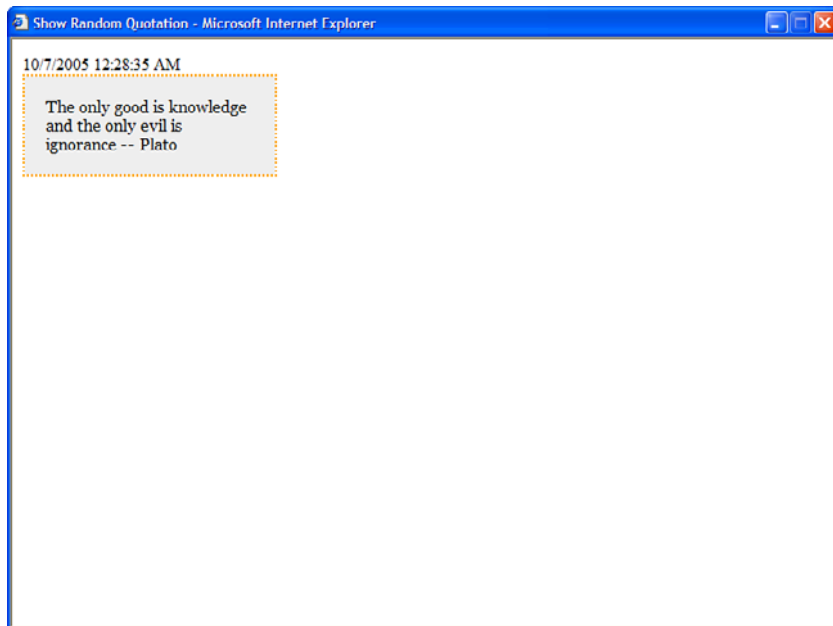


FIGURE 7.4 Using AJAX to display a random quotation.

LISTING 7.12 RandomQuotation.ascx

```
<%@ Control Language="C#" ClassName="RandomQuotation" %>
<%@ Import Namespace="System.Collections.Generic" %>
<script runat="server">

    void Page_Load()
    {
        List<string> quotes = new List<string>();
        quotes.Add("All paid jobs absorb and degrade the mind -- Aristotle");
        quotes.Add("No evil can happen to a good man, either in life or after death
-- Plato");
        quotes.Add("The only good is knowledge and the only evil is ignorance --
Plato");
        Random rnd = new Random();
        lblQuote.Text = quotes[rnd.Next(quotes.Count)];
    }
</script>
```

```

<asp:ScriptManager ID="sm1" runat="server" />
<asp:Timer ID="Timer1" Interval="5000" runat="server" />

<asp:UpdatePanel ID="up1" runat="server">
<Triggers>
    <asp:AsyncPostBackTrigger ControlID="Timer1" />
</Triggers>
<ContentTemplate>
    <div class="quote">
        <asp:Label
            id="lblQuote"
            Runat="server" />
    </div>
</ContentTemplate>
</asp:UpdatePanel>

```

A random quotation is assigned to the Label control in the `Page_Load()` method in Listing 7.12. The Label control is contained in an `UpdatePanel` control. The `UpdatePanel` marks an area of the page that is refreshed without a postback (an Ajax zone). The `UpdatePanel` control is associated with a Timer control. The Timer control causes the `UpdatePanel` to refresh its content every 5 seconds (an interval of 5,000 milliseconds).

The page in Listing 7.13 illustrates how you can use the `RandomQuotation` User control. It contains the User control and also displays the current time.

LISTING 7.13 ShowRandomQuotation.aspx

```

<%@ Page Language="C#" %>
<%@ Register TagPrefix="user" TagName="RandomQuotation"
   Src("~/RandomQuotation.ascx" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .quote
        {
            width:200px;
            padding:20px;
            border:Dotted 2px orange;
            background-color:#eeeeee;
            font:16px Georgia,Serif;
        }
    </style>
    <title>Show Random Quotation</title>

```

```
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <%= DateTime.Now %>
            <br />

            <user:RandomQuotation
                id="RandomQuotation1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The random quotation is updated, but the time on the page does not change. Only the area of the page that contains the random quotation is updated.

Dynamically Loading User Controls

You can dynamically load a User control at runtime and display it in a page. Imagine, for example, that you want to display different featured products randomly on the home page of your website. However, you want to display each featured product with a completely different layout. In that case, you can create a separate User control for each product and load one of the User controls randomly at runtime.

You load a User control with the `Page.LoadControl()` method, which returns an instance of the `Control` class that you can add to a page. Typically, you add the User control to a `PlaceHolder` control that you have declared on the page.

NOTE

The `PlaceHolder` control was designed to do absolutely nothing. It simply acts as a placeholder on the page where you can add other controls.

For example, the page in Listing 7.14 randomly loads one of the controls from the `FeaturedProducts` folder and adds the control to the page.

LISTING 7.14 ShowFeaturedProduct.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    const string randomFolder = "~/FeaturedProducts";

    protected void Page_Load(object sender, EventArgs e)
    {
        string featuredProductPath = GetRandomProductPath();
        Control featuredProduct = Page.LoadControl(featuredProductPath);
        PlaceHolder1.Controls.Add(featuredProduct);
    }

    private string GetRandomProductPath()
    {
        Random rnd = new Random();
        string[] files = Directory.GetFiles(MapPath(randomFolder), "*.ascx");
        string featuredProductPath =
➥Path.GetFileName(files[rnd.Next(files.Length)]);
        return Path.Combine(randomFolder, featuredProductPath);
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Featured Products</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:PlaceHolder
                id="PlaceHolder1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Using the Reference Directive

When you load a User control with the `Page.LoadControl()` method, the User control is returned as an instance of the `System.Web.UI.Control` class. This means that if the User control includes any custom properties, the properties aren't available when you dynamically load the User control.

If you dynamically load a User control, you need to cast the control to the correct type before you can access any of the control's custom properties. To get a reference to a User control's type, you must use the `<%@ Reference %>` directive.

For example, imagine that you need to create a form that displays different questions depending on the answers that a user provides for previous questions. In that case, you can dynamically load different User controls that contain the different sets of questions.

For example, the page in Listing 7.15 contains a survey form. The first question asks you whether you currently use ASP Classic or ASP.NET. Depending on your answer, the remainder of the form displays different questions (see Figure 7.5).

http://localhost:1263 - Web Survey - Mozilla Firefox

What language do you use to develop Web applications?

ASP.NET

Did you know that ASP.NET is fast?

Did you know that ASP.NET is the newest Microsoft technology for building Web applications?

Submit

ASP.NET Survey

Know fast? False
Know newest? True

Done

FIGURE 7.5 Displaying a survey form with dynamically loaded questions.

LISTING 7.15 WebSurvey.aspx

```
<%@ Page Language="C#" %>
<%@ Reference Control("~/ASPSurvey.ascx" %>
<%@ Reference Control "~/ASPNetSurvey.ascx" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    private Control _survey = null;

    void Page_Load()
    {
        switch (ddlLanguage.SelectedIndex)
        {
            case 1:
                _survey = Page.LoadControl("ASPSurvey.ascx");
                break;
            case 2:
                _survey = Page.LoadControl("ASPNetSurvey.ascx");
                break;
        }

        if (_survey != null)
            PlaceHolder1.Controls.Add(_survey);
    }

protected void btnSubmit_Click(object sender, EventArgs e)
{
    switch (ddlLanguage.SelectedIndex)
    {
        case 1:
            ASPSurvey aspResults = (ASPSurvey)_survey;
            ltlResults.Text = "<h1>ASP Survey</h1>";
            ltlResults.Text += "<br />Know slow? " +
                ➞aspResults.KnowSlow.ToString();
            ltlResults.Text += "<br />Know outdated? " +
                ➞aspResults.KnowOutdated.ToString();
            break;
        case 2:
            ASPNetSurvey aspNetResults = (ASPNetSurvey)_survey;
            ltlResults.Text = "<h1>ASP.NET Survey</h1>";
            ltlResults.Text += "<br />Know fast? " +
                ➞aspNetResults.KnowFast.ToString();
            ltlResults.Text += "<br />Know newest? " +
                ➞aspNetResults.KnowNewest.ToString();
    }
}
```

```
        break;
    }
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            font:14px Arial,Sans-Serif;
        }
    </style>
    <title>Web Survey</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblLanguage"
                Text="What language do you use to develop Web applications?"
                Runat="server" />
            <br />
            <asp:DropDownList
                id="ddlLanguage"
                ToolTip="Web application language (reloads form)"
                AutoPostBack="true"
                Runat="server">
                <asp:ListItem Text="Select Language" />
                <asp:ListItem Text="ASP Classic" />
                <asp:ListItem Text="ASP.NET" />
            </asp:DropDownList>
            <br /><br />

            <asp:PlaceHolder
                id="PlaceHolder1"
                Runat="server" />

            <asp:Button
                id="btnSubmit"
                Text="Submit"
                OnClick="btnSubmit_Click"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```

<hr />

<asp:Literal
    id="ltlResults"
    Runat="server" />

</div>
</form>
</body>
</html>

```

WEB STANDARDS NOTE

The DropDownList control in Listing 7.15 reloads the page automatically when you select a new option. You should never reload a page without warning the user because this can be confusing for someone who uses an assistive device such as a screen reader. In Listing 7.15, a warning is added to the ToolTip property of the DropDownList control.

Depending on the user's selection from the DropDownList control, one of two User controls is loaded in the Page_Load() event handler: ASPSurvey.ascx or ASPNetSurvey.ascx. These controls are contained in Listing 7.16 and Listing 7.17.

When you submit the survey form, the btnSubmit_Click() method executes. This method casts the User control loaded in the form to the correct type. It casts the User control to either the ASPSurvey or the ASPNetSurvey type.

The page in Listing 7.16 includes two <%@ Reference %> directives. These reference directives enable you to cast the User control to the correct type so that you can access custom properties of the control such as the KnowSlow and KnowOutdated properties.

LISTING 7.16 ASPSurvey.ascx

```

<%@ Control Language="C#" ClassName="ASPSurvey" %>
<script runat="server">

    public bool KnowSlow
    {
        get { return chkSlow.Checked; }
    }

    public bool KnowOutdated
    {

```

```
        get { return chkOutdated.Checked; }
    }

</script>

<asp:CheckBox
    id="chkSlow"
    Text="Did you know that ASP Classic is slow?"
    Runat="server" />

<br /><br />

<asp:CheckBox
    id="chkOutdated"
    Text="Did you know that ASP Classic is outdated?"
    Runat="server" />
<br /><br />
```

LISTING 7.17 ASPNetSurvey.ascx

```
<%@ Control Language="C#" ClassName="ASPNetSurvey" %>
<script runat="server">

    public bool KnowFast
    {
        get { return chkFast.Checked; }
    }

    public bool KnowNewest
    {
        get { return chkNewest.Checked; }
    }

</script>
<asp:CheckBox
    id="chkFast"
    Text="Did you know that ASP.NET is fast?"
    Runat="server" />

<br /><br />

<asp:CheckBox
    id="chkNewest"
```

```
Text="Did you know that ASP.NET is the newest Microsoft  
technology for building Web applications?"  
Runat="server" />  
<br /><br />
```

Creating a Multipage Wizard

This final section discusses how you can create a multipage wizard by dynamically loading different User controls into the same page. This is going to be a complicated sample, but it is a realistic sample of situations when you would want to load User controls dynamically (see Figure 7.6).



FIGURE 7.6 Displaying a wizard with a series of User controls.

Imagine that you must create a form with 200 questions in it. Displaying all 200 questions to a user in a single form would be overwhelming. Instead, it makes more sense to break the form into multiple pages. Each page of questions can be represented with a User control.

First, you need to define an interface, named the `IWizardStep` interface, which all the User controls will implement. An interface enables you to know, in advance, that a User control supports a particular set of properties or methods.

NOTE

You need to add the interface in Listing 7.18 to your application's App_Code folder. In Visual Web Developer, create the interface by selecting Website, Add New Item, select Class. Visual Web Developer prompts you to create the App_Code folder.

The IWizardStep interface is contained in Listing 7.18.

LISTING 7.18 IWizardStep.cs

```
public interface IWizardStep
{
    void LoadStep();
    bool NextStep();
}
```

The interface in Listing 7.18 contains two methods: LoadStep() and NextStep(). The LoadStep() method is called when a User control is first loaded. The NextStep() method is called when the Next button is clicked in the wizard.

The NextStep() method returns a Boolean value. If the NextStep() method returns the value False, the user doesn't advance to the next wizard step.

This wizard consists of the three wizard steps contained in Listing 7.19, Listing 7.20, and Listing 7.21.

LISTING 7.19 WizardSteps\Step1.ascx

```
<%@ Control Language="C#" ClassName="Step1" %>
<%@ Implements Interface="IWizardStep" %>
<script runat="server">

    public void LoadStep()
    {
        if (Session["FirstName"] != null)
            txtFirstName.Text = (string)Session["FirstName"];
        if (Session["LastName"] != null)
            txtLastName.Text = (string)Session["LastName"];
    }

    public bool NextStep()
    {
        if (Page.IsValid)
        {

            Session["FirstName"] = txtFirstName.Text;

```

```
        Session["LastName"] = txtLastName.Text;
        return true;
    }
    return false;
}
</script>
<h1>Step 1</h1>

<asp:Label
    id="lblFirstName"
    Text="First Name:"
    AssociatedControlID="txtFirstName"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqFirstName"
    Text="(required)"
    ControlToValidate="txtFirstName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtFirstName"
    Runat="server" />

<br /><br />

<asp:Label
    id="lblLastName"
    Text="Last Name:"
    AssociatedControlID="txtLastName"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqLastName"
    Text="(required)"
    ControlToValidate="txtLastName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtLastName"
    Runat="server" />
```

The wizard step in Listing 7.19 contains a simple form that contains TextBox controls for the user's first and last name. Both TextBox controls are validated with RequiredFieldValidator controls.

The User control in Listing 7.19 implements the `IWizardStep` interface. It contains an `<%@ Implements %>` directive at the top of the control.

The LoadStep() method assigns values to the txtFirstName and txtLastName TextBox controls from Session state. The NextStep() method grabs the values from the txtFirstName and txtLastName TextBox controls and assigns the values to Session state.

The second step of the Wizard is contained in Listing 7.20.

LISTING 7.20 WizardSteps\Step2.ascx

```
<%@ Control Language="C#" ClassName="Step2" %>
<%@ Implements Interface="IWizardStep" %>
<script runat="server">

    public void LoadStep()
    {
        if (Session["FavoriteColor"] != null)
            txtFavoriteColor.Text = (string)Session["FavoriteColor"];
    }

    public bool NextStep()
    {
        if (Page.IsValid)
        {
            Session["FavoriteColor"] = txtFavoriteColor.Text;
            return true;
        }
        return false;
    }
</script>

<h1>Step 2</h1>

<asp:Label
    id="lblFavoriteColor"
    Text="Favorite Color:"
    AssociatedControlID="txtFavoriteColor"
    Runat="server" />
<asp:RequiredFieldValidator
    id="reqFavoriteColor"
    Text="(required)"
    ControlToValidate="txtFavoriteColor"
    Runat="server" />
<br />
<asp:TextBox
    id="txtFavoriteColor"
    Runat="server" />
```

The User control in Listing 7.20 also implements the `IWizardStep` interface. In this step, the user enters a favorite color.

The final wizard step is contained in Listing 7.21.

LISTING 7.21 WizardSteps\Step3.ascx

```
<%@ Control Language="C#" ClassName="Step3" %>
<%@ Implements Interface="IWizardStep" %>
<script runat="server">

    public void LoadStep()
    {
        lblFirstName.Text = (string)Session["FirstName"];
        lblLastName.Text = (string)Session["LastName"];
        lblFavoriteColor.Text = (string)Session["FavoriteColor"];
    }

    public bool NextStep()
    {
        return false;
    }
</script>

<h1>Step 3</h1>

First Name:
<asp:Label
    id="lblFirstName"
    Runat="server" />
<br />
Last Name:
<asp:Label
    id="lblLastName"
    Runat="server" />
<br />
Favorite Color:
<asp:Label
    id="lblFavoriteColor"
    Runat="server" />
```

The wizard step in Listing 7.21 displays a summary of answers that the user has provided in the first two wizard steps (see Figure 7.7). It also implements the `IWizardStep` interface. Because this is the final wizard step, the `NextStep()` method always returns the value `False`.



FIGURE 7.7 Displaying the wizard summary step.

The page in Listing 7.22 contains the actual wizard. This page loads each of the wizard steps.

LISTING 7.22 Wizard.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    private List<String> _wizardSteps = new List<String>();
    private Control _currentStep;

    /// <summary>
    /// The current step in the Wizard
    /// </summary>
    public int StepIndex
    {
        get
        {
            if (ViewState["StepIndex"] == null)
                return 0;
```

```
        else
            return (int)ViewState["StepIndex"];
    }
    set
    {
        ViewState["StepIndex"] = value;
    }
}

/// <summary>
/// Load the list of wizard steps and load
/// current step
/// </summary>
void Page_Load()
{
    _wizardSteps.Add("~/WizardSteps/Step1.ascx");
    _wizardSteps.Add("~/WizardSteps/Step2.ascx");
    _wizardSteps.Add("~/WizardSteps/Step3.ascx");

    LoadWizardStep();
}

/// <summary>
/// Load the current wizard step
/// </summary>
private void LoadWizardStep()
{
    _currentStep = Page.LoadControl(_wizardSteps[StepIndex]);
    _currentStep.ID = "ctlWizardStep";
    plhWizardStep.Controls.Clear();
    plhWizardStep.Controls.Add(_currentStep);
    ((IWizardStep)_currentStep).LoadStep();
    ltlStep.Text = String.Format("Step {0} of {1}", StepIndex + 1,
_wizardSteps.Count);
}

/// <summary>
/// Disable the Previous and Next
/// buttons when appropriate
/// </summary>
void Page_PreRender()
{
    btnPrevious.Enabled = StepIndex > 0;
    btnNext.Enabled = StepIndex < _wizardSteps.Count - 1;
}
```

```
/// <summary>
/// Execute the step's NextStep() method
/// and move to the next step
/// </summary>
protected void btnNext_Click(object sender, EventArgs e)
{
    bool success = ((IWizardStep)_currentStep).NextStep();
    if (success)
    {
        if (StepIndex < _wizardSteps.Count - 1)
        {
            StepIndex++;
            LoadWizardStep();
        }
    }
}

/// <summary>
/// Move to the previous step
/// </summary>
protected void btnPrevious_Click(object sender, EventArgs e)
{
    if (StepIndex > 0)
    {
        StepIndex--;
        LoadWizardStep();
    }
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            font:14px Georgia,Serif;
        }
        fieldset
        {
            display:block;
            width:600px;
            padding:20px;
            margin:10px;
        }
    </style>
    <title>Wizard</title>
```

```
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblStepNumber"
                Runat="server" />

            <fieldset>
                <legend><asp:Literal ID="ltlStep" runat="server" /></legend>
                <asp:PlaceHolder
                    id="plhWizardStep"
                    Runat="server" />
            </fieldset>

            <asp:Button
                id="btnPrevious"
                Text="< Previous"
                CausesValidation="false"
                OnClick="btnPrevious_Click"
                Runat="server" />

            <asp:Button
                id="btnNext"
                Text="Next >"
                OnClick="btnNext_Click"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The list of wizard steps is created in the `Page_Load()` method. The path to each wizard step User control is added to a collection of wizard steps.

The `StepIndex` property represents the index of the wizard step to display. The value of this property is stored in `ViewState` so that the value is available across multiple page requests.

The current wizard step is loaded by the `LoadWizardStep()` method. This method uses the `StepIndex` to grab the path to the current wizard step. Next, it uses the `Page.LoadControl()` method to actually load the wizard step User control.

After the `LoadWizardStep()` method loads the current wizard step, it calls the control's `LoadStep()` method and initializes the control.

The page also contains a Previous and Next button. When you click the Previous button, the `btnPrevious_Click()` method is called and the `StepIndex` is reduced by one. When you click the Next button, the `btnNext_Click()` method is called.

The `btnNext_Click()` method first calls the current wizard step's `NextStep()` method. If this method returns the value `True`, one is added to the `StepIndex` property, and the next wizard step is loaded. Otherwise, if the `NextStep()` method returns `false`, the next wizard step is not loaded.

Summary

In this chapter, you learned how to build custom controls by creating User controls. The first section covered the basics of User controls. You learned how to create a User control and register it both in a page and in a Web configuration file. You learned how to add custom properties and events to a User control.

The next topic was caching and User controls. You learned how to cache the rendered content of a User control in server memory. You also learned how to share the same cached content across multiple pages.

You also explored the topic of AJAX and User controls. You learned how to update content in a User control without posting the page that contains the User control back to the web server.

Finally, you learned how to add User controls dynamically to a page. You learned how to use the `<%@ Reference %>` directive to cast a User control to a particular type. You also saw a series of User controls loaded dynamically to create a multipage wizard.

CHAPTER 8

Overview of Data Access

Any web application worth writing involves data access. In this chapter, you learn how to take advantage of the rich set of controls included in ASP.NET 4 Framework for working with data.

You learn how to take advantage of the **DataBound** controls to display data in your ASP.NET pages. You also learn how to take advantage of the **DataSource** controls to represent different sources of data such as databases, XML files, and business objects.

Next, you are provided with an overview of Microsoft SQL Server 2008 Express, which is the royalty-free database included with Visual Web Developer. You learn how to connect to this database and use it for all your data access needs.

Finally, at the end of this chapter, we build a database-driven application, which illustrates how you can use many of the Data controls discussed in this chapter. We build an Employee Directory application.

Using DataBound Controls

You use **DataBound** controls to generate your application's user interface for working with data. The **DataBound** controls display and edit database data, XML data, or just about any other type of data you can imagine.

There are three main types of **DataBound** controls: list controls, tabular **DataBound** controls, and hierarchical **DataBound**.

IN THIS CHAPTER

- ▶ Using **DataBound** Controls
- ▶ Using **DataSource** Controls
- ▶ Using Programmatic **DataBinding**
- ▶ Understanding Templates and **DataBinding** Expressions
- ▶ Overview of SQL Server 2008 Express
- ▶ Sample Database-Driven Web Application
- ▶ Summary

Working with List Controls

List controls display simple option lists. The ASP.NET 4 Framework includes the following five list controls:

- ▶ **BulletedList**—Displays a bulleted list of items. Each item can be displayed as text, a link button, or a hyperlink.
- ▶ **CheckBoxList**—Displays a list of check boxes. Multiple check boxes in the list can be selected.
- ▶ **DropDownList**—Displays a drop-down list. Only one item in the drop-down list can be selected.
- ▶ **ListBox**—Displays a list box. You can configure this control so that only one item in the list can be selected or multiple items can be selected.
- ▶ **RadioButtonList**—Displays a list of radio buttons. Only one radio button can be selected.

All five controls inherit from the same base `ListControl` class. This means that all these controls share a core set of properties and methods. In Chapter 10, “Using List Controls,” you can find detailed instructions on how to use each of the list controls.

The examples in this chapter rely on local databases. You can simply copy the database files (the `.mdf` files) from code examples found on the book’s website. We’ll discuss the SQL Server 2008 Express database engine that allows you to utilize these files later in the chapter.

The page in Listing 8.1 illustrates how to use all five list controls to display the same set of database records (see Figure 8.1).

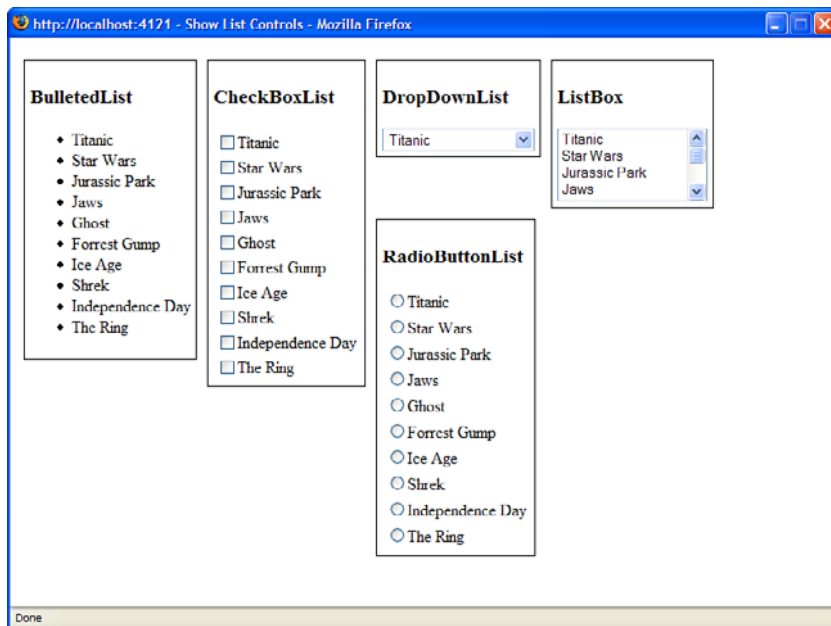


FIGURE 8.1 Using list controls.

LISTING 8.1 ShowListControls.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .floater
        {
            float:left;
            border:solid 1px black;
            padding:5px;
            margin:5px;
        }
    </style>
    <title>Show List Controls</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="floater">
            <h3>BulletedList</h3>
```

```
<asp:BulletedList  
    id="BulletedList1"  
    DataSourceId="srcMovies"  
    DataTextField="Title"  
    Runat="server" />  
</div>  
  
<div class="floater">  
<h3>CheckBoxList</h3>  
<asp:CheckBoxList  
    id="CheckBoxList1"  
    DataSourceId="srcMovies"  
    DataTextField="Title"  
    Runat="server" />  
</div>  
  
<div class="floater">  
<h3>DropDownList</h3>  
<asp:DropDownList  
    id="DropDownList1"  
    DataSourceId="srcMovies"  
    DataTextField="Title"  
    Runat="server" />  
</div>  
  
<div class="floater">  
<h3>ListBox</h3>  
<asp:ListBox  
    id="ListBox1"  
    DataSourceId="srcMovies"  
    DataTextField="Title"  
    Runat="server" />  
</div>  
  
<div class="floater">  
<h3>RadioButtonList</h3>  
<asp:RadioButtonList  
    id="RadioButtonList1"  
    DataSourceId="srcMovies"  
    DataTextField="Title"  
    Runat="server" />  
</div>  
  
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="Data Source=.\SQLExpress;"
```

```
        AttachDbFilename='|DataDirectory|MyDatabase.mdf;
        Integrated Security=True;User Instance=True"
SelectCommand="SELECT Title FROM Movies"
Runat="server" />

    </form>
</body>
</html>
```

In Listing 8.1, each list control is bound to a `SqlDataSource` control which represents the contents of the `Movies` database table. For example, the `BulletedList` control is bound to the `DataSource` control like this:

```
<asp:BulletedList
    id="BulletedList1"
    DataSourceID="srcMovies"
    DataTextField="Title"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="Data Source=.\SQLExpress;
        AttachDbFilename='|DataDirectory|MyDatabase.mdf;
        Integrated Security=True;User Instance=True"
    SelectCommand="SELECT Title FROM Movies"
    Runat="server" />
```

The `BulletedList` control includes a `DataSourceID` attribute, which points to the ID of the `SqlDataSource` control. The `DataSourceID` attribute associates a `DataBound` control with a `DataSource` control.

Working with Tabular DataBound Controls

The tabular `DataBound` controls are the main set of controls that you use when working with database data. These controls enable you to display and, in some cases, modify data retrieved from a database or other type of data source.

Six tabular `DataBound` controls can be divided into two types: those that display multiple data items at a time and those that display a single data item at a time.

First, you can use any of the following controls to display a set of data items:

- ▶ **GridView**—Displays a set of data items in an HTML table. For example, you can use the `GridView` control to display all the records contained in the `Movies` database table. This control enables you to display, sort, page, select, and edit data.
- ▶ **DataList**—Displays a set of data items in an HTML table. Unlike the `GridView` control, more than one data item can display in a single row.

- ▶ **Repeater**—Displays a set of data items using a template. Unlike the `GridView` and `DataList` controls, a Repeater control does not automatically render an HTML table.
- ▶ **ListView**—Displays a set of data items using a template. Unlike the Repeater control, the ListView control supports sorting, paging, and editing database data.

You can use either of the following two controls to display a single data item at a time:

- ▶ **DetailsView**—Displays a single data item in an HTML table. For example, you can use the DetailsView control to display a single record from the `Movies` database table. This control enables you to display, page, edit, and add data.
- ▶ **FormView**—Uses a template to display a single data item. Unlike the DetailsView, a FormView enables you to use to layout a form by using templates.

NOTE

What happened to the `DataGridView`? The `DataGridView` was included in ASP.NET 1.x Framework, but it no longer appears in the Toolbox in Visual Web Developer. The `DataGridView` is officially deprecated. You should use the `GridView` control instead because the `GridView` is more powerful. For backward-compatibility reasons, the `DataGridView` is included in ASP.NET 4 Framework so that you can still use it in your pages.

The page in Listing 8.2 illustrates how you can use each of the tabular DataBound controls (see Figure 8.2).

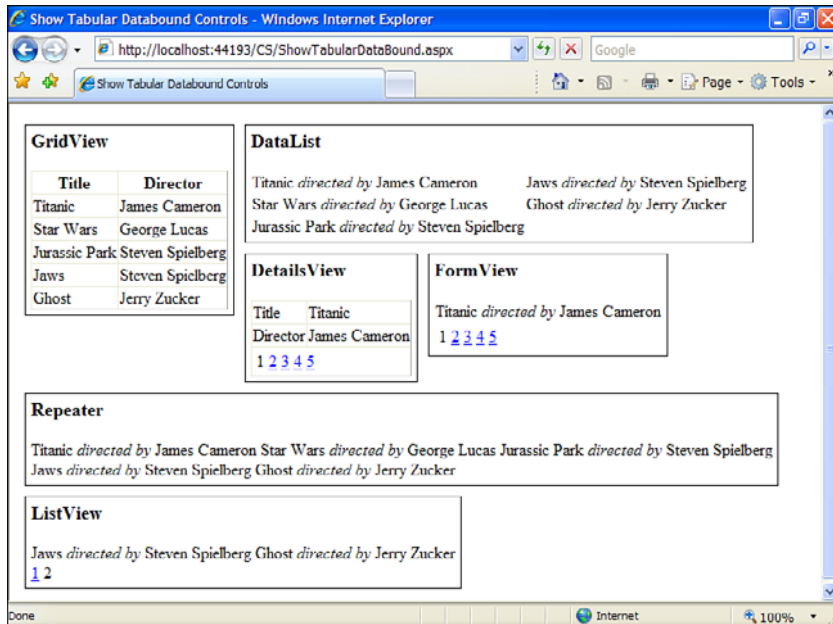


FIGURE 8.2 Using tabular DataBound controls.

LISTING 8.2 ShowTabularDataBound.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .floater
        {
            float:left;
            border:solid 1px black;
            padding:5px;
            margin:5px;
        }
    </style>
    <title>Show Tabular Databound Controls</title>
</head>
<body>
    <form id="form1" runat="server">

        <div class="floater">
            <h3>GridView</h3>
            <asp:GridView
                id="GridView1"
                DataSourceId="srcMovies"
                Runat="server" />
        </div>

        <div class="floater">
            <h3>DataList</h3>
            <asp:DataList
                id="DataList1"
                DataSourceId="srcMovies"
                RepeatColumns="2"
                Runat="server">
                <ItemTemplate>
                    <%#Eval("Title")%>
                    <i>directed by</i>
                    <%#Eval("Director")%>
                </ItemTemplate>
            </asp:DataList>
        </div>
    </form>

```



```
<div class="floater">
<h3>DetailsView</h3>
<asp:DetailsView
    id="DetailsView1"
    DataSourceId="srcMovies"
    AllowPaging="true"
    Runat="server" />
</div>

<div class="floater">
<h3>FormView</h3>
<asp:FormView
    id="FormView1"
    DataSourceId="srcMovies"
    AllowPaging="true"
    Runat="server">
    <ItemTemplate>
        <%#Eval("Title")%>
        <i>directed by</i>
        <%#Eval("Director")%>
    </ItemTemplate>
</asp:FormView>
</div>
<br style="clear:both" />

<div class="floater">
<h3>Repeater</h3>
<asp:Repeater
    id="Repeater1"
    DataSourceId="srcMovies"
    Runat="server">
    <ItemTemplate>
        <%#Eval("Title")%>
        <i>directed by</i>
        <%#Eval("Director")%>
    </ItemTemplate>
</asp:Repeater>
</div>

<div class="floater">
<h3>ListView</h3>
<asp:ListView
    id="ListView1"
    DataSourceId="srcMovies"
    Runat="server">
```

```
<LayoutTemplate>
<div id="itemContainer" runat="server">
</div>
<asp:DataPager ID="pager1" PageSize="3" runat="server">
<Fields>
    <asp:NumericPagerField />
</Fields>
</asp:DataPager>
</LayoutTemplate>
<ItemTemplate>
<%#Eval("Title")%>
<i>directed by</i>
<%#Eval("Director")%>
</ItemTemplate>
</asp:ListView>
</div>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="Data Source=.\SQLExpress;
        AttachDbFilename=|DataDirectory|MyDatabase.mdf;
        Integrated Security=True;User Instance=True"
    SelectCommand="SELECT TOP 5 Title, Director FROM Movies"
    Runat="server" />

</form>
</body>
</html>
```

For the moment, don't worry too much about formatting the controls. Each of the tabular DataBound controls supports an abundance of properties that modify the control's behavior and appearance. The `GridView` control gets a detailed examination in Chapter 11, "Using the `GridView` Control." The `DetailsView` and `FormView` controls are covered in Chapter 12, "Using the `DetailsView` and `FormView` Controls." The focus of Chapter 13, "Using the `Repeater` and `DataList` Controls," is the `Repeater` and `DataList` controls. Finally, the new `ListView` control is discussed in Chapter 14, "Using the `ListView` and `DataPager` Controls."



Working with Hierarchical DataBound Controls

A hierarchical DataBound control can display nested data items. For example, you can use hierarchical DataBound controls to display the folder and page structure of your website, the contents of an XML file, or a set of master/detail database records.

The ASP.NET 4 Framework includes two hierarchical DataBound controls:

- ▶ **Menu**—Displays data items in a static or dynamic menu.
- ▶ **TreeView**—Displays data items in a tree.

The page in Listing 8.3 illustrates how you can use both the Menu and TreeView controls. Both controls are bound to an `XmlDataSource` control, which represents the XML file in Listing 8.4 (see Figure 8.3).

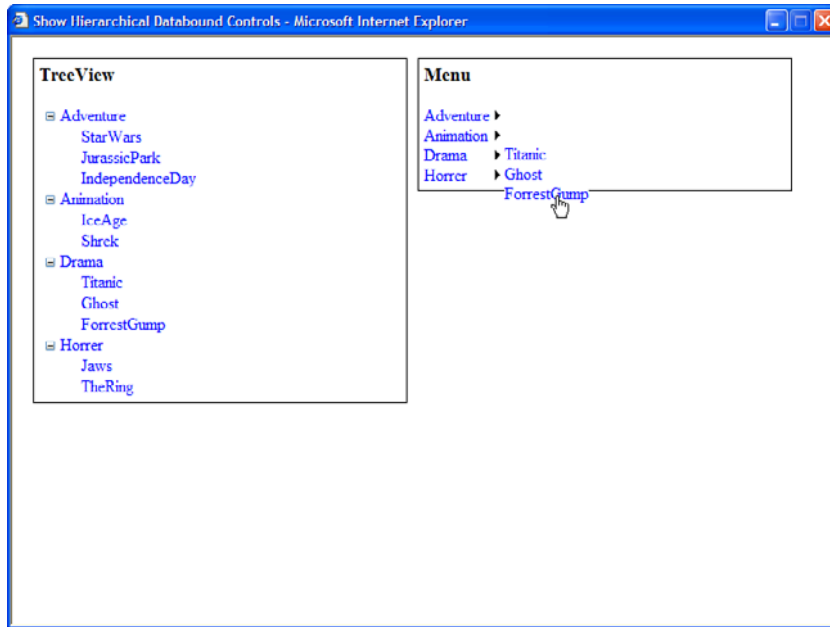


FIGURE 8.3 Using hierarchical DataBound controls.

LISTING 8.3 ShowHierarchicalDataBound.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .floater
        {
            float:left;
            width:45%;
```

```
        border:solid 1px black;
        padding:5px;
        margin:5px;
    }
</style>
<title>Show Hierarchical Databound Controls</title>
</head>
<body>
<form id="form1" runat="server">

<div class="floater">
<h3>TreeView</h3>
<asp:TreeView
    id="CheckBoxList1"
    DataSourceId="srcMovies"
    Runat="server" />
</div>

<div class="floater">
<h3>Menu</h3>
<asp:Menu
    id="BulletedList1"
    DataSourceId="srcMovies"
    Runat="server" />
</div>

<asp:XmlDataSource
    id="srcMovies"
    DataFile="~/Movies.xml"
    XPath="/movies/*"
    Runat="server" />

</form>
</body>
</html>
```

LISTING 8.4 Movies.xml

```
<?xml version="1.0" encoding="utf-8" ?>
<movies>
    <Adventure>
        <StarWars />
        <JurassicPark />
        <IndependenceDay />
```

```
</Adventure>
<Animation>
  <IceAge />
  <Shrek />
</Animation>
<Drama>
  <Titanic />
  <Ghost />
  <ForrestGump />
</Drama>
<Horror>
  <Jaws />
  <TheRing />
</Horror>
</movies>
```

Again, don't worry about the appearance of the `Menu` and `TreeView` controls in the page rendered by Listing 8.3. Both controls support a rich set of options for modifying the control's appearance. We examine the properties of both of these hierarchical controls in detail in Chapter 22, "Using the Navigation Controls."

Working with Other Controls

You can bind any control in ASP.NET Framework to the data items represented by a data source. Imagine, for example, that you want to display a photo gallery. In that case, you might want to bind a set of `Image` controls to a data source.

You can bind any ASP.NET control to a data item by adding the control to a template. For example, the page in Listing 8.5 automatically displays all the pictures in a folder named `Photos` (see Figure 8.4).

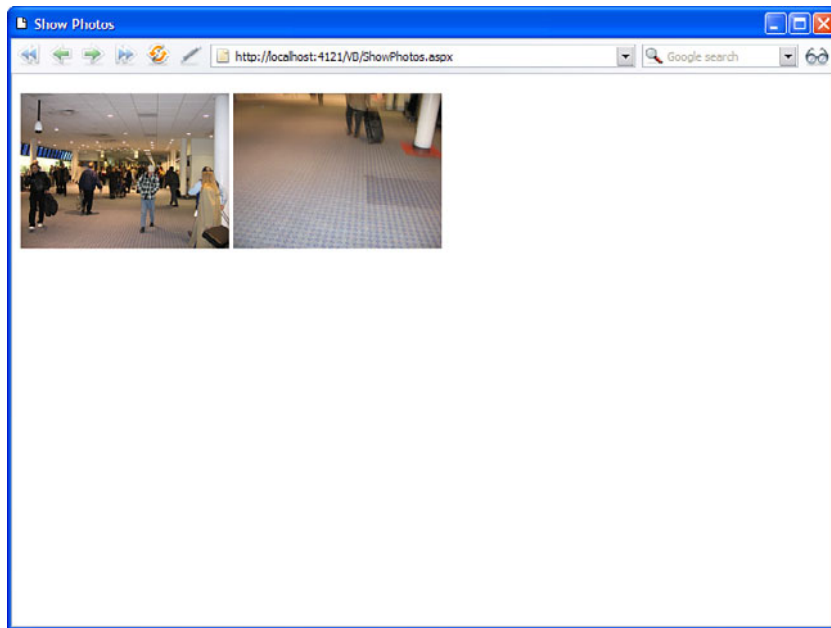


FIGURE 8.4 Binding images to a data source.

LISTING 8.5 ShowPhotos.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    /// <summary>
    /// Bind photos to Repeater
    /// </summary>
    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            Repeater1.DataSource = GetPhotos();
            Repeater1.DataBind();
        }
    }

    /// <summary>
```

```
/// Get list of photos from Photo folder
/// </summary>
public List<String> GetPhotos()
{
    List<string> photos = new List<string>();
    string photoPath = MapPath("~/Photos");
    string[] files = Directory.GetFiles(photoPath);
    foreach (string photo in files)
        photos.Add("~/Photos/" + Path.GetFileName(photo));
    return photos;
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Photos</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Repeater
                id="Repeater1"
                runat="server">
                <ItemTemplate>
                    <asp:Image
                        id="Image1"
                        Width="200px"
                        ImageUrl='<%# Container.DataItem %>'
                        Runat="server" />
                </ItemTemplate>
            </asp:Repeater>

        </div>
    </form>
</body>
</html>
```

The Repeater control contains an `ItemTemplate`, and the `ItemTemplate` contains an ASP.NET Image control. The `Image` control displays each of the photographs from the Photos folder.

Using DataSource Controls

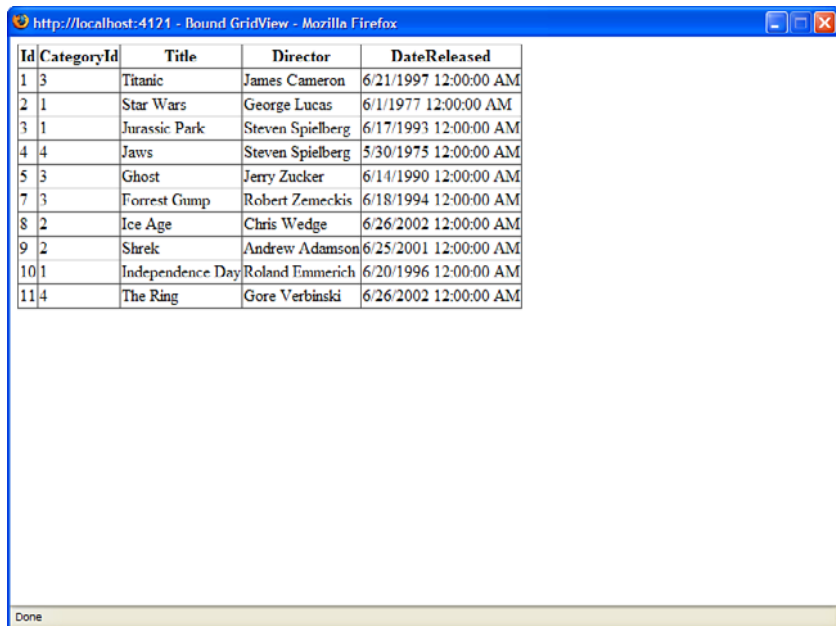
You bind a `DataBound` control to a `DataSource` control. A `DataSource` control represents a particular type of data.

The ASP.NET 4 Framework includes the following six `DataSource` controls:

- ▶ **SqlDataSource**—Represents data retrieved from a SQL relational database, including Microsoft SQL Server, Oracle, or DB2.
- ▶ **LinqDataSource**—Represents a LINQ to SQL query.
- ▶ **AccessDataSource**—Represents data retrieved from a Microsoft Access database.
- ▶ **ObjectDataSource**—Represents data retrieved from a business object.
- ▶ **XmlDataSource**—Represents data retrieved from an XML document.
- ▶ **SiteMapDataSource**—Represents data retrieved from a Site Map Provider. A Site Map Provider represents the page and folder structure of a website.

The ASP.NET Framework contains two basic types of `DataSource` controls. The `SqlDataSource`, `AccessDataSource`, `LinqDataSource`, and `ObjectDataSource` controls all derive from the base `DataSourceControl` class. These controls can be used to represent tabular data. The `XmlDataSource` and `SiteMapDataSource` controls, on the other hand, derive from the base `HierarchicalDataSourceControl` control. These two controls can be used to represent both tabular and hierarchical data.

A `DataBound` control is associated with a particular data source control through its `DataSourceID` property. For example, the page in Listing 8.6 contains a `GridView` control bound to a `SqlDataSource` control (see Figure 8.5).

FIGURE 8.5 Using the `SqlDataSource` control.LISTING 8.6 `BoundGridView.aspx`

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Bound GridView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="GridView1"
                DataSourceId="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
```

```
ConnectionString="Data Source=.\SQLExpress;
    AttachDbFilename=|DataDirectory|MyDatabase.mdf;
    Integrated Security=True;User Instance=True"
SelectCommand="SELECT * FROM Movies"
Runat="server" />

</div>
</form>
</body>
</html>
```

Using ASP.NET Parameters with DataSource Controls

Many of the `DataSource` controls support ASP.NET parameters. You use ASP.NET parameters to modify the commands that a `DataSource` control executes.

Different types of `DataSource` controls use ASP.NET parameters to represent different types of things. When you use ASP.NET parameters with a `SqlDataSource` control, the ASP.NET parameters represent ADO.NET parameters. In other words, they represent parameters used with SQL statements.

When you use parameters with the `ObjectDataSource` control, the ASP.NET parameters represent method parameters. They represent parameters passed to a particular method of a business object.

The `SqlDataSource`, `AccessDataSource`, `LinqDataSource`, and `ObjectDataSource` controls all support the following types of Parameter objects:

- ▶ **Parameter**—Represents an arbitrary static value.
- ▶ **ControlParameter**—Represents the value of a control or page property.
- ▶ **CookieParameter**—Represents the value of a browser cookie.
- ▶ **FormParameter**—Represents the value of an HTML form field.
- ▶ **ProfileParameter**—Represents the value of a `Profile` property.
- ▶ **QueryStringParameter**—Represents the value of a query string field.
- ▶ **SessionParameter**—Represents the value of an item stored in Session state.

For example, the page in Listing 8.7 contains a `DropDownList`, `GridView`, and `SqlDataSource` control. The `DropDownList` displays a list of movie categories. When you select a new category, the `GridView` displays matching movies (see Figure 8.6).

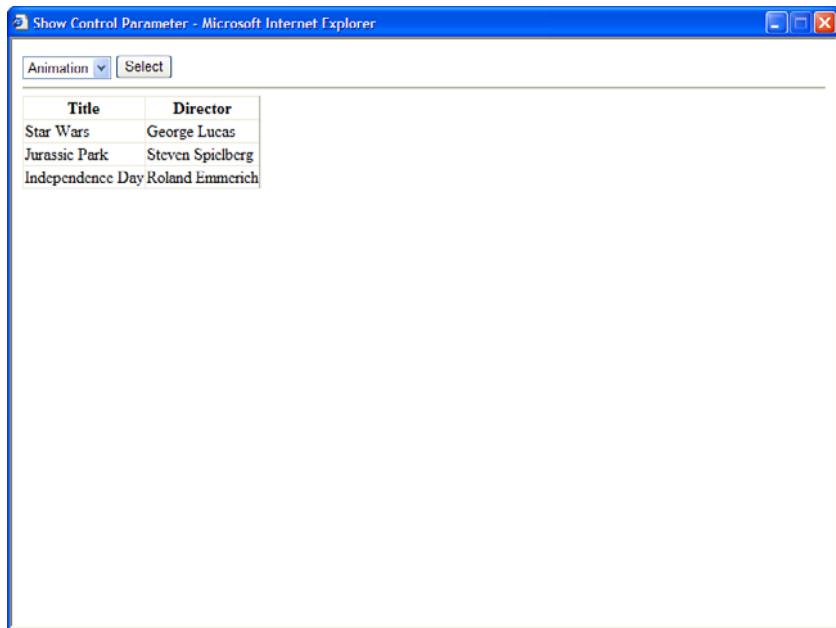


FIGURE 8.6 Using the ControlParameter object.

LISTING 8.7 ShowControlParameter.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Control Parameter</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="ddlMovieCategory"
                DataSourceID="srcMovieCategories"
                DataTextField="Name"
                DataValueField="Id"
                Runat="server" />

            <asp:Button
                id="btnSelect"
                ...>

        </div>
    </form>
</body>
```

```
Text="Select"
ToolTip="Select Movie"
Runat="server" />

<hr />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovieCategories"
    ConnectionString="Server=.\SQLExpress;
    Trusted_Connection=True;AttachDbFileName=|DataDirectory|MyDatabase.mdf;
    User Instance=True"
    SelectCommand="SELECT Id,Name FROM MovieCategories"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="Data Source=.\SQLExpress;
        AttachDbFilename=|DataDirectory|MyDatabase.mdf;
        Integrated Security=True;User Instance=True"
    SelectCommand="SELECT Title,Director FROM Movies
        WHERE CategoryId=@Id"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter
            Name="Id"
            Type="int32"
            ControlID="ddlMovieCategory" />
    </SelectParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

The `SqlDataSource` control includes a `ControlParameter` object. The `ControlParameter` represents the selected item in the `DropDownList` control. The value of the `ControlParameter` is used in the `SqlDataSource` control's `SelectCommand` to select movies that match the category selected in the `DropDownList` control.

Using Programmatic DataBinding

When you bind a **DataBound** control to a **DataSource** control, you can take advantage of *declarative databinding*. When you use declarative databinding, ASP.NET Framework handles all the messy details of deciding when to retrieve the data items represented by a **DataSource** control.

In certain situations, you want to handle these messy details yourself. For example, you might want to force a **GridView** control to refresh the data it displays after you add a new record to a database table. Or you might want to bind a **DataBound** control to a data source that can't be easily represented by one of the existing **DataSource** controls. In these situations, you want to use *programmatic databinding*.

NOTE

The ASP.NET 1.x Framework supported only programmatic databinding. The first version of the Framework did not include any of the **DataSource** controls.

Every **DataBound** control has a **DataSource** property and a **.DataBind()** method. By using this property and method, you can programmatically associate a **DataBound** control with a data source.

For example, the page in Listing 8.8 displays a list of all the fonts installed on your computer (see Figure 8.7).

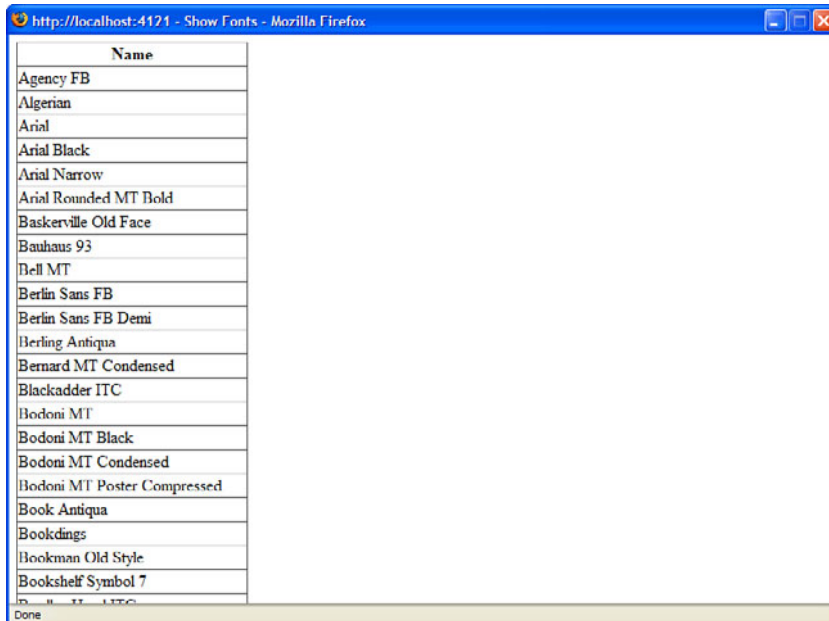


FIGURE 8.7 Programmatic databinding.

LISTING 8.8 ShowFonts.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Drawing.Text" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            InstalledFontCollection fonts = new InstalledFontCollection();
            GridView1.DataSource = fonts.Families;
            GridView1.DataBind();
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Fonts</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="GridView1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

NOTE

The programmatic databinding in Listing 8.8 could have been avoided by taking advantage of the ObjectDataSource control. This DataSource control is discussed in detail in Chapter 18, “Using the ObjectDataSource Control.”



The list of fonts is displayed by a `GridView` control. The actual list of fonts is retrieved from the `InstalledFontCollection` class (which inhabits the `System.Drawing.Text` namespace). The list of fonts is assigned to the `GridView` control's `DataSource` property, and the `DataBind()` method is called.

In Listing 8.8, a collection of fonts has been assigned to the `DataSource` property. In general, you can assign any object that implements the `IEnumerable` interface to the `DataSource` property. For example, you can assign collections, arrays, `DataSets`, `DataReaders`, `DataViews`, and enumerations to the `DataSource` property.

NOTE

Particular `DataBound` controls support different data sources. For example, you can assign any object that implements the `IEnumerable` or `ITypedList` interface to the `DataSource` property of a `GridView` control.

When you call the `DataBind()` method, the `GridView` control actually retrieves its data from the data source. The control iterates through all the items represented by the data source and displays each item. If you neglect to call the `DataBind()` method, the control never displays anything.

The `GridView` is bound to its data source only when the page is requested for the first time. The `Page.IsPostBack` property determines whether the page has been posted back to the server. You don't need to rebind the `GridView` to its data source every time the page is requested because the `GridView` uses View State to remember the data items that it displays.

You can't mix declarative and programmatic databinding. If you attempt to use both the `DataSource` and `DataSourceID` properties, you get an exception.

On the other hand, you can call the `DataBind()` method even when you have declaratively bound a control to a `DataSource` control. When you explicitly call `DataBind()`, the `DataBound` control grabs the data items from its `DataSource` control again. Explicitly calling `DataBind()` is useful when you want to refresh the data displayed by a `DataBound` control.

Understanding Templates and DataBinding Expressions

Almost all the `DataBound` controls support templates. You can use a template to format the layout and appearance of each of the data items that a `DataBound` control displays. Within a template, you can use a `DataBinding` expression to display the value of a data item.

In this section, you learn about the different kinds of templates and `DataBinding` expressions that you can use with the `DataBound` controls.

Using Templates

Every DataBound control included in ASP.NET 4 Framework supports templates with the sole exception of the TreeView control. The Repeater, DataList, ListView, and FormView controls all require you to use templates. If you don't supply a template, these controls display nothing. The GridView, DetailsView, and Menu controls also support templates, but they do not require a template.

For example, when you use the Repeater control, you must supply an ItemTemplate. The Repeater control uses the ItemTemplate to format each of the records that it displays. Listing 8.9 contains a Repeater control that formats each of the records from the Movies database table (see Figure 8.8).

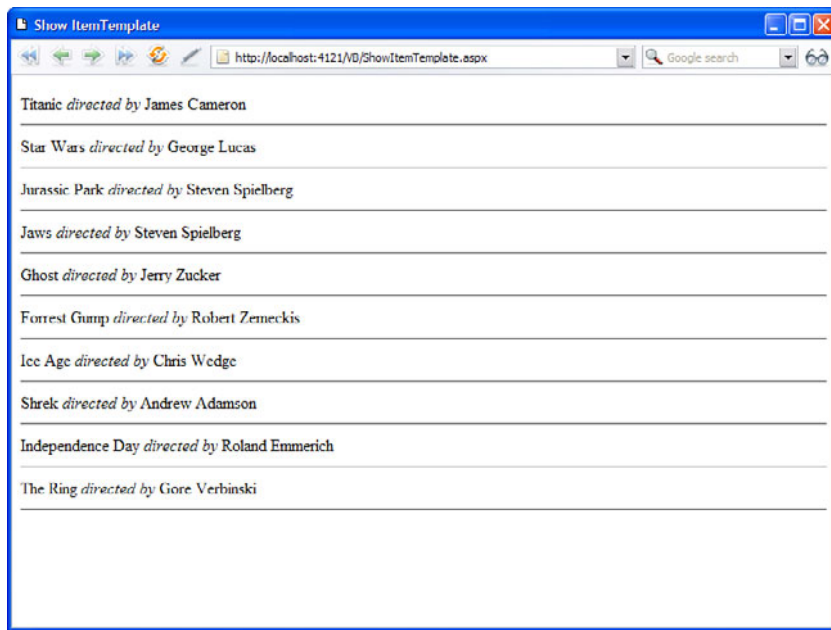


FIGURE 8.8 Using an ItemTemplate.

LISTING 8.9 ShowItemTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ItemTemplate</title>
</head>
<body>
    <form id="form1" runat="server">
```

```

<div>

<asp:Repeater
    id="Repeater1"
    DataSourceId="srcMovies"
    Runat="server">
    <ItemTemplate>
        <%#Eval("Title")%>
        <i>directed by</i>
        <%#Eval("Director")%>
        <hr />
    </ItemTemplate>
</asp:Repeater>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="Data Source=.\SQLExpress;
        AttachDbFilename=|DataDirectory|MyDatabase.mdf;
        Integrated Security=True;User Instance=True"
    SelectCommand="SELECT Title,Director FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>

```

A template can contain HTML, DataBinding expressions, and other controls. In Listing 8.9, the template includes the following two DataBinding expressions:

```

<%# Eval("Title") %>
<%# Eval("Director") %>

```

The first DataBinding expression displays the value of the Title column and the second DataBinding expression displays the value of the Director column.

A template can contain other controls—even other DataBound controls. For example, the page in Listing 8.10 displays a list of hyperlinks (see Figure 8.9).

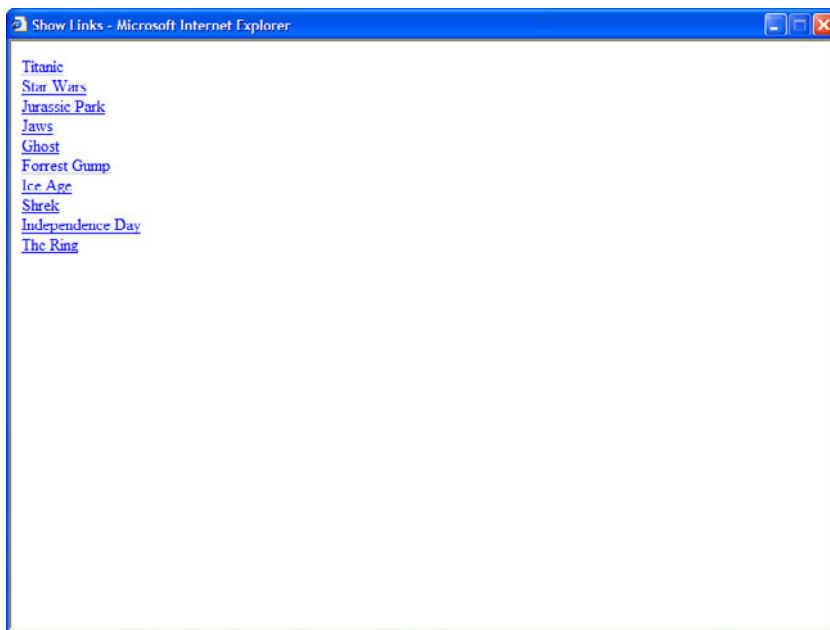


FIGURE 8.9 Displaying a list of hyperlinks.

LISTING 8.10 ShowLinks.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Links</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Repeater
                id="Repeater1"
                DataSourceId="srcMovies"
                Runat="server">
                <ItemTemplate>

                    <asp:HyperLink
                        id="HyperLink1"
                        Text='<%# Eval("Title") %>'
                        NavigateUrl='<%# Eval("Id", "Details.aspx?id={0}") %>'>

                </ItemTemplate>
            </asp:Repeater>
        </div>
    </form>
</body>
```

```

        runat="server" />
<br />

</ItemTemplate>
</asp:Repeater>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="Data Source=.\SQLEXPRESS;
                      AttachDbFilename=|DataDirectory|MyDatabase.mdf;
                      Integrated Security=True;User Instance=True"
    SelectCommand="SELECT Id, Title FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 8.10, a HyperLink control displays for each item from the data source. The HyperLink control displays the movie title and links to a details page for the movie.

Using DataBinding Expressions

A DataBinding expression is a special type of expression not evaluated until runtime. You mark a databinding expression in a page by wrapping the expression in opening <%# and closing %> brackets.

A DataBinding expression isn't evaluated until a control's DataBinding event is raised. When you bind a DataBound control to a DataSource control declaratively, this event is raised automatically. When you bind a DataSource control to a data source programmatically, the DataBinding event is raised when you call the `DataBind()` method.

For example, the page in Listing 8.11 contains a `DataList` control that contains a template that includes two DataBinding expressions.

LISTING 8.11 ShowDataList.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head id="Head1" runat="server">
    <title>Show DataList</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DataList
                id="DataList1"
                DataSourceId="srcMovies"
                Runat="server">
                <ItemTemplate>
                    <b>Movie Title:</b>
                    <%#Eval("Title")%>
                    <br />
                    <b>Date Released:</b>
                    <%#Eval("DateReleased", "{0:D}") %>
                    <hr />
                </ItemTemplate>
            </asp:DataList>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="Data Source=.\SQLExpress;
                    AttachDbFilename=|DataDirectory|MyDatabase.mdf;
                    Integrated Security=True;User Instance=True"
                SelectCommand="SELECT Title, Director, DateReleased FROM Movies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The first DataBinding expression displays the title of the movie and the second DataBinding expression displays the date the movie was released (see Figure 8.10).

Both DataBinding expressions call the `Eval()` method. The `Eval()` method is a protected method of the `Page` class. Behind the scenes, the `Page.Eval()` method calls the static (shared) `DataBinder.Eval()` method. If you want to be verbose, instead of using the `Eval()` method, you could use the following two expressions:

```
<%# DataBinder.Eval(Container.DataItem, "Title") %>
<%# DataBinder.Eval(Container.DataItem, "DateReleased", "{0:D}") %>
```

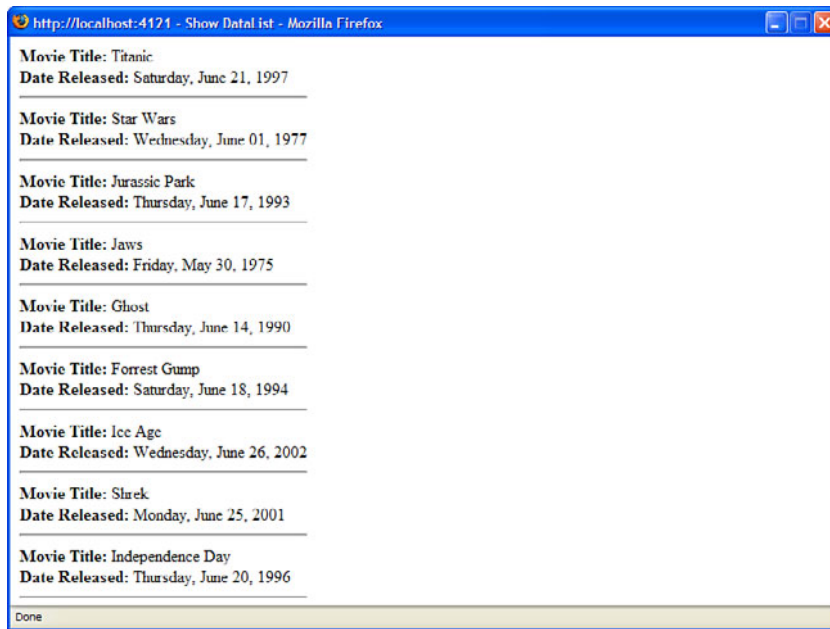


FIGURE 8.10 Using databinding expressions.

In ASP.NET version 1.x, you had to use `DataBinder.Eval()` when displaying data items in a template. However, Microsoft took pity on programmers after ASP.NET 2.0 and provided us with the shorter syntax.

NOTE

Technically, the `Eval()` method uses reflection when evaluating the data item to find a property with a certain name. You do pay a performance penalty when you use reflection.

As an alternative, you can improve the performance of your DataBinding expressions by casting the data items to a particular type like this:

```
<%# ((System.Data.DataRowView)Container.DataItem)["Title"] %>
```

The second DataBinding expression in Listing 8.11 includes a second parameter. The `Eval()` method, optionally, accepts a format string. You can use the format string to format values such as dates and currency amounts. In Listing 8.11, the format string formats the `DateReleased` column as a long date.

NOTE

Format strings use *format specifiers* such as the D format specifier when formatting strings. You can find a list of format specifiers by looking up *Formatting Types* in the index of the Microsoft .NET Framework SDK documentation.

You can call other methods than the `Eval()` method in a DataBinding expression. For example, the DataBinding expression in Listing 8.12 calls a method named `FormatTitle()` to format the movie titles.

LISTING 8.12 FormatMovieTitles.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    public string FormatTitle(Object title)
    {
        return "<b>" + title.ToString().ToUpper() + "</b>";
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Format Movie Titles</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Repeater
                id="Repeater1"
                DataSourceId="srcMovies"
                Runat="server">
                <ItemTemplate>
                    <%# FormatTitle(Eval("Title")) %>
                    <hr />
                </ItemTemplate>
            </asp:Repeater>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="Data Source=.\SQLExpress;
```



```
        AttachDbFilename=|DataDirectory|MyDatabase.mdf;
        Integrated Security=True;User Instance=True"
SelectCommand="SELECT Title FROM Movies"
Runat="server" />

</div>
</form>
</body>
</html>
```

The `FormatTitle()` method is defined in the page in Listing 8.12. This method formats each of the titles displayed by the Repeater control by making each title bold and uppercase (see Figure 8.11).

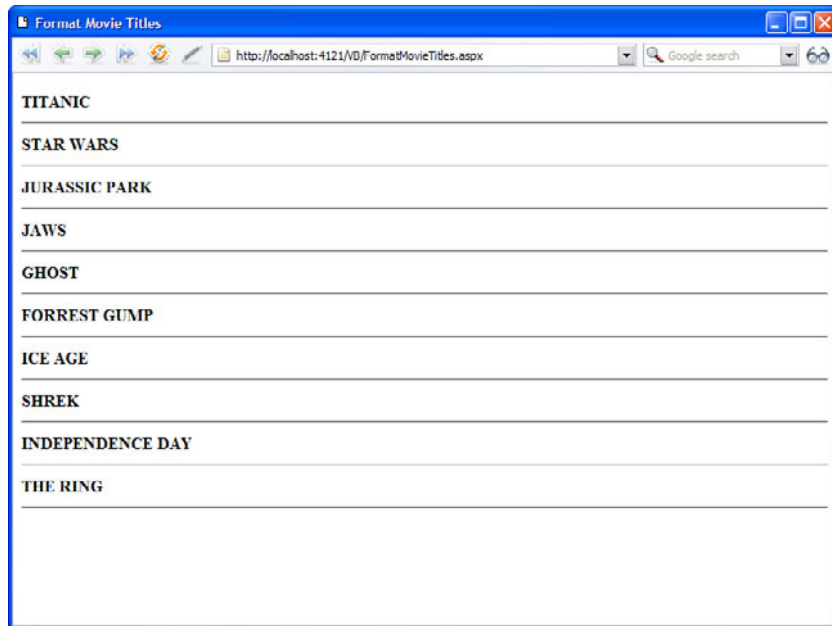


FIGURE 8.11 Formatting movie titles.

Using Two-Way DataBinding Expressions

The ASP.NET Framework actually supports two types of templates and two types of DataBinding expressions. The ASP.NET Framework supports both one-way DataBinding expressions and two-way DataBinding expressions.

Up to this point, we have used one-way DataBinding expressions exclusively. In a one-way DataBinding expression, you use the DataBinding expression to display the value of a data item. You use the `Eval()` method to display the value of a one-way DataBinding expression.

In a two-way DataBinding expression, you not only can display the value of a data item, you also can modify the value of a data item. You use the `Bind()` method when working with a two-way DataBinding expression.

For example, the page in Listing 8.13 contains a `FormView` control that includes a template for editing a movie record in the `Movies` database table (see Figure 8.12).

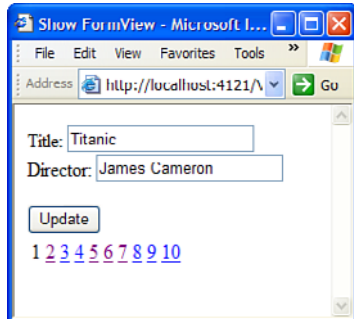


FIGURE 8.12 Editing a movie.

LISTING 8.13 ShowFormView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show FormView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:FormView
                id="FormView1"
                DataKeyNames="Id"
                DataSourceId="srcMovies"
                DefaultMode="Edit"
                AllowPaging="true"
                Runat="server">
                <EditItemTemplate>
                    <asp:Label
                        id="lblTitle"
                        Text="Title:"
                        AssociatedControlID="txtTitle"
                        Runat="server" />
```

```

<asp:TextBox
    id="txtTitle"
    Text='<%#Bind("Title")%>'
    Runat="server" />
<br />
<asp:Label
    id="lblDirector"
    Text="Director:"
    AssociatedControlID="txtDirector"
    Runat="server" />
<asp:TextBox
    id="txtDirector"
    Text='<%#Bind("Director")%>'
    Runat="server" />
<br />
<asp:Button
    id="btnUpdate"
    Text="Update"
    CommandName="Update"
    Runat="server" />
</EditItemTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="Data Source=.\SQLExpress;
        AttachDbFilename=|DataDirectory|MyDatabase.mdf;
        Integrated Security=True;User Instance=True"
    SelectCommand="SELECT Id, Title, Director, DateReleased FROM Movies"
    UpdateCommand="UPDATE Movies SET Title=@Title,
        Director=@Director WHERE Id=@Id"
    Runat="server" />

</div>
</form>
</body>
</html>

```

The FormView contains an EditItemTemplate. The EditItemTemplate contains three TextBox controls. Each TextBox control has a two-way DataBinding expression assigned to its Text property.

The DataBinding expressions associate the TextBox control properties with the properties of the data item being edited. When you click the Update button, any changes you make to the Text properties are updated in the Movies database table.

NOTE

Templates that support one-way databinding implement the `ITemplate` interface, and templates that support two-way databinding implement the `IBindableTemplate` interface.

Overview of SQL Server 2008 Express

Microsoft SQL Server 2008 Express is the version of SQL Server bundled with Visual Web Developer. You can also download this database engine from the Microsoft website (<http://www.microsoft.com/express/Database/>). SQL Server Express is used for almost all the database examples in this book.

In this section, you are provided with a brief overview of the features of this database. You also learn how to connect to SQL Server Express.

Features of SQL Server Express

One of the most important features of SQL Server 2008 Express is that it is a royalty-free database engine. You can download it and use it for free in your applications. You also can distribute the database in commercial applications that you produce for others without paying royalties to Microsoft. (Registration at the Microsoft site is required to do this.)

Microsoft SQL Server 2008 Express uses the same database engine as the full retail version of SQL Server 2008. However, because it is a free product, Microsoft has limited some of its features to encourage you to upgrade to the full version of SQL Server 2008.

First, unlike the full version of SQL Server 2008, a SQL Server Express database can be no larger than 4 gigabytes. Furthermore, SQL Server Express is limited to using 1 gigabyte of RAM. Also, SQL Server Express uses only a single processor even when used on a multi-processor server.

SQL Server Express also does not support several of the advanced features of the full version of SQL Server 2008. For example, it doesn't support Analysis Services, Notification Services, English Query, Data Transformation Services, or OLAP.

**NOTE**

The version of SQL Server Express bundled with Visual Web Developer does not include support for Full-Text Search or Reporting Services. If you need these services, you can download a version of SQL Server Express that supports Full-Text Search and Reporting Services from the Microsoft website.

However, SQL Server Express does not have a Workload Governor. The performance of a SQL Server Express database is never throttled. This means that you can use SQL Server Express for small websites without worrying about performance limitations.

Finally, like the full version of SQL Server 2008, SQL Server Express supports the Common Language Runtime. In other words, you can use C# or Visual Basic .NET to create stored procedures, triggers, user-defined functions, and user-defined types.

SQL Server 2008 Express Management Tools

You can use three tools to create new database objects when using SQL Server 2008 Express. You can use Database Explorer in Visual Web Developer, Microsoft SQL Server Management Studio Express, and SQLCMD utility.

The Database Explorer included in Visual Web Developer provides you with a user-friendly interface for working with database objects (see Figure 8.13). I assume that you use the Database Explorer for the database samples in this book.

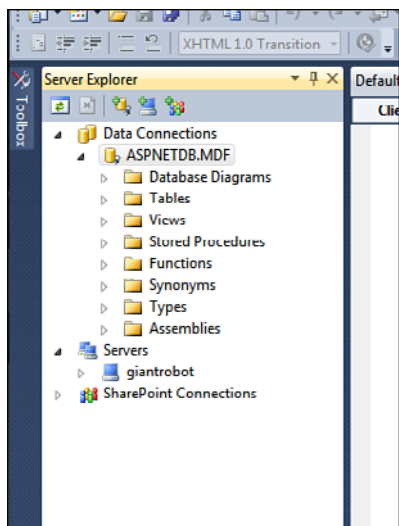


FIGURE 8.13 The Database Explorer window in Visual Web Developer.

Alternatively, you can use Microsoft SQL Server Management Studio Express. You can download Management Studio from the Microsoft site at <http://www.microsoft.com/sqlserver/2008/en/us/express.aspx>. This tool enables you to browse database objects and execute SQL queries (see Figure 8.14).

Finally, SQL Server 2008 Express includes a command-line tool named SQLCMD. You can use the SQLCMD tool to fire off SQL queries from the Command Prompt (see Figure 8.15). This alternative is the most painful, but it works.

You use SQLCMD by opening a command prompt and connecting to your database with the following command:

```
SQLCMD -S .\SQLEXPRESS
```

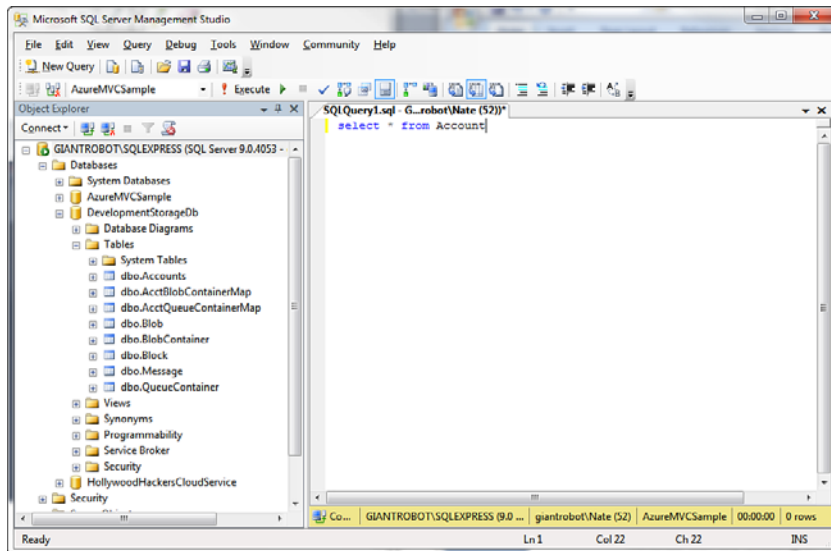


FIGURE 8.14 Using the Microsoft SQL Server Management Studio Express.

```

SQLCMD
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\Steve>SQLCMD -S .\SQLExpress
1> USE Pubs
2> SELECT TOP 1 Title FROM Titles
3> GO
Changed database context to 'pubs'.
Title

But Is It User Friendly?

1 rows affected
1> -

```

FIGURE 8.15 Executing a SQL query with SQLCMD.

Next, you can enter SQL statements at the command prompt. The statements are not executed until you type **GO**. You can get help using SQLCMD by typing :HELP after starting the tool. When you finish using the tool, type EXIT to quit.

Server Databases Versus Local Databases

You can create two different types of databases with SQL Server Express: Server and Local.

By default, when you install SQL Server 2008 Express, a named instance of the server is created with the name SQLExpress. You can create a new Server database by connecting to the named instance and adding a new database.

NOTE

To connect to SQL Server 2005 Express from a page served from Internet Information Server, you must add either the ASPNET account (in the case of Windows XP) or the Network Service account (for Windows 2003, Vista, and 7) to SQL Server Express. These accounts are created for you automatically when you install the QuickStart Tutorials included with the .NET Framework SDK Documentation.

If you own Visual Studio 2010, you can create a new Server database directly from the Server Explorer window. Simply right-click the Data Connections node in the Server Explorer window, and select Create New SQL Server Database.

Unfortunately, you can't use Visual Web Developer to create a new Server database. This option is grayed out. If you need to create a new Server database, and you don't have the full version of Visual Studio, you need to use Microsoft SQL Server Management Studio Express as discussed in the previous section (see Figure 8.16).

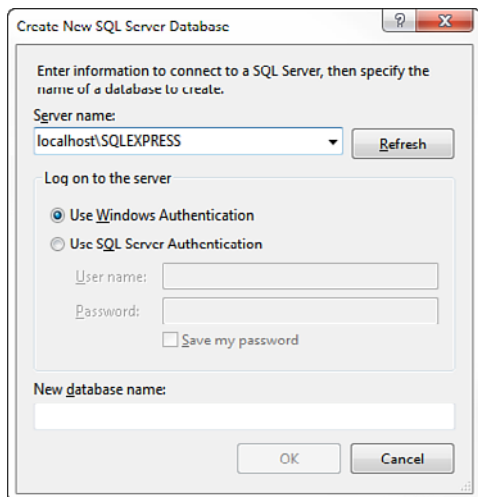


FIGURE 8.16 Creating a new Server database.

When you create a Server database, the database is attached and available to any application running on the server. You can connect to the database easily from any ASP.NET application.

For example, the following connection string enables you to connect to a Server database named MyData:

```
Data Source=.\SQLEXPRESS;Initial Catalog=MyData;Integrated Security=True
```

NOTE

There are many different ways to write a connection string that does the same thing. For example, instead of the Data Source parameter, you can use the Server parameter, and instead of the Initial Catalog parameter, you can use the Database parameter. For a list of all the keywords supported when connecting to a Microsoft SQL Server database, see the `SqlConnection.ConnectionString` entry in the Microsoft .NET Framework SDK documentation.

The other option is to create a Local database instead of a Server database. When you create a Local database, you create the database in your project. The database file is added to the App_Data folder in your website.

Here are the steps for creating a Local database in Visual Web Developer:

1. Open the Add New Item dialog box by selecting the website, Add New Item (see Figure 8.17).
2. Select Sql Database and provide the database with a name (for example, `MyLocalData.mdf`).
3. Click Add.

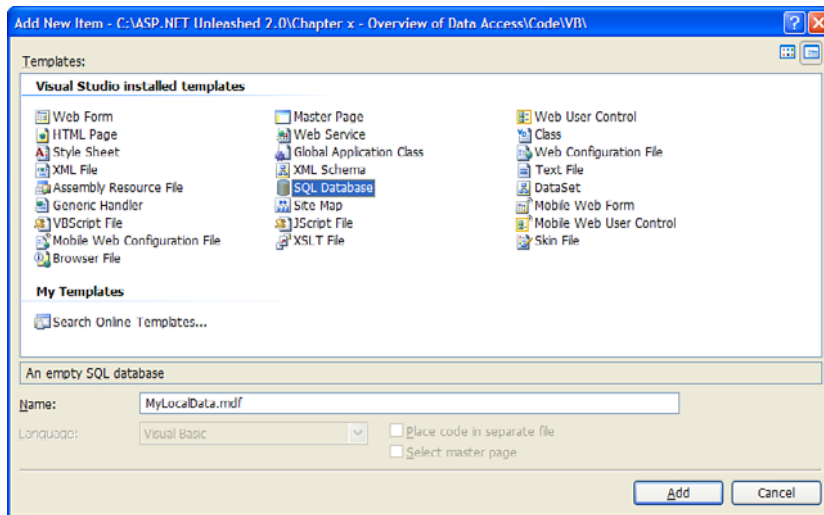


FIGURE 8.17 Creating a new Local database.

When you click Add, Visual Web Developer warns you that it needs to create the App_Data folder (if the folder doesn't already exist). The MyLocalData.mdf file will be added to this folder. Click OK to create the new folder.

You can connect to a Local database named MyLocalData.mdf by using the following connection string:

```
Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|MyLocalData.mdf;  
Integrated Security=True;User Instance=True
```

When you connect to the MyLocalData.mdf file, the database is attached automatically to Microsoft SQL Server Express.

The connection string includes an `AttachDbFilename` parameter. This parameter represents the physical path to a database file (.mdf file). The keyword `|DataDirectory|` is used in the path. The `|DataDirectory|` keyword represents a website's App_Data folder.

Instead of using the `|DataDirectory|` keyword, you could supply the entire physical path to a database file. The advantage of using the `|DataDirectory|` keyword is that you can move your web application easily to a new location without needing to change the connection string.

The connection string also includes a `User Instance` parameter. Creating a `User Instance` connection enables you to connect to a Local database without using an Administrator account. Because the ASP.NET account is not an Administrator account, you need to add this parameter to use Local databases from ASP.NET pages.

Including the `User Instance` parameter in a connection string causes a separate user instance of SQL Server to execute with the security context of the user. The first time a user creates a User Instance connection, copies of the system databases are copied to a user's application data folder located at the following path:

```
C:\Users\[Username]\AppData\Local\Microsoft\Microsoft SQL Server Data\SQLEXPRESS
```

A separate set of system databases is created for each user.

NOTE

By default, when a page is served from Internet Information Server, the page executes in the security context of either the ASP.NET or Network Service account. When a page is served from the web server included in Visual Web Developer, the page executes in the security context of the current user.

One of the primary advantages of using a Local database rather than a Server database is that a Local database can be moved easily to a new location. If you email a Local database file (the .mdf file stored in the App_Data folder) to a friend, your friend can start using the database immediately. The only requirement is that your friend has SQL Server Express installed on a computer.

Sample Database-Driven Web Application

The following chapters get into all the gritty details of the Data controls. Before you get lost in the details, however, I want to provide you with a sample of a data-driven web application. I want to provide you with a real-world application that illustrates what can be built with the Data controls.

In this section, a complete Employee Directory application is built, which supports displaying, adding, editing, and deleting employee information. The sample application includes all the necessary form field validation.

One of the amazing things about ASP.NET 4 Framework is how much the Framework simplifies data access. The sample application consists of a single page that contains little code. Writing the same application with ASP.NET 1.x Framework would require pages of code. (I won't even mention how much code it would require to write the same application in ASP Classic.)

Because the Employee Directory application includes all the required validation code, the page is a little too long to include in the pages of this book. However, it is included on the book's website. Open the page named `EmployeeDirectory.aspx`.

After you open the `EmployeeDirectory.aspx` page in your browser, you see a list of employees. This list is rendered by a `GridView` control (see Figure 8.18).

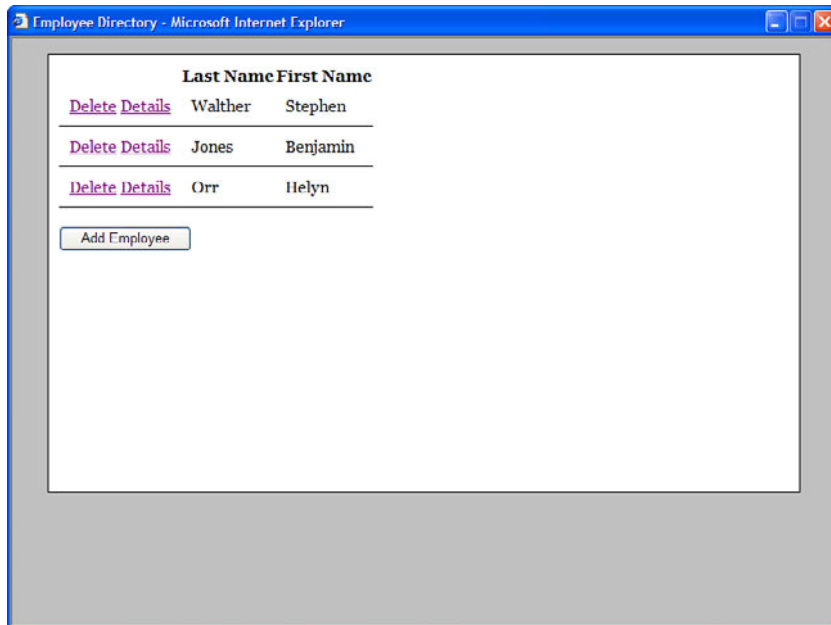


FIGURE 8.18 Displaying a list of employees with the `GridView` control.

Next to each employee, there is a Delete link and a Details link. If you click Delete, the selected employee is deleted from the database. A client-side confirmation dialog box appears when you click the Delete link (see Figure 8.19). This dialog box is added to each of the Delete links in the `grdEmployees_RowCreated()` method. This method is called automatically by the `GridView` control as the `GridView` creates each row.

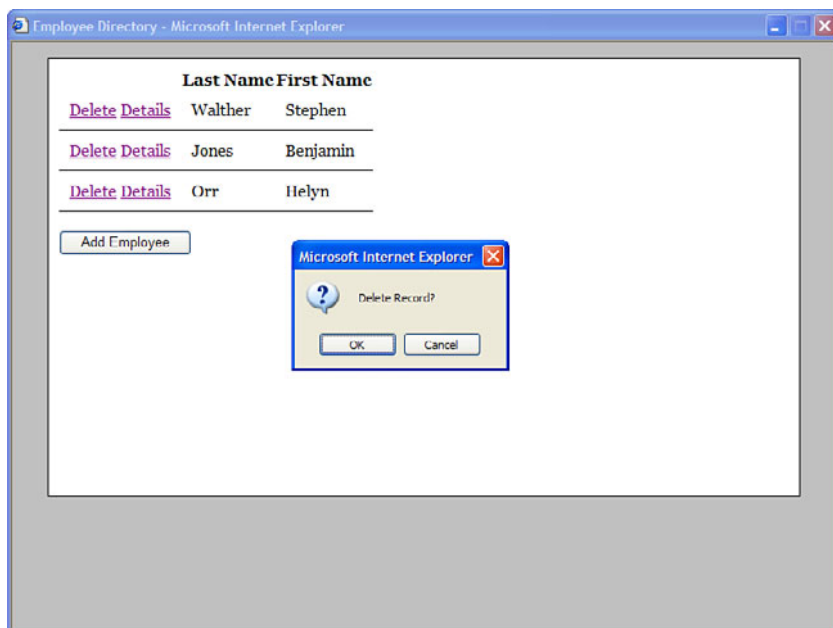


FIGURE 8.19 Deleting employee information.

If you click the Details link, a window appears that displays detailed information for the Employee (see Figure 8.20). The detailed information is rendered by a `FormView` control. The window that appears is created with an absolutely positioned `<div>` tag.

If you click Edit when viewing a employee's details, you can edit the employee record. The edit form is contained in the `FormView` control's `EditItemTemplate`. Each of the form fields is associated with a `RequiredFieldValidator` control.

Finally, you can add new employees to the directory by clicking the Add Employee button. The form that appears is also rendered by a `FormView` control (see Figure 8.21).

WEB STANDARDS NOTE

The Employee Directory application works great in Internet Explorer 6+, Firefox 1.0+, and Opera 8.0+. The only feature of the application that breaks Web standards is the use of the Drop Shadow filter around the pop-up window. The Drop Shadow effect works only in Internet Explorer.

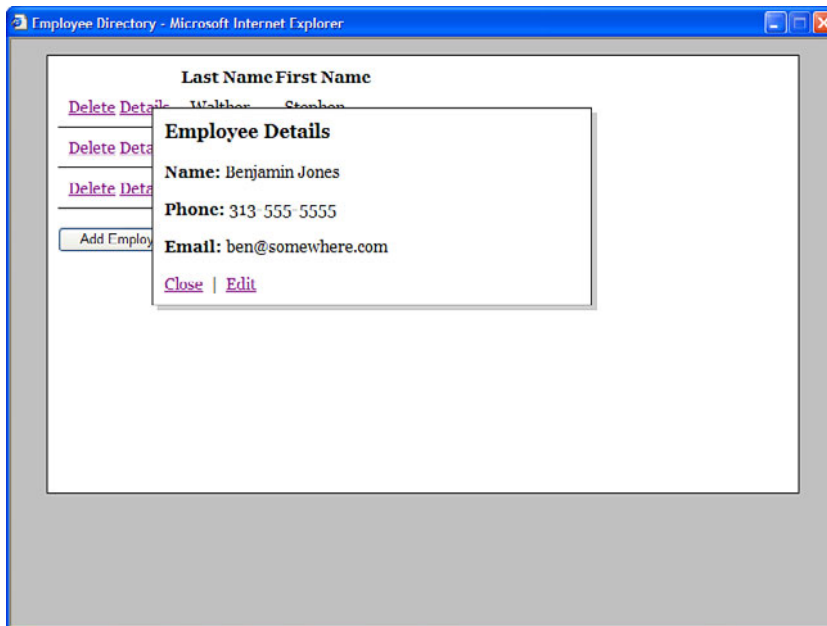


FIGURE 8.20 Displaying employee details.

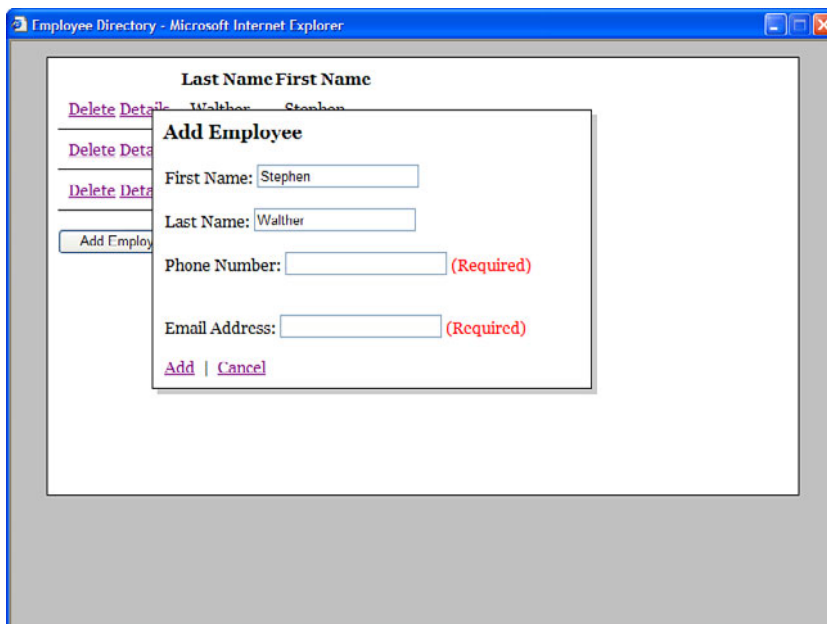


FIGURE 8.21 Adding a new employee.

Summary

In this chapter, you were provided with an overview of the Data controls included in the ASP.NET 4 Framework. You learned how to use the `DataBound` controls to render the user interface for working with data. You also were provided with an introduction to the `DataSource` controls, which can be used to represent different types of data such as database data and XML data.

You also learned about two important features of the `DataBound` controls. You learned how to use Templates and databinding expressions. You learned about the difference between one-way databinding and two-way databinding expressions.

Next, you were provided with an overview of SQL Server 2008 Express. You learned how to create a SQL Server Express database. You also learned how to create both Server and Local databases.

Finally, the Data controls were used to build a sample application: the Employee Directory application. You learned how to use the controls to build an application that enables you to list, edit, insert, and delete database records.

CHAPTER 9

Using the SqlDataSource Control

The `SqlDataSource` control enables you to quickly and easily represent a SQL database in a web page. In many cases, you can take advantage of the `SqlDataSource` control to write a database-driven web page without writing a single line of code.

You use the `SqlDataSource` control to represent a connection and set of commands that can be executed against a SQL database. You can use the `SqlDataSource` control when working with Microsoft SQL Server, Microsoft SQL Server Express, Microsoft Access, Oracle, DB2, MySQL, or just about any other SQL relational database ever created by man.

NOTE

Although you can use the `SqlDataSource` control when working with Microsoft Access, the ASP.NET Framework does include the `AccessDataSource` control, which was designed specifically for Microsoft Access. Because using Microsoft Access for a website is not recommended, this book doesn't discuss the `AccessDataSource` control.

The `SqlDataSource` control is built on top of ADO.NET. Under the covers, the `SqlDataSource` uses ADO.NET objects such as the `DataSet`, `DataReader`, and `Command` objects. Because the `SqlDataSource` control is a control, it enables you to use these ADO.NET objects declaratively rather than programmatically.

IN THIS CHAPTER

- ▶ Creating Database Connections
- ▶ Executing Database Commands
- ▶ Using ASP.NET Parameters with the `SqlDataSource` Control
- ▶ Programmatically Executing `SqlDataSource` Commands
- ▶ Caching Database Data with the `SqlDataSource` Control
- ▶ Summary

The `SqlDataSource` control is a nonvisual control—it doesn't render anything. You use the `SqlDataSource` control with other controls, such as the `GridView` or `FormView` controls, to display and edit database data. The `SqlDataSource` control can also be used to issue SQL commands against a database programmatically.

NOTE

The `SqlDataSource` control is not an appropriate control to use when building more complicated multitier applications. The `SqlDataSource` control forces you to mix your data access layer with your user interface layer. If you want to build a more cleanly architected multi-tier application, you should use the `ObjectDataSource` control to represent your database data.

The `ObjectDataSource` is discussed in detail in Chapter 18, “Using the `ObjectDataSource` Control.”

In this chapter, you learn how to represent connections and commands with the `SqlDataSource` control. You also learn how to use different types of parameters when executing commands. Finally, you learn how to improve the performance of your database-driven applications by taking advantage of the `SqlDataSource` control's support for caching database data.

Creating Database Connections

You can use the `SqlDataSource` control to connect to just about any SQL relational database server. In this section, you learn how to connect to Microsoft SQL Server and other databases such as Oracle. You also learn how you can store the database connection string used by `SqlDataSource` securely in your web configuration files.

Connecting to Microsoft SQL Server

By default, the `SqlDataSource` control is configured to connect to Microsoft SQL Server version 7.0 or higher. The default provider used by the `SqlDataSource` control is the ADO.NET provider for Microsoft SQL Server.

You represent a database connection string with the `SqlDataSource` control's `ConnectionString` property. For example, the page in Listing 9.1 includes a `SqlDataSource` control that connects to a local SQL Server 2008 database (see Figure 9.1).

The screenshot shows a Microsoft Internet Explorer browser window with the title bar 'Show Local Connection'. The address bar contains the URL 'http://localhost:1979/0>ShowLocalConnection.aspx'. The main content area displays a GridView control with the following data:

Id	CategoryId	Title	Director	DateReleased
1	3	Titanic	James Cameron	6/21/1997 12:00:00 AM
2	1	Star Wars	George Lucas	6/1/1977 12:00:00 AM
3	1	Jurassic Park	Steven Spielberg	6/17/1993 12:00:00 AM
4	4	Jaws	Steven Spielberg	5/30/1975 12:00:00 AM
5	3	Ghost	Jerry Zucker	6/14/1990 12:00:00 AM
7	3	Forrest Gump	Robert Zemeckis	6/18/1994 12:00:00 AM
8	2	Ice Age	Chris Wedge	6/26/2002 12:00:00 AM
9	2	Shrek	Andrew Adamson	6/25/2001 12:00:00 AM
10	1	Independence Day	Roland Emmerich	6/20/1996 12:00:00 AM
11	4	The Ring	Gore Verbinski	6/26/2002 12:00:00 AM

FIGURE 9.1 Displaying the Movies database table.

LISTING 9.1 ShowLocalConnection.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Local Connection</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                SelectCommand="SELECT * FROM Movies"
                ConnectionString="Data Source=.\SQLEXPRESS;
                    AttachDbFilename=|DataDirectory|MyDatabase.mdf;"
```

```
Integrated Security=True;User Instance=True"
Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 9.1, the `SqlDataSource` control uses the following connection string:

```
Data Source=.\SQLEXPRESS;
AttachDbFilename=|DataDirectory|MyDatabase.mdf;
Integrated Security=True;User Instance=True
```

This connection string connects to an instance of SQL Server Express located on the local machine and a database file named `MyDatabase.mdf`. The connection string uses Integrated Security (a Trusted Connection) to connect to the local database.

You can use the following connection string to connect to a database located on a remote server.

```
Data Source=DataServer;Initial Catalog=Northwind;
User ID=webuser;Password=secret
```

This database connection string connects to a SQL Server database located on a remote machine named `DataServer`. The connection string connects to a database named `Northwind`.

This second connection string uses SQL Standard Security instead of Integrated Security. It contains a user ID and password associated with a SQL Server login.

WARNING

For security reasons, you should never include a connection string that contains security credentials in an ASP.NET page. Theoretically, no one should see the source of an ASP.NET page. However, Microsoft does not have a perfect track record. Later in this section, you learn how to store connection strings in the web configuration file (and encrypt them).

The .NET Framework includes a utility class, named the `SqlConnectionStringBuilder` class, that you can use when working with SQL connection strings. This class automatically converts any connection string into a canonical representation. It also exposes properties for extracting and modifying individual connection string parameters, such as the `Password` parameters.

For example, the page in Listing 9.2 automatically converts any connection string into its canonical representation (see Figure 9.2).

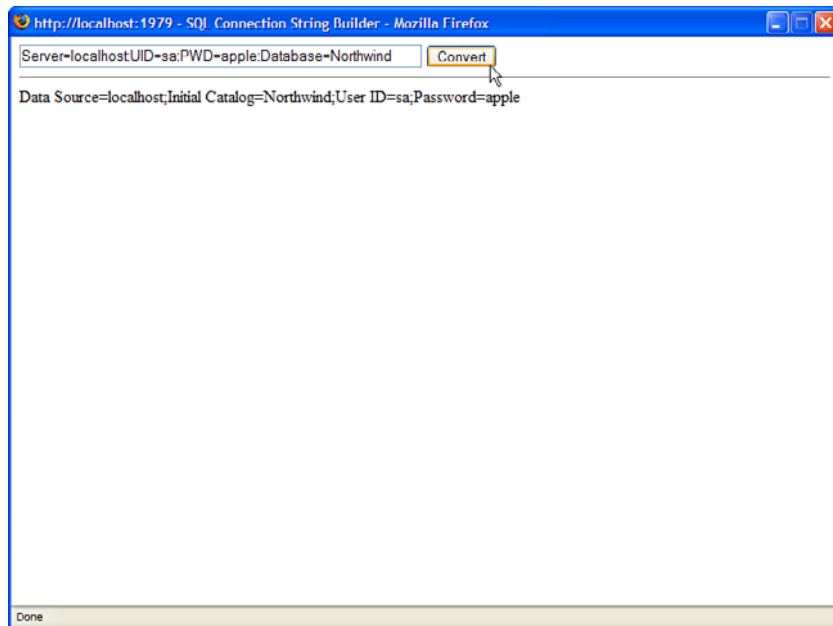


FIGURE 9.2 Converting a connection string.

LISTING 9.2 SqlConnectionStringBuilder.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnConvert_Click(object sender, EventArgs e)
    {
        SqlConnectionStringBuilder builder = new
SqlConnectionStringBuilder(txtConnectionString.Text);
        lblResult.Text = builder.ConnectionString;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>SQL Connection String Builder</title>
</head>
```

```
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TextBox
                id="txtConnectionString"
                Columns="60"
                Runat="Server" />

            <asp:Button
                id="btnConvert"
                Text="Convert"
                OnClick="btnConvert_Click"
                Runat="Server" />

        <hr />

            <asp:Label
                id="lblResult"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

After opening the page in Listing 9.2, if you enter a connection string that looks like this:

```
Server=localhost;UID=webuser;pwd=secret;database=Northwind
```

the page converts the connection string to look like this:

```
Data Source=localhost;Initial Catalog=Northwind;User ID=webuser;Password=secret
```

Connecting to Other Databases

If you need to connect to any database server other than Microsoft SQL Server, you need to modify the `SqlDataSource` control's `ProviderName` property.

The .NET Framework includes the following providers:

- ▶ **System.Data.OracleClient**—Use the ADO.NET provider for Oracle when connecting to an Oracle database.
- ▶ **System.Data.OleDb**—Use the OLE DB provider when connecting to a data source that supports an OLE DB provider.
- ▶ **System.Data.Odbc**—Use the ODBC provider when connecting to a data source with an ODBC driver.

NOTE

You can configure additional providers that you can use with the `SqlDataSource` control by adding new entries to the `<DbProviderFactories>` section of the `Machine.config` file.

For performance reasons, you should always use the native ADO.NET provider for a database. However, if your database does not have an ADO.NET provider, you need to use either OLE DB or ODBC to connect to the database. Almost every database under the sun has either an OLE DB provider or an ODBC driver.

For example, the page in Listing 9.3 uses the ADO.NET Oracle provider to connect to an Oracle database.

LISTING 9.3 ConnectOracle.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Connect Oracle</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdOrders"
                DataSourceID="srcOrders"
                Runat="server" />

            <asp:SqlDataSource
                id="srcOrders"
                ProviderName="System.Data.OracleClient"
                SelectCommand="SELECT * FROM Orders"
                ConnectionString="Data Source=OracleDB;Integrated Security=yes"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 9.3, the `ProviderName` property is set to the value `System.Data.OracleClient`. The connection uses the native ADO.NET Oracle provider instead of the default provider for Microsoft SQL Server.

NOTE

To connect to an Oracle database, you need to install the Oracle client software on your web server.

NOTE

Oracle has produced its own native ADO.NET provider. You can download the Oracle provider at <http://www.oracle.com/technology/tech/windows/odpnet/index.html>

Storing Connection Strings in the Web Configuration File

Storing connection strings in your pages is a bad idea for three reasons. First, it is not a good practice from the perspective of security. In theory, no one should ever view the source code of your ASP.NET pages. In practice, however, hackers have discovered security flaws in ASP.NET Framework. To sleep better at night, you should store your connection strings in a separate file.

Also, adding a connection string to every page makes it difficult to manage a website. If you ever need to change your password, you need to change every page that contains it. If, on the other hand, you store the connection string in one file, you can update the password by modifying the single file.

Finally, storing a connection string in a page can, potentially, hurt the performance of your application. The ADO.NET provider for SQL Server automatically uses connection pooling to improve your application's data access performance. Instead of being destroyed when they are closed, the connections are kept alive so that they can be put back into service quickly when the need arises. However, only connections created with the same connection strings are pooled together. (An exact character-by-character match is made.) Adding the same connection string to multiple pages is a recipe for defeating the benefits of connection pooling.

For these reasons, you should always place your connection strings in the web configuration file. The `Web.Config` file in Listing 9.4 includes a `connectionStrings` section.

LISTING 9.4 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <connectionStrings>
    <add name="Movies" connectionString="Data Source=.\SQLEXPRESS;
      AttachDbFilename='|DataDirectory|MyDatabase.mdf';Integrated Security=True;
      User Instance=True" />
```

```
</connectionStrings>
</configuration>
```

You can add as many connection strings to the `connectionStrings` section as you want. The page in Listing 9.5 includes a `SqlDataSource` that uses the `Movies` connection string.

LISTING 9.5 ShowMovies.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movies</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                SelectCommand="SELECT * FROM Movies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The expression `<%$ ConnectionStrings:Movies %>` is used to represent the connection string. This expression is not case-sensitive.

Rather than add a connection string to your project's web configuration file, you can add the connection string to a web configuration file higher in the folder hierarchy. For example, you can add the connection string to the root `Web.Config` file and make it available to all applications running on your server. The root `Web.Config` file is located at the following path:

C:\WINDOWS\Microsoft.NET\Framework\[v4.0.30319]\CONFIG

Encrypting Connection Strings

You can encrypt the <connectionStrings> section of a web configuration file. For example, Listing 9.6 contains an encrypted version of the Web.Config file that was created in Listing 9.4.

LISTING 9.6 Web.Config

```

<?xml version="1.0"?>
<configuration>
    <protectedData>
        <protectedDataSections>
            <add name="connectionStrings" provider="RsaProtectedConfigurationProvider"
                inheritedByChildren="false" />
        </protectedDataSections>
    </protectedData>
    <connectionStrings>
        <EncryptedData Type="http://www.w3.org/2001/04/xmlenc#Element"
            xmlns="http://www.w3.org/2001/04/xmlenc#">
            <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc
#tripledes-cbc" />
            <KeyInfo xmlns="http://www.w3.org/2000/09/xmldsig#">
                <EncryptedKey Recipient="" xmlns="http://www.w3.org/2001/04/xmlenc#">
                    <EncryptionMethod Algorithm="http://www.w3.org/2001/04/xmlenc#rsa-1_5" />
                    <KeyInfo xmlns="http://www.w3.org/2000/09/xmldsig#">
                        <KeyName>Rsa Key</KeyName>
                    </KeyInfo>
                    <CipherData>
                        <CipherValue>MPLyXy7PoZ8E5VPk6K/azkGum05tpeuWRzxx4PfgKeFwFccKx/
8Zc7app++0
4c/dX7jA3uvNniFHTW6eKvrkL0sW2m6MxaeeLEfR9ME51Gy5jLa1KIXfTXKuJbXeZdiwrjCRdIqQpEj4fGZvr
3KkwI5HbGAaqgK4Uu7IfBajdTJM=</CipherValue>
                    </CipherData>
                </EncryptedKey>
            </KeyInfo>
            <CipherData>
                <CipherValue>CgnD74xMkcr7N4fgaHZNMps+e+if7dnEZ8xFw07k0BexaX+KyJvqtPuZid2hW
Dpq5E0w6YM0Fs2uI5ocetbb74+d4kfHorC0bEjLEV+zcsJVGi2dZ80116sW+Y99osupax0frL3ld3mphM
Yrpcf+xafAs05s2x7H77TY01Y1goRaQ77tnkEIrQNQsHk/5eeptcE+A8scZSlaolFRNSSCdy01TiKjPHF+
MtI/8qzr2T6yjYM5Z+ZQ5TeiVvpg/6VD7K7dArIDmkFMTuQgdQBSJUQ23dZ5V9Ja9HxqMGcea9NomBdhGC
0sabDLxyPd0zGEAq0yxWKxqQM6Y0JyZKtPDg==</CipherValue>
            </CipherData>
        </EncryptedData>
    </connectionStrings>
</configuration>
```

The contents of the `<connectionStrings>` section are no longer visible. However, an ASP.NET page can continue to read the value of the Movie database connection string by using the `<%$ ConnectionStrings:Movie %>` expression.

The easiest way to encrypt the `<connectionStrings>` section is to use the `aspnet_regiis` command-line tool. This tool is located in the following folder:

```
C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727 \
```

Executing the following command encrypts the `<connectionStrings>` section of a `Web.Config` file located in a folder with the path `c:\Websites\MyWebsite`:

```
aspnet_regiis -pef connectionStrings "c:\Websites\MyWebsite"
```

The `-pef` option (Protect Encrypt Filepath) encrypts a particular configuration section located at a particular path.

You can decrypt a section with the `-pdf` option like this:

```
aspnet_regiis -pdf connectionStrings "c:\Websites\MyWebsite"
```

NOTE

Web configuration encryption options are discussed in more detail in Chapter 34, “Configuring Applications.”

Executing Database Commands

In this section, you learn how to represent and execute SQL commands with the `SqlDataSource` control. In particular, you learn how to execute both inline SQL statements and external stored procedures. You also learn how to capture and gracefully handle errors that result from executing SQL commands.

Executing Inline SQL Statements

You can use the `SqlDataSource` control to represent four different types of SQL commands. The control supports the following four properties:

- ▶ `SelectCommand`
- ▶ `InsertCommand`
- ▶ `UpdateCommand`
- ▶ `DeleteCommand`

You can assign any SQL statement to any of these properties. For example, the page in Listing 9.7 uses all four properties to enable selecting, inserting, updating, and deleting records from the Movies database table (see Figure 9.3).

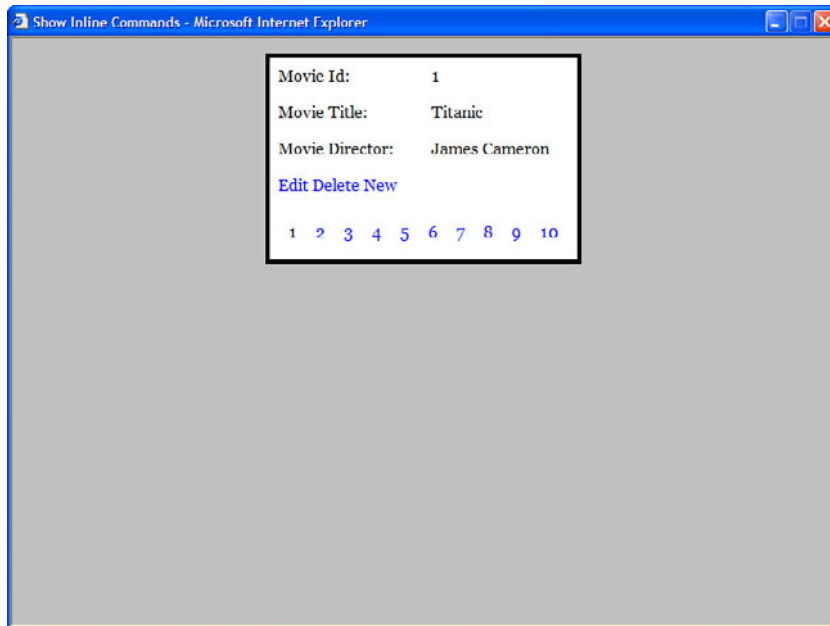


FIGURE 9.3 Executing inline SQL commands.

LISTING 9.7 ShowInlineCommands.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .detailsView
        {
            margin:0px auto;
            border:solid 4px black;
            background-color:white;
        }
        .detailsView td
        {
            padding:8px;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <div class="detailsView">
            <table border="1">
                <tr><td>Movie Id:</td><td>1</td></tr>
                <tr><td>Movie Title:</td><td>Titanic</td></tr>
                <tr><td>Movie Director:</td><td>James Cameron</td></tr>
            </table>
            <p><a href="#">Edit</a> <a href="#">Delete</a> <a href="#">New</a></p>
            <div style="text-align:center">
                <span>1 <span style="margin:0 5px;"></span>
                <span>2 <span style="margin:0 5px;"></span>
                <span>3 <span style="margin:0 5px;"></span>
                <span>4 <span style="margin:0 5px;"></span>
                <span>5 <span style="margin:0 5px;"></span>
                <span>6 <span style="margin:0 5px;"></span>
                <span>7 <span style="margin:0 5px;"></span>
                <span>8 <span style="margin:0 5px;"></span>
                <span>9 <span style="margin:0 5px;"></span>
                <span>10</span>
            </div>
        </div>
    </form>
</body>
</html>
```

```
}

html
{
    background-color:silver;
    font-family:Georgia, Serif;
}

a
{
    color:blue;
    text-decoration:none;
}

</style>
<title>Show Inline Commands</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:DetailsView
    id="dtlMovies"
    DataSourceID="srcMovies"
    DataKeyNames="Id"
    AllowPaging="true"
    AutoGenerateEditButton="true"
    AutoGenerateInsertButton="true"
    AutoGenerateDeleteButton="true"
    AutoGenerateRows="false"
    CssClass="detailsView"
    PagerSettings-Mode="NumericFirstLast"
    Runat="server">
    <Fields>
        <asp:BoundField DataField="Id"
            HeaderText="Movie Id:" ReadOnly="true" InsertVisible="false" />
        <asp:BoundField DataField="Title" HeaderText="Movie Title:" />
        <asp:BoundField DataField="Director" HeaderText="Movie Director:" />
    </Fields>
</asp:DetailsView>

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id,Title,Director FROM Movies"
    InsertCommand="INSERT Movies (Title,Director,CategoryId,DateReleased)
        VALUES (@Title, @Director,0,'12/15/1966')"
    UpdateCommand="UPDATE Movies SET Title=@Title,
        Director=@Director WHERE Id=@Id"
```

```

DeleteCommand="DELETE Movies WHERE Id=@Id"
ConnectionString="<%$ ConnectionStrings:Movies %>"
Runat="server" />

</div>
</form>
</body>
</html>

```

The page in Listing 9.7 contains a DetailsView control bound to a SqlDataSource control. You can click the Edit link to update an existing record, the New link to insert a new record, or the Delete link to delete an existing record. The DataBound control takes advantage of all four SQL commands supported by the SqlDataSource control.

Executing Stored Procedures

The SqlDataSource control can represent SQL stored procedures just as easily as it can represent inline SQL commands. You can indicate that a command represents a stored procedure by assigning the value `StoredProcedure` to any of the following properties:

- ▶ `Select CommandType`
- ▶ `Insert CommandType`
- ▶ `Update CommandType`
- ▶ `Delete CommandType`

You can create a new stored procedure in Visual Web Developer by opening the Database Explorer window, expanding a Data Connection, right-clicking Stored Procedures, and clicking Add New Stored Procedure (see Figure 9.4).

The stored procedure in Listing 9.8 returns a count of the number of movies in each movie category.

LISTING 9.8 CountMoviesInCategory

```

CREATE PROCEDURE CountMoviesInCategory
AS
SELECT Name As Category, Count(*) As Count
FROM Movies
INNER JOIN MovieCategories
ON CategoryId = MovieCategories.Id
GROUP BY Name

```

The page in Listing 9.9 uses the `CountMoviesInCategory` stored procedure to display a report with a GridView control (see Figure 9.5).

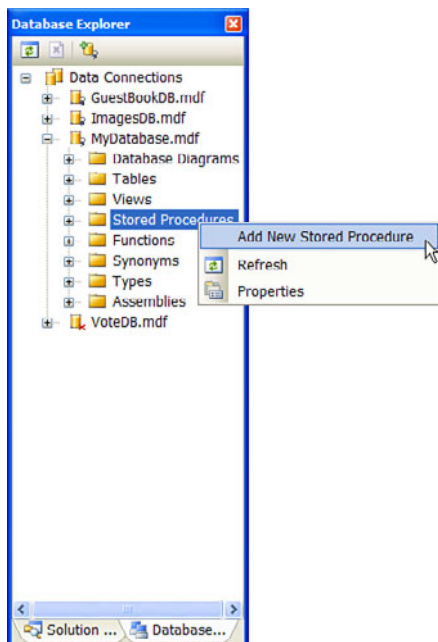


FIGURE 9.4 Creating a new stored procedure in Visual Web Developer.

A screenshot of a Mozilla Firefox browser window. The address bar shows the URL: http://localhost:1979 - Show Movie Count - Mozilla Firefox. The main content area displays a table with the following data:

Category	Count
Adventure	3
Animation	2
Drama	3
Horror	2

FIGURE 9.5 Showing count of movies in category.

LISTING 9.9 ShowMovieCount.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .gridView
        {
            margin:0px auto;
            border:solid 4px black;
            background-color:white;
        }
        .gridView td, .gridView th
        {
            padding:20px;
        }
        html
        {
            background-color:silver;
            font-family:Georgia, Serif;
        }
    </style>
    <title>Show Movie Count</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                CssClass="gridView"
                Runat="server" />

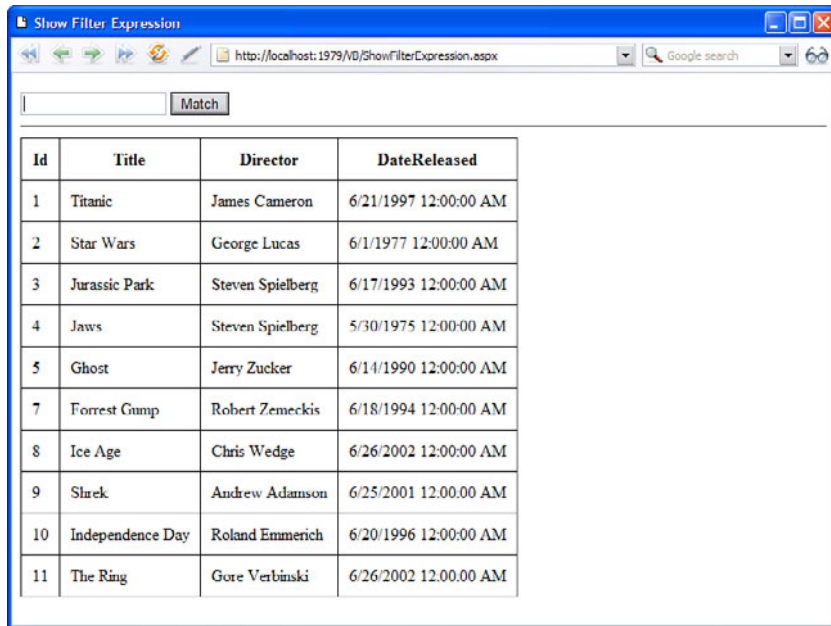
            <asp:SqlDataSource
                id="srcMovies"
                SelectCommand="CountMoviesInCategory"
                Select CommandType="StoredProcedure"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server" />
        </div>
    </form>
</body>
```

```
</div>
</form>
</body>
</html>
```

Filtering Database Rows

The `SqlDataSource` control includes a `FilterExpression` property that enables you to filter the rows returned by the control. You can define complex Boolean filters that include parameters with this property.

For example, the page in Listing 9.10 retrieves all movies that have titles that match the string entered into the `TextBox` control (see Figure 9.6).



A screenshot of a Microsoft Internet Explorer browser window. The title bar says "Show Filter Expression". The address bar shows "http://localhost:1797/0>ShowFilterExpression.aspx". The main content area displays a table of movie information. A search bar at the top of the table has the word "Match" in it. The table has columns: Id, Title, Director, and DateReleased. The data is as follows:

Id	Title	Director	DateReleased
1	Titanic	James Cameron	6/21/1997 12:00:00 AM
2	Star Wars	George Lucas	6/1/1977 12:00:00 AM
3	Jurassic Park	Steven Spielberg	6/17/1993 12:00:00 AM
4	Jaws	Steven Spielberg	5/30/1975 12:00:00 AM
5	Ghost	Jerry Zucker	6/14/1990 12:00:00 AM
7	Forrest Gump	Robert Zemeckis	6/18/1994 12:00:00 AM
8	Ice Age	Chris Wedge	6/26/2002 12:00:00 AM
9	Shrek	Andrew Adamson	6/25/2001 12:00:00 AM
10	Independence Day	Roland Emmerich	6/20/1996 12:00:00 AM
11	The Ring	Gore Verbinski	6/26/2002 12:00:00 AM

FIGURE 9.6 Show matching movies.

LISTING 9.10 ShowFilterExpression.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
```

```
    td, th
    {
        padding:10px;
    }

</style>
<title>Show Filter Expression</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:TextBox
    id="txtTitle"
    Runat="server" />
<asp:Button
    id="btnMatch"
    Text="Match"
    Runat="server" />
<hr />

<asp:GridView
    id="grdMovies"
    DataSourceId="srcMovies"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id,Title,Director,DateReleased
        FROM Movies"
    FilterExpression="Title LIKE '{0}%'"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server">
    <FilterParameters>
        <asp:ControlParameter Name="Title" ControlID="txtTitle" />
    </FilterParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

In Listing 9.10, the `FilterExpression` includes the `LIKE` operator and the `%` wildcard character. The `LIKE` operator performs partial matches on the movie titles.

The filter expression includes a `{0}` placeholder. The value of the `txtTitle TextBox` is plugged into this placeholder. You can use multiple parameters and multiple placeholders with the `FilterExpression` property.

NOTE

Behind the scenes, the `SqlDataSource` control uses the `DataView.RowFilter` property to filter database rows. You can find detailed documentation on proper filter syntax by looking up the `DataColumn.Expression` property in the .NET Framework SDK Documentation.

Using the `FilterExpression` property is especially useful when caching the data represented by a `SqlDataSource`. For example, you can cache the entire contents of the movies database table in memory and use the `FilterExpression` property to filter the movies displayed on a page. You can display different sets of movies depending on a user's selection from a drop-down list of movie categories.

Changing the Data Source Mode

The `SqlDataSource` control can represent the data that it retrieves in two different ways. It can represent the data using either an ADO.NET `DataSet` or an ADO.NET `DataReader`.

By default, the `SqlDataSource` represents records using the ADO.NET `DataSet` object. The `DataSet` object provides a static, memory-resident representation of data.

NOTE

Technically, the `SqlDataSource` control returns a `DataView` and not a `DataSet`. Because, by default, the `SqlDataSourceMode` enumeration is set to the value `DataSet`, I continue to refer to `DataSets` instead of `DataViews`.

Some features of the `DataBound` controls work only when the controls are bound to a `DataSet`. For example, the `GridView` control supports client-side sorting and filtering only when the control is bound to a `DataSet`.

The other option is to represent the data that a `SqlDataSource` control returns with a `DataReader` object. The advantage of using `DataReader` is that it offers significantly better performance than the `DataSet` object. The `DataReader` represents a fast, forward-only representation of data. If you want to grab some database records and display the records in the fastest possible way, use the `DataReader` object.

For example, the page in Listing 9.11 retrieves the records from the Movies database by using `DataReader`.

LISTING 9.11 ShowDataSourceMode.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Data Source Mode</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                DataSourceMode="DataReader"
                SelectCommand="SELECT * FROM Movies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `SqlDataSource` control's `DataSourceMode` property is set to the value `DataReader`.

Handling SQL Command Execution Errors

Whenever you build a software application, you need to plan for failure. Databases go down, users enter unexpected values in form fields, and networks get clogged. It is miraculous that the Internet works at all.

You can handle errors thrown by the `SqlDataSource` control by handling any or all of the following four events:

- ▶ **Deleted**—Happens immediately after the `SqlDataSource` executes its `delete` command.
- ▶ **Inserted**—Happens immediately after the `SqlDataSource` executes its `insert` command.

- ▶ **Selected**—Happens immediately after the `SqlDataSource` executes its `select` command.
- ▶ **Updated**—Happens immediately after the `SqlDataSource` executes its `delete` command.

Each of these events is passed an `EventArgs` parameter that includes any exceptions raised when the command was executed. For example, in the `SELECT` command in Listing 9.12, movies are retrieved from the `DontExist` database table instead of the `Movies` database table.

LISTING 9.12 HandleError.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">
    protected void srcMovies_Selected(object sender, SqlDataSourceStatusEventArgs e)
    {
        if (e.Exception != null)
        {
            lblError.Text = e.Exception.Message;
            e.ExceptionHandled = true;
        }
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .error
        {
            display:block;
            color:red;
            font:bold 16px Arial;
            margin:10px;
        }
    </style>
    <title>Handle Error</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:Label
```

```
    id="lblError"
    EnableViewState="false"
    CssClass="error"
    Runat="server" />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT * FROM DontExist"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    OnSelected="srcMovies_Selected"
    Runat="server" />

</div>
</form>
</body>
</html>
```

If the page in Listing 9.12 is opened in a web browser, an exception is raised when the `SqlDataSource` control attempts to retrieve the rows from the `DontExist` database table. (Because it doesn't exist.) In the `srcMovies_Selected()` method, the exception is detected and displayed in a `Label` control.

The `ExceptionHandled` property suppresses the exception. If you do not set `ExceptionHandled` to `true`, the page explodes (see Figure 9.7).

As an alternative to handling exceptions at the level of the `SqlDataSource` control, you can handle the exception at the level of a `DataBound` control. The `GridView`, `DetailsView`, and `FormView` controls all include events that expose the `Exception` and `ExceptionHandled` properties.

For example, the page in Listing 9.13 includes a `GridView` that handles the exception raised when you attempt to edit the contents of the `DontExist` database table.

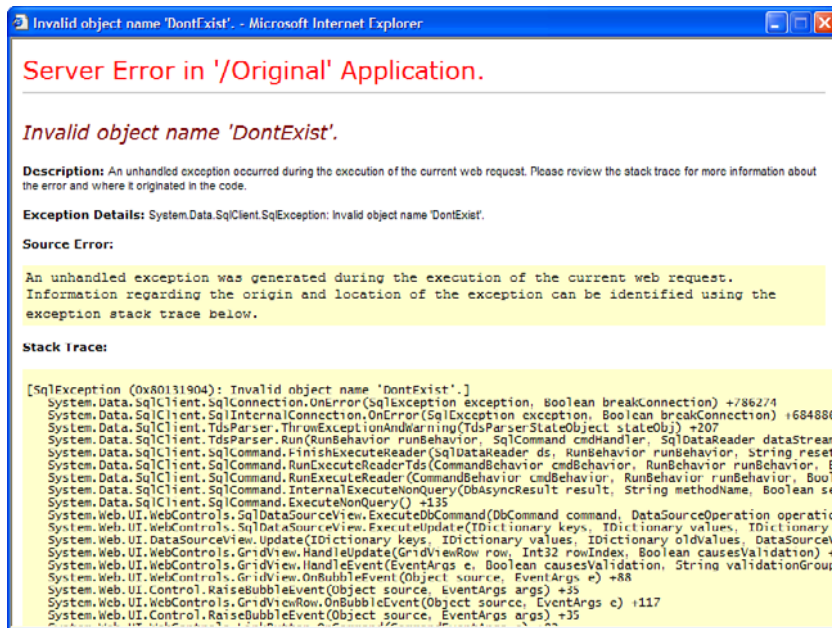


FIGURE 9.7 An unhandled exception.

LISTING 9.13 GridViewHandleError.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

protected void grdMovies_RowUpdated(object sender, GridViewUpdatedEventArgs e)
{
    if (e.Exception != null)
    {
        lblError.Text = e.Exception.Message;
        e.ExceptionHandled = true;
    }
}
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
```

```
<style type="text/css">
    .error
    {
        display:block;
        color:red;
        font:bold 16px Arial;
        margin:10px;
    }
</style>
<title>GridView Handle Error</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:Label
    id="lblError"
    EnableViewState="false"
    CssClass="error"
    Runat="server" />

<asp:GridView
    id="grdMovies"
    DataKeyNames="Id"
    AutoGenerateEditButton="true"
    DataSourceID="srcMovies"
    OnRowUpdated="grdMovies_RowUpdated"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id,Title FROM Movies"
    UpdateCommand="UPDATE DontExist SET Title=@Title
                  WHERE Id=@ID"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server" />

</div>
</form>
</body>
</html>
```

After you open the page in Listing 9.13, you can click the Edit link next to any record to edit the record. If you click the Update link, an exception is raised because the update command attempts to update the DontExist database table. The exception is handled by the `GridView` control's `RowUpdated` event handler.

You can handle an exception at both the level of the `SqlDataSource` control and the level of a `DataBound` control. The `SqlDataSource` control's events are raised before the corresponding events are raised for the `DataBound` control. If you handle an exception by using the `ExceptionHandled` property in the `SqlDataSource` control's event handler, the exception is not promoted to the `DataSource` control's event handler.

Cancelling Command Execution

You can cancel `SqlDataSource` commands when some criterion is not met. For example, you might want to validate the parameters that you use with the command before executing the command.

You can cancel a command by handling any of the following events exposed by the `SqlDataSource` control:

- ▶ **Deleting**—Happens immediately before the `SqlDataSource` executes its `delete` command.
- ▶ **Filtering**—Happens immediately before the `SqlDataSource` filters its data.
- ▶ **Inserting**—Happens immediately before the `SqlDataSource` executes its `insert` command.
- ▶ **Selecting**—Happens immediately before the `SqlDataSource` executes its `select` command.
- ▶ **Updating**—Happens immediately before the `SqlDataSource` executes its `delete` command.

For example, the page in Listing 9.14 contains a `DetailsView` control bound to a `SqlDataSource` control that represents the contents of the `Movies` database table. The `DetailsView` control enables you to update a particular movie record; however, if you leave one of the fields blank, the update command is canceled (see Figure 9.8).

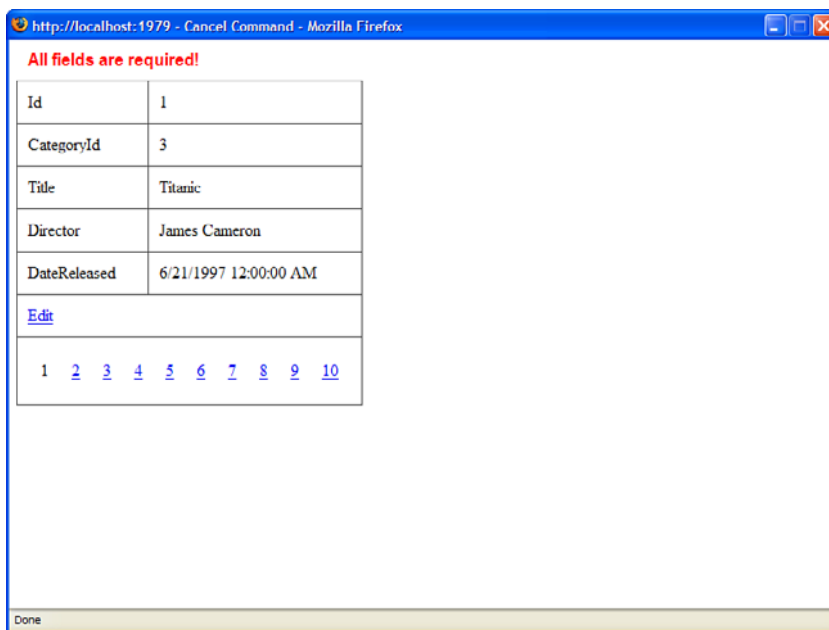


FIGURE 9.8 Canceling a command when a field is blank.

LISTING 9.14 CancelCommand.aspx

```

<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    /// <summary>
    /// Iterate through all parameters and check for null
    /// </summary>
    protected void srcMovies_Updating(object sender, SqlDataSourceCommandEventArgs e)
    {
        foreach (SqlParameter param in e.Command.Parameters)
        if (param.Value == null)
        {
            e.Cancel = true;
            lblError.Text = "All fields are required!";
        }
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">

```

```
<style type="text/css">
    .error
    {
        display:block;
        color:red;
        font:bold 16px Arial;
        margin:10px;
    }
    td,th
    {
        padding:10px;
    }
</style>
<title>Cancel Command</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:Label
    id="lblError"
    EnableViewState="false"
    CssClass="error"
    Runat="server" />

<asp:DetailsView
    id="dtlMovie"
    DataSourceID="srcMovies"
    DataKeyNames="Id"
    AllowPaging="true"
    AutoGenerateEditButton="true"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT * FROM Movies"
    UpdateCommand="UPDATE Movies SET Title=@Title,
        Director=@Director,DateReleased=@DateReleased
        WHERE Id=@id"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server" OnUpdating="srcMovies_Updating" />

</div>
</form>
</body>
</html>
```

The page in Listing 9.14 includes a `srcMovies_Updating()` method. In this method, each parameter associated with the update command is compared against the value `Nothing` (null). If one of the parameters is null, an error message displays in a `Label` control.

Using ASP.NET Parameters with the SqlDataSource Control

You can use any of the following ASP.NET Parameter objects with the `SqlDataSource` control:

- ▶ **Parameter**—Represents an arbitrary static value.
- ▶ **ControlParameter**—Represents the value of a control or page property.
- ▶ **CookieParameter**—Represents the value of a browser cookie.
- ▶ **FormParameter**—Represents the value of an HTML form field.
- ▶ **ProfileParameter**—Represents the value of a `Profile` property.
- ▶ **QueryStringParameter**—Represents the value of a query string field.
- ▶ **SessionParameter**—Represents the value of an item stored in Session state.

The `SqlDataSource` control includes five collections of ASP.NET parameters: `SelectParameters`, `InsertParameters`, `DeleteParameters`, `UpdateParameters`, and `FilterParameters`. You can use these parameter collections to associate a particular ASP.NET parameter with a particular `SqlDataSource` command or filter.

In the following sections, you learn how to use each of these different types of parameter objects.

Using the ASP.NET Parameter Object

The ASP.NET parameter object has the following properties:

- ▶ **ConvertEmptyStringToNull**—When true, if a parameter represents an empty string, the empty string converts to the value `Nothing` (null) before the associated command executes.
- ▶ **DefaultValue**—When a parameter has the value `Nothing` (null), the `DefaultValue` is used for the value of the parameter.
- ▶ **Direction**—Indicates the direction of the parameter. Possible values are `Input`, `InputOutput`, `Output`, and `ReturnValue`.
- ▶ **Name**—Indicates the name of the parameter. Do not use the @ character when indicating the name of an ASP.NET parameter.
- ▶ **Size**—Indicates the data size of the parameter.

- ▶ **Type**—Indicates the .NET Framework type of the parameter. You can assign any value from the TypeCode enumeration to this property.

You can use the ASP.NET parameter object to indicate several parameter properties explicitly, such as a parameter's type, size, and default value.

For example, the page in Listing 9.15 contains a DetailsView control bound to a SqlDataSource control. You can use the page to update records in the Movies database table (see Figure 9.9).

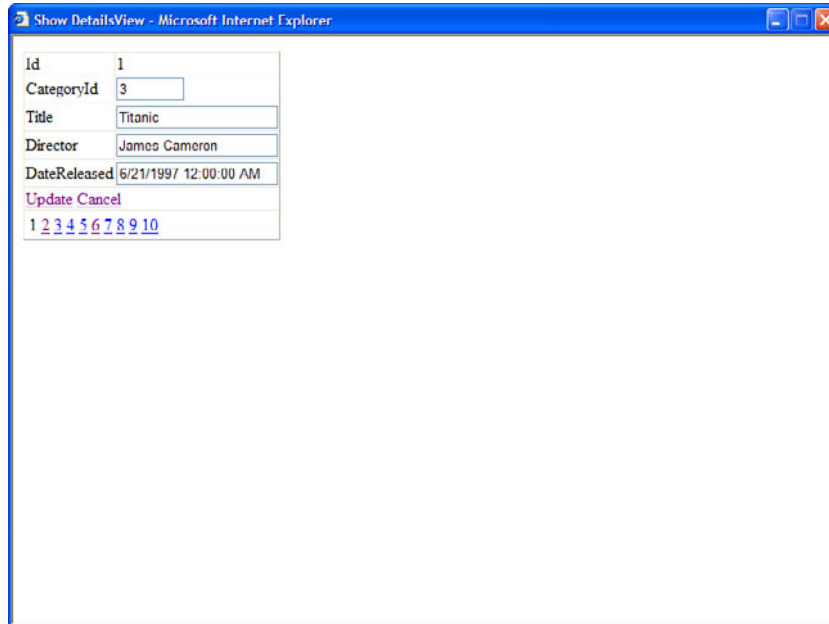


FIGURE 9.9 Updating movie records.

LISTING 9.15 ShowDetailsView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show DetailsView</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:DetailsView
```

```

        id="dtlMovie"
        DataKeyNames="Id"
        DataSourceID="srcMovies"
        AutoGenerateEditButton="true"
        DefaultMode="Edit"
        AllowPaging="true"
        runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="Select * FROM Movies"
    UpdateCommand="UPDATE Movies SET Title=@Title,Director=@Director,
        DateReleased=@DateReleased WHERE Id=@id"
    Runat="server" />

</div>
</form>
</body>
</html>

```

In Listing 9.15, no ASP.NET parameter objects are declared explicitly. The `DetailsView` control automatically creates and adds ADO.NET parameters to the `SqlDataSource` control's update command before the command is executed.

If you want to be explicit about the data types and sizes of the parameters used by a `SqlDataSource` control, you can declare the parameters. The page in Listing 9.16 declares each of the parameters used when executing the update command.

LISTING 9.16 ShowDetailsViewExplicit.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show DetailsView Explicit</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

```

```
<asp:DetailsView  
    id="dtlMovie"  
    DataKeyNames="Id"  
    DataSourceID="srcMovies"  
    AutoGenerateEditButton="true"  
    DefaultMode="Edit"  
    AllowPaging="true"  
    runat="server" />  
  
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="Select * FROM Movies"  
    UpdateCommand="UPDATE Movies SET Title=@Title, Director=@Director,  
        DateReleased=@DateReleased WHERE Id=@id"  
    Runat="server">  
    <UpdateParameters>  
        <asp:Parameter Name="Title"  
            Type="String" Size="100" DefaultValue="Untitled" />  
        <asp:Parameter Name="Director"  
            Type="String" Size="100" DefaultValue="Alan Smithee" />  
        <asp:Parameter Name="DateReleased" Type="DateTime" />  
        <asp:Parameter Name="id" Type="int32" />  
    </UpdateParameters>  
    </asp:SqlDataSource>  
    </div>  
    </form>  
</body>  
</html>
```

In Listing 9.16, each of the parameters used by the update command is provided with an explicit data type. For example, the `DateReleased` parameter is declared to be a `DateTime` parameter. (If you didn't assign an explicit type to this parameter, it would default to a string.)

Furthermore, the `Title` and `Director` parameters are provided with default values. If you edit a movie record and do not supply a title or director, the default values are used.

NOTE

Another situation in which explicitly declaring `Parameter` objects is useful is when you need to explicitly order the parameters. For example, the order of parameters is important when you use the OLE DB provider with Microsoft Access.

Using the ASP.NET ControlParameter Object

You use the `ControlParameter` object to represent the value of a control property. You can use it to represent the value of any control contained in the same page as the `SqlDataSource` control.

The `ControlParameter` object includes all the properties of the `Parameter` object and these additional properties:

- ▶ **ControlID**—The ID of the control that the parameter represents.
- ▶ **PropertyName**—The name of the property that the parameter represents.

For example, the page in Listing 9.17 includes a `DropDownList` control and a `DetailsView` control. When you select a movie from the `DropDownList`, details for the movie display in the `DetailsView` control (see Figure 9.10).

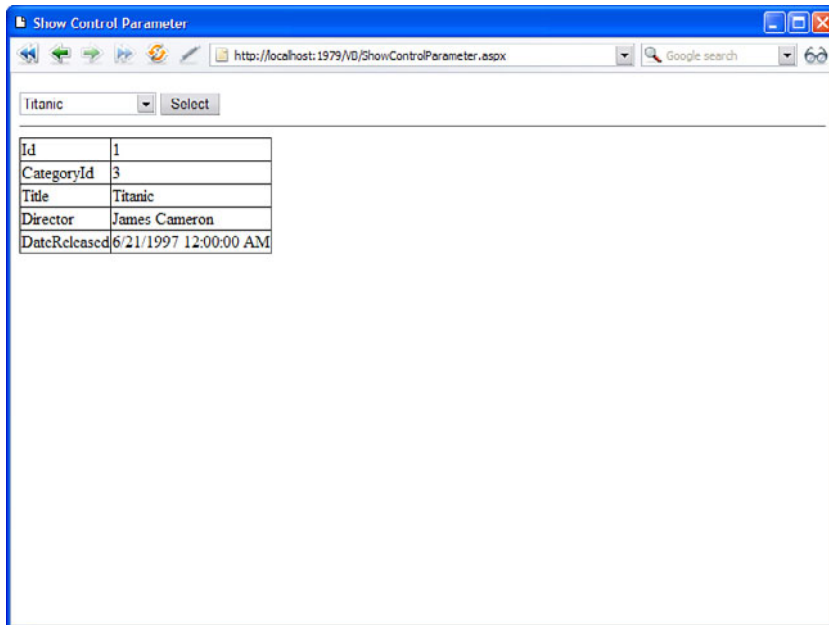


FIGURE 9.10 Show matching movies for each movie category.

LISTING 9.17 ShowControlParameter.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Control Parameter</title>
```

```
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="ddlMovies"
                DataSourceID="srcMovies"
                DataTextField="Title"
                DataValueField="Id"
                Runat="server" />

            <asp:Button
                id="btnSelect"
                Text="Select"
                Runat="server" />

            <hr />

            <asp:DetailsView
                id="dtlMovie"
                DataSourceID="srcMovieDetails"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                SelectCommand="SELECT Id,Title FROM Movies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovieDetails"
                SelectCommand="SELECT * FROM Movies
                    WHERE Id=@Id"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server">
                <SelectParameters>
                    <asp:ControlParameter Name="Id" ControlID="ddlMovies"
                        PropertyName="SelectedValue" />
                </SelectParameters>
            </asp:SqlDataSource>

        </div>
    </form>
</body>
</html>
```

The second `SqlDataSource` control in Listing 9.17 includes a `ControlParameter` object. The `ControlParameter` represents the ID of the selected movie in the `DropDownList` control.

When using a `ControlParameter`, you must always set the value of the `ControlID` property to point to a control on the page. On the other hand, you are not always required to set the `PropertyName` property. If you do not set `PropertyName`, the `ControlParameter` object automatically looks for a property decorated with the `ControlValueProperty` attribute. Because the `SelectedValue` property of the `DropDownList` control is decorated with this attribute, you do not need to set this property in Listing 9.17.

Because the `Page` class derives from the `control` class, you can use the `ControlParameter` object to represent the value of a `Page` property.

For example, the page in Listing 9.18 contains a simple guestbook that connects to a database called “GuestBook”. When a user adds a new entry to the guestbook, the user’s remote IP address is saved automatically with the guestbook entry (see Figure 9.11).

The screenshot shows a Mozilla Firefox browser window with the URL `http://localhost:1979 - Show Page Control Parameter - Mozilla Firefox`. The page displays a guestbook form and a table of entries. The form has fields for 'Your Name' (containing 'Steve') and 'Your Comments' (containing 'What a great Website!'). A 'Submit' button is present. Below the form is a table with columns: Id, IPAddress, Name, Comments, and EntryDate. One row is shown, corresponding to the submitted data. At the bottom of the page is a 'Done' link.

Id	IPAddress	Name	Comments	EntryDate
15	127.0.0.1	Steve	What a great Website!	8/31/2005 4:34:06 PM

FIGURE 9.11 Saving an IP address in guest book entries.

LISTING 9.18 ShowPageControlParameter.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    public string IPAddress
    {
        get { return Request.UserHostAddress; }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Page Control Parameter</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:FormView
                id="frmGuestBook"
                DataSourceID="srcGuestBook"
                DefaultMode="Insert"
                runat="server">
                <InsertItemTemplate>
                    <asp:Label
                        id="lblName"
                        Text="Your Name:"
                        AssociatedControlID="txtName"
                        Runat="server" />
                    <asp:TextBox
                        id="txtName"
                        Text='<%# Bind("Name") %>'
                        Runat="server" />
                    <br /><br />
                    <asp:Label
                        id="Label1"
                        Text="Your Comments:"
                        AssociatedControlID="txtComments"
                        Runat="server" />
                    <br />
                    <asp:TextBox
                        id="txtComments"
```

```
Text='<%# Bind("Comments") %>'  
TextMode="MultiLine"  
Columns="60"  
Rows="4"  
Runat="server" />  
<br /><br />  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    CommandName="Insert"  
    Runat="server" />  
</InsertItemTemplate>  
</asp:FormView>  
  
<hr />  
  
<asp:GridView  
    id="grdGuestBook"  
    DataSourceID="srcGuestBook"  
    Runat="server" />  
  
<asp:SqlDataSource  
    id="srcGuestBook"  
    SelectCommand="SELECT * FROM GuestBook ORDER BY Id DESC"  
    InsertCommand="INSERT GuestBook (IPAddress,Name,Comments)  
        VALUES (@IPAddress,@Name,  
ConnectionString="<%$ ConnectionStrings:GuestBook %>"  
Runat="server">  
<InsertParameters>  
    <asp:ControlParameter Name="IPAddress" ControlID="__page"  
        PropertyName="IPAddress" />  
</InsertParameters>  
</asp:SqlDataSource>  
  
</div>  
</form>  
</body>  
</html>
```

The **ControlID** property is set to the value **__page**. This value is the automatically generated ID for the **Page** class. The **PropertyName** property has the value **IPAddress**. This property is defined in the page.

Using the ASP.NET CookieParameter Object

The `CookieParameter` object represents a browser-side cookie. The `CookieParameter` includes all the properties of the base `Parameter` class and the following additional property:

- **CookieName**—The name of the browser cookie.

The page in Listing 9.19 illustrates how you can use the `CookieParameter` object. The page contains a voting form that you can use to vote for your favorite color. A cookie is added to the user's browser to identify the user and prevent someone from cheating by voting more than once (see Figure 9.12).

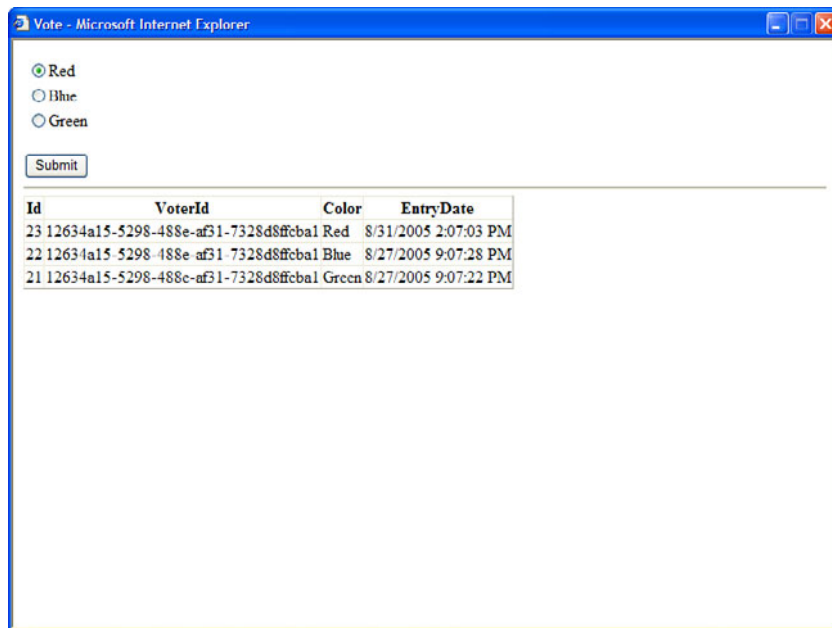


FIGURE 9.12 Vote on your favorite color.

LISTING 9.19 Vote.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        if (Request.Cookies["VoterId"] == null)
        {
            string identifier = Guid.NewGuid().ToString();
            Response.Cookies.Add(new HttpCookie("VoterId", identifier));
        }
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        string voterId = Request.Cookies["VoterId"].Value;
        string color = RadioButtons.SelectedValue;
        string entryDate = DateTime.Now.ToString("MM/dd/yyyy h:mm:ss tt");
        string connectionString = "Data Source=.\SQLEXPRESS;Initial Catalog=aspnet;Integrated Security=True";
        string insertQuery = "INSERT INTO Votes (VoterId, Color, EntryDate) VALUES (@VoterId, @Color, @EntryDate)";
        using (SqlConnection connection = new SqlConnection(connectionString))
        {
            SqlCommand command = new SqlCommand(insertQuery, connection);
            command.Parameters.AddWithValue("@VoterId", voterId);
            command.Parameters.AddWithValue("@Color", color);
            command.Parameters.AddWithValue("@EntryDate", entryDate);
            connection.Open();
            command.ExecuteNonQuery();
        }
    }
}
```

```
HttpCookie voteCookie = new HttpCookie("VoterId", identifier);
voteCookie.Expires = DateTime.MaxValue;
Response.AppendCookie(voteCookie);
}

}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Vote</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:FormView
                id="frmVote"
                DataSourceID="srcVote"
                DefaultMode="Insert"
                Runat="server">
                <InsertItemTemplate>
                    <asp:Label
                        id="lblFavoriteColor"
                        AssociatedControlID="rdlFavoriteColor"
                        Runat="server" />
                    <asp:RadioButtonList
                        id="rdlFavoriteColor"
                        SelectedValue='<%#Bind("Color")%>'
                        Runat="server">
                        <asp:ListItem Value="Red" Text="Red" Selected="True" />
                        <asp:ListItem Value="Blue" Text="Blue" />
                        <asp:ListItem Value="Green" Text="Green" />
                    </asp:RadioButtonList>
                    <br />
                    <asp:Button
                        id="btnSubmit"
                        Text="Submit"
                        CommandName="Insert"
                        Runat="server" />
                </InsertItemTemplate>
            </asp:FormView>
```

```
<hr />

<asp:GridView
    id="grdVote"
    DataSourceID="srcVote"
    Runat="server" />

<asp:SqlDataSource
    id="srcVote"
    SelectCommand="SELECT * FROM Vote
        ORDER BY Id DESC"
    InsertCommand="INSERT Vote (VoterId,Color)
        VALUES (@VoterId,@Color)"
    ConnectionString="<%$ ConnectionStrings:Vote %>"
    Runat="server">
    <InsertParameters>
        <asp:CookieParameter Name="VoterId"
            CookieName="VoterId" />
    </InsertParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

The cookie is added in the `Page_Load()` method. A unique identifier (GUID) is generated to identify the user uniquely.

Using the ASP.NET FormParameter Object

The `FormParameter` object represents a form field submitted to the server. Typically, you never work directly with browser form fields because their functionality is encapsulated in the ASP.NET form controls.

The page in Listing 9.20 contains a client-side HTML form that enables you to enter a movie title and director. When the form is submitted to the server, the values of the form fields are saved to the `Movies` database table (see Figure 9.13).

Movie Title:

Movie Director:

Add Movie

Id	CategoryId	Title	Director	DateReleased
1	3	Titanic	James Cameron	6/21/1997 12:00:00 AM
2	1	Star Wars	George Lucas	6/1/1977 12:00:00 AM
3	1	Jurassic Park	Steven Spielberg	6/17/1993 12:00:00 AM
4	4	Jaws	Steven Spielberg	5/30/1975 12:00:00 AM
5	3	Ghost	Jerry Zucker	6/14/1990 12:00:00 AM
7	3	Forrest Gump	Robert Zemeckis	6/18/1994 12:00:00 AM
8	2	Icc Age	Chris Wedge	6/26/2002 12:00:00 AM
9	2	Shrek	Andrew Adamson	6/25/2001 12:00:00 AM
10	1	Independence Day	Roland Emmerich	6/20/1996 12:00:00 AM
11	4	The King	Gore Verbinski	6/26/2002 12:00:00 AM

Done

FIGURE 9.13 Using a client-side HTML form.

LISTING 9.20 ShowFormParameter.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        if (Request.Form["AddMovie"] != null)
            srcMovies.Insert();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show FormParameter</title>
</head>
<body>
    <form action="ShowFormParameter.aspx" method="post">

        <label for="txtTitle">Movie Title:</label>
        <br />
```

```
<input name="txtTitle" />

<br /><br />

<label for="txtDirector">Movie Director:</label>
<br />
<input name="txtDirector" />

<br /><br />
<input name="AddMovie" type="submit" value="Add Movie" />

</form>

<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT * FROM Movies"
    InsertCommand="INSERT Movies (Title,Director,CategoryId,DateReleased)
        VALUES (@Title,@Director,0,'12/25/1966')"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server">
    <InsertParameters>
        <asp:FormParameter Name="Title"
            FormField="txtTitle" DefaultValue="Untitled" />
        <asp:FormParameter Name="Director"
            FormField="txtDirector" DefaultValue="Allen Smithee" />
    </InsertParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

You check whether a form field named AddMovie exists in the `Page_Load()` method. This is the name of the submit button. If this field exists, you know that the client-side form was submitted and the `SqlDataSource` control's `Insert()` method can be called to add the form fields to the database.

Using the ASP.NET ProfileParameter Object

The `ProfileParameter` object enables you to represent any of the properties of the `Profile` object. The `ProfileParameter` includes all the properties of the `Parameter` class and the following property:

- ▶ **PropertyName**—Indicates the name of the `Profile` property associated with this `ProfileParameter`.

For example, imagine that you build a Guest Book application and you want to allow users to enter their display names when adding entries to a guest book. You can add a `DisplayName` property to the `Profile` object with the web configuration file in Listing 9.21.

LISTING 9.21 Web.config

```
<?xml version="1.0"?>
<configuration>
    <connectionStrings>
        <add name="GuestBook" connectionString="Data Source=.\SQLEXPRESS;
            AttachDbFilename='|DataDirectory|GuestBookDB.mdf;
            Integrated Security=True;User Instance=True" />
    </connectionStrings>

    <system.web>
        <profile enabled="true">
            <properties>
                <add name="DisplayName" defaultValue="Anonymous" />
            </properties>
        </profile>
    </system.web>

</configuration>
```

NOTE

The `Profile` object automatically stores user-specific information across visits to a website. The `Profile` object is discussed in detail in Chapter 28, “Maintaining Application State.”

The web configuration file in Listing 9.21 includes the definition of a `Profile` property named `DisplayName`. The default value of this property is `Anonymous`.

The page in Listing 9.22 uses the `ProfileParameter` object to read the value of the `DisplayName` property automatically when new entries are added to a Guest Book.

LISTING 9.22 ShowProfileParameter.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ProfileParameter</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:FormView
                id="frmGuestBook"
                DataSourceID="srcGuestBook"
                DefaultMode="Insert"
                Runat="server">
                <InsertItemTemplate>
                    <asp:Label
                        id="lblComments"
                        Text="Enter Your Comments:" 
                        Runat="server" />
                    <br />
                    <asp:TextBox
                        id="txtComments"
                        Text='<%# Bind("Comments") %>' 
                        TextMode="MultiLine"
                        Columns="50"
                        Rows="4"
                        Runat="server" />
                    <br />
                    <asp:Button
                        id="btnInsert"
                        Text="Add Comments"
                        CommandName="Insert"
                        Runat="server" />
                </InsertItemTemplate>
            </asp:FormView>

            <hr />

            <asp:GridView
                id="grdGuestBook"
                DataSourceID="srcGuestBook"
                Runat="server" />
        </div>
    </form>
</body>
```

```

<asp:SqlDataSource
    id="srcGuestBook"
    SelectCommand="SELECT Name,Comments,EntryDate
        FROM GuestBook ORDER BY Id DESC"
    InsertCommand="INSERT GuestBook (Name,Comments)
        VALUES (@Name,@Comments)"
    ConnectionString="<%$ ConnectionStrings:GuestBook %>"
    Runat="server">
    <InsertParameters>
        <asp:ProfileParameter Name="Name" PropertyName="DisplayName" />
    </InsertParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>

```

The `SqlDataSource` control in Listing 9.22 includes a `ProfileParameter` object. This object represents the `DisplayName` profile property.

Using the `QueryStringParameter` Object

The `QueryStringParameter` object can represent any query string passed to a page. The `QueryStringParameter` class includes all the properties of the base `Parameter` class with the addition of the following property:

- ▶ **QueryStringField**—The name of the query string that the `QueryStringParameter` represents.

This type of parameter is particularly useful when you build Master/Detail pages. For example, the page in Listing 9.23 displays a list of movie titles. Each movie title links to a page that contains detailed information for the movie.

LISTING 9.23 ShowQueryStringParameterMaster.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show QueryStringParameter Master</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

```

```
<asp:GridView
    id="grdMovies"
    DataSourceId="srcMovies"
    AutoGenerateColumns="false"
    ShowHeader="false"
    Runat="server">
    <Columns>
        <asp:HyperLinkField
            DataTextField="Title"
            DataNavigateUrlFields="Id"
            DataNavigateUrlFormatString=
                "ShowQueryStringParameterDetails.aspx?id={0}" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT * FROM Movies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The ID of the movie is passed to the `ShowQueryStringParameterDetails.aspx` page. The movie ID is passed in a query string field named `id`.

The page in Listing 9.24 displays detailed information for a particular movie.

LISTING 9.24 ShowQueryStringParameterDetails.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show QueryStringParameter Details</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:DetailsView  
    id="dtlMovie"  
    DataSourceID="srcMovie"  
    Runat="server" />  
  
<asp:HyperLink  
    Runat="server"  
    Text="Back..."  
    NavigateUrl="~/ShowQueryStringParameterMaster.aspx" />  
  
<asp:SqlDataSource  
    id="srcMovie"  
    SelectCommand="SELECT * FROM Movies  
        WHERE Id=@Id"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    Runat="server">  
    <SelectParameters>  
        <asp:QueryStringParameter  
            Name="Id"  
            QueryStringField="Id" />  
    </SelectParameters>  
</asp:SqlDataSource>  
  
</div>  
</form>  
</body>  
</html>
```

The `SqlDataSource` control in Listing 9.24 includes a `QueryStringParameter`. The `QueryStringParameter` supplies the movie ID in the `SqlDataSource` control's `SelectCommand`.

Using the SessionParameter Object

The `SessionParameter` object enables you to represent any item stored in Session state. The `SessionParameter` object includes all the properties of the base `Parameter` class and the following property:

- ▶ **SessionField**—The name of the item stored in Session state that the `SessionParameter` represents.

NOTE

Session state is discussed in detail in Chapter 28.

The page in Listing 9.25 contains a `GridView` that displays a list of movies matching a movie category. The movie category is stored in Session state.

LISTING 9.25 ShowSessionParameter.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        Session["MovieCategoryName"] = "Animation";
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show SessionParameter</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                SelectCommand="SELECT Name As Category,Title,Director
                    FROM Movies
                    INNER JOIN MovieCategories
                    ON CategoryId = MovieCategories.id
                    WHERE Name=@Name"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server">
                <SelectParameters>
                    <asp:SessionParameter
                        Name="Name"
                        SessionField="MovieCategoryName" />
                </SelectParameters>
            </asp:SqlDataSource>
        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

The current movie category is added to the `Session` object in the `Page_Load()` method. The `SqlDataSource` reads the `MovieCategoryName` item from `Session` state when it retrieves the list of movies that the `GridView` displays.

Programmatically Executing SqlDataSource Commands

You aren't required to use the `SqlDataSource` control only when working with `DataBound` controls. You can create parameters and execute the commands represented by a `SqlDataSource` control by working directly with the properties and methods of the `SqlDataSource` control in your code.

In this section, you learn how to add parameters programmatically to a `SqlDataSource` control. You also learn how to execute select, insert, update, and delete commands when using the `SqlDataSource` control.

Adding ADO.NET Parameters

Under the covers, the `SqlDataSource` control uses ADO.NET objects such as the ADO.NET `DataSet`, `DataReader`, `Parameter`, and `Command` objects to interact with a database. In particular, any ASP.NET `Parameter` objects that you declare when working with the `SqlDataSource` control get converted into ADO.NET `Parameter` objects.

In some cases, you want to work directly with these ADO.NET `Parameter` objects when using the `SqlDataSource` control. For example, you might want to add additional ADO.NET parameters programmatically before executing a command.

The page in Listing 9.26 automatically adds an ADO.NET `Parameter` that represents the current user's username to the command that the `SqlDataSource` executes.

LISTING 9.26 AddParameter.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void srcGuestBook_Inserting(object sender,
➥SqlDataSourceCommandEventArgs e)
```

```
{  
    e.Command.Parameters.Add(new SqlParameter("@Name", User.Identity.Name));  
}  
</script>  
  
<html xmlns="http://www.w3.org/1999/xhtml" >  
  <head id="Head1" runat="server">  
    <title>Show ProfileParameter</title>  
  </head>  
  <body>  
    <form id="form1" runat="server">  
      <div>  
  
        <asp:FormView  
          id="frmGuestBook"  
          DataSourceID="srcGuestBook"  
          DefaultMode="Insert"  
          Runat="server">  
          <InsertItemTemplate>  
            <asp:Label  
              id="lblComments"  
              Text="Enter Your Comments:"  
              Runat="server" />  
            <br />  
            <asp:TextBox  
              id="txtComments"  
              Text='<%# Bind("Comments") %>'  
              TextMode="MultiLine"  
              Columns="50"  
              Rows="4"  
              Runat="server" />  
            <br />  
            <asp:Button  
              id="btnInsert"  
              Text="Add Comments"  
              CommandName="Insert"  
              Runat="server" />  
          </InsertItemTemplate>  
        </asp:FormView>  
  
        <hr />  
  
        <asp:GridView
```

```

        id="grdGuestBook"
        DataSourceID="srcGuestBook"
        Runat="server" />

<asp:SqlDataSource
    id="srcGuestBook"
    SelectCommand="SELECT Name,Comments,EntryDate
        FROM GuestBook ORDER BY Id DESC"
    InsertCommand="INSERT GuestBook (Name,Comments)
        VALUES (@Name,@Comments)"
    ConnectionString="<%$ ConnectionStrings:GuestBook %>"
    Runat="server" OnInserting="srcGuestBook_Inserting" />

</div>
</form>
</body>
</html>
```

The page in Listing 9.26 includes a `srcGuestBook_Inserting()` event handler, which executes immediately before the `SqlDataSource` control executes its insert command. In the event handler, a new ADO.NET Parameter is added to the insert command, which represents the current user's username.

NOTE

The names of ADO.NET parameters, unlike ASP.NET parameters, always start with the character @.

Executing Insert, Update, and Delete Commands

The `SqlDataSource` control has methods that correspond to each of the different types of commands that it represents:

- ▶ **Delete**—Enables you to execute a SQL delete command.
- ▶ **Insert**—Enables you to execute a SQL insert command.
- ▶ **Select**—Enables you to execute a SQL select command.
- ▶ **Update**—Enables you to execute a SQL update command.

For example, the page in Listing 9.27 contains a form for adding new entries to the `GuestBook` database table. This form is not contained in a `DataBound` control such as the `FormView` or `DetailsView` controls. The form is contained in the body of the page. When you click the Add Entry button, the `SqlDataSource` control's `Insert()` method is executed.

LISTING 9.27 ExecuteInsert.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    /// <summary>
    /// When button clicked, execute Insert command
    /// </summary>
protected void btnAddEntry_Click(object sender, EventArgs e)
{
    srcGuestBook.InsertParameters["Name"].DefaultValue = txtName.Text;
    srcGuestBook.InsertParameters["Comments"].DefaultValue = txtComments.Text;
    srcGuestBook.Insert();
}
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Execute Insert</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblName"
                Text="Name:"
                AssociatedControlId="txtName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtName"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblComments"
                Text="Comments:"
                AssociatedControlId="txtComments"
                Runat="server" />
            <br />
            <asp:TextBox
```

```
    id="txtComments"
    TextMode="MultiLine"
    Columns="50"
    Rows="2"
    Runat="server" />

<br /><br />

<asp:Button
    id="btnAddEntry"
    Text="Add Entry"
    Runat="server" OnClick="btnAddEntry_Click" />

<hr />

<asp:GridView
    id="grdGuestBook"
    DataSourceId="srcGuestBook"
    Runat="server" />

<asp:SqlDataSource
    id="srcGuestBook"
    ConnectionString="<%$ ConnectionStrings:GuestBook %>"
    SelectCommand="SELECT Name,Comments FROM GuestBook
                  ORDER BY Id DESC"
    InsertCommand="INSERT GuestBook (Name,Comments)
                  VALUES (@Name,@Comments)"
    Runat="server">
    <InsertParameters>
        <asp:Parameter Name="Name" />
        <asp:Parameter Name="Comments" />
    </InsertParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

Executing Select Commands

The procedure for executing a `select` command is different from executing `insert`, `update`, and `delete` commands because a `select` command returns data. This section discusses how you can execute the `SqlDataSource` control's `Select()` method programmatically and represent the data that the method returns.

Remember that a `SqlDataSource` control can return either a `DataView` or `DataReader` depending on the value of its `DataSourceMode` property. The `SqlDataSource` control's `Select()` method returns an object of type `IEnumerable`. Both `DataViews` and `DataReaders` implement the `IEnumerable` interface.

To understand how you can call the `Select()` method programmatically, look at the following simple photo gallery application. This application enables you to upload images to a database table and display them in a page (see Figure 9.14).

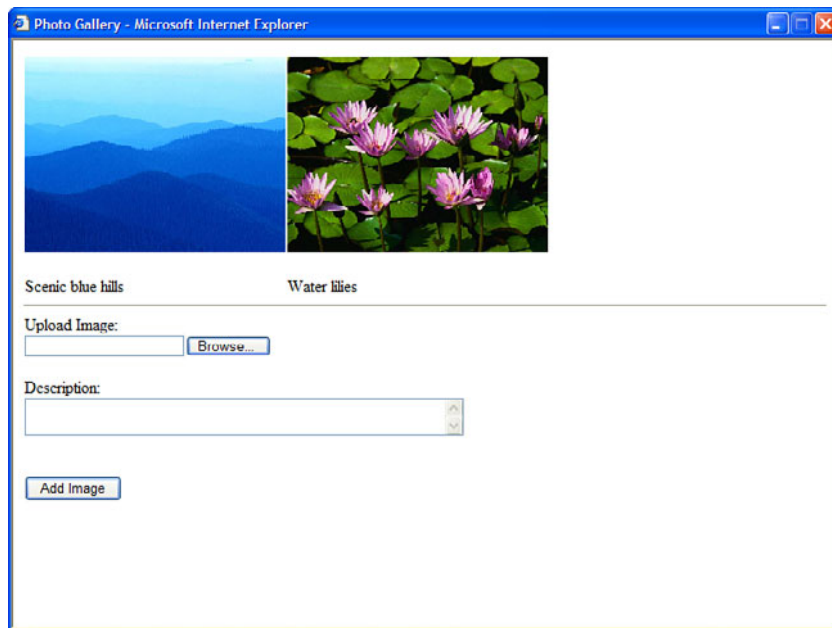


FIGURE 9.14 A photo gallery application.

First, you need to create the page that displays the images and contains the form for adding new images. The `PhotoGallery.aspx` page is contained in Listing 9.28.

LISTING 9.28 PhotoGallery.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Photo Gallery</title>
</head>
<body>
    <form id="form1" runat="server">
```

```
<div>

<asp:DataList
    id="dlstImages"
    DataSourceID="srcImages"
    RepeatColumns="3"
    Runat="server">
    <ItemTemplate>
        <asp:Image ID="Image1"
            ImageUrl='<%# String.Format("DynamicImage.ashx?id={0}", Eval("Id")) %>'
            Width="250"
            Runat="server" />
        <br />
        <%# Eval("Description") %>
    </ItemTemplate>
</asp:DataList>

<hr />

<asp:FormView
    id="frmImage"
    DataSourceID="srcImages"
    DefaultMode="Insert"
    Runat="server">
    <InsertItemTemplate>
        <asp:Label
            id="lblImage"
            Text="Upload Image:"
            AssociatedControlId="upImage"
            Runat="server" />
        <br />
        <asp:FileUpload
            id="upImage"
            FileBytes='<%# Bind("Image") %>'
            Runat="server" />

        <br /><br />

        <asp:Label
            id="lblDescription"
            Text="Description:"
            AssociatedControlID="txtDescription"
            Runat="server" />
        <br />
        <asp:TextBox
```

```
    id="txtDescription"
    Text='<%# Bind("Description") %>'
    TextMode="MultiLine"
    Columns="50"
    Rows="2"
    Runat="server" />

<br /><br />

<asp:Button
    id="btnInsert"
    Text="Add Image"
    CommandName="Insert"
    Runat="server" />
</InsertItemTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcImages"
    SelectCommand="SELECT ID,Description FROM Images"
    InsertCommand="INSERT Images (Image,Description)
        VALUES (@Image,@Description)"
    ConnectionString="<%$ ConnectionStrings:Images %>"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 9.28 has a `FormView` control that contains a `FileUpload` control. You can use the `FileUpload` control to upload images from your local hard drive to the application's database table.

Also, the page contains a `DataList` control that displays the image. The `Image` control contained in the `DataList` control's `ItemTemplate` points to a file named `DynamicImage.ashx`, which represents an HTTP Handler that renders a particular image. The `DynamicImage.ashx` handler is contained in Listing 9.29.

NOTE

HTTP handlers are discussed in detail in Chapter 31, “Working with the HTTP Runtime.”

LISTING 9.29 DynamicImage.ashx

```
<%@ WebHandler Language="C#" Class="DynamicImage" %>

using System.Data;
using System.Web;
using System.Web.Configuration;
using System.Web.UI;
using System.Web.UI.WebControls;

/// <summary>
/// Displays an image corresponding to the Id passed
/// in a query string field
/// </summary>
public class DynamicImage : IHttpHandler
{

    public void ProcessRequest (HttpContext context)
    {
        // Get the Id of the image to display
        string imageId = context.Request.QueryString["Id"];

        // Use SqlDataSource to grab image bytes
        SqlDataSource src = new SqlDataSource();
        src.ConnectionString =
WebConfigurationManager.ConnectionStrings["Images"].ConnectionString;
        src.SelectCommand = "SELECT Image FROM Images WHERE Id=" + imageId;

        // Return a DataView

        DataView view = (DataView)src.Select(DataSourceSelectArguments.Empty);
        context.Response.BinaryWrite( (byte[])view[0]["Image"]);

        // Return a DataReader
        //src.DataSourceMode = SqlDataSourceMode.DataReader;
        //IDataReader reader =
(IDataReader)src.Select(DataSourceSelectArguments.Empty);
        //reader.Read();
        //context.Response.BinaryWrite((byte[])reader["Image"]);
        //reader.Close();

    }

    public bool IsReusable
{
```

```
get
{
    return false;
}
}
```

In the `ProcessRequest()` method, an instance of the `SqlDataSource` control is created. The `SqlDataSource` control's `ConnectionString` and `SelectCommand` properties are initialized. Finally, the `SqlDataSource` control's `Select()` command is executed, and the results are rendered with the `Response.BinaryWrite()` method.

The return value from the `Select()` method is cast explicitly to a `DataView` object. You need to cast the return value to either a `DataView` or `IDataReader` for it to work with the results of the `Select()` method.

In Listing 9.29, the image bytes are returned in a `DataView`. To illustrate how you can use the `Select()` method to return a `DataReader`, I also included the code for returning the image with a `DataReader`, but I added comments to the code so that it won't execute.

Caching Database Data with the `SqlDataSource` Control

The easiest way to dramatically improve the performance of a database-driven website is through caching. Retrieving data from a database is one of the slowest operations that you can perform in a web page. Retrieving data from memory, on the other hand, is lightning fast. The `SqlDataSource` control makes it easy to cache data in your server's memory.

Caching is discussed in detail in Chapter 29, "Caching Application Pages and Data." In that chapter, you learn about all the different caching options supported by the `SqlDataSource` control. However, because it is so easy to cache data with the `SqlDataSource` control and caching has such a dramatic impact on performance, I want to provide you with a quick sample of how you can use the `SqlDataSource` control to cache data.

The page in Listing 9.30 displays a list of movies cached in memory.

LISTING 9.30 CacheSqlDataSource.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">
```

```
protected void srcMovies_Selecting(object sender,
➥SqlDataSourceSelectingEventArgs e)
{
    lblMessage.Text = "Retrieving data from database";
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Cache SqlDataSource</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                EnableViewState="false"
                Runat="server" />
            <br /><br />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                EnableCaching="True"
                CacheDuration="3600"
                SelectCommand="SELECT * FROM Movies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server" OnSelecting="srcMovies_Selecting" />

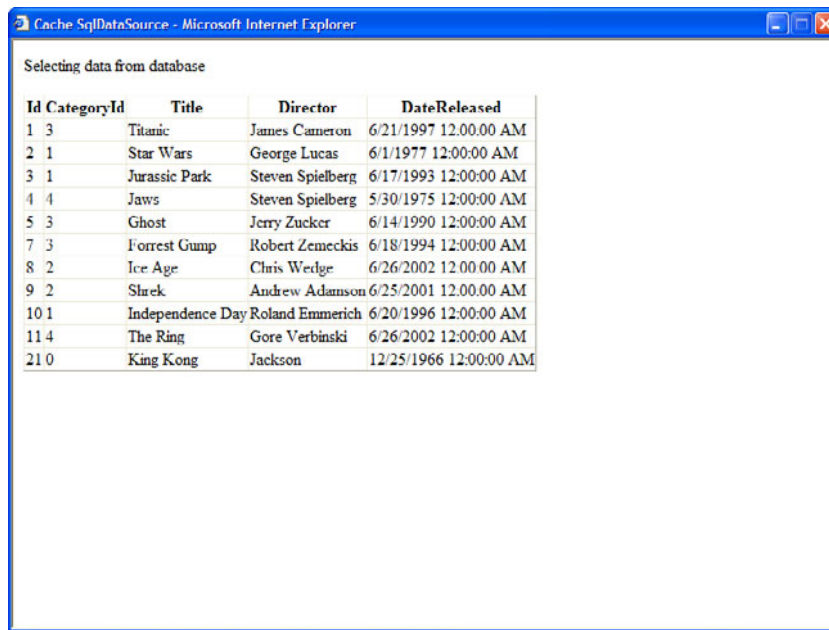
        </div>
    </form>
</body>
</html>
```

In Listing 9.30, two properties of the `SqlDataSource` control related to caching are set. First, the `EnableCaching` property is set to the value `True`. Next, the `CacheDuration` property is set to a value that represents 3,600 seconds (1 hour). The movies are cached in memory for a maximum of 1 hour. If you don't supply a value for the `CacheDuration` property, the default value is `Infinite`.

WARNING

You need to understand that there is no guarantee that the `SqlDataSource` control will cache data for the amount of time specified by its `CacheDuration` property. Behind the scenes, the `SqlDataSource` control uses the `Cache` object for caching. This object supports scavenging. When memory resources become low, the `Cache` object automatically removes items from the cache.

The page in Listing 9.30 includes a `srcMovies_Selecting()` event handler. This handler is called only when the movies are retrieved from the database rather than from memory. In other words, you can use this event handler to detect when the movies are dropped from the cache (see Figure 9.15).

A screenshot of a Microsoft Internet Explorer window titled "Cache SqlDataSource - Microsoft Internet Explorer". The page displays a table with the following data:

Selecting data from database				
Id	CategoryId	Title	Director	DateReleased
1	3	Titanic	James Cameron	6/21/1997 12:00:00 AM
2	1	Star Wars	George Lucas	6/1/1977 12:00:00 AM
3	1	Jurassic Park	Steven Spielberg	6/17/1993 12:00:00 AM
4	4	Jaws	Steven Spielberg	5/30/1975 12:00:00 AM
5	3	Ghost	Jerry Zucker	6/14/1990 12:00:00 AM
7	3	Forrest Gump	Robert Zemeckis	6/18/1994 12:00:00 AM
8	2	Ice Age	Chris Wedge	6/26/2002 12:00:00 AM
9	2	Shrek	Andrew Adamson	6/25/2001 12:00:00 AM
10	1	Independence Day	Roland Emmerich	6/20/1996 12:00:00 AM
11	4	The Ring	Gore Verbinski	6/26/2002 12:00:00 AM
21	0	King Kong	Jackson	12/25/1966 12:00:00 AM

FIGURE 9.15 Caching the data represented by a `SqlDataSource` control.

The page in Listing 9.30 illustrates only one type of caching that you can use with the `SqlDataSource` control. In Chapter 29, you learn about all the advanced caching options supported by the `SqlDataSource` control. For example, by taking advantage of SQL cache dependencies, you can reload the cached data represented by a `SqlDataSource` control automatically when data in a database is changed. For more information, see the final section of Chapter 25, “Using the ASP.NET URL Routing Engine.”

Summary

In this chapter, you learned how to use the `SqlDataSource` control to connect and execute commands against a SQL relational database. In the first section, you learned how to represent database connection strings with the `SqlDataSource` control. You learned how to store connection strings in the web configuration file and encrypt the connection strings.

Next, you learned how to execute both inline SQL commands and stored procedures. You also learned how to cancel commands and handle errors gracefully.

This chapter also discussed the different types of ASP.NET parameters that you can use with the `SqlDataSource` control. You learned how to use the `Parameter`, `ControlParameter`, `CookieParameter`, `FormParameter`, `ProfileParameter`, `SessionParameter`, and `QueryStringParameter` objects.

Finally, you learned how to improve the performance of your database-driven applications through caching. You learned how you can cache the data represented by a `SqlDataSource` control in server memory and avoid accessing the database with each page request.

CHAPTER 10

Using List Controls

The List controls enable you to display simple lists of options. For example, you can use the `RadioButtonList` control to display a group of radio buttons or the `BulletedList` control to display a list of links.

In this chapter, you learn how to use each of the List controls included in the ASP.NET Framework. In particular, we discuss the `DropDownList`, `RadioButtonList`, `ListBox`, `CheckBoxList`, and `BulletedList` controls. You learn how to bind the different types of List controls to a data source such as a database table. You also learn how to work directly with the list items contained by a List control.

Finally, at the end of this chapter, you learn how to build a custom List control. We create a client-side multiselect List control that enables you to select multiple list items at a time.

Overview of the List Controls

The five List controls inherit from the base `ListControl` class. This means that all the List controls share a common set of properties and methods. This section provides you with an overview of the common features of the List controls.

Declaring List Items

The List controls render a list of options. Each option is represented by an instance of the `ListItem` class. For example, you can use the page in Listing 10.1 to render a set of options for selecting your favorite movie (see Figure 10.1).

IN THIS CHAPTER

- ▶ Overview of the List Controls
- ▶ Working with the `DropDownList` Control
- ▶ Working with the `RadioButtonList` Control
- ▶ Working with the `ListBox` Control
- ▶ Working with the `CheckBoxList` Control
- ▶ Working with the `BulletedList` Control
- ▶ Creating a Custom List Control
- ▶ Summary

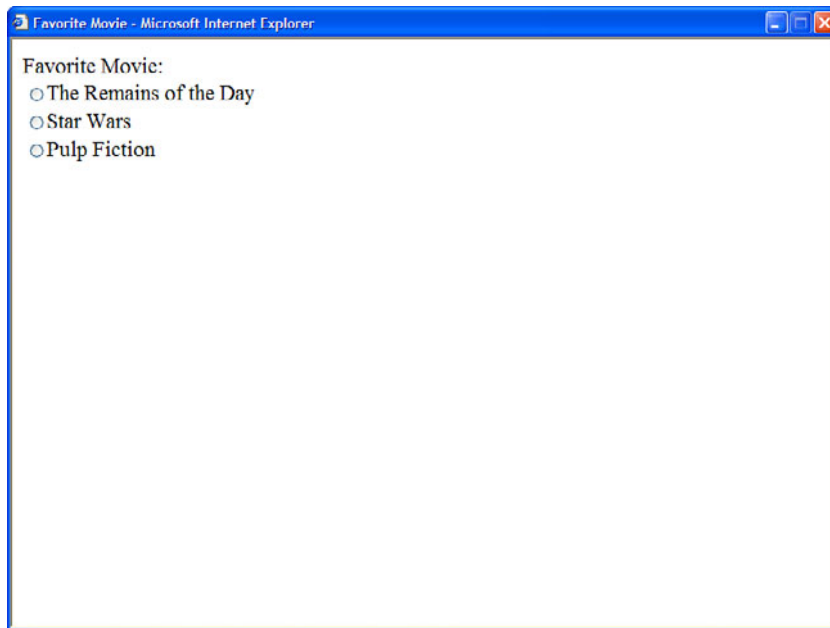


FIGURE 10.1 Displaying a list of movies.

LISTING 10.1 FavoriteMovie.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Favorite Movie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMovies"
                Text="Favorite Movie:"
                AssociatedControlID="rblMovies"
                Runat="server" />
```

```
<asp:RadioButtonList  
    id="rblMovies"  
    Runat="server">  
    <asp:ListItem  
        Text="The Remains of the Day"  
        Value="movie1" />  
    <asp:ListItem  
        Text="Star Wars"  
        Value="movie2" />  
    <asp:ListItem  
        Text="Pulp Fiction"  
        Value="movie3" />  
</asp:RadioButtonList>  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 10.1 contains a `RadioButtonList` control that contains three `ListItem` controls that correspond to the three radio buttons. All the List controls use the `ListItem` control to represent individual list items.

The `ListItem` control supports the following five properties:

- ▶ **Attributes**—Enables you to add HTML attributes to a list item.
- ▶ **Enabled**—Enables you to disable a list item.
- ▶ **Selected**—Enables you to mark a list item as selected.
- ▶ **Text**—Enables you to specify the text displayed by the List Item.
- ▶ **Value**—Enables you to specify a hidden value associated with the List Item.

You use the `Text` property to indicate the text that you want the option to display, and the `Value` property to indicate a hidden value associated with the option. For example, the hidden value might represent the value of a primary key column in a database table.

The `Selected` property enables you to show a list item as selected. Selected radio buttons and check boxes appear checked. The selected option in a `DropDownList` is the default option displayed. Selected options in a `ListBox` appear highlighted. And in the case of a `BulletedList` control, the `selected` property has no effect whatsoever.

The `Enabled` property has different effects when used with different List controls. When you set a `ListItem` control's `Enabled` property to the value `False` when using the `DropDownList` or `ListBox` controls, the list item is not rendered to the browser. When you use this property with a `CheckBoxList`, `RadioButtonList`, or `BulletedList` control, the list item is ghosted and nonfunctional.

Binding to a Data Source

You can bind any of the List controls to a data source. The List controls support both declarative databinding and programmatic databinding.

For example, the page in Listing 10.2 contains a DropDownList control bound to the Movies database table with declarative databinding (see Figure 10.2).

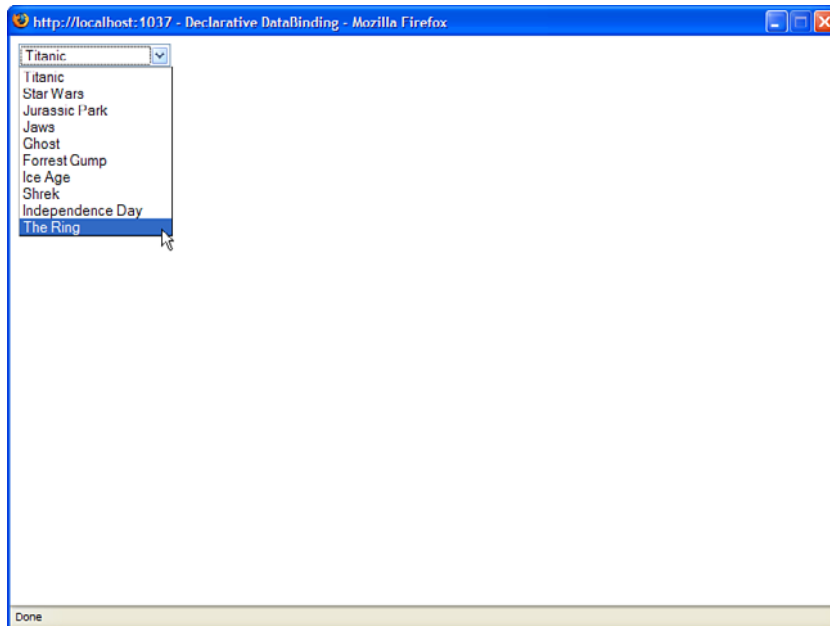


FIGURE 10.2 Displaying list items with declarative databinding.

LISTING 10.2 DeclarativeDataBinding.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Declarative DataBinding</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<asp:DropDownList
    id="ddlMovies"
    DataSourceID="srcMovies"
    DataTextField="Title"
    DataValueField="Id"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id, Title FROM Movies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `DropDownList` control's `DataSourceID` property points to the ID of the `SqlDataSource` control. When you open the page in Listing 10.2, the `SqlDataSource` control retrieves the records from the `Movies` database table. The `DropDownList` control grabs these records from the `SqlDataSource` control and creates a `ListItem` control for each data item.

The `DropDownList` control has both its `DataTextField` and `DataValueField` properties set. When the `DropDownList` control creates each of its list items, it uses the values of the `DataTextField` and `DataValueField` properties to set the `Text` and `Value` properties of each list item.

As an alternative to declarative databinding, you can programmatically bind any of the List controls to a data source. For example, the page in Listing 10.3 binds a `ListBox` control to a collection that represents a shopping cart (see Figure 10.3).

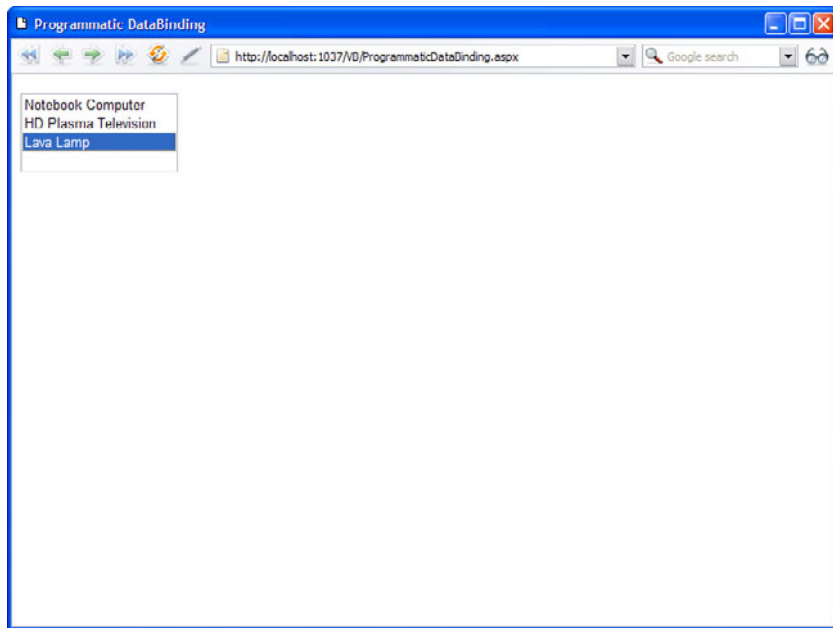


FIGURE 10.3 Show list items with programmatic binding.

LISTING 10.3 ProgrammaticDataBinding.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    /// <summary>
    /// Represents an item in the
    /// shopping cart
    /// </summary>
    public class CartItem
    {
        private int _id;
        public string _description;

        public int Id
        {
            get { return _id; }
        }

        public string Description
    }
```

```
{  
    get { return _description; }  
}  
  
public CartItem(int id, string description)  
{  
    _id = id;  
    _description = description;  
}  
}  
  
void Page_Load()  
{  
    if (!IsPostBack)  
    {  
        // Create shopping cart  
        List<CartItem> shoppingCart = new List<CartItem>();  
        shoppingCart.Add(new CartItem(1, "Notebook Computer"));  
        shoppingCart.Add(new CartItem(2, "HD Plasma Television"));  
        shoppingCart.Add(new CartItem(3, "Lava Lamp"));  
  
        // Bind ListBox to shopping cart  
        lstShoppingCart.DataSource = shoppingCart;  
        lstShoppingCart.DataBind();  
    }  
}  
}  
</script>  
  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Programmatic DataBinding</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <asp:ListBox  
                id="lstShoppingCart"  
                DataTextField="Description"  
                DataValueField="Id"  
                Runat="server" />  
        </div>  
    </form>  
</body>  
</html>
```

In Listing 10.3, the `ListBox` is bound to the collection in the `Page_Load()` method. The `DataTextField` and `DataValueField` properties of the `ListBox` control represent properties of the `CartItem` class.

NOTE

A List control's `DataTextField` and `DataValueField` properties can refer to any public property of a class, but you cannot bind a List control to a public field.

Determining the Selected List Item

Displaying options with the List controls is all very nice, but at some point you need to determine which option a user has selected. The List controls support three properties that you can use to determine the selected list item:

- ▶ **SelectedIndex**—Gets or sets the index of the selected list item.
- ▶ **SelectedItem**—Gets the first selected list item.
- ▶ **SelectedValue**—Gets or sets the value of the first selected list item.

For example, the page in Listing 10.4 enables you to select an item from the `DropDownList` control and display the value of the selected item's `Text` property (see Figure 10.4).

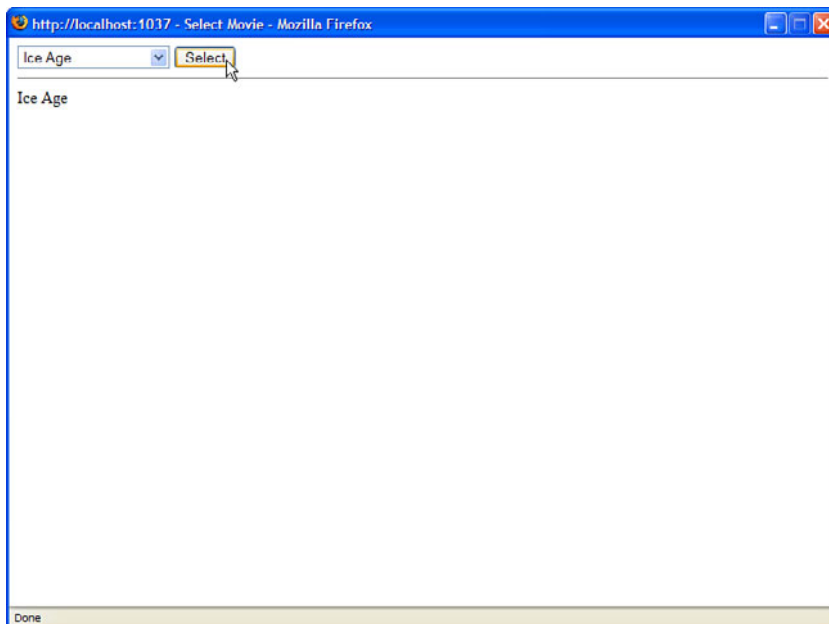


FIGURE 10.4 Selecting an item from a `DropDownList` control.

LISTING 10.4 SelectMovie.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSelect_Click(object sender, EventArgs e)
    {
        lblSelectedMovie.Text = ddlMovies.SelectedItem.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Select Movie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="ddlMovies"
                DataSourceID="srcMovies"
                DataTextField="Title"
                DataValueField="Id"
                Runat="server" />

            <asp:Button
                id="btnSelect"
                Text="Select"
                OnClick="btnSelect_Click"
                Runat="server" />

            <hr />

            <asp:Label
                id="lblSelectedMovie"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                SelectCommand="SELECT Id, Title FROM Movies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
</form>
</body>
</html>
```

The `SelectedItem` property retrieves the selected `ListItem` control from the `DropDownList` control. The value of the selected item's `Text` property displays in the `Label` control.

You can use these properties when you want to associate a List control with another DataBound control. For example, the page in Listing 10.5 contains a `DropDownList` control that displays a list of movie categories and a `GridView` control that displays a list of movies that match the selected category (see Figure 10.5).

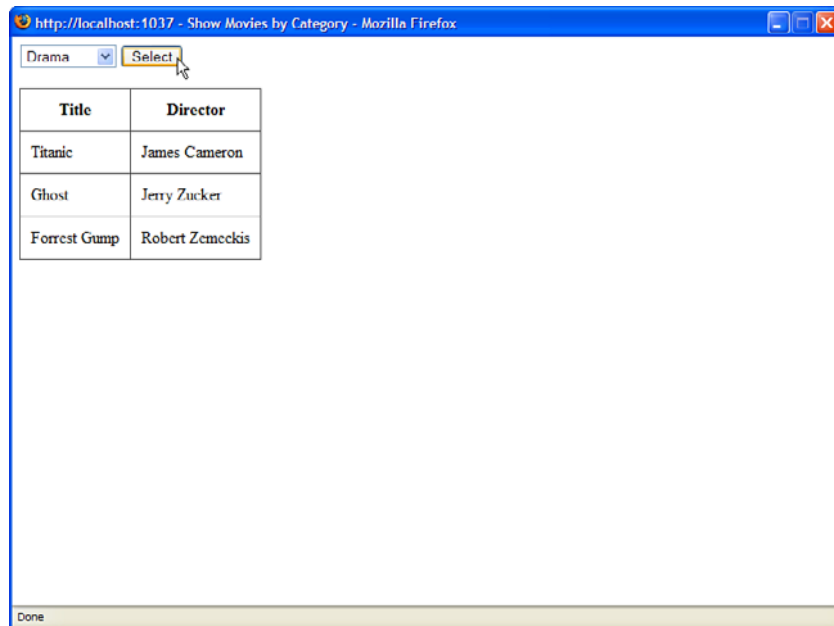


FIGURE 10.5 Master/Details form with a list control.

LISTING 10.5 ShowMoviesByCategory.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .gridView
    {
```

```
    margin-top:20px;
}
.gridView td, .gridView th
{
    padding:10px;
}

```

```
</style>
<title>Show Movies by Category</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:DropDownList
    id="ddlMovieCategory"
    DataSourceID="srcMovieCategories"
    DataTextField="Name"
    DataValueField="Id"
    Runat="server" />

<asp:Button
    id="btnSelect"
    Text="Select"
    Runat="server" />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    CssClass="gridView"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovieCategories"
    SelectCommand="SELECT Id, Name FROM MovieCategories"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Title, Director FROM Movies
        WHERE CategoryId=@Id"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server">
    <SelectParameters>
```

```
<asp:ControlParameter  
    Name="Id"  
    ControlID="ddlMovieCategory"  
    PropertyName="SelectedValue" />  
</SelectParameters>  
</asp:SqlDataSource>  
  
</div>  
</form>  
</body>  
</html>
```

The DropDownList control is bound to the `srcMovieCategories` SqlDataSource control, and the GridView control is bound to the `srcMovies` SqlDataSource control. The `srcMovies` SqlDataSource control includes a ControlParameter, which represents the `SelectedValue` property of the DropDownList control. When you select a movie category from the DropDownList control, the selected value changes, and the GridView control displays a list of matching movies.

Appending Data Items

You can mix the list items that you declare in a List control and the list items that are added to the control when it is bound to a data source. This is useful when you want to display a default selection.

For example, imagine that you create a form in which you want to require a user to pick an item from a List control. In this situation, you should add a default item to the List control so that you can detect whether a user has actually picked an item.

You can mix declarative list items with databound list items by assigning the value `True` to the `AppendDataBoundItems` property. The page in Listing 10.6 illustrates how you can add a default list item to a List control (see Figure 10.6).

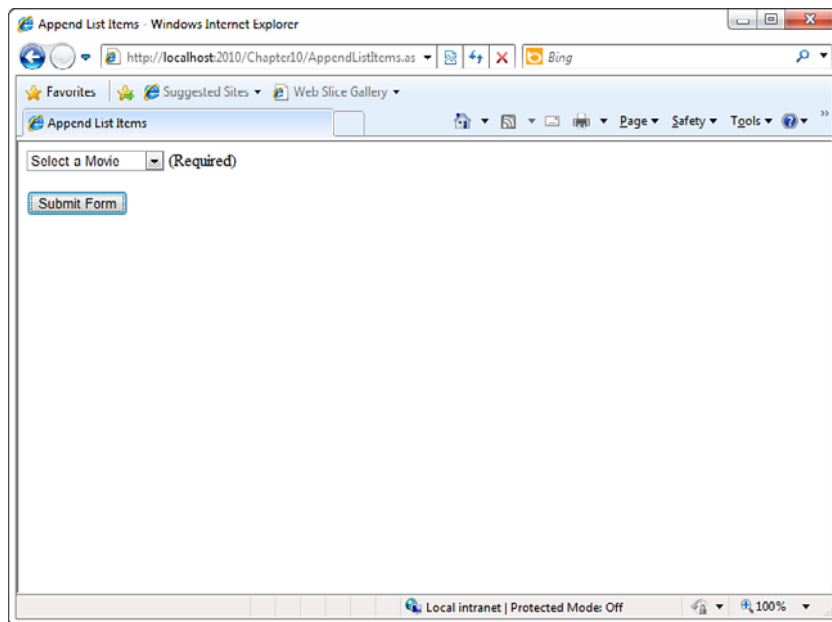


FIGURE 10.6 Displaying a default list item.

LISTING 10.6 AppendListItems.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Append List Items</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="ddlMovies"
                DataSourceID="srcMovies"
                DataTextField="Title"
                DataValueField="Id"
                AppendDataBoundItems="True"
                Runat="server">
                <asp:ListItem
                    Text="Select a Movie"
                    Value="" />
```

```
</asp:DropDownList>

<asp:RequiredFieldValidator
    id="valMovies"
    Text="(Required)"
    ControlToValidate="ddlMovies"
    Runat="server" />

<br /><br />

<asp:Button
    id="btnSubmit"
    Text="Submit Form"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id, Title FROM Movies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 10.6 includes both a `DropDownList` control and a `RequiredFieldValidator` control. The `DropDownList` control includes a list item that displays the text Select a Movie. The `Value` property of this list item is set to the empty string. If you attempt to submit the form without selecting a list item other than the default list item, the `RequiredFieldValidator` displays an error message.

The `DropDownList` control includes an `AppendDataBoundItems` property that is set to the value `True`. If you neglect to set this property, the databound list items overwrite any declarative list items.

Enabling Automatic PostBacks

All the List controls, except for the `BulletedList` control, support a property named the `AutoPostBack` property. When this property is assigned the value `True`, the form containing the List control is automatically posted back to the server whenever a new selection is made.

For example, the page in Listing 10.7 contains a DropDownList control that has its AutoPostBack property enabled. When you select a new item from the DropDownList control, the page is automatically posted back to the server and the Label control displays the selected item.

LISTING 10.7 AutoPostBackListControl.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void ddlMovies_SelectedIndexChanged(object sender, EventArgs e)
    {
        lblSelectedMovie.Text = ddlMovies.SelectedItem.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>AutoPostBack List Control</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="ddlMovies"
                DataSourceID="srcMovies"
                DataTextField="Title"
                DataValueField="Id"
                AutoPostBack="true"
                OnSelectedIndexChanged="ddlMovies_SelectedIndexChanged"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblSelectedMovie"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
```

```
>SelectCommand="SELECT Id, Title FROM Movies"
ConnectionString="<%$ ConnectionStrings:Movies %>"
Runat="server" />

</div>
</form>
</body>
</html>
```

When you enable the `AutoPostBack` property, a JavaScript `onchange()` event handler is added to the List control. The `onchange` event is supported by all recent browsers including Firefox 1.0 and Opera 8.0.

The `DropDownList` control has a `SelectedIndexChanged` event handler named `ddlMovies_SelectedIndexChanged()`. The `SelectedIndexChanged` event is raised whenever you make a new selection in the List control (independent of the `AutoPostBack` property). The `ddlMovies_SelectedIndexChanged()` method displays the selected list item in a `Label` control.

WEB STANDARDS NOTE

You should avoid using the `AutoPostBack` property because it creates accessibility problems for persons with disabilities. If you can't use a mouse, and you are interacting with a website through the keyboard, having a page post back to the server whenever you make a selection change is a frustrating experience.

Using the Items Collection

All the list items rendered by a List control are contained in the List control's list item collection. This collection is exposed by the `Items` property.

You can work directly with the list items in this collection. For example, you can add or remove particular list items, or you can change the order of the list items.

The page in Listing 10.8 contains two `ListBox` controls and two button controls. When you click the Add button, a list item is moved from the first `ListBox` to the second `ListBox` control. When you click Remove, the list item is moved back to the original List control (see Figure 10.7).

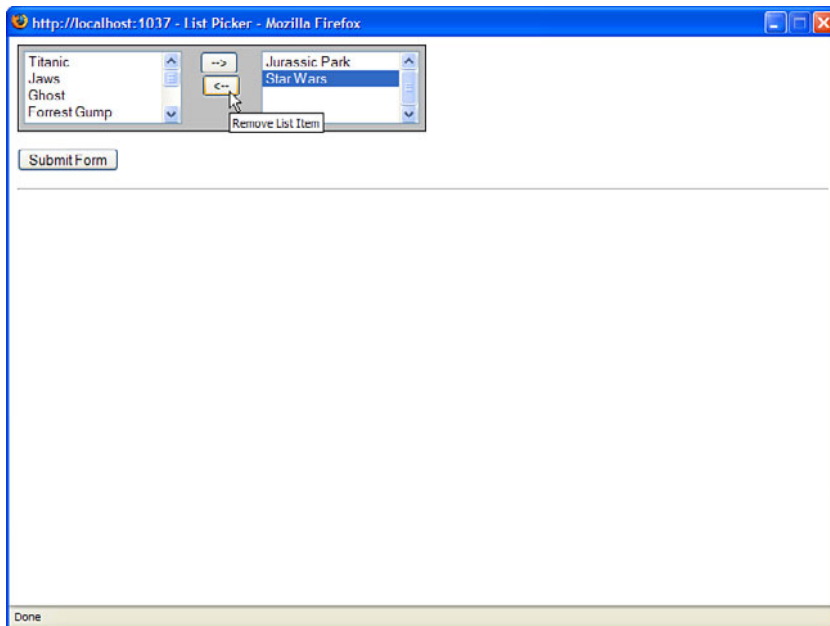


FIGURE 10.7 Using the ListPicker to select list items.

LISTING 10.8 ListPicker.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    /// <summary>
    /// Move item from All Movies to Favorite Movies
    /// </summary>
protected void btnAdd_Click(object sender, EventArgs e)
{
    ListItem item = lstAllMovies.SelectedItem;
    if (item != null)
    {
        lstAllMovies.Items.Remove(item);
        lstFavoriteMovies.ClearSelection();
        lstFavoriteMovies.Items.Add(item);
    }
}

    /// <summary>
    /// Move item from Favorite Movies to All Movies

```

```
/// </summary>
protected void btnRemove_Click(object sender, EventArgs e)
{
    ListItem item = lstFavoriteMovies.SelectedItem;
    if (item != null)
    {
        lstFavoriteMovies.Items.Remove(item);
        lstAllMovies.ClearSelection();
        lstAllMovies.Items.Add(item);
    }
}

/// <summary>
/// When the form is submitted,
/// show the contents of the
/// Favorite Movies ListBox
/// </summary>
protected void btnSubmit_Click(object sender, EventArgs e)
{
    foreach (ListItem item in lstFavoriteMovies.Items)
        lblResults.Text += "<li>" + item.Text;
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .listPicker
        {
            border:solid 1px black;
            padding:5px;
            width:380px;
            background-color:silver;
        }
        .listPicker select
        {
            width:100%;
        }
    </style>
    <title>List Picker</title>
</head>
<body>
    <form id="form1" runat="server">
```

```
<div class="listPicker">
<div style="float:left;width:40%">
<asp:ListBox
    id="lstAllMovies"
    DataSourceID="srcMovies"
    DataTextField="Title"
    DataValueField="Id"
    Runat="server" />
</div>
<div style="float:left;width:20%;text-align:center">
<asp:Button
    id="btnAdd"
    Text="-->"
    ToolTip="Add List Item"
    Runat="server" OnClick="btnAdd_Click" />
<br />
<asp:Button
    id="btnRemove"
    Text="<- -"
    ToolTip="Remove List Item"
    Runat="server" OnClick="btnRemove_Click" />
</div>
<div style="float:left;width:40%">
<asp:ListBox
    id="lstFavoriteMovies"
    Runat="server" />
</div>
<br style="clear:both" />
</div>

<p>
<asp:Button
    id="btnSubmit"
    Text="Submit Form"
    Runat="server" OnClick="btnSubmit_Click" />
</p>

<hr />

<asp:Label
    id="lblResults"
    EnableViewState="false"
    Runat="server" />
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    SelectCommand="SELECT Id, Title FROM Movies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    Runat="server" />  
  
</form>  
</body>  
</html>
```

The first `ListBox` in Listing 10.8 is bound to the `Movies` database table. You can use the `ListBox` controls to pick your favorite movies by moving movie titles from the first `ListBox` to the second `ListBox`.

When you click the Add button, the `btnAdd_Click()` method executes. This method grabs the selected item from the All Movies `ListBox` and adds it to the Favorite Movies `ListBox`. The Remove button does exactly the opposite.

Both the `btnAdd_Click()` and `btnRemove_Click()` methods call the `ClearSelection()` method of the `ListBox` class. This method iterates through all the list items and sets the `Selected` property for each list item to the value `False`. If multiple list items are selected, an exception is thrown.

NOTE

One problem with the page discussed in this section is that the page must be posted back to the server each time you move an item from the first `ListBox` to the second `ListBox`. At the end of this chapter, you learn how to create a `MultiSelectList` control, which uses a client-side script to get around this limitation.

Working with the DropDownList Control

The `DropDownList` control enables you to display a list of options while requiring a minimum of screen real estate. A user can select only one option at a time when using this control.

The page in Listing 10.9 illustrates how you can use the `DropDownList` control to display all the movie titles from the `Movies` database table (see Figure 10.8).

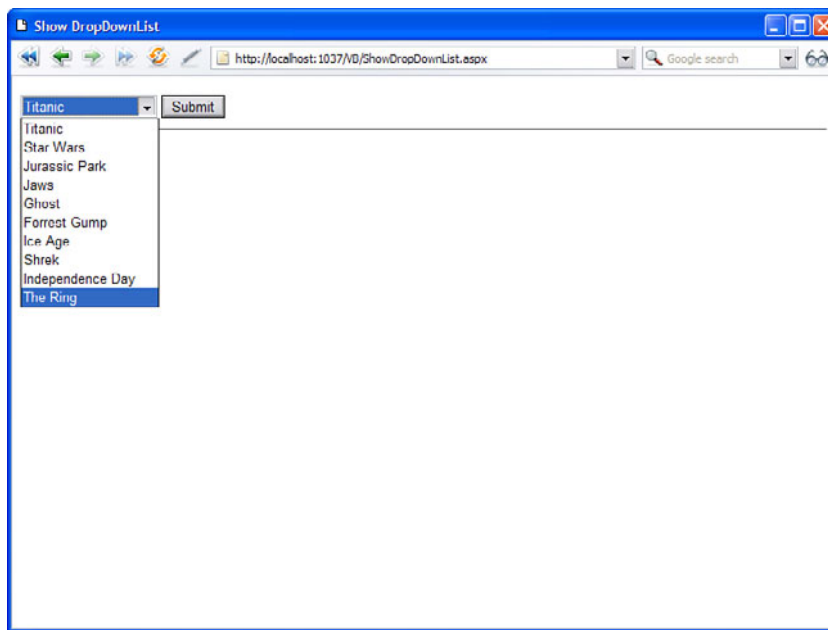


FIGURE 10.8 Displaying list items with the DropDownList control.

LISTING 10.9 ShowDropDownList.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblMovie.Text = ddlMovies.SelectedItem.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show DropDownList</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:DropDownList  
    id="ddlMovies"  
    DataSourceID="srcMovies"  
    DataTextField="Title"  
    DataValueField="Id"  
    Runat="server" />  
  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    OnClick="btnSubmit_Click"  
    Runat="server" />  
  
<hr />  
  
<asp:Label  
    id="lblMovie"  
    Runat="server" />  
  
<asp:SqlDataSource  
    id="srcMovies"  
    SelectCommand="SELECT Id, Title FROM Movies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The DropDownList control renders an HTML <select> tag. One problem with the HTML <select> tag is that it has an infinite z index. In other words, you can't place other objects, such as an absolutely positioned <div> tag, in front of a DropDownList control in a page.

One way to get around this problem is to use a third-party control such as the EasyListBox control (available at <http://www.EasyListBox.com>). This control works fine when other objects are layered over it. It also supports several advanced features such as multiple columns and images in list items.

Working with the RadioButtonList Control

The RadioButtonList control, like the DropDownList control, enables a user to select only one list item at a time. The RadioButtonList control displays a list of radio buttons that can be arranged either horizontally or vertically.

The page in Listing 10.10 illustrates how you can use the RadioButtonList control to display a list of movie titles (see Figure 10.9).

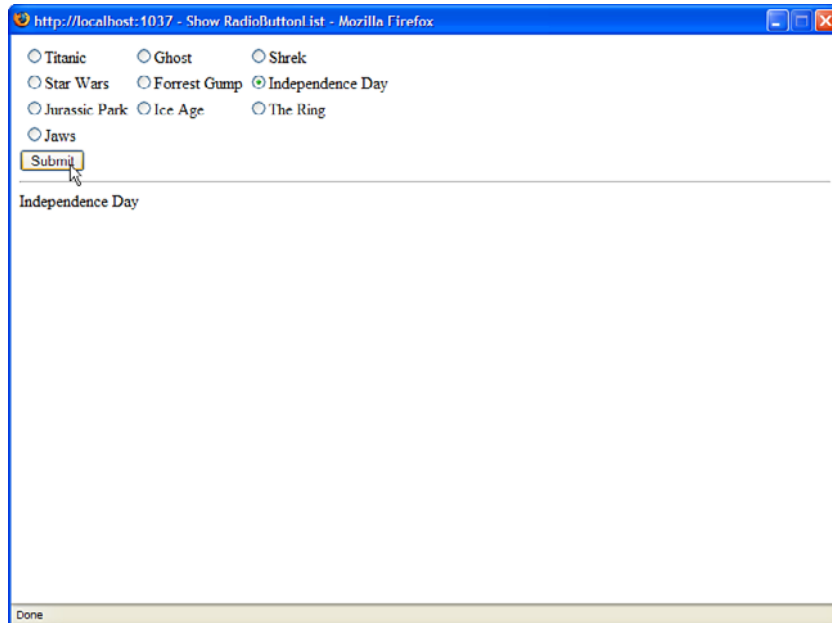


FIGURE 10.9 Displaying list items with the RadioButtonList control.

LISTING 10.10 ShowRadioButtonList.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblMovie.Text = rblMovies.SelectedItem.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
```

```
<title>Show RadioButtonList</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:RadioButtonList
    id="rblMovies"
    DataSourceID="srcMovies"
    DataTextField="Title"
    DataValueField="Id"
    RepeatColumns="3"
    Runat="server" />

<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" OnClick="btnSubmit_Click" />

<hr />

<asp:Label
    id="lblMovie"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id, Title FROM Movies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 10.10, the radio buttons are rendered in a three-column layout. The `RadioButtonList` control includes three properties that have an effect on its layout:

- ▶ **RepeatColumns**—The number of columns of radio buttons to display.
- ▶ **RepeatDirection**—The direction that the radio buttons repeat. Possible values are Horizontal and Vertical.
- ▶ **RepeatLayout**—Determines whether the radio buttons display in an HTML table. Possible values are Table and Flow.

By default, the radio buttons rendered by the `RadioButtonList` control are rendered in an HTML table. If you set the `RepeatLayout` property to the value `Flow`, the radio buttons are not rendered in a table. Even when the `RadioButtonList` renders its items in Flow layout mode, you can specify multiple columns.

Working with the ListBox Control

The `ListBox` control is similar to the `DropDownList` control with two important differences. First, the `ListBox` control requires more screen real estate because it always displays a certain number of list items. Furthermore, unlike the `DropDownList` control, the `ListBox` control enables a user to select multiple items.

The page in Listing 10.11 illustrates how you can enable a user to select a single item from a `ListBox` control (see Figure 10.10).

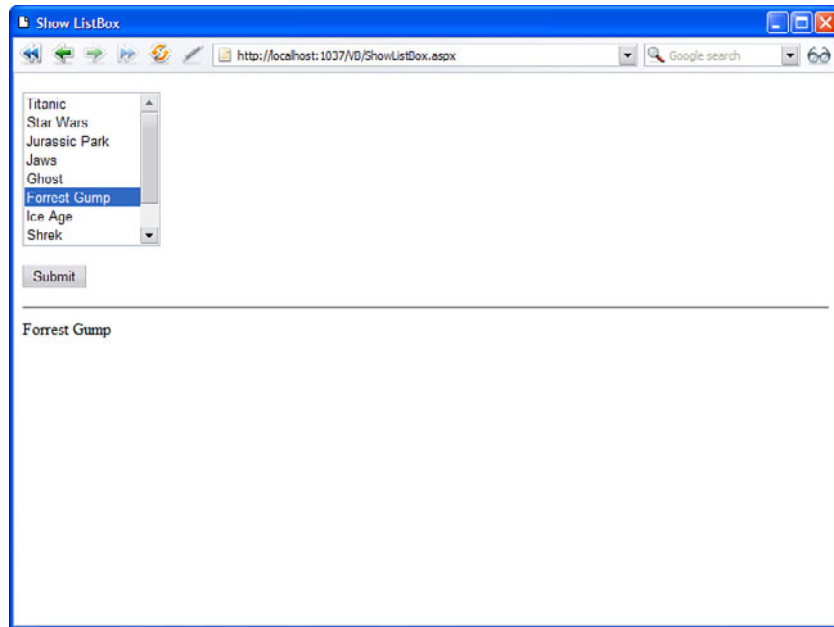


FIGURE 10.10 Displaying list items with the `ListBox` control.

LISTING 10.11 ShowListBox.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblMovie.Text = lstMovies.SelectedItem.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ListBox</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListBox
                id="lstMovies"
                DataSourceID="srcMovies"
                DataTextField="Title"
                DataValueField="Id"
                Rows="8"
                Runat="server" />

            <p>
                <asp:Button
                    id="btnSubmit"
                    Text="Submit"
                    OnClick="btnSubmit_Click"
                    Runat="server" />
            </p>
            <hr />

            <asp:Label
                id="lblMovie"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
```

```
SelectCommand="SELECT Id, Title FROM Movies"
ConnectionString="<%$ ConnectionStrings:Movies %>"
Runat="server" />

</div>
</form>
</body>
</html>
```

The `ListBox` control in Listing 10.11 includes a `Rows` property. The `Rows` property determines the number of list items that the `ListBox` displays.

You can also configure the `ListBox` control to enable a user to select multiple items. This is illustrated in the page in Listing 10.12 (see Figure 10.11).

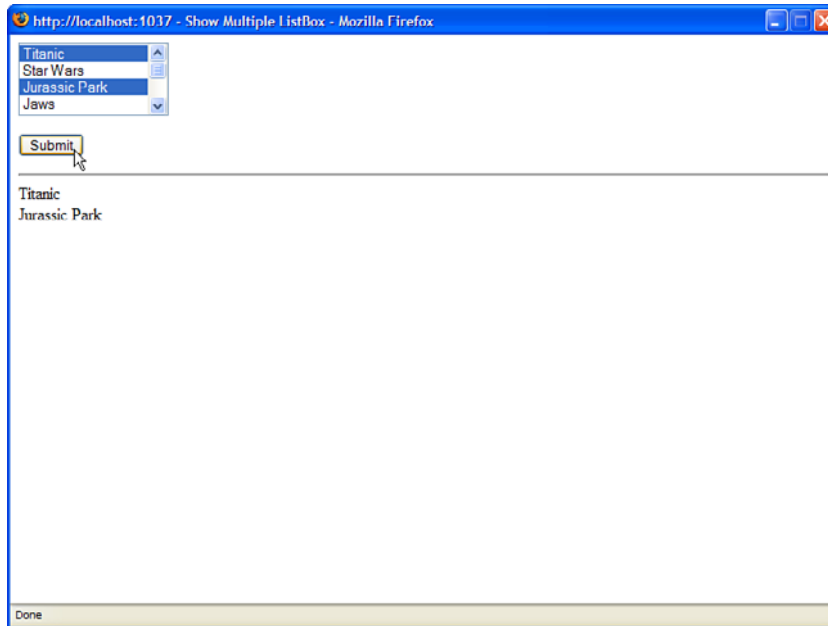


FIGURE 10.11 Selecting multiple list items.

LISTING 10.12 ShowMultipleListBox.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">
```

```
protected void btnSubmit_Click(object sender, EventArgs e)
{
    foreach (ListItem item in lstMovies.Items)
        if (item.Selected)
            lblMovie.Text += "<li>" + item.Text;
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Multiple ListBox</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListBox
                id="lstMovies"
                DataSourceID="srcMovies"
                DataTextField="Title"
                DataValueField="Id"
                SelectionMode="Multiple"
                Runat="server" />

            <p>
                <asp:Button
                    id="btnSubmit"
                    Text="Submit"
                    OnClick="btnSubmit_Click"
                    Runat="server" />
            </p>
            <hr />

            <asp:Label
                id="lblMovie"
                EnableViewState="false"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                SelectCommand="SELECT Id, Title FROM Movies"
        
```

```
ConnectionString="<%$ ConnectionStrings:Movies %>"  
Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The `ListBox` in Listing 10.12 includes a `SelectionMode` property that is set to the value `Multiple`. A user can select multiple items from the `ListBox` by using the Ctrl or Shift key when clicking more than one list item.

WARNING

Most users don't understand how to select multiple items from a `ListBox` control. If you want to allow users to pick multiple items, a better approach is to use either the `CheckBoxList` control (discussed in the next section) or the `MultiSelectList` control (discussed in the final section).

When you click the Submit button in Listing 10.12, all the selected list items display in a `Label` control. The `SelectedItem`, `SelectedIndex`, and `SelectedValue` properties return only the first list item selected. When multiple items are selected, you need to iterate through the `Items` collection of the `ListBox` control to detect the selected items.

Working with the `CheckBoxList` Control

The `CheckBoxList` control renders a list of check boxes, which can be rendered horizontally or vertically. Unlike the other List controls, a user always can select multiple items when using a `CheckBoxList` control.

For example, the page in Listing 10.13 contains a `CheckBoxList` control that renders its list items in two columns (see Figure 10.12).

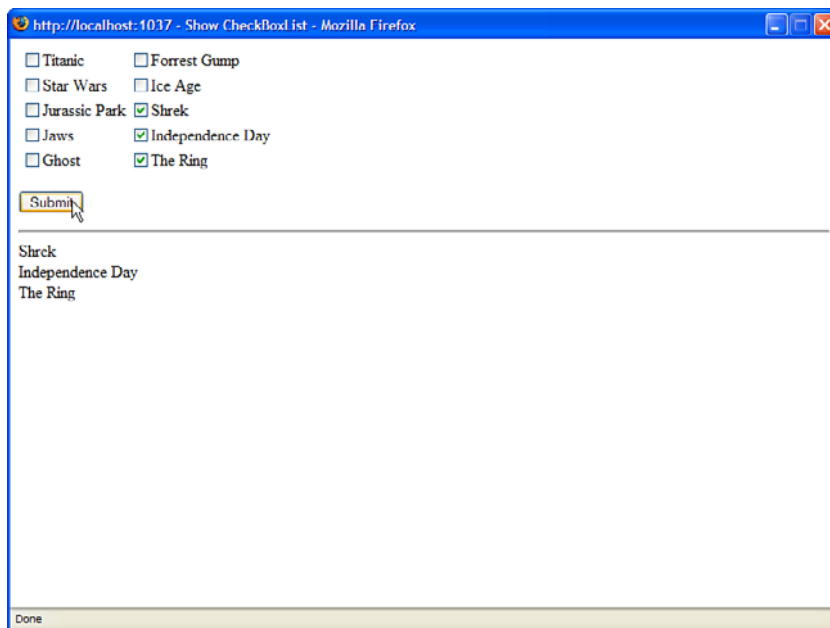


FIGURE 10.12 Displaying list items with the CheckBoxList control.

LISTING 10.13 ShowCheckBoxList.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        foreach (ListItem item in cb1Movies.Items)
            if (item.Selected)
                lblMovie.Text += "<li>" + item.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show CheckBoxList</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:CheckBoxList  
    id="cblMovies"  
    DataSourceID="srcMovies"  
    DataTextField="Title"  
    DataValueField="Id"  
    RepeatColumns="2"  
    Runat="server" />  
  
<p>  
    <asp:Button  
        id="btnSubmit"  
        Text="Submit"  
        OnClick="btnSubmit_Click"  
        Runat="server" />  
</p>  
  
<hr />  
  
<asp:Label  
    id="lblMovie"  
    EnableViewState="false"  
    Runat="server" />  
  
<asp:SqlDataSource  
    id="srcMovies"  
    SelectCommand="SELECT Id, Title FROM Movies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

When you click the Submit button, the values of the `Text` property of any selected check boxes display in a Label control. The selected check boxes are retrieved from the `CheckBoxList` control's `Items` property.

The `CheckBoxList` control includes three properties that affect its layout:

- ▶ **RepeatColumns**—The number of columns of check boxes to display.
- ▶ **RepeatDirection**—The direction in which the check boxes are rendered. Possible values are Horizontal and Vertical.
- ▶ **RepeatLayout**—Determines whether the check boxes display in an HTML table. Possible values are Table and Flow.

Normally, a `CheckBoxList` control renders its list items in an HTML table. When the `RepeatLayout` property is set to the value `Flow`, the items are not rendered in a table.

Working with the `BulletedList` Control

The `BulletedList` control renders either an unordered (bulleted) or ordered (numbered) list. Each list item can be rendered as plain text, a `LinkButton` control, or a link to another web page.

For example, the page in Listing 10.14 uses the `BulletedList` control to render an unordered list of movies (see Figure 10.13).

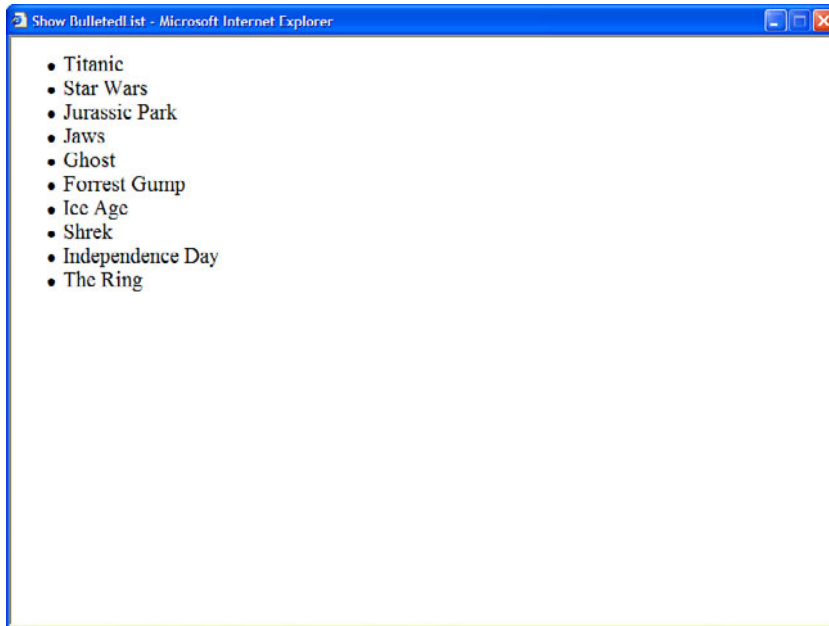


FIGURE 10.13 Displaying a list items with the `BulletedList` control.

LISTING 10.14 ShowBulletedList.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show BulletedList</title>
</head>
```

```
<body>
<form id="form1" runat="server">
<div>

<asp:BulletedList
    id="blMovies"
    DataSourceID="srcMovies"
    DataTextField="Title"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Title FROM Movies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    Runat="server" />

</div>
</form>
</body>
</html>
```

You can control the appearance of the bullets that appear for each list item with the **BulletStyle** property. This property accepts the following values:

- ▶ Circle
- ▶ CustomImage
- ▶ Disc
- ▶ LowerAlpha
- ▶ LowerRoman
- ▶ NotSet
- ▶ Numbered
- ▶ Square
- ▶ UpperAlpha
- ▶ UpperRoman

You can set **BulletStyle** to **Numbered** to display a numbered list. If you set this property to the value **CustomImage** and assign an image path to the **BulletImageUrl** property, you can associate an image with each list item. For example, the page in Listing 10.15 displays an image named **Bullet.gif** with each list item (see Figure 10.14).

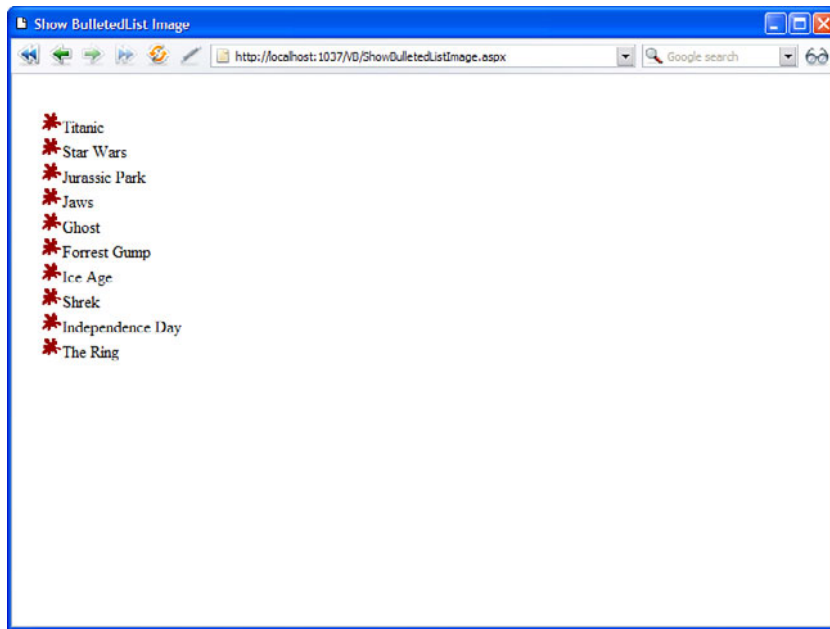


FIGURE 10.14 Displaying image bullets.

LISTING 10.15 ShowBulletedListImage.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show BulletedList Image</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:BulletedList
                id="blMovies"
                DataSourceID="srcMovies"
                DataTextField="Title"
                BulletStyle="CustomImage"
                BulletImageUrl("~/Images/Bullet.gif"
                Runat="server" />
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    SelectCommand="SELECT Title FROM Movies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

You can modify the appearance of each list item by modifying the value of the **DisplayMode** property. This property accepts one of the following values from the **BulletedListDisplayMode** enumeration:

- ▶ **HyperLink**—Each list item renders as a link to another page.
- ▶ **LinkButton**—Each list item renders by a **LinkButton** control.
- ▶ **Text**—Each list item renders as plain text.

For example, the page in Listing 10.16 displays a list of links to other websites (see Figure 10.15).

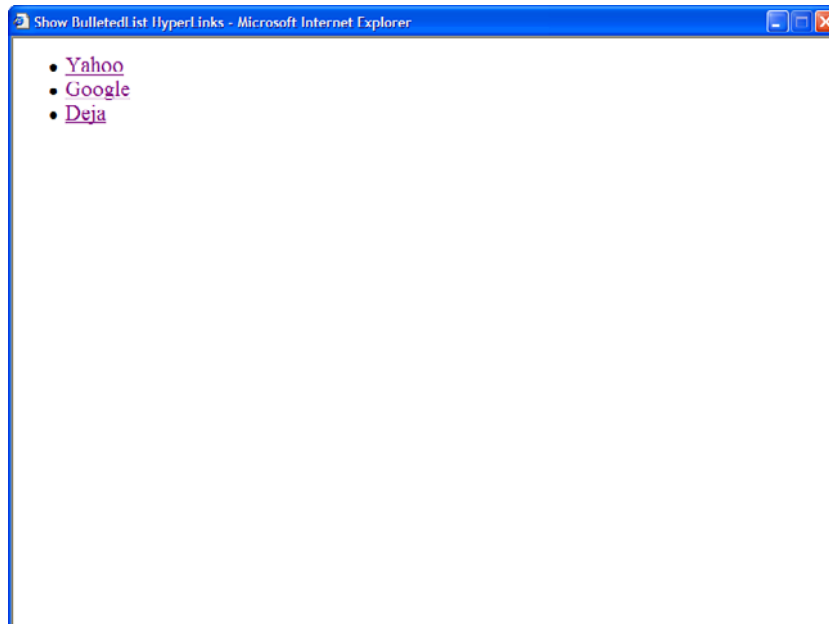


FIGURE 10.15 Displaying list items as hyperlinks.

LISTING 10.16 ShowBulletedListHyperLinks.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show BulletedList HyperLinks</title>
</head>
<body>
    <form id="form1" runat="server">

        <asp:BulletedList
            id="blWebsites"
            DisplayMode="HyperLink"
            Target="_blank"
            Runat="server">
            <asp:ListItem
                Text="Yahoo"
                Value="http://www.Yahoo.com" />
            <asp:ListItem
                Text="Google"
                Value="http://www.Google.com" />
            <asp:ListItem
                Text="Deja"
                Value="http://www.Deja.com" />
        </asp:BulletedList>

    </form>
</body>
</html>
```

Each list item has both its `Text` and `Value` properties set. The `Text` property contains the text that displays for the list item, and the `Value` property contains the URL for the other website. The `Target` property is set to the value `blank`. When you click one of the hyperlinks, the page opens in a new window.

WARNING

The `BulletedList` control is different from the other List controls because it does not support the `SelectedIndex`, `SelectedItem`, and `SelectedValue` properties.

Creating a Custom List Control

All the List controls inherit from the base `ListControl` class. If you are not happy with the existing List controls, you can build your own.

In this section, we create a custom List control named the `MultiSelectList` control that renders two list boxes and an Add and Remove button. You can click the buttons to move items between the two list boxes (see Figure 10.16).

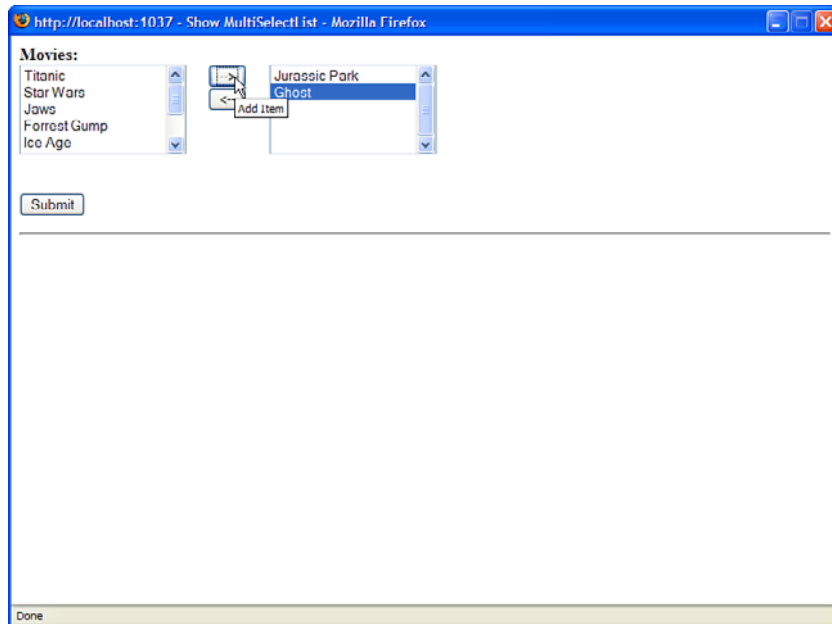


FIGURE 10.16 Using the `MultiSelectList` control.

The custom control uses client-side JavaScript to move the items between the two list boxes. Using JavaScript enables you to avoid posting the page back to the server each time a list item is moved. The client-side JavaScript is standards-compliant so it works with all web browsers, such as Internet Explorer, Firefox, Safari, and Opera.

The code for the custom `MultiSelectList` is contained in Listing 10.17.

LISTING 10.17 `MultiSelectList.cs`

```
using System;
using System.Data;
using System.Configuration;
using System.Web;
using System.Web.Security;
```

```
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Web.UI.WebControls.WebParts;
using System.Web.UI.HtmlControls;

namespace MyControls
{
    /// <summary>
    /// Enables you to select multiple list items
    /// from two list boxes
    /// </summary>
    [ValidationProperty("SelectedItem")]
    public class MultiSelectList : ListControl, IPostBackDataHandler
    {
        private int _rows = 5;
        private Unit _UnSelectedWidth = Unit.Parse("300px");
        private Unit _SelectedWidth = Unit.Parse("300px");

        /// <summary>
        /// This control is contained in a div
        /// tag
        /// </summary>
        protected override HtmlTextWriterTag TagKey
        {
            get { return HtmlTextWriterTag.Div; }
        }

        protected override void AddAttributesToRender(HtmlTextWriter writer)
        {
            writer.AddStyleAttribute("position", "relative");
            base.AddAttributesToRender(writer);
        }

        /// <summary>
        /// The number of rows of list items to display
        /// </summary>
        public int Rows
        {
            get { return _rows; }
            set { _rows = value; }
        }

        /// <summary>
        /// Name passed to client-side script
    }
}
```

```
/// </summary>
private string BaseName
{
    get { return ClientID + ClientIDSeparator; }
}

/// <summary>
/// Name of unselected items list box
/// </summary>
private string UnselectedListName
{
    get { return BaseName + "unselected"; }
}

/// <summary>
/// Name of selected items list box
/// </summary>
private string SelectedListName
{
    get { return BaseName + "selected"; }
}

/// <summary>
/// Name of hidden input field
/// </summary>
private string HiddenName
{
    get { return BaseName + "hidden"; }
}

/// <summary>
/// Register client scripts
/// </summary>
protected override void OnPreRender(EventArgs e)
{
    Page.RegisterRequiresPostBack(this);

    // Register hidden field
    Page.ClientScript.RegisterHiddenField
    -(HiddenName, String.Empty);

    // Register Include File
    if (!Page.ClientScript.IsClientScriptIncludeRegistered
    -("MultiSelectList"))
        Page.ClientScript.RegisterClientScriptInclude("MultiSelectList",
Page.ResolveUrl("~/ClientScripts/MultiSelectList.js"));
}
```

```
// Register submit script
string submitScript = String.Format("multiSelectList_submit('{0}')",
BaseName);
Page.ClientScript.RegisterOnSubmitStatement(this.GetType(),
this.ClientID, submitScript);

base.OnPreRender(e);
}

/// <summary>
/// Render list boxes and buttons
/// </summary>
protected override void RenderContents(HtmlTextWriter writer)
{

    // Render Unselected
    RenderUnselected(writer);

    // Render Buttons
    RenderButtons(writer);

    // Render Selected
    RenderSelected(writer);

    // Render clear break
    writer.AddStyleAttribute("clear", "both");
    writer.RenderBeginTag(HtmlTextWriterTag.Br);
    writer.RenderEndTag();
}

/// <summary>
/// Render the buttons
/// </summary>
private void RenderButtons(HtmlTextWriter writer)
{
    writer.AddStyleAttribute("float", "left");
    writer.AddStyleAttribute(HtmlTextWriterStyle.Padding, "10px");
    writer.AddStyleAttribute(HtmlTextWriterStyle.TextAlign, "center");
    writer.RenderBeginTag(HtmlTextWriterTag.Div);

    string addScript = String.Format("return multiSelectList_add('{0}');");
    writer.AddAttribute(HtmlTextWriterAttribute.Onclick, addScript);
    writer.AddAttribute(HtmlTextWriterAttribute.Title, "Add Item");
    writer.RenderBeginTag(HtmlTextWriterTag.Button);
    writer.Write("-&gt;");
}
```

```
        writer.RenderEndTag();
        writer.WriteBreak();
        string removeScript = String.Format("return
multiSelectList_remove('{0}');", BaseName);
        writer.AddAttribute(HtmlTextWriterAttribute.Onclick, removeScript);
        writer.AddAttribute(HtmlTextWriterAttribute.Title, "Remove Item");
        writer.RenderBeginTag(HtmlTextWriterTag.Button);
        writer.Write("<!--");
        writer.RenderEndTag();

        writer.RenderEndTag();
    }

    /// <summary>
    /// Render unselected list box
    /// </summary>
    private void RenderUnselected(HtmlTextWriter writer)
    {
        writer.AddStyleAttribute("float", "left");
        writer.AddAttribute(HtmlTextWriterAttribute.Size, _rows.ToString());
        writer.AddStyleAttribute(HtmlTextWriterStyle.Width,
_ItemSelectedWidth.ToString());
        writer.AddAttribute(HtmlTextWriterAttribute.Id, UnselectedListName);
        writer.AddAttribute(HtmlTextWriterAttribute.Name, UnselectedListName);
        writer.AddAttribute(HtmlTextWriterAttribute.Multiple, "true");
        writer.RenderBeginTag(HtmlTextWriterTag.Select);
        foreach (ListItem item in Items)
            if (!item.Selected)
                RenderListItem(writer, item);
        writer.RenderEndTag();
    }

    /// <summary>
    /// Render selected list items
    /// </summary>
    private void RenderSelected(HtmlTextWriter writer)
    {
        writer.AddStyleAttribute("float", "left");
        writer.AddAttribute(HtmlTextWriterAttribute.Size, _rows.ToString());
        writer.AddStyleAttribute(HtmlTextWriterStyle.Width,
_SelectedWidth.ToString());
        writer.AddAttribute(HtmlTextWriterAttribute.Id, SelectedListName);
        writer.AddAttribute(HtmlTextWriterAttribute.Name, SelectedListName);
        writer.AddAttribute(HtmlTextWriterAttribute.Multiple, "true");
        writer.RenderBeginTag(HtmlTextWriterTag.Select);
        foreach (ListItem item in Items)
```

```
        if (item.Selected)
            RenderListItem(writer, item);
        writer.RenderEndTag();
    }

    /// <summary>
    /// Render a list item
    /// </summary>
    private void RenderListItem(HtmlTextWriter writer, ListItem item)
    {
        writer.AddAttribute(HtmlTextWriterAttribute.Value, item.Value);
        writer.RenderBeginTag(HtmlTextWriterTag.Option);
        writer.Write(item.Text);
        writer.RenderEndTag();
    }

    /// <summary>
    /// Process postback data
    /// </summary>
    public bool LoadpostData(string postDataKey,
System.Collections.Specialized.NameValueCollection postDataCollection)
{
    EnsureDataBound();
    ClearSelection();

    string values = postDataCollection[HiddenName];
    if (values != String.Empty)
    {
        string[] splitValues = values.Split(',');
        foreach (string value in splitValues)
        {
            Items.FindByValue(value).Selected = true;
        }
    }
    return false;
}

    /// <summary>
    /// Required by the IPostBackDataHandler interface
    /// </summary>
    public void RaisePostDataChangedEvent()
{
}
}
```

The TagKey property of the base `ListControl` class is overridden. The elements of the control are contained in an HTML `<div>` tag.

The `MultiSelectList` renders its user interface in the `RenderContents()` method. This method renders the two list boxes and button controls. Each unselected list item renders in the first list box and each selected item renders in the second list box.

Furthermore, the `MultiSelectList` control implements the `IPostBackDataHandler` interface. When a user posts a page that contains the `MultiSelectList` control to the server, each item that the user selected is retrieved, and the `Items` collection of the List control is updated.

The control takes advantage of a client-side JavaScript library contained in a `MultiSelectList.js` file. This JavaScript library is registered in the control's `OnPreRender()` method. The `MultiSelectList.js` library is contained in Listing 10.18.

LISTING 10.18 MultiSelectList.js

```
function multiSelectList_add(baseName)
{
    var unselectedList = document.getElementById(baseName + 'unselected');
    var selectedList = document.getElementById(baseName + 'selected');

    // Copy selected items
    var selectedItems = Array.clone(unselectedList.options);

    for (var i=0;i < selectedItems.length;i++)
    {
        if (selectedItems[i].selected)
        {
            var item = unselectedList.removeChild(selectedItems[i]);
            selectedList.appendChild(item);
        }
    }
    // Prevent post
    return false;
}

function multiSelectList_remove(baseName)
{
    var unselectedList = document.getElementById(baseName + 'unselected');
    var selectedList = document.getElementById(baseName + 'selected');

    // Copy unselected items
    var selectedItems = Array.clone(selectedList.options);

    for (var i=0;i < selectedItems.length;i++)
```

```

{
    if (selectedItems[i].selected)
    {
        var item = selectedList.removeChild(selectedItems[i]);
        unselectedList.appendChild(item);
    }
}
// Prevent post
return false;
}

// This function executes when the page
// is submitted. It stuffs all of the
// selected items into a hidden field
function multiSelectList_submit(baseName)
{

    var hidden = document.getElementById(baseName + 'hidden');
    var selectedList = document.getElementById(baseName + 'selected');
    var values = new Array();
    for (var i=0;i<selectedList.options.length;i++)
        values.push(selectedList.options[i].value);
    hidden.value = values.join(',');
}

Array.clone = function(arrItems)
{
    var results = [];
    for (var i=0;i < arrItems.length; i++)
        results.push(arrItems[i]);
    return results;
};

```

Listing 10.18 contains three JavaScript functions. The first two functions simply move list items from one list box to the other list box. The `multiSelectList_submit()` function is called immediately before a page containing the `MultiSelectList` control posts to the server. This control records each of the selected list items (the items in the second list box) to a hidden form field.

The page in Listing 10.19 illustrates how you can use the `MultiSelectList` control.

LISTING 10.19 ShowMultiSelectList.aspx

```

<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="MyControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"

```

```
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        foreach (ListItem item in MultiSelectList1.Items)
            if (item.Selected)
                lblSelected.Text += String.Format("<li>{0}<br/>{1}</li>", item.Text, item.Value);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show MultiSelectList</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <b>Movies:</b>
            <asp:RequiredFieldValidator
                id="val"
                ControlToValidate="MultiSelectList1"
                Text="Required"
                Runat="server" />

            <custom:MultiSelectList
                id="MultiSelectList1"
                DataSourceID="srcMovies"
                DataTextField="Title"
                DataValueField="Id"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                SelectCommand="SELECT Id, Title FROM Movies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server" />

        <p>
            <asp:Button
                id="btnSubmit"
                Text="Submit"
                Runat="server" OnClick="btnSubmit_Click" />
        </p>
    </form>
</body>
</html>
```

```
<hr />

<asp:Label
    id="lblSelected"
    EnableViewState="false"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In the page in Listing 10.19, the `MultiSelectList` control is bound to a `SqlDataSource` control, which represents the contents of the `Movies` database table. You can select movie titles in the `MultiSelectList` control by moving movie titles from one list box to the second list box. When you click the `Submit` button, the selected movies display in a `Label` control.

Summary

In this chapter, you learned how to use List controls to display simple option lists. You saw the `DropDownList`, `RadioButtonList`, `ListBox`, `CheckBoxList`, and `BulletedList` controls.

You also saw the common features of the List controls. You learned how to append data items to a List control and automatically post a form containing a List control back to the server.

Finally, you worked through the creation of a custom List control, which involved deriving a new control from the base `ListControl` class. The custom List control takes advantage of client-side JavaScript to enable users to select multiple list items without requiring a page to post back to the server when each item is selected.

CHAPTER 11

Using the GridView Control

The `GridView` control is the workhorse of ASP.NET Framework. It is one of the most feature-rich and complicated of all the ASP.NET controls. The `GridView` control enables you to display, select, sort, page, and edit data items such as database records.

NOTE

The `GridView` control supersedes the `DataGrid` control included in the ASP.NET 1.x Framework. The `DataGrid` control is still included in ASP.NET 4 for backward compatibility, but you should use the `GridView` instead because it is a more powerful control.

In this chapter, you learn everything you ever wanted to know about the `GridView` control. You learn how to use all the basic features of the `GridView` control. For example, you learn how to use this control to display, select, sort, page, and edit database records. You also learn how to use AJAX with the `GridView` control when sorting and paging records.

You also get the chance to tackle several advanced topics. For example, you learn how to highlight certain rows in a `GridView` depending on the data the row represents. You also learn how to display column summaries.

Finally, you learn how to extend the `GridView` control by building custom `GridView` fields. At the end of this chapter, we build a `LongTextField`, a `DeleteButtonField`, and a `ValidatedField`.

IN THIS CHAPTER

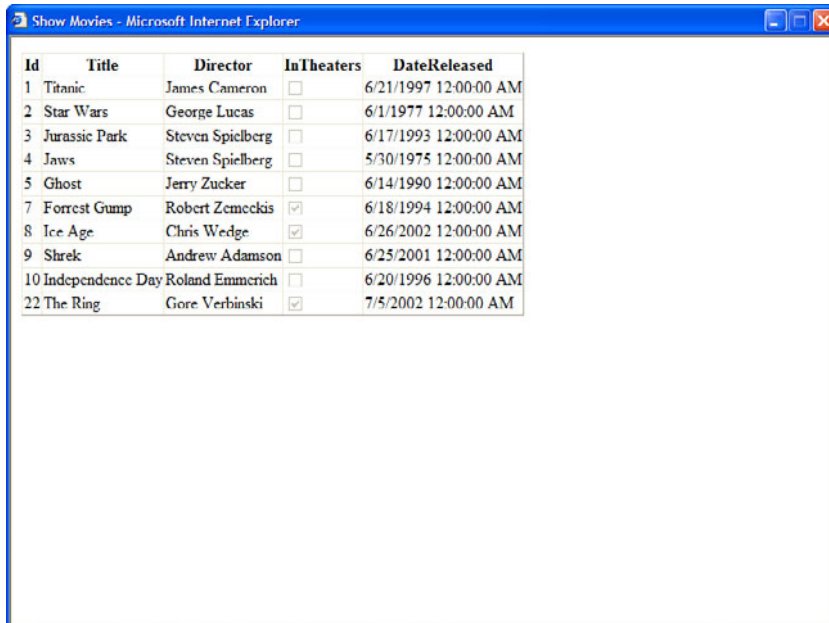
- ▶ `GridView` Control Fundamentals
- ▶ Using Fields with the `Gridview` Control
- ▶ Working with `GridView` Control Events
- ▶ Extending the `GridView` Control
- ▶ Summary

GridView Control Fundamentals

In this section, you learn how to take advantage of all the basic features of the `GridView` control. In particular, you learn how to display, select, sort, page, and edit database data with a `GridView` control. We also discuss `GridView` formatting options.

Displaying Data

`GridView` renders its data items in an HTML table. Each data item renders in a distinct HTML table row. For example, the page in Listing 11.1 demonstrates how you can use `GridView` to display the contents of the `Movies` database table (see Figure 11.1).

A screenshot of a Microsoft Internet Explorer window titled "Show Movies - Microsoft Internet Explorer". The window displays a `GridView` control containing data from a database table. The table has columns: Id, Title, Director, InTheaters, and DateReleased. The data includes entries for movies like Titanic, Star Wars, Jurassic Park, Jaws, Ghost, Forrest Gump, Ice Age, Shrek, Independence Day, and The Ring.

Id	Title	Director	InTheaters	DateReleased
1	Titanic	James Cameron	<input type="checkbox"/>	6/21/1997 12:00:00 AM
2	Star Wars	George Lucas	<input type="checkbox"/>	6/1/1977 12:00:00 AM
3	Jurassic Park	Steven Spielberg	<input type="checkbox"/>	6/17/1993 12:00:00 AM
4	Jaws	Steven Spielberg	<input type="checkbox"/>	5/30/1975 12:00:00 AM
5	Ghost	Jerry Zucker	<input type="checkbox"/>	6/14/1990 12:00:00 AM
7	Forrest Gump	Robert Zemeckis	<input checked="" type="checkbox"/>	6/18/1994 12:00:00 AM
8	Ice Age	Chris Wedge	<input checked="" type="checkbox"/>	6/26/2002 12:00:00 AM
9	Shrek	Andrew Adamson	<input type="checkbox"/>	6/25/2001 12:00:00 AM
10	Independence Day	Roland Emmerich	<input type="checkbox"/>	6/20/1996 12:00:00 AM
22	The Ring	Gore Verbinski	<input checked="" type="checkbox"/>	7/5/2002 12:00:00 AM

FIGURE 11.1 Displaying data with the `GridView` control.

LISTING 11.1 ShowMovies.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movies</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,InTheaters,DateReleased
        FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 11.1, the `GridView` control is bound to a `SqlDataSource` control, which represents the `Movies` database table. The `GridView` associates with its data source through its `DataSourceID` property.

The `GridView` control automatically renders a check box for any Boolean fields. In the case of Listing 11.1, `GridView` renders a check box for the `InTheaters` database column. For all other types of fields, `GridView` simply renders the contents of the field.

WEB STANDARDS NOTE

The `GridView` control was designed to meet XHTML and accessibility guidelines. For example, the control uses the `<th>` tag to render its headers. Furthermore, each header tag includes a `scope="col"` attribute.

VISUAL WEB DEVELOPER NOTE

You can add a `GridView` and `SqlDataSource` control to a page quickly by dragging a database table from the Database Explorer window onto a page in Design view. When you drag a database table onto the page, a `SqlDataSource` is automatically created, which retrieves all the rows and all the columns from a database table.

The `GridView` control also supports programmatic databinding. In Listing 11.2, the `GridView` control displays a list of shopping list items represented by a Generic List collection.

LISTING 11.2 ShowShoppingList.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        // Build shopping list
        List<string> shoppingList = new List<string>();
        shoppingList.Add("Bread");
        shoppingList.Add("Milk");
        shoppingList.Add("Beer");
        shoppingList.Add("Waffles");

        // Bind to GridView
        grdShoppingList.DataSource = shoppingList;
        grdShoppingList.DataBind();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Shopping List</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdShoppingList"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

GridView is bound to the shopping list in the `Page_Load()` method. Its `DataSource` property points to the `List` collection, and its `.DataBind()` method is called to load the items from the `List` collection and display them.

Selecting Data

You can allow a user to select a particular row in a GridView control. This is useful when you want to build single-page Master/Details forms. For example, the page in Listing 11.3 contains two GridView controls. The first GridView displays a list of movie categories. When you select a category, the second GridView displays a list of matching movies (see Figure 11.2).

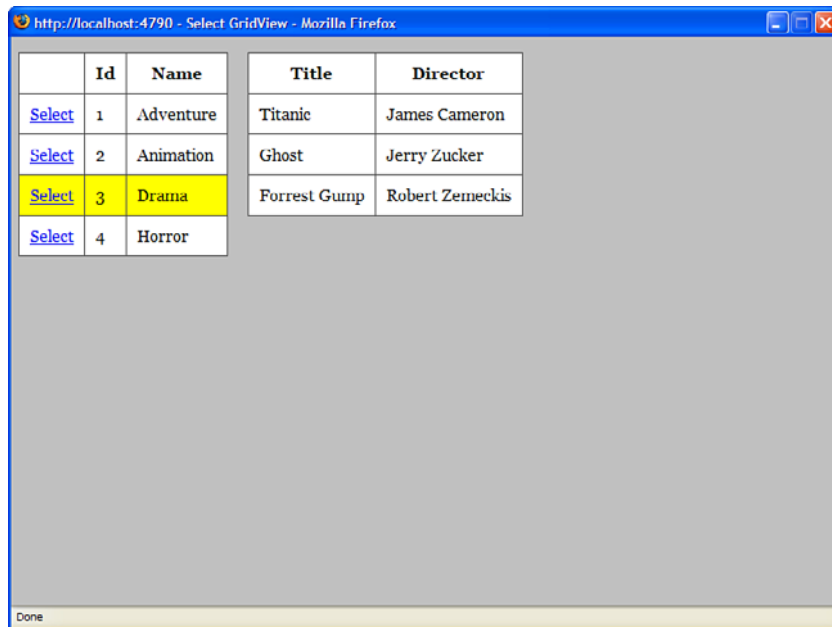


FIGURE 11.2 Selecting a GridView row.

LISTING 11.3 SelectGridView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
```

```
        font-family:Georgia, Serif;
    }
.gridView
{
    float:left;
    margin-right:20px;
    background-color:white;
}
.gridView td, .gridView th
{
    padding:10px;
}
.selectedRow
{
    background-color:yellow;
}
</style>
<title>Select GridView</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovieCategories"
    DataKeyNames="Id"
    DataSourceID="srcMovieCategories"
    AutoGenerateSelectButton="true"
    SelectedRowStyle-CssClass="selectedRow"
    CssClass="gridView"
    Runat="server" />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    CssClass="gridView"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovieCategories"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id, Name FROM MovieCategories"
    Runat="server" />
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Title,Director FROM Movies  
        WHERE CategoryId=@CategoryId"  
    Runat="server">  
    <SelectParameters>  
        <asp:ControlParameter  
            Name="CategoryId"  
            ControlID="grdMovieCategories"  
            PropertyName="SelectedValue" />  
    </SelectParameters>  
</asp:SqlDataSource>  
  
</div>  
</form>  
</body>  
</html>
```

The first `GridView` has its `AutoGenerateSelectButton` property enabled. When this property has the value `True`, a `Select` link displays next to each row.

You can determine which row is selected in a `GridView` control by using any of the following methods:

- ▶ **`SelectedDataKey()`**—Returns the `DataKey` object associated with the selected row.
(This is useful when there are multiple data keys.)
- ▶ **`SelectedIndex()`**—Returns the (zero-based) index of the selected row.
- ▶ **`SelectedValue()`**—Returns the data key associated with the selected row.
- ▶ **`SelectedRow()`**—Returns the actual row (`GridViewRow` object) associated with the selected row.

In most cases, you use the `SelectedValue()` method to determine the value associated with a particular row. The `SelectedValue()` method returns the data key associated with a row. The following section discusses data keys.

NOTE

When a user changes the page in `GridView`, you might not want the selected row to remain in the selected state when new data populates. You can set the `PersistedSelection` property to `True` to avoid this. When the user changes a `GridView` page, the selection goes away, and if they go back to the original page, the selection reappears.

Using Data Keys

You associate a value with each row in a `GridView` by providing a value for the `GridView` control's `DataKeyNames` property. You can assign the name of a single database column to this property, or you can assign a comma-separated list of column names to this property.

For example, the Employees database table uses two columns—the employee first and last name—as a primary key. The page in Listing 11.4 displays employee details when you select a particular employee (see Figure 11.3).

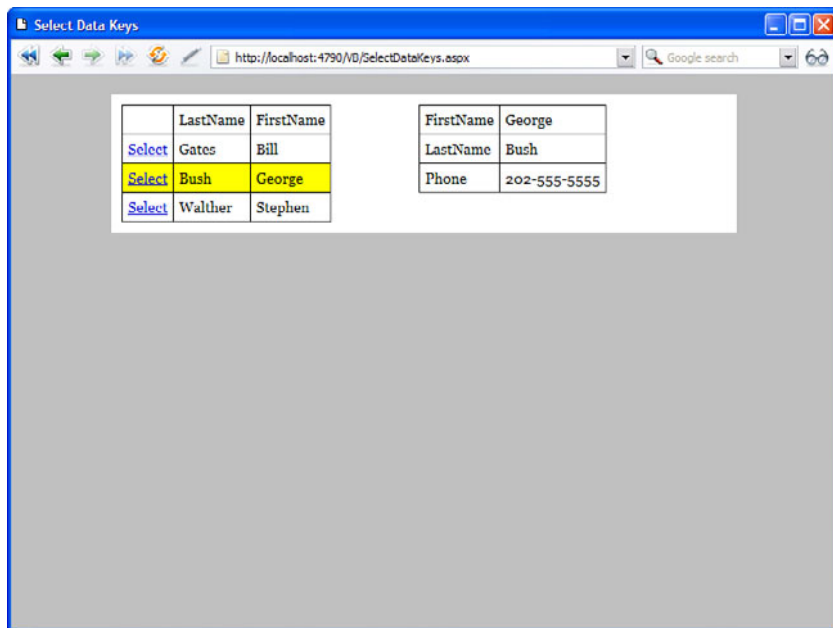


FIGURE 11.3 Displaying employee details.

LISTING 11.4 SelectDataKeys.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <style type="text/css">
    html
    {
      background-color:silver;
    }
    .content
    {
```

```
    width:600px;
    margin:auto;
    background-color:white;
}
.column
{
    float:left;
    padding:10px;
    width:265px;
}
.column td,.column th
{
    padding:5px;
    font:14px Georgia, Serif
}
.selectedRow
{
    background-color:yellow;
}
</style>
<title>Select Data Keys</title>
</head>
<body>
<form id="form1" runat="server">
<div class="content">
<div class="column">

<asp:GridView
    id="grdEmployees"
    DataSourceID="srcEmployees"
    DataKeyNames="LastName,FirstName"
    AutoGenerateSelectButton="true"
    SelectedRowStyle-CssClass="selectedRow"
    Runat="server" />

</div>
<div class="column">

<asp:DetailsView
    id="dtlEmployees"
    DataSourceID="srcEmployeeDetails"
    Runat="server" />

</div>
```

```
<br style="clear:both" />
</div>

<asp:SqlDataSource
    id="srcEmployees"
    ConnectionString="<%$ ConnectionStrings:Employees %>"
    SelectCommand="SELECT LastName,FirstName
        FROM Employees"
    Runat="server" />

<asp:SqlDataSource
    id="srcEmployeeDetails"
    ConnectionString="<%$ ConnectionStrings:Employees %>"
    SelectCommand="SELECT * FROM Employees
        WHERE FirstName=@FirstName AND LastName=@LastName"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter
            Name="FirstName"
            ControlID="grdEmployees"
            PropertyName='SelectedDataKey("FirstName")' />
        <asp:ControlParameter
            Name="LastName"
            ControlID="grdEmployees"
            PropertyName='SelectedDataKey("LastName")' />
    </SelectParameters>
</asp:SqlDataSource>

</form>
</body>
</html>
```

In Listing 11.4, the `SelectedDataKey()` method retrieves the primary key of the selected employee. The `SelectedDataKey()` method is used in both of the `ControlParameters` contained in the second `SqlDataSource` control. If you use `SelectedValue()` instead of `SelectedDataKey()`, you can return only the value of the first data key and not both values.

A `GridView` stores data keys in a collection called the `DataKeys` collection. This collection is exposed by the `GridView` control's `DataKeys` property. You can retrieve the data key associated with any row by using a statement that looks like this:

```
Object key = GridView1.DataKeys[6].Value;
```

This statement returns the value of the data key associated with the seventh row in the GridView. (Remember that the rows collection is zero-based.) If you have assigned multiple data keys to each row, you can use a statement that looks like this:

```
Object key = GridView1.DataKeys[6].Values["LastName"];
```

This statement retrieves the value of the LastName key for the seventh row in the GridView.

Sorting Data

You can sort the rows rendered by a GridView control by enabling the AllowSorting property. For example, the page in Listing 11.5 illustrates how you can sort the contents of the Movies database table.

LISTING 11.5 SortGrid.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Sort Grid</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:GridView
        id="grdMovies"
        DataSourceID="srcMovies"
        AllowSorting="true"
        Runat="server" />

      <asp:SqlDataSource
        id="srcMovies"
        ConnectionString="<%$ ConnectionStrings:Movies %>"
        SelectCommand="SELECT Id,Title,DateReleased FROM Movies"
        Runat="server" />

    </div>
  </form>
</body>
</html>
```

When `AllowSorting` has the value `True`, column headers render as links. When you click a column header, you can sort the rows contained in the `GridView` in the order of the selected column.

NOTE

When using explicitly specified fields with a `GridView`, such as `BoundFields`, you need to specify values for the fields' `SortExpression` properties. Otherwise, nothing happens when you click a header.

The `GridView` supports ascending and descending sorts. In other words, if you click a column header more than once, the rows toggle between being sorted in ascending and descending order.

Sorting with AJAX

By default, whenever you click a column header to sort the rows contained in a `GridView`, the page containing the `GridView` is posted back to the server. When sorting records with the `GridView` control, you can avoid posting the entire page back to the server by taking advantage of Ajax (Asynchronous JavaScript and XML).

We get into the details of Ajax in Part IX, “ASP.NET AJAX.” In this section, I provide you with a quick code sample that demonstrates how to use Ajax with the `GridView` control. The page in Listing 11.6 illustrates how you can take advantage of AJAX when sorting records.

LISTING 11.6 AjaxSorting.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>AJAX Sorting</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager ID="sm1" runat="server" />

            <%= DateTime.Now.ToString("T") %>

            <asp:UpdatePanel ID="up1" runat="server">
                <ContentTemplate>
                    <asp:GridView
```

```
    id="grdMovies"
    DataSourceID="srcMovies"
    AllowSorting="true"
    EnableSortingAndPagingCallbacks="true"
    Runat="server" />
</ContentTemplate>
</asp:UpdatePanel>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,DateReleased FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

GridView in Listing 11.6 is contained in an UpdatePanel control. When you sort GridView, only the region of the page contained in the UpdatePanel is updated.

The current time displays at the top of the page. The time is not updated when you sort the records in GridView. The entire page is not posted back to the server; only the content of the UpdatePanel control is updated.

NOTE

An alternative method for Ajax sorting with the GridView control is to enable the GridView control's EnableSortingAndPagingCallbacks property. I don't suggest that you use this method because it limits the types of fields that you can add to GridView. For example, if you enable EnableSortingAndPagingCallbacks, you can't use TemplateFields with GridView. The UpdatePanel control is not subject to these same limitations.

Customizing the Sorting Interface

You can customize the appearance of the sort links by handling the GridView control's RowDataBound event. This event is raised for each row rendered by GridView after GridView is bound to its data source.

For example, the page in Listing 11.7 displays an image that represents whether a column is sorted in ascending or descending order (see Figure 11.4).

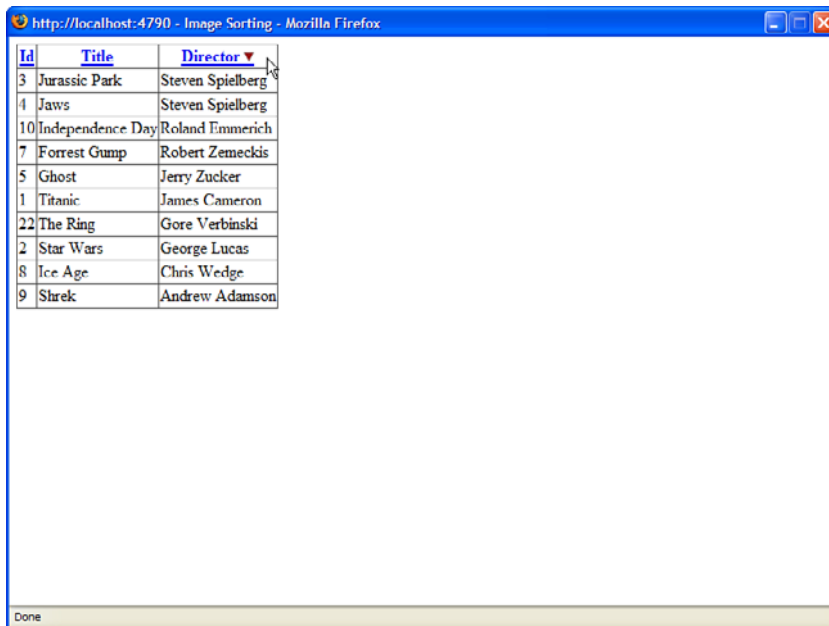


FIGURE 11.4 Displaying an image when sorting.

LISTING 11.7 ImageSorting.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

protected void grdMovies_RowDataBound(object sender, GridViewRowEventArgs e)
{
    if (e.Row.RowType == DataControlRowType.Header)
    {
        foreach (TableCell cell in e.Row.Cells)
        {
            LinkButton sortLink = (LinkButton)cell.Controls[0];
            if (sortLink.Text == grdMovies.SortExpression)
            {
                if (grdMovies.SortDirection == SortDirection.Ascending)
                    sortLink.Text += " <img src='asc.gif' title='Sort
➥ascending' />";
                else
                    sortLink.Text += " <img src='desc.gif' title='Sort
➥descending' />";
            }
        }
    }
}

```

```
        }
    }
}
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        img
        {
            border:0px;
        }
    </style>
    <title>Image Sorting</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                AllowSorting="true"
                Runat="server" OnRowDataBound="grdMovies_RowDataBound" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Id,Title,Director FROM Movies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 11.7, the image is added to the header row in the `grdMovies_RowDataBound()` method. The current row's `RowType` property is checked to verify that the row is a header row. Next, an HTML `` tag is added to the `LinkButton` that matches the column currently selected for sorting.

If you need to completely customize the appearance of the sorting user interface, you can call the `GridView` control's `Sort()` method programmatically. Listing 11.8 illustrates this approach (see Figure 11.5).

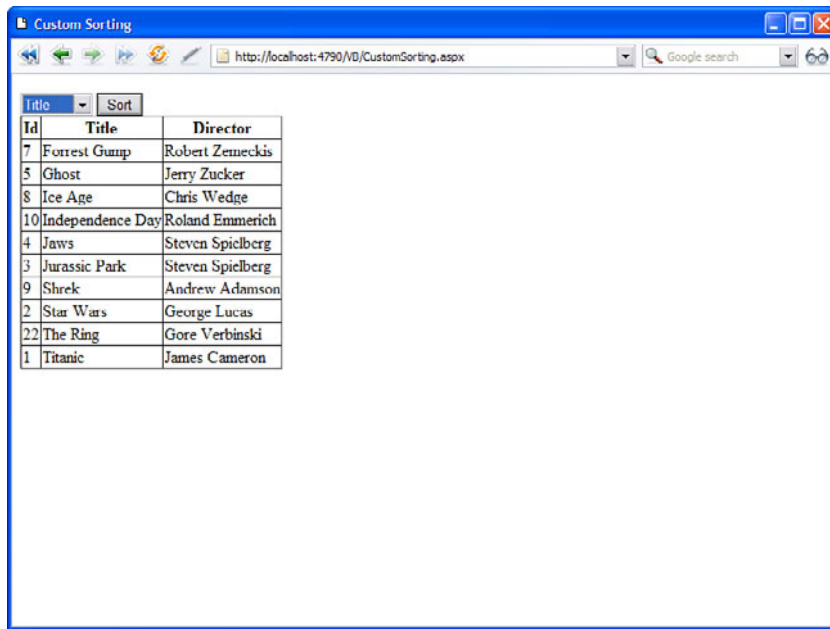


FIGURE 11.5 Displaying a custom sorting interface.

LISTING 11.8 CustomSorting.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSort_Click(object sender, EventArgs e)
    {
        grdMovies.Sort(ddlSort.Text, SortDirection.Ascending);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Custom Sorting</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:DropDownList  
    id="ddlSort"  
    Runat="server">  
    <asp:ListItem Text="Id" />  
    <asp:ListItem Text="Title" />  
    <asp:ListItem Text="Director" />  
</asp:DropDownList>  
<asp:Button  
    id="btnSort"  
    Text="Sort"  
    Runat="server" OnClick="btnSort_Click" />  
  
<asp:GridView  
    id="grdMovies"  
    DataSourceID="srcMovies"  
    Runat="server" />  
  
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Id,Title,Director FROM Movies"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 11.8 includes a `DropDownList` control, which you can use to sort the contents of the `GridView`. When a list item is selected from the `DropDownList` control and the Sort button is clicked, the `btnSort_Click()` method executes. This method calls the `Sort()` method of the `GridView` control to sort the contents of `GridView`.

Paging Through Data

When working with a large number of database rows, it is useful to display the rows in different pages. You can enable paging with the `GridView` control by enabling its `AllowPaging` property.

For example, the page in Listing 11.9 enables you to page through the records in the `Movies` database table (see Figure 11.6).

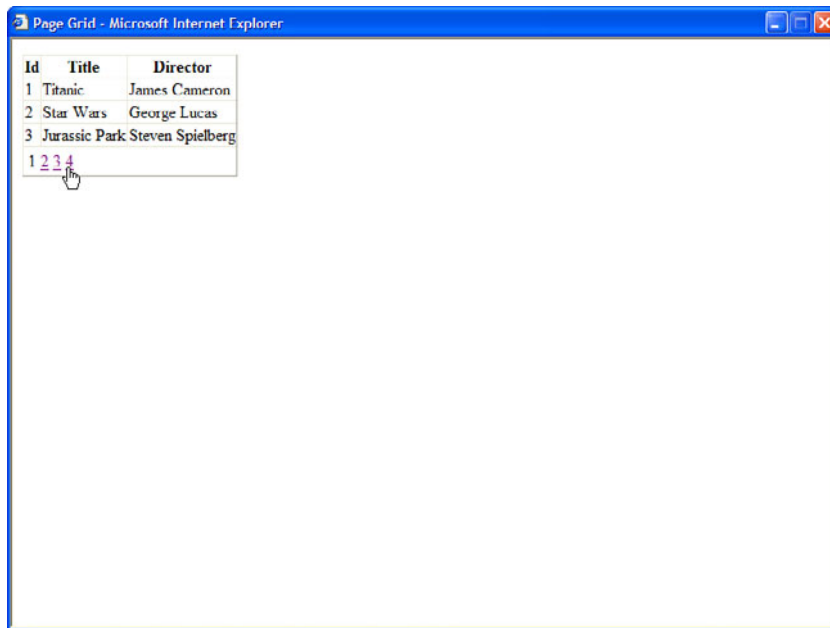


FIGURE 11.6 Paging through records in a GridView control.

LISTING 11.9 PageGrid.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Page Grid</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:GridView
        id="grdMovies"
        DataSourceID="srcMovies"
        AllowPaging="true"
        PageSize="3"
        Runat="server" />

      <asp:SqlDataSource
        id="srcMovies"
```

```
ConnectionString="<%$ ConnectionStrings:Movies %>"  
SelectCommand="SELECT Id,Title,Director FROM Movies"  
Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

11

The `GridView` in Listing 11.9 displays three database records per page. You can modify the number of records displayed per page by modifying the `GridView` control's `PageSize` property. (If you don't specify a value for `PageSize`, the `GridView` defaults to displaying 10 records per page.)

WARNING

This section describes how you can enable *user interface paging* with the `GridView` control. When you use user interface paging, all the database records load into memory and divide into separate pages. For example, when paging through a database table that contains three billion database records, all three billion records load into memory even when you display only three records in a single page. You should not use user interface paging when working with large sets of data. Instead, use the `ObjectDataSource` control's support for *data source paging*. This option is discussed in Chapter 18, "Using the ObjectDataSource Control."

Paging with AJAX

The default behavior of the `GridView` control is to post back to the server every time you navigate to a new page of records; however, there is an alternative. You can take advantage of AJAX when paging through records with the `GridView` control.

The page in Listing 11.10 illustrates how you can use AJAX with the `GridView` control.

LISTING 11.10 AjaxPaging.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"  
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>AJAX Page</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>
```

```
<asp:ScriptManager ID="sm1" runat="server" />

<%= DateTime.Now.ToString("T") %>

<asp:UpdatePanel ID="up1" runat="server">
<ContentTemplate>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    AllowPaging="true"
    EnableSortingAndPagingCallbacks="true"
    PageSize="3"
    Runat="server" />

</ContentTemplate>
</asp:UpdatePanel>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 11.10 includes an `UpdatePanel` control. Because the `GridView` is contained in the `UpdatePanel`, the page containing `GridView` is not posted back to the server when you page through `GridView`.

The page in Listing 11.10 displays the current time at the top of the page. When you page through the records rendered by the `GridView` control, the time does not change. Only the contents of the `GridView` control are modified.

Customizing the Paging Interface

By default, when paging is enabled, `GridView` renders a list of page numbers at the bottom of the grid. You can modify the user interface for paging through records by modifying the `GridView` control's `PagerSettings` property. For example, the page in Listing 11.11 contains a `GridView` that renders First, Previous, Next, and Last links at both the top and bottom of `GridView` (see Figure 11.7).

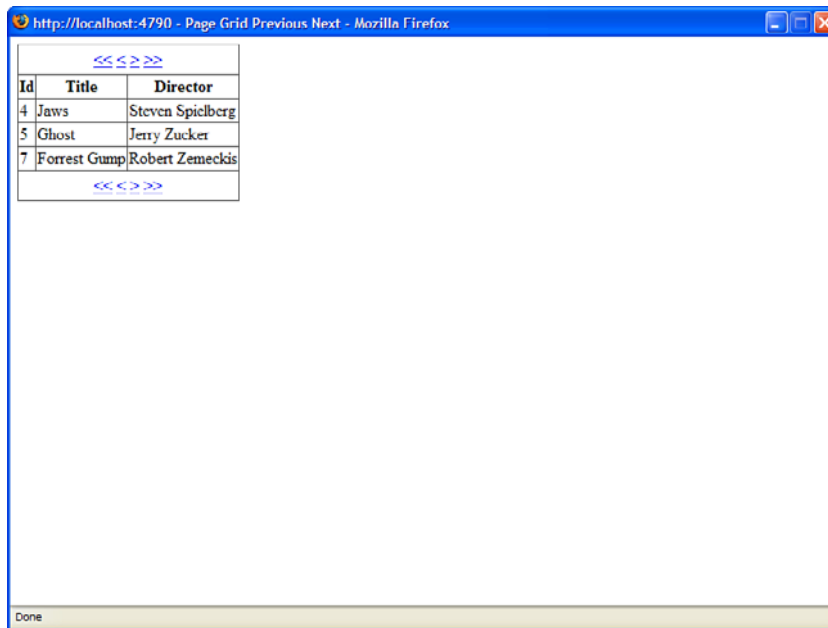


FIGURE 11.7 Modifying pager settings.

LISTING 11.11 PageGridPreviousNext.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Page Grid Previous Next</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                AllowPaging="true"
                PageSize="3"
                PagerSettings-Mode="NextPreviousFirstLast"
                PagerSettings-Position="TopAndBottom"
                PagerStyle-HorizontalAlignment="Center"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Id,Title,Director FROM Movies"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The PagerSettings class supports the following properties:

- ▶ **FirstPageImageUrl**—Enables you to display an image for the first page link.
- ▶ **FirstPageText**—Enables you to specify the text for the first page link.
- ▶ **LastPageImageUrl**—Enables you to display an image for the last page link.
- ▶ **LastPageText**—Enables you to specify the text for the last page link.
- ▶ **Mode**—Enables you to select a display mode for the pager user interface. Possible values are NextPrevious, NextPreviousFirstLast, Numeric, and NumericFirstLast.
- ▶ **NextPageImageUrl**—Enables you to display an image for the next page link.
- ▶ **NextPageText**—Enables you to specify the text for the next page link.
- ▶ **PageButtonCount**—Enables you to specify the number of page number links to display.
- ▶ **Position**—Enables you to specify the position of the paging user interface. Possible values are Bottom, Top, TopAndBottom.
- ▶ **PreviousPageImageUrl**—Enables you to display an image for the previous page link.
- ▶ **PreviousPageText**—Enables you to specify the text for the previous page link.
- ▶ **Visible**—Enables you to hide the paging user interface.

The PageButtonCount requires more explanation. Imagine that you display the contents of a database table that contains 3 billion records and you display two records per page. In that case, you need to render an overwhelming number of page numbers. The PageButtonCount property enables you to limit the number of page numbers displayed at once. When PageButtonCount has a value less than the number of page numbers, GridView renders ellipses, which enables a user to move between ranges of page numbers.

The GridView control includes a PagerTemplate, which enables you to completely customize the appearance of the paging user interface. For example, the page in Listing 11.12 uses a Menu control in a PagerTemplate to display a list of page numbers. The

PagerTemplate also includes two LinkButton controls, which represent a Previous and Next link (see Figure 11.8).

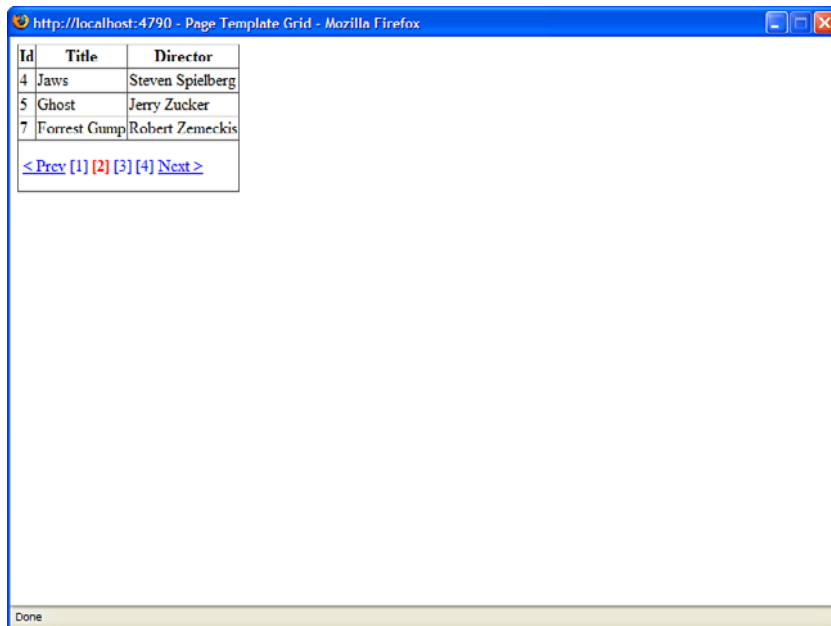


FIGURE 11.8 Using a template for the paging interface.

LISTING 11.12 PageTemplateGrid.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">

    protected void grdMovies_DataBound(object sender, EventArgs e)
    {
        Menu menuPager = (Menu)grdMovies.BottomPagerRow.FindControl("menuPager");
        for (int i = 0; i < grdMovies.PageCount; i++)
        {
            MenuItem item = new MenuItem();
            item.Text = String.Format("", i + 1);
            item.Value = i.ToString();
            if (grdMoviesPageIndex == i)
                item.Selected = true;
            menuPager.Items.Add(item);
        }
    }
}
```

```
}

protected void menuPager_MenuItemClick(object sender, MenuEventArgs e)
{
    grdMoviesPageIndex = Int32.Parse(e.Item.Value);
}
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .menu td
        {
            padding:5px 0px;
        }
        .selectedPage a
        {
            font-weight:bold;
            color:red;
        }
    </style>
    <title>Page Template Grid</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                AllowPaging="true"
                PageSize="3"
                Runat="server" OnDataBound="grdMovies_DataBound">
                <PagerTemplate>
                    <table>
                        <tr><td>
                            <asp:LinkButton
                                id="lnkPrevious"
                                Text="< Prev"
                                CommandName="Page"
                                CommandArgument="Prev"
                                ToolTip="Previous Page"
                                Runat="server" />
                        </td><td>
                            <asp:Menu
                                id="menuPager"
```

```
Orientation="Horizontal"
OnMenuItemClick="menuPager_MenuItemClick"
StaticSelectedStyle-CssClass="selectedPage"
CssClass="menu"
Runat="server" />
</td><td>
<asp:LinkButton
    id="lnkNext"
    Text="Next &gt;" 
    CommandName="Page"
    CommandArgument="Next"
    ToolTip="Next Page"
    Runat="server" />
</td></tr>
</table>
</PagerTemplate>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `GridView` in Listing 11.12 includes a `PagerTemplate` that contains a `Menu` control. When `GridView` is bound to its data source, the `grdMovies_DataBound()` method executes and creates menu items that correspond to each page in `GridView`. When you click a menu item, the page index of `GridView` is updated.

To customize the `PagerTemplate`, you can add button controls to the template such as the `Button`, `ImageButton`, or `LinkButton` controls. Set the `CommandName` property of the `Button` control to the value `Page` and the `CommandArgument` property to one of the following values:

- ▶ **Next**—Causes the `GridView` to display the next page of data items.
- ▶ **Prev**—Causes the `GridView` to display the previous page of data items.
- ▶ **First**—Causes the `GridView` to display the first page of data items.
- ▶ **Last**—Causes the `GridView` to display the last page of data items.
- ▶ **Integer Value**—Causes the `GridView` to display a particular page of data items.

Editing Data

The GridView control also enables you to edit database data. The amazing thing is that you can use the GridView to edit the contents of a database table row without writing a single line of code.

The page in Listing 11.13 illustrates how you can update and delete records in the Movies database table by using the GridView control (see Figure 11.9).

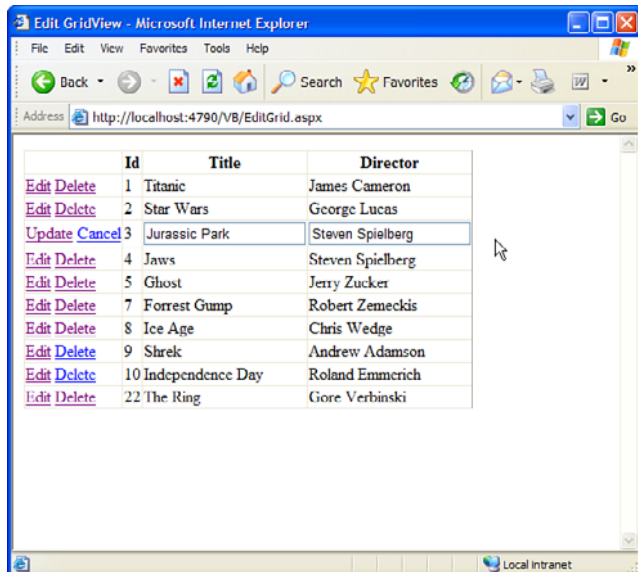


FIGURE 11.9 Editing records with the GridView.

LISTING 11.13 EditGrid.aspx

```
<%@ Page Language="C#" MaintainScrollPositionOnPostback="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Edit GridView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
```

```
11

DataKeyNames="Id"
AutoGenerateEditButton="true"
AutoGenerateDeleteButton="true"
Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director FROM Movies"
    UpdateCommand="UPDATE Movies SET Title=@Title, Director=@Director
        WHERE Id=@Id"
    DeleteCommand="DELETE Movies WHERE Id=@Id"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 11.13, the `GridView` control has both its `AutoGenerateEditButton` and `AutoGenerateDeleteButton` properties enabled. When these properties are enabled, Edit and Delete links are automatically rendered next to each row in the `GridView`.

NOTE

You can take advantage of the `<%@ Page %>` directive's `MaintainScrollPositionOnPostback` attribute to scroll a page back automatically to the same position whenever the page is posted back to the server. For example, if you add this attribute and click an Edit link rendered by a `GridView`, the page automatically scrolls to the record being edited. This attribute works with Internet Explorer 6+, Firefox 1+, and Opera 8+.

When you click an Edit link, you can edit a particular database row. The `GridView` automatically renders a check box for any Boolean columns and a text field for any other type of column.

NOTE

The `GridView` control does not support inserting new records into a database table. If you need to insert new records, use the `ListView`, `DetailsView`, or `FormView` control.

Furthermore, the `GridView` control includes a `DataKeyNames` property. When editing and deleting rows with the `GridView`, you need to assign the name of the primary key field from the database table being modified to this property. In Listing 11.13, the `Movies` ID column is assigned to the `DataKeyNames` property.

Finally, the `SqlDataSource` control associated with the `GridView` control includes a `SelectCommand`, `UpdateCommand`, and `DeleteCommand` property. These properties contain the SQL statements executed when you display, insert, and delete records with the `GridView` control.

The SQL statements contained in both the `UpdateCommand` and `DeleteCommand` include parameters. For example, the `UpdateCommand` looks like this:

```
UPDATE Movies SET Title=@Title, Director=@Director  
WHERE Id=@Id
```

The `@Title` and `@Director` parameters represent the new values for these columns that a user enters when updating a record with the `GridView` control. The `@Id` parameter represents the primary key column from the database table.

Handling Concurrency Issues

The `GridView` control can track both the original and modified value of each database column. The `GridView` control tracks the original and updated values of a column so that you can handle concurrency conflicts. Imagine that you are building a massive order entry system. Your company has hundreds of employees modifying orders with a page that contains a `GridView` control. If two employees open the same customer record at the same time, one employee might overwrite changes made by the other employee. You can prevent this type of concurrency conflict by using the page in Listing 11.14.

LISTING 11.14 Concurrency.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"  
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">  
  
<script runat="server">  
  
    protected void srcMovies_Updated(object sender, SqlDataSourceStatusEventArgs e)  
    {  
        if (e.AffectedRows == 0)  
            lblMessage.Text = "Could not update record";  
    }  
</script>  
  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Concurrency</title>  
</head>
```

```
<body>
<form id="form1" runat="server">
<div>

<asp:Label ID="lblMessage" EnableViewState="false" runat="server" />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    DataKeyNames="Id"
    AutoGenerateEditButton="true"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConflictDetection="CompareAllValues"
    OldValuesParameterFormatString="original_{0}"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director FROM Movies"
    UpdateCommand="UPDATE Movies SET Title=@Title, Director=@Director
        WHERE Id=@original_Id AND Title=@original_Title AND
        Director=@original_Director"
    Runat="server" OnUpdated="srcMovies_Updated" />

</div>
</form>
</body>
</html>
```

11

In Listing 11.14, the `SqlDataSource` control includes both a `ConflictDetection` and `OldValuesParameterFormatString` property. These two properties cause the `SqlDataSource` control to track both the original and modified versions of each column.

The `ConflictDetection` property can have one of the following two values:

- ▶ `CompareAllValues`
- ▶ `OverwriteChanges`

By default, the `ConflictDetection` property has the value `OverwriteChanges`, which causes the `SqlDataSource` control to overwrite the previous value of a column with its new value. When `ConflictDetection` is set to the value `CompareAllValues`, the `SqlDataSource` tracks both the original and modified version of each column.

The `OldValuesParameterFormatString` property provides a distinguishing name for the original value of a column. For example, the value of the `SqlDataSource` control's `UpdateCommand` looks like this:

```
UPDATE Movies SET Title=@Title, Director=@Director  
WHERE Id=@original_Id AND Title=@original_Title  
AND Director=@original_Director
```

The @original_Id, @original_Title, and @original_Director parameters represent the original values of these columns. If the value of the Title or Director columns has changed in the underlying database, the record is not updated. In other words, if someone else beats you to the record change, your modifications are ignored.

The page in Listing 11.14 includes an Updated event handler for the `SqlDataSource` control. If there is a concurrency conflict, no records will be affected by the update. The event handler displays an error message when the `e.AffectedRows` property has the value 0.

Displaying Empty Data

`GridView` includes two properties that enable you to display content when no results are returned from the `GridView` control's data source. You can use either the `EmptyDataText` property or the `EmptyDataTemplate` property to handle empty data.

For example, the page in Listing 11.15 contains a movie search form. If you enter a search string that does not match the start of any movie title, the contents of the `EmptyDataText` property display (see Figure 11.10).

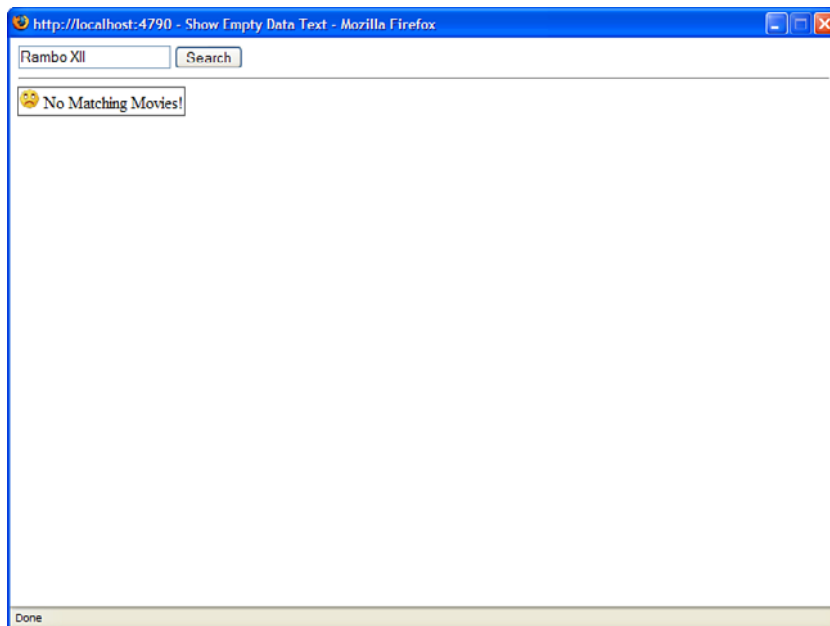


FIGURE 11.10 Displaying a message when no records match.

LISTING 11.15 ShowEmptyDataText.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        grdMovies.Visible = true;
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Empty Data Text</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TextBox
                id="txtTitle"
                Runat="server" />
            <asp:Button
                id="btnSubmit"
                Text="Search"
                OnClick="btnSubmit_Click"
                Runat="server" />
            <hr />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                EmptyDataText=" No Matching Movies!"
                Visible="false"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Title, Director FROM Movies
                    WHERE Title LIKE @Title+'%'"
                Runat="server">
                <SelectParameters>
                    <asp:ControlParameter
```

```
Name="Title"
ControlID="txtTitle"
PropertyName="Text" />
</SelectParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

If you use the search form in Listing 11.15 to search for a movie that doesn't exist, an icon of a frowning face and the text `No Matching Movies!` is displayed.

The initial value of the `GridView` control's `Visible` property is set to `False`. The `GridView` displays only after you click the button. If you did not add this additional logic, the `EmptyDataText` message would display when the page first opens.

As an alternative to using the `EmptyDataText` property, you can use an `EmptyDataTemplate` to display content when a data source does not return any results. For example, the page in Listing 11.16 prompts you to enter a new movie when no matching movies are found (see Figure 11.11).

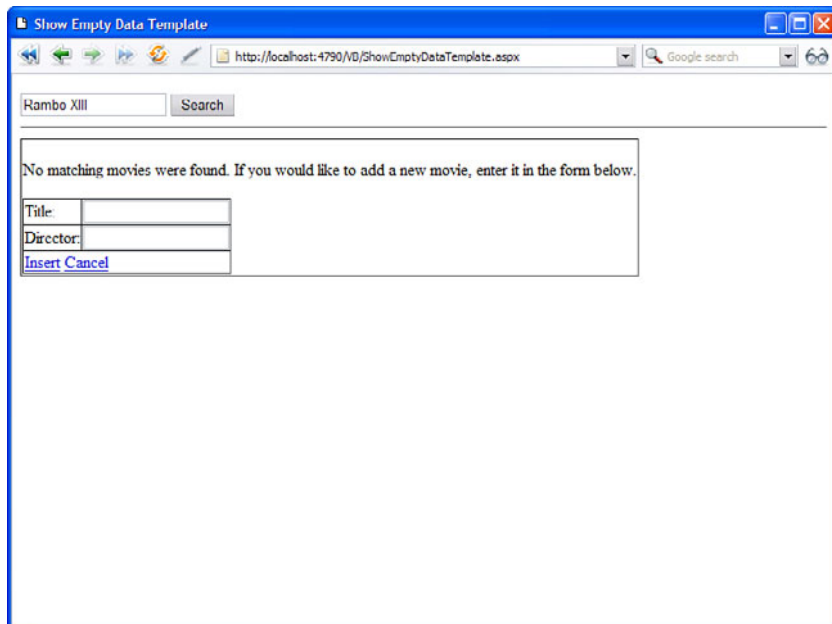


FIGURE 11.11 Displaying a template when no records match.

LISTING 11.16 ShowEmptyDataTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        grdMovies.Visible = true;
    }

    protected void dtlMovie_ItemInserted(object sender,
➥DetailsViewInsertedEventArgs e)
    {
        txtTitle.Text = (string)e.Values["Title"];
        grdMovies.DataBind();
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Empty Data Template</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TextBox
                id="txtTitle"
                Runat="server" />
            <asp:Button
                id="btnSubmit"
                Text="Search"
                OnClick="btnSubmit_Click"
                Runat="server" />
            <hr />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Visible="false"
                Runat="server">
                <EmptyDataTemplate>
                    <p>
                        No matching movies were found. If you would like

```

```
to add a new movie, enter it in the form below.  
</p>  
<asp:DetailsView  
    id="dtlMovie"  
    DataSourceID="srcMovies"  
    DefaultMode="Insert"  
    AutoGenerateInsertButton="true"  
    AutoGenerateRows="false"  
    Runat="server" OnItemInserted="dtlMovie_ItemInserted">  
    <Fields>  
        <asp:BoundField  
            HeaderText="Title:"  
            DataField="Title" />  
        <asp:BoundField  
            HeaderText="Director:"  
            DataField="Director" />  
    </Fields>  
</asp:DetailsView>  
  
</EmptyDataTemplate>  
</asp:GridView>  
  
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Title, Director FROM Movies  
        WHERE Title LIKE @Title+'%'"  
    InsertCommand="INSERT Movies (Title, Director)  
        VALUES (@Title, @Director)"  
    Runat="server">  
    <SelectParameters>  
        <asp:ControlParameter  
            Name="Title"  
            ControlID="txtTitle"  
            PropertyName="Text" />  
    </SelectParameters>  
</asp:SqlDataSource>  
  
</div>  
</form>  
</body>  
</html>
```

The `EmptyDataTemplate` in Listing 11.16 contains some text and a `DetailsView` control that you can use to insert a new movie into the `Movies` database table. You can add any HTML content or ASP.NET controls to `EmptyDataTemplate` that you need.

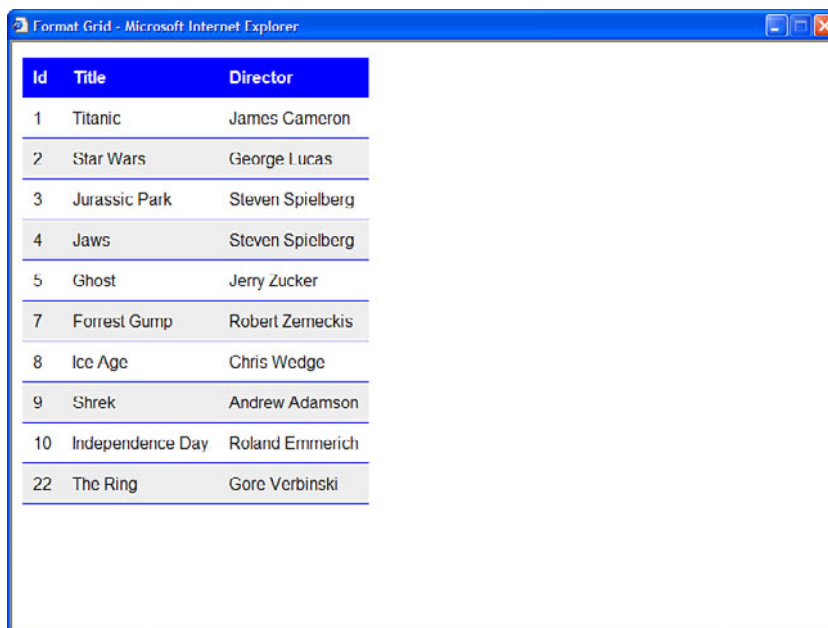
Formatting the GridView Control

The `GridView` control includes a rich set of formatting properties that you can use to modify its appearance. I recommend that you don't use most of these properties because using these properties results in bloated pages. Instead, I recommend that you use Cascading Style Sheets (CSS) to format the `GridView` control.

The `GridView` control includes a `CssClass` property. The control also exposes several `Style` objects that include the `CssClass` property:

- ▶ **AlternatingRowStyle**—Enables you to format every other row.
- ▶ **FooterStyle**—Enables you to format the footer row.
- ▶ **HeaderStyle**—Enables you to format the header row.
- ▶ **PagerStyle**—Enables you to format the pager row.
- ▶ **RowStyle**—Enables you to format each row.
- ▶ **SelectedRowStyle**—Enables you to format the selected row.

For example, the page in Listing 11.17 contains a `GridView` control formatted with CSS rules (see Figure 11.12).



A screenshot of a Microsoft Internet Explorer window titled "Format Grid - Microsoft Internet Explorer". The window displays a `GridView` control with the following data:

Id	Title	Director
1	Titanic	James Cameron
2	Star Wars	George Lucas
3	Jurassic Park	Steven Spielberg
4	Jaws	Steven Spielberg
5	Ghost	Jerry Zucker
7	Forrest Gump	Robert Zemeckis
8	Ice Age	Chris Wedge
9	Shrek	Andrew Adamson
10	Independence Day	Roland Emmerich
22	The Ring	Gore Verbinski

FIGURE 11.12 A `GridView` control formatted with CSS.

LISTING 11.17 FormatGrid.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .grid
        {
            font:16px Arial, Sans-Serif;
        }
        .grid td, .grid th
        {
            padding:10px;
        }
        .header
        {
            text-align:left;
            color:white;
            background-color:blue;
        }
        .row td
        {
            border-bottom:solid 1px blue;
        }
        .alternating
        {
            background-color:#eeeeee;
        }
        .alternating td
        {
            border-bottom:solid 1px blue;
        }
    </style>
    <title>Format Grid</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                GridLines="None"
                CssClass="grid"
```

```
HeaderStyle-CssClass="header"
RowStyle-CssClass="row"
AlternatingRowStyle-CssClass="alternating"
Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 11.17, the column header text is left-aligned. Also, banding is added to the table rendered by `GridView`. Alternating rows render with a gray background.

The `GridView` control has a few formatting properties that you might need to use even when formatting `GridView` with Cascading Style Sheets. For example, in Listing 11.17, the `GridLines` property was assigned the value `None` to suppress the default rendering of borders around each table cell. Following is a list of these properties:

- ▶ **GridLines**—Renders borders around table cells. Possible values are `Both`, `Vertical`, `Horizontal`, and `None`.
- ▶ **ShowFooter**—When `True`, renders a footer row at the bottom of the `GridView`.
- ▶ **ShowHeader**—When `True`, renders a header row at the top of the `GridView`.

Using ViewState with the `GridView` Control

By default, the `GridView` control stores the values of all the columns contained in all the rows that it renders in `ViewState`. In other words, all the rows that the `GridView` retrieves from its data source are stuffed in a hidden form field.

The advantage of using `ViewState` is that the `GridView` does not need to query the database for the same set of records every time a page containing `GridView` displays. The records are retrieved from the database only when the page first loads.

The disadvantage of using `ViewState` is that it means that a lot of information might need to be pushed over the wire to a user's browser. All `ViewState` information is stored in a hidden form field. When a large number of rows display, this hidden form field can become enormous. When `ViewState` becomes too large, it can significantly impact a page's performance.

You can disable ViewState by assigning the value `False` to the `GridView` control's `EnableViewState` property. Even if you disable `ViewState`, you can still display, sort, page, and edit database records with the `GridView` control. (`GridView` uses `ControlState` to track vital state information.) When displaying a large number of records, you should turn `ViewState` off.

You can view the amount of `ViewState` that `GridView` uses by enabling tracing for the page that contains `GridView`. Add the `Trace="True"` attribute to the `Page` directive like this:

```
<%@ Page Trace="true" %>
```

When tracing is enabled, a Control Tree section is appended to the end of a page when the page renders in a browser. The Control Tree section displays the `ViewState` size used by each control contained in the page.

Using Fields with the `GridView` Control

In all the sample code in the previous section, the `GridView` control was used to render automatically an HTML table that contains a list of data items. However, there is a problem with allowing `GridView` to render its columns automatically. The result does not look professional.

For example, the column headers are simply the names of the underlying database columns. Displaying the column name `EntryDate` as a column header seems, well, a little cheesy. We really need to specify custom column headers.

Another problem with enabling `GridView` to render its columns automatically is that you give up any control over column formatting. For example, the `BoxOfficeTotals` column displays as a decimal amount without any currency formatting. The `EntryDate` column always displays in short-date and long-time format.

Furthermore, it would be nice to display the values of certain columns as images, drop-down lists, or hyperlinks. If you use the automatically generated columns, you are stuck with the user interface you are given. The solution to all these problems is to specify explicitly the fields that `GridView` displays. The `GridView` control supports the following types of fields:

- ▶ **BoundField**—Enables you to display the value of a data item as text.
- ▶ **CheckBoxField**—Enables you to display the value of a data item as a check box.
- ▶ **CommandField**—Enables you to display links for editing, deleting, and selecting rows.
- ▶ **ButtonField**—Enables you to display the value of a data item as a button (image button, link button, or push button).
- ▶ **HyperLinkField**—Enables you to display the value of a data item as a link.

- ▶ **ImageField**—Enables you to display the value of a data item as an image.
- ▶ **TemplateField**—Enables you to customize the appearance of a data item.

The following sections examine how you can take advantage of each of these different types of fields.

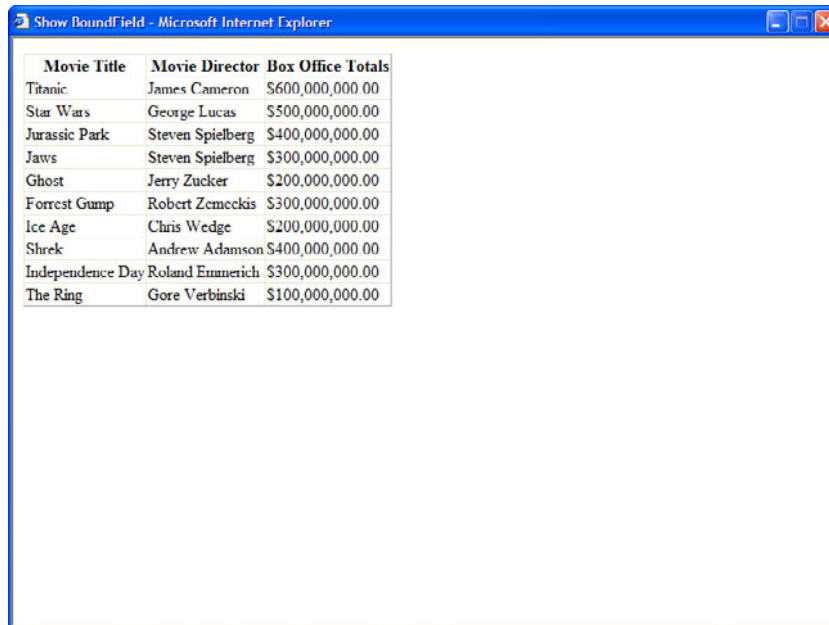
NOTE

You can create custom fields that work with the GridView control. This option is explored in the final section of this chapter.

Using BoundFields

A BoundField always displays the value of a data item as text when a row is in normal display mode. When a row is selected for editing, a BoundField displays the value of a data item in a single-line text field.

The most important three properties of the BoundField class are the DataField, DataFormatString, and HeaderText properties. The page in Listing 11.18 illustrates how to use these properties when displaying a list of movies (see Figure 11.13).



The screenshot shows a Microsoft Internet Explorer window titled "Show BoundField - Microsoft Internet Explorer". Inside the window, a GridView control displays a table of movie data. The table has three columns: "Movie Title", "Movie Director", and "Box Office Totals". The data rows are as follows:

Movie Title	Movie Director	Box Office Totals
Titanic	James Cameron	\$600,000,000.00
Star Wars	George Lucas	\$500,000,000.00
Jurassic Park	Steven Spielberg	\$400,000,000.00
Jaws	Steven Spielberg	\$300,000,000.00
Ghost	Jerry Zucker	\$200,000,000.00
Forrest Gump	Robert Zemeckis	\$300,000,000.00
Ice Age	Chris Wedge	\$200,000,000.00
Shrek	Andrew Adamson	\$400,000,000.00
Independence Day	Roland Emmerich	\$300,000,000.00
The Ring	Gore Verbinski	\$100,000,000.00

FIGURE 11.13 Using BoundFields with the GridView control.

LISTING 11.18 ShowBoundField.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show BoundField</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:BoundField
                        DataField="Title"
                        HeaderText="Movie Title" />
                    <asp:BoundField
                        DataField="Director"
                        HeaderText="Movie Director" />
                    <asp:BoundField
                        DataField="BoxOfficeTotals"
                        DataFormatString="{0:c}"
                        HtmlEncode="false"
                        HeaderText="Box Office Totals" />
                </Columns>
            </asp:GridView>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT * FROM Movies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `GridView` control includes an `AutoGenerateColumns` property assigned the value `False`. If you don't disable automatically generated columns, both columns represented by the `BoundFields` and all the columns from the data source display redundantly.

In Listing 11.18, `BoundFields` display the `Title`, `Director`, and `BoxOfficeTotals` columns. The `DataField` property represents the column that a `BoundField` displays. The `HeaderText` property determines the column header.

The `BoundField` used to display the `BoxOfficeTotals` column includes a `DataFormatString` property. This format string formats the values of the `BoxOfficeTotals` column as a currency amount.

NOTE

For more information about string formatting, see the [Formatting Types](#) topic in the Microsoft .NET Framework Documentation.

A `BoundField` supports several other useful properties:

- ▶ **AccessibleHeaderText**—Enables you to add an HTML abbr attribute to the column header.
- ▶ **ApplyFormatInEditMode**—Enables you to apply the `DataFormatString` to the field when the row is in edit display mode.
- ▶ **ConvertEmptyStringToNull**—Enables you to convert an empty string "" into the value `Nothing` (null) when editing a column.
- ▶ **DataField**—Enables you to specify the name of the field that the `BoundField` displays.
- ▶ **DataFormatString**—Enables you to use a format string to format a data item.
- ▶ **FooterStyle**—Enables you to format the column footer.
- ▶ **FooterText**—Enables you to display text in the column footer.
- ▶ **HeaderImageUrl**—Enables you to display an image in the column header.
- ▶ **HeaderStyle**—Enables you to format the column header.
- ▶ **HeaderText**—Enables you to display text in the column header.
- ▶ **HtmlEncode**—Enables you to HTML-encode the value of a data item, which enables you to avoid script injection attacks.
- ▶ **InsertVisible**—Enables you to not display a column when inserting a new record (does not apply to the `GridView` control).
- ▶ **ItemStyle**—Enables you to format a data item.
- ▶ **NullDisplayText**—Enables you to specify text displayed when a data item has the value `Nothing` (null).

- ▶ **ReadOnly**—Enables you to prevent the data item from being edited in edit mode.
- ▶ **ShowHeader**—Enables you to display the column header.
- ▶ **SortExpression**—Enables you to associate a sort expression with the column.
- ▶ **Visible**—Enables you to hide a column.

Using CheckBoxFields

A CheckBoxField, as you can probably guess, displays a check box. When a row is not in edit mode, the check box displays but is disabled.

The page in Listing 11.19 illustrates how you can use a CheckBoxField (see Figure 11.14).

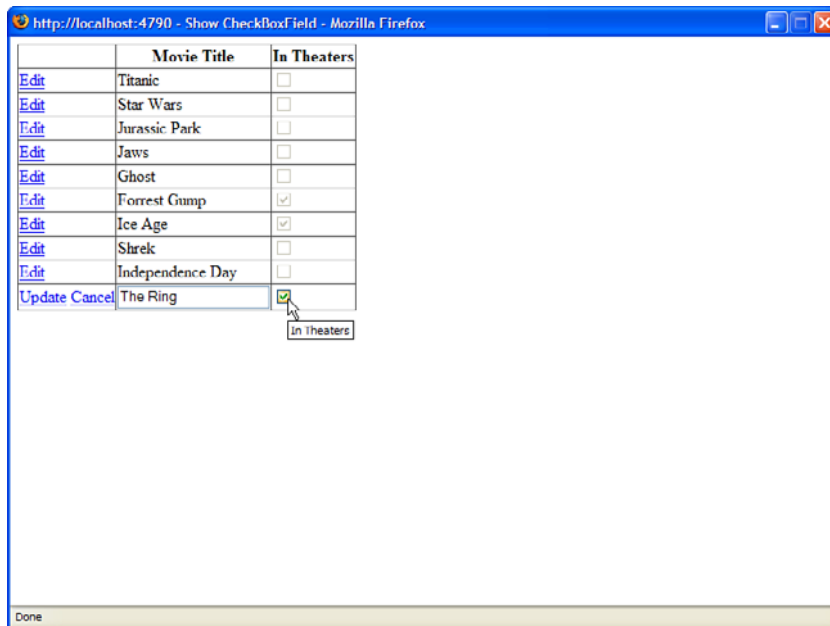


FIGURE 11.14 Using the CheckBoxField with the GridView control.

LISTING 11.19 ShowCheckBoxField.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show CheckBoxField</title>
</head>
```

```
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                AutoGenerateColumns="false"
                AutoGenerateEditButton="true"
                Runat="server">
                <Columns>
                    <asp:BoundField
                        DataField="Title"
                        HeaderText="Movie Title" />
                    <asp:CheckBoxField
                        DataField="InTheaters"
                        HeaderText="In Theaters" />
                </Columns>
            </asp:GridView>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Id,Title,InTheaters FROM Movies"
                UpdateCommand="UPDATE Movies SET
                    Title=@Title, InTheaters=@InTheaters
                    WHERE Id=@Id"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The CheckBoxField inherits from the BoundField class, so it includes all the properties of the BoundField class. It also supports the following property:

- ▶ **Text**—Displays text next to each check box.

Using CommandFields

You can use a CommandField to customize the appearance of the Edit, Delete, Update, Cancel, and Select buttons displayed by the GridView control. For example, the page in Listing 11.20 uses icons for the standard edit buttons (see Figure 11.15).

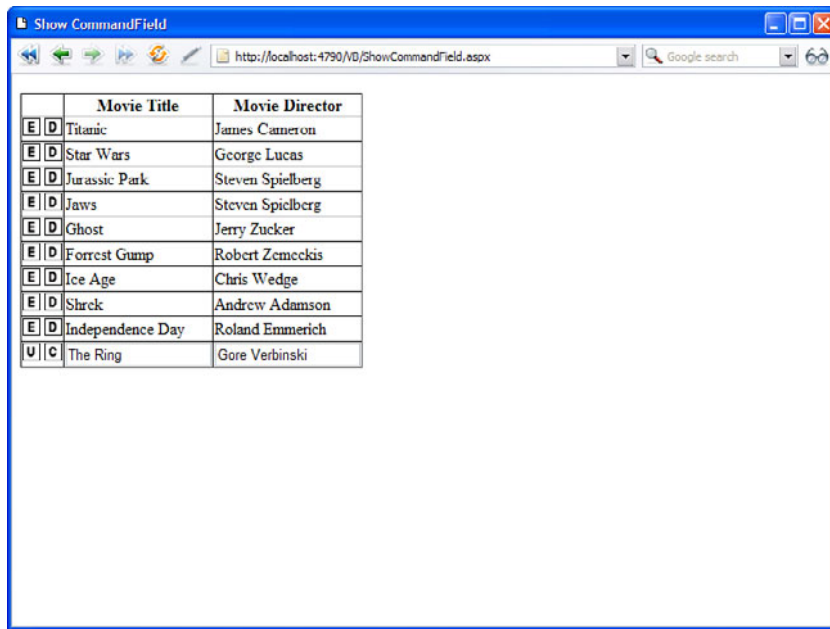


FIGURE 11.15 Using a CommandField with the GridView control.

LISTING 11.20 ShowCommandField.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show CommandField</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:CommandField
                        ButtonType="Image"
```

```
ShowEditButton="true"
>EditText="Edit Movie"
>EditImageUrl="Edit.gif"
>UpdateText="Update Movie"
>UpdateImageUrl="Update.gif"
>ShowCancelButton="true"
>CancelText="Cancel Edit"
>CancelImageUrl="Cancel.gif"
>ShowDeleteButton="true"
>DeleteText="Delete Movie"
>DeleteImageUrl="Delete.gif" />
<asp:BoundField
    DataField="Title"
    HeaderText="Movie Title" />
<asp:BoundField
    DataField="Director"
    HeaderText="Movie Director" />
</Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director FROM Movies"
    UpdateCommand="UPDATE Movies SET
        Title=@Title, Director=@Director
        WHERE Id=@Id"
    DeleteCommand="DELETE Movies
        WHERE Id=@Id"
    Runat="server" />

</div>
</form>
</body>
</html>
```

You do not enable the `AutoGenerateEditButton` or `AutoGenerateDeleteButton` properties when using a `CommandField`. Instead, you use the `CommandField` to set up the standard editing buttons explicitly.

The `CommandField` supports the following properties:

- ▶ **ButtonType**—Enables you to specify the type of button displayed by the `CommandField`. Possible values are `Button`, `Image`, and `Link`.
- ▶ **CancelImageUrl**—Enables you to specify an image to display for the Cancel button.

- ▶ **CancelText**—Enables you to specify the text to display for the Cancel button.
- ▶ **CausesValidation**—Enables you to disable validation when an Edit button is clicked.
- ▶ **DeleteImageUrl**—Enables you to specify an image to display for the Delete button.
- ▶ **DeleteText**—Enables you to specify the text to display for the Delete button.
- ▶ **EditImageUrl**—Enables you to specify an image to display for the Edit button.
- ▶ **EditText**—Enables you to specify the text to display for the Edit button.
- ▶ **InsertImageUrl**—Enables you to specify an image to display for the Insert button.
- ▶ **InsertText**—Enables you to specify the text to display for the Insert button.
- ▶ **NewImageUrl**—Enables you to specify an image to display for the New button (does not apply to GridView).
- ▶ **NewText**—Enables you to specify the text to display for the New button.
- ▶ **SelectImageUrl**—Enables you to specify the image to display for the Select button.
- ▶ **SelectText**—Enables you to specify the text to display for the Select button.
- ▶ **ShowCancelButton**—Enables you to display the Cancel button.
- ▶ **ShowDeleteButton**—Enables you to display the Delete button.
- ▶ **ShowEditButton**—Enables you to display the Edit button.
- ▶ **ShowInsertButton**—Enables you to display the Insert button (does not apply to GridView).
- ▶ **ShowSelectButton**—Enables you to display the Select button.
- ▶ **UpdateImageUrl**—Enables you to specify the image to display for the Update button.
- ▶ **UpdateText**—Enables you to specify the text to display for the Update button.
- ▶ **ValidationGroup**—Enables you to associate the edit buttons with a validation group.

Using Button Fields

You use a `ButtonField` to display a button in a `GridView`. You can use `ButtonField` to represent a custom command or one of the standard edit commands.

For example, `GridView` in Listing 11.21 contains two `ButtonFields` that a user can click to change the display order of the movie category records (see Figure 11.16).

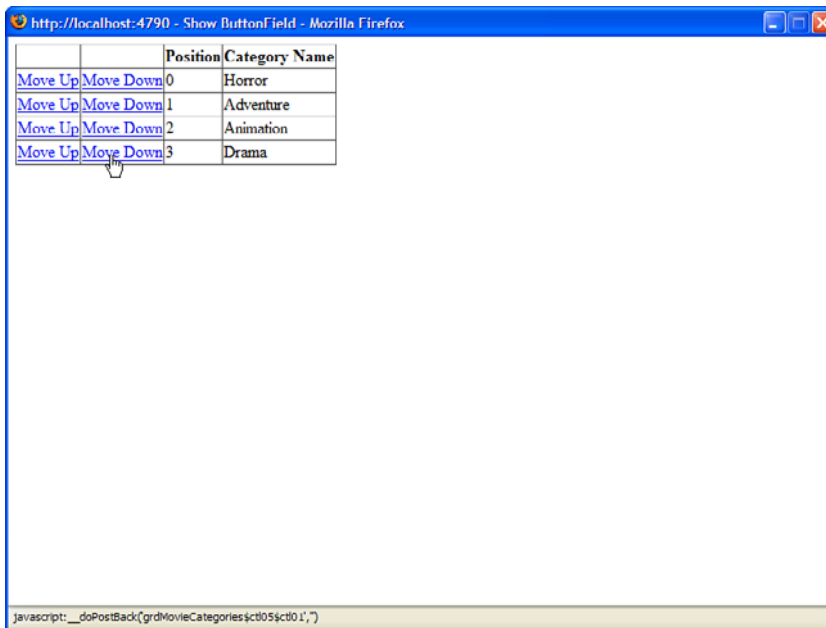


FIGURE 11.16 Using ButtonFields with the GridView control.

LISTING 11.21 ShowButtonField.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void grdMovieCategories_RowCommand(object sender,
➥GridViewEventArgs e)
    {
        int index = Int32.Parse((string)e.CommandArgument);
        int id = (int)grdMovieCategories.DataKeys[index].Values["Id"];
        int position = (int)grdMovieCategories.DataKeys[index].Values["Position"];
        switch (e.CommandName)
        {
            case "Up":
                position--;
                break;
            case "Down":
                position++;
                break;
        }
        srcMovieCategories.UpdateParameters["Id"].DefaultValue = id.ToString();
    }

```

```
        srcMovieCategories.UpdateParameters["Position"].DefaultValue =
position.ToString();
        srcMovieCategories.Update();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ButtonField</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovieCategories"
    DataSourceID="srcMovieCategories"
    DataKeyNames="Id,Position"
    AutoGenerateColumns="false"
    OnRowCommand="grdMovieCategories_RowCommand"
    Runat="server">
    <Columns>
        <asp:ButtonField
            Text="Move Up"
            CommandName="Up" />
        <asp:ButtonField
            Text="Move Down"
            CommandName="Down" />
        <asp:BoundField
            DataField="Position"
            HeaderText="Position" />
        <asp:BoundField
            DataField="Name"
            HeaderText="Category Name" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovieCategories"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id, Name, Position FROM MovieCategories
        ORDER BY Position"
    UpdateCommand="UPDATE MovieCategories SET
        Position=@Position WHERE Id=@Id"
    Runat="server">
    <UpdateParameters>
```

```
<asp:Parameter  
    Name="Id" />  
<asp:Parameter  
    Name="Position" />  
</UpdateParameters>  
</asp:SqlDataSource>  
  
</div>  
</form>  
</body>  
</html>
```

When you click either the Move Up or Move Down buttons in the page in Listing 11.21, the `GridView` control's `RowCommand` event is raised. This event is handled by the `grdMovieCategories_RowCommand()` method.

The `grdMovieCategories_RowCommand()` method retrieves the index of the row containing the button that was clicked. The row index is grabbed from the `GridViewEventArgs`'s `CommandArgument` property passed as the second parameter to the event handler.

The `grdMovieCategories_RowCommand()` method updates the position of a record by setting the `SqlDataSource` control's `Update` parameters and calling the `SqlDataSource` control's `Update()` method.

A `ButtonField` supports the following properties:

- ▶ **ButtonType**—Enables you to specify the type of button displayed by the `CommandField`. Possible values are `Button`, `Image`, and `Link`.
- ▶ **CausesValidation**—Enables you to disable validation when the button is clicked.
- ▶ **CommandName**—Enables you to associate a standard edit command with the `ButtonField`. Possible values include `Delete`, `Edit`, `Update`, and `Cancel`.
- ▶ **DataTextField**—Enables you to use a data column to specify the button text.
- ▶ **DataTextFormatString**—Enables you to format the button text.
- ▶ **Text**—Enables you to specify the button text.
- ▶ **ValidationGroup**—Enables you to associate the button with a validation group.

You can use `CommandName` to associate a `ButtonField` with one of the standard edit commands. For example, you can create a Delete button by assigning the value `Delete` to the `CommandName` property.

Using HyperLink Fields

You use `HyperLinkField` to create a link to another page; `HyperLinkField` is particularly useful when you need to build two page Master/Detail forms.

For example, the page in Listing 11.22 displays a list of movie categories, and the page in Listing 11.23 displays a list of movies that match the selected category.

LISTING 11.22 Master.aspx

```
<%@ Page Language="C#" %>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Master</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovieCategories"
                DataSourceID="srcMovieCategories"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:HyperLinkField
                        HeaderText="Movie Categories"
                        DataTextField="Name"
                        DataNavigateUrlFields="Id"
                        DataNavigateUrlFormatString="Details.aspx?id={0}" />
                </Columns>
            </asp:GridView>

            <asp:SqlDataSource
                id="srcMovieCategories"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Id, Name FROM MovieCategories"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

LISTING 11.23 Details.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Details</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Title,Director FROM Movies
                    WHERE CategoryId=@CategoryId"
                Runat="server">
                <SelectParameters>
                    <asp:QueryStringParameter
                        Name="CategoryId"
                        QueryStringField="id" />
                </SelectParameters>
            </asp:SqlDataSource>

        </div>
    </form>
</body>
</html>
```

The page in Listing 11.22 includes a `GridView` control that contains `HyperLinkField`, which creates a link to the `Details.aspx` page and passes the movie category ID as a query string parameter.

The `HyperLinkField` looks like this:

```
<asp:HyperLinkField
    HeaderText="Movie Categories"
    DataTextField="Name"
```

```
DataNavigateUrlFields="Id"  
DataNavigateUrlFormatString="Details.aspx?id={0}" />
```

The `DataNavigateUrlFields` property represents the fields used with the `DataNavigateFormatString`, which plugs the value of the ID column from the `DataNavigateUrlFields` into the `{0}` placeholder.

NOTE

The `DataNavigateUrlFields` property accepts a comma-separated list of column names. You can use multiple placeholders in `DataNavigateUrlFormatString`.

When you link to the page in Listing 11.23, the list of matching movies displays. The `SqlDataSource` control includes a `QueryStringParameter` that represents the movie category ID query string parameter.

You also can use `HyperLinkFields` when working with frames. For example, the page in Listing 11.24 employs `GridView` to display a list of movies. The page also includes `iframe` (inline frame), which displays details for a particular movie; `iframe` displays the page contained in Listing 11.25 (see Figure 11.17).

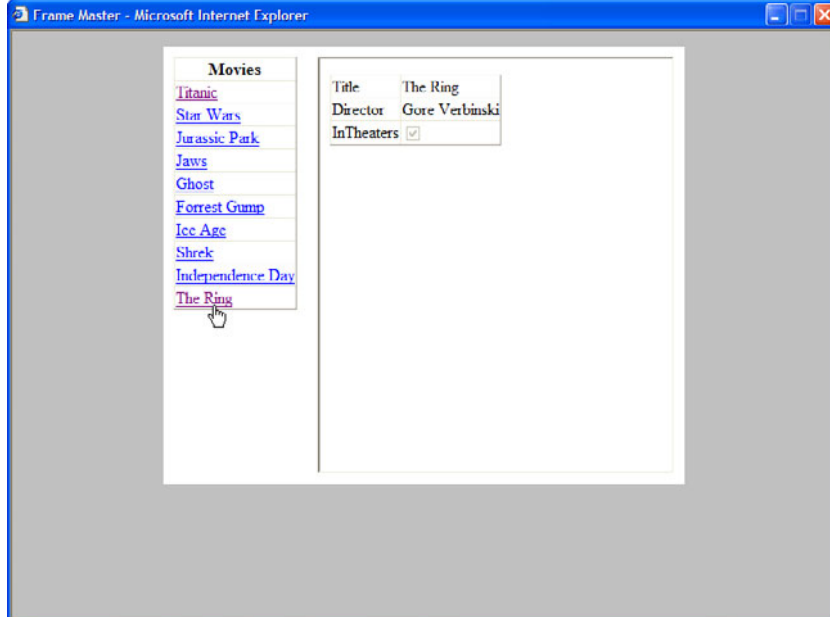


FIGURE 11.17 Displaying a single-page Master/Detail form.

LISTING 11.24 FrameMaster.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .content
        {
            width:500px;
            margin:auto;
            background-color:white;
        }
        .column
        {
            padding:10px;
            float:left;
        }
        #FrameDetails
        {
            width:100%;
            height:400px;
        }
    </style>
    <title>Frame Master</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">
            <div class="column">
                <asp:GridView
                    id="grdMovies"
                    DataSourceID="srcMovies"
                    AutoGenerateColumns="false"
                    Runat="server">
                    <Columns>
                        <asp:HyperLinkField
                            HeaderText="Movies"
                            DataTextField="Title"
```

```
        DataNavigateUrlFields="Id"
        DataNavigateUrlFormatString="FrameDetails.aspx?id={0}"
        Target="FrameDetails" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT * FROM Movies"
    Runat="server" />

</div>
<div class="column">

<iframe name="FrameDetails" id="FrameDetails"></iframe>

</div>

<br style="clear:both" />
</div>
</form>
</body>
</html>
```

LISTING 11.25 FrameDetails.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Frame Details</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView
                id="dtlMovie"
                DataSourceID="srcMovieDetails"
                Runat="server" />

            <asp:SqlDataSource
```

```
id="srcMovieDetails"
ConnectionString="<%$ ConnectionStrings:Movies %>" 
SelectCommand="SELECT Title, Director, InTheaters
    FROM Movies WHERE Id=@MovieId"
Runat="server">
<SelectParameters>
<asp:QueryStringParameter
    Name="MovieId"
    QueryStringField="id" />
</SelectParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

The `HyperLinkField` contained in Listing 11.24 includes a `Target` property, which contains the name of the `iframe`. When you click a movie link, the `FrameDetails.aspx` page opens in the named `iframe`.

`HyperLinkField` supports the following properties:

- ▶ **DataNavigateUrlFields**—Represents the field or fields from the data source to use with `DataNavigateUrlFormatString`.
- ▶ **DataNavigateUrlFormatString**—Represents a format string that can be used to create the hyperlink.
- ▶ **TextField**—Represents a field from the data source to use for the hyperlink label.
- ▶ **DataTextFormatString**—Represents a format string that can be used to format the hyperlink label.
- ▶ **NavigateUrl**—Represents a fixed link to another page.
- ▶ **Target**—Represents the target of a link. Possible values include `blank`, `parent`, `self`, and `top`. You can also supply the name of a frame or `iframe`.
- ▶ **Text**—Represents fixed text to display as the label for the hyperlink.

Using ImageFields

You use `ImageField` to display an image stored on the server's hard drive. You can't use `ImageField` to display images stored in a database table.

The page in Listing 11.26 illustrates how you can use `ImageField` when creating a simple photo gallery (see Figure 11.18).

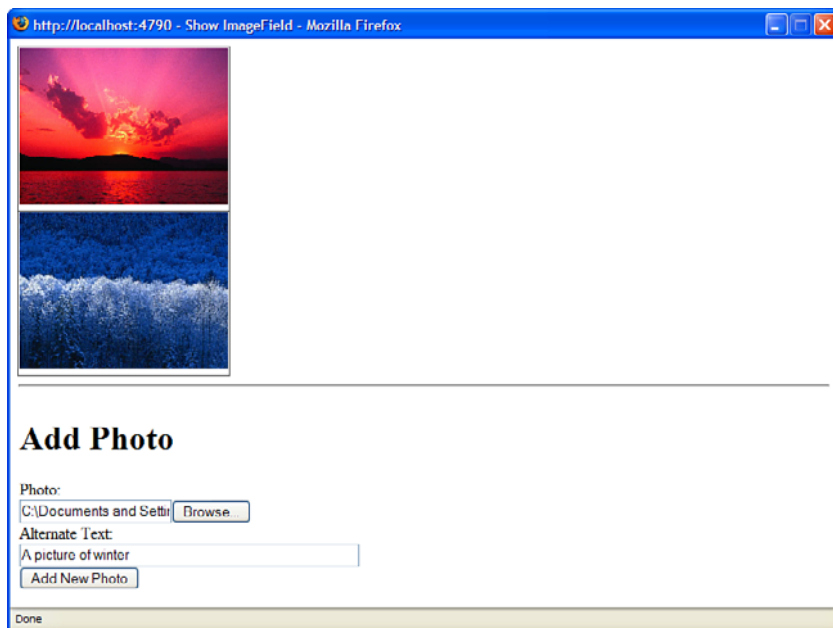


FIGURE 11.18 Using ImageField with the GridView control.

LISTING 11.26 ShowImageField.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

protected void frmPhoto_ItemInserting(object sender, FormViewInsertEventArgs e)
{
    // Get the FileUpload control
    FileUpload upPhoto = (FileUpload)frmPhoto.FindControl("upPhoto");
    srcImages.InsertParameters["FileName"].DefaultValue = upPhoto.FileName;

    string savePath = MapPath("~/Photos/" + upPhoto.FileName);
    // Save contents to file system
    upPhoto.SaveAs(savePath);
}
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ImageField</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdImages"
    DataSourceID="srcImages"
    AutoGenerateColumns="false"
    ShowHeader="false"
    Runat="server">
    <Columns>
        <asp:ImageField
            DataImageUrlField="FileName"
            DataImageUrlFormatString="~/Photos/{0}"
            DataAlternateTextField="AltText"
            ControlStyle-Width="200px" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcImages"
    ConnectionString="<%$ ConnectionStrings:Photos %>"
    SelectCommand="SELECT FileName, AltText FROM Photos"
    InsertCommand="INSERT Photos (FileName, AltText)
                  VALUES (@FileName, @AltText)"
    Runat="server">
    <InsertParameters>
        <asp:Parameter Name="FileName" />
    </InsertParameters>
</asp:SqlDataSource>

<hr />
<asp:FormView
    id="frmPhoto"
    DefaultMode="Insert"
    DataSourceID="srcImages"
    OnItemInserting="frmPhoto_ItemInserting"
    Runat="server">
    <InsertItemTemplate>
        <h1>Add Photo</h1>
        <asp:Label
```

```
    id="lblPhoto"
    Text="Photo:"
    AssociatedControlID="upPhoto"
    Runat="server" />
<br />
<asp:FileUpload
    id="upPhoto"
    Runat="server" />
<br />
<asp:Label
    id="lblAltText"
    Text="Alternate Text:"
    AssociatedControlID="txtAltText"
    Runat="server" />
<br />
<asp:TextBox
    id="txtAltText"
    Text='<%# Bind("AltText") %>' 
    Columns="50"
    Runat="server" />
<br />
<asp:Button
    id="btnInsert"
    Text="Add New Photo"
    CommandName="Insert"
    Runat="server" />
</InsertItemTemplate>
</asp:FormView>

</div>
</form>
</body>
</html>
```

The GridView in Listing 11.26 contains ImageField that looks like this:

```
<asp:ImageField
    DataImageUrlField="FileName"
    DataImageUrlFormatString="~/Photos/{0}"
    DataAlternateTextField="AltText"
    ControlStyle-Width="200px" />
```

The **DataImageUrlField** property contains the name of a field from the data source that represents the path to an image on the server hard drive. The **DataImageUrlFormatString** enables you to format this path. Finally, the **DataAlternateTextField** enables you to specify the value of the alt attribute used by the tag.

WEB STANDARDS NOTE

Always supply an alt attribute for your tags so that blind users of your web application can interpret an image's meaning. In the case of purely decorative images, create an empty alt attribute (alt="").

An **ImageField** supports the following properties:

- ▶ **AlternateText**—Enables you to specify fixed alternate text.
- ▶ **DataAlternateTextField**—Enables you to specify a field that represents the alternate text.
- ▶ **DataAlternateTextFormatString**—Enables you to format the alternate text.
- ▶ **DataImageUrlField**—Enables you to specify a field that represents the image path.
- ▶ **DataImageUrlFormatString**—Enables you to format the image path.
- ▶ **NullImageUrl**—Enables you to specify an alternate image when the DataImageUrlField is Nothing (null).

Using TemplateFields

A **TemplateField** enables you to add any content to a **GridView** column that you need, which can contain HTML, **DataBinding** expressions, or **ASP.NET** controls.

TemplateFields are particularly useful when you use **GridView** to edit database records. You can use **TemplateField** to customize the user interface and add validation to the fields being edited.

For example, the page in Listing 11.27 contains a **GridView** that enables you to edit the records contained in the **Movies** database table. **TemplateFields** render the user interface for editing the movie title and category columns (see Figure 11.19).

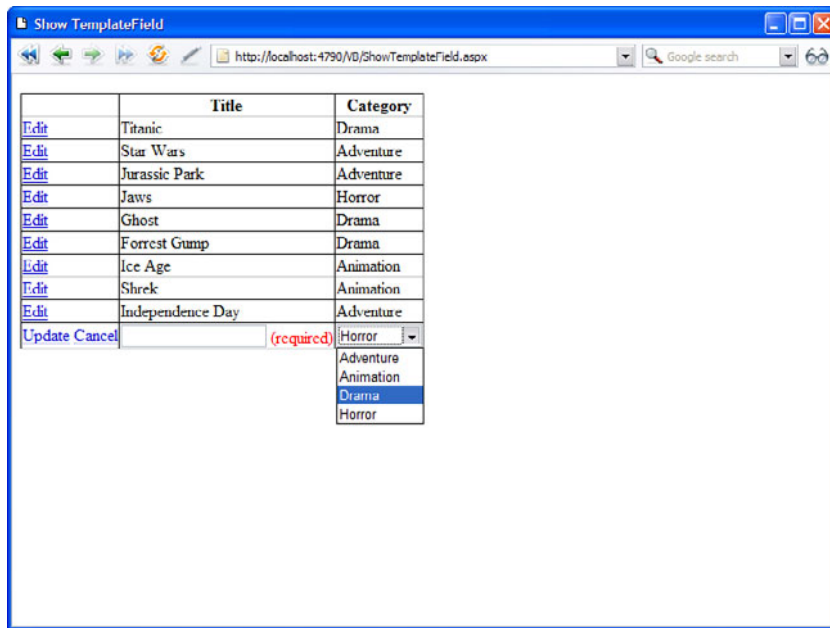


FIGURE 11.19 Using TemplateFields with the GridView control.

LISTING 11.27 ShowTemplateField.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show TemplateField</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                AutoGenerateColumns="false"
                AutoGenerateEditButton="true"
                Runat="server">
                <Columns>
                    <asp:TemplateField HeaderText="Title">
```

```
<ItemTemplate>
<%# Eval("Title") %>
</ItemTemplate>
<EditItemTemplate>
<asp:TextBox
    id="txtTitle"
    Text='<%# Bind("Title") %>'
    Runat="server" />
<asp:RequiredFieldValidator
    id="valTitle"
    ControlToValidate="txtTitle"
    Text="(required)"
    Runat="server" />
</EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Category">
    <ItemTemplate>
        <%# Eval("Name") %>
    </ItemTemplate>
    <EditItemTemplate>
        <asp:DropDownList
            id="ddlCategory"
            DataSourceID="srcMovieCategories"
            DataTextField="Name"
            DataValueField="Id"
            SelectedValue='<%# Bind("CategoryId") %>'
            Runat="server" />
    </EditItemTemplate>
</asp:TemplateField>
</Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString='<%$ ConnectionStrings:Movies %>' 
    SelectCommand="SELECT Movies.Id, Title, CategoryId, Name
        FROM Movies JOIN MovieCategories
        ON MovieCategories.Id = Movies.CategoryId"
    UpdateCommand="UPDATE Movies SET Title=@Title, CategoryId=@CategoryId
        WHERE Id=@Id"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovieCategories"
    ConnectionString='<%$ ConnectionStrings:Movies %>'
```

```
    SelectCommand="SELECT Id, Name FROM MovieCategories"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

GridView in Listing 11.27 contains two `TemplateFields`. The first `TemplateField` enables you to display and edit the value of the Title column. The contents of `ItemTemplate` display when a row *is not* selected for editing. The contents of `EditItemTemplate` display when the row *is* selected for editing.

`EditItemTemplate` for the Title column includes a `RequiredFieldValidator` control. This `RequiredFieldValidator` control prevents a user from updating a record without entering a value for the Title column.

The second `TemplateField` displays the value of the movie category column. `EditItemTemplate` contains a `DropDownList` control, which enables you to change the movie category associated with the record being edited.

`TemplateField` supports the following six types of templates:

- ▶ **AlternatingItemTemplate**—The contents of this template display for every other row rendered by GridView.
- ▶ **EditItemTemplate**—The contents of this template display when a row is selected for editing.
- ▶ **FooterTemplate**—The contents of this template display in the column footer.
- ▶ **HeaderTemplate**—The contents of this template display in the column header.
- ▶ **InsertItemTemplate**—The contents of this template display when a new data item is inserted (does not apply to the GridView control).
- ▶ **ItemTemplate**—The contents of this template display for every row rendered by the GridView.

Working with GridView Control Events

The GridView control includes a rich set of events that you can handle to customize the control's behavior and appearance. These events can be divided into three groups.

First, the GridView control supports the following set of events raised when the control displays its rows:

- ▶ **DataBinding**—Raised immediately before GridView is bound to its data source.
- ▶ **DataBound**—Raised immediately after GridView is bound to its data source.
- ▶ **RowCreated**—Raised when each row in GridView is created.
- ▶ **RowDataBound**—Raised when each row in GridView is bound to data.

Second, the GridView control includes the following set of events raised when you edit records:

- ▶ **RowCommand**—Raised when an event is raised by a control contained in GridView.
- ▶ **RowUpdating**—Raised immediately before GridView updates a record.
- ▶ **RowUpdated**—Raised immediately after GridView updates a record.
- ▶ **RowDeleting**—Raised immediately before GridView deletes a record.
- ▶ **RowDeleted**—Raised immediately after GridView deletes a record.
- ▶ **RowCancelingEdit**—Raised when you cancel updating a record.

Finally, the GridView control supports the following events related to sorting, selecting, and paging:

- ▶ **PageIndexChanging**—Raised immediately before the current page changes.
- ▶ **PageIndexChanged**—Raised immediately after the current page changes.
- ▶ **Sorting**—Raised immediately before sorting.
- ▶ **Sorted**—Raised immediately after sorting.
- ▶ **SelectedIndexChanged**—Raised immediately before a row is selected.
- ▶ **SelectedIndexChanged**—Raised immediately after a row is selected.

In this section, you learn how to handle the RowDataBound event (my favorite event included with the GridView control) to create GridView special effects. You learn how to handle the RowDataBound event to highlight particular rows and show column summaries, and create nested Master/Detail forms.

Highlighting GridView Rows

Imagine that you want to highlight particular rows in GridView. For example, when displaying a table of sales totals, you might want to highlight the rows in which the sales are greater than a certain amount.

You can modify the appearance of individual rows in a GridView control by handling the RowDataBound event. For example, the page in Listing 11.28 displays every movie that has a box office total greater than \$300,000.00 with a yellow background color (see Figure 11.20).

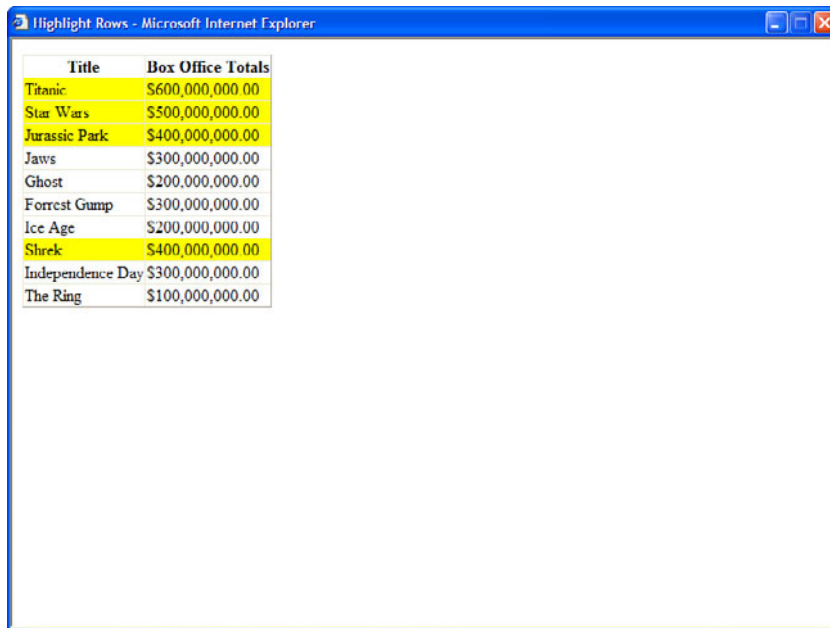


FIGURE 11.20 Highlighting rows in the GridView control.

LISTING 11.28 HighlightRows.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void grdMovies_RowDataBound(object sender, GridViewRowEventArgs e)
    {
        if (e.Row.RowType == DataControlRowType.DataRow)
        {
            decimal boxOfficeTotals = (decimal)DataBinder.Eval(e.Row.DataItem,
"BoxOfficeTotals");
            if (boxOfficeTotals > 300000000)
                e.Row.BackColor = System.Drawing.Color.Yellow;
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Highlight Rows</title>
</head>
```

```
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                OnRowDataBound="grdMovies_RowDataBound"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:BoundField
                        DataField="Title"
                        HeaderText="Title" />
                    <asp:BoundField
                        DataField="BoxOfficeTotals"
                        DataFormatString="{0:c}"
                        HtmlEncode="false"
                        HeaderText="Box Office Totals" />
                </Columns>
            </asp:GridView>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT * FROM Movies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 11.28, the `grdMovies_RowDataBound()` method is executed when `GridView` renders each of its rows (including its header and footer). The second parameter passed to this event handler is an instance of the `GridViewRowEventArgs` class. This class exposes a `GridViewRow` object that represents the row being bound.

The `GridViewRow` object supports several useful properties (this is not a complete list):

- ▶ **Cells**—Represents the collection of table row cells associated with the row being bound.
- ▶ **DataItem**—Represents the data item associated with the row being bound.
- ▶ **DataItemIndex**—Represents the index of the data item in its `DataSet` associated with the row being bound.

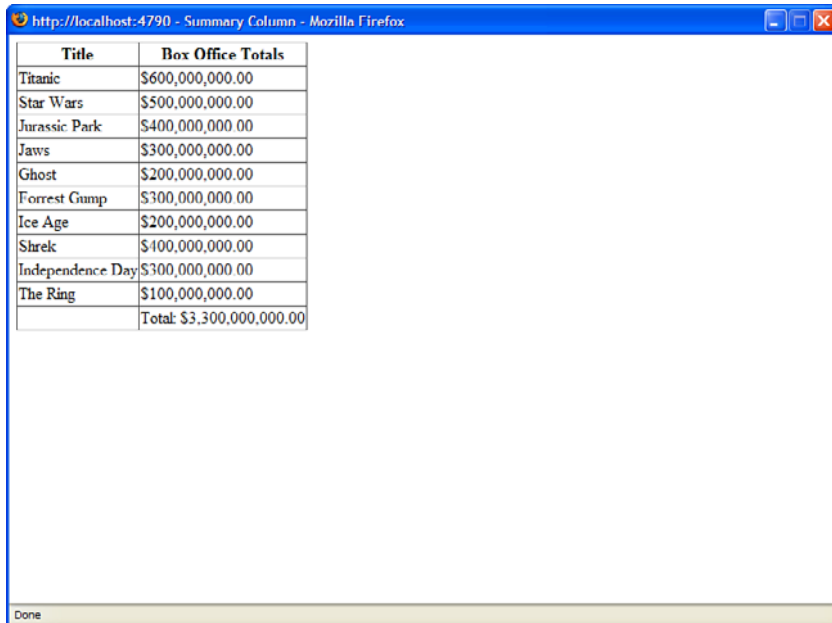
- ▶ **RowIndex**—Represents the index of the row being bound.
- ▶ **RowState**—Represents the state of the row being bound. Possible values are `Alternate`, `Normal`, `Selected`, and `Edit`. Because these values can be combined (for example, `RowState` can be `Alternate Edit`), use a bitwise comparison `RowState`.
- ▶ **RowType**—Represents the type of row being bound. Possible values are `DataRow`, `Footer`, `Header`, `NullRow`, `Pager`, and `Separator`.

In Listing 11.28, the `RowType` property verifies that the row is `DataRow` (not a header row or some other type of row). The `DataItem` property retrieves the database record associated with the row. The `DataBinder.Eval()` method retrieves the value of the `BoxOfficeColumn`.

Displaying Column Summaries

Imagine that you want to display a column total at the bottom of a column. In that case, you can handle the `GridView RowDataBound` event to sum the values in a column and display the summary in the column footer.

For example, the page in Listing 11.29 contains a `GridView` control that displays a summary column representing the total box office sales of all movies (see Figure 11.21).



The screenshot shows a Mozilla Firefox browser window with the URL `http://localhost:4790 - Summary Column - Mozilla Firefox`. Inside the browser, a `GridView` control is displayed. The grid has two columns: "Title" and "Box Office Totals". The "Title" column lists various movies, and the "Box Office Totals" column shows their respective box office earnings. At the bottom of the grid, there is a summary row with the text "Total: \$3,300,000,000.00".

Title	Box Office Totals
Titanic	\$600,000,000.00
Star Wars	\$500,000,000.00
Jurassic Park	\$400,000,000.00
Jaws	\$300,000,000.00
Ghost	\$200,000,000.00
Forrest Gump	\$300,000,000.00
Ice Age	\$200,000,000.00
Shrek	\$100,000,000.00
Independence Day	\$300,000,000.00
The Ring	\$100,000,000.00
Total: \$3,300,000,000.00	

FIGURE 11.21 Displaying a column summary.

LISTING 11.29 SummaryColumn.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    private decimal _boxOfficeTotalsTotal = 0;

    protected void grdMovies_RowDataBound(object sender, GridViewRowEventArgs e)
    {
        if (e.Row.RowType == DataControlRowType.DataRow)
        {
            decimal boxOfficeTotals = (decimal)DataBinder.Eval(e.Row.DataItem,
"BoxOfficeTotals");
            _boxOfficeTotalsTotal += boxOfficeTotals;
        }
        if (e.Row.RowType == DataControlRowType.Footer)
        {
            Label lblSummary = (Label)e.Row.FindControl("lblSummary");
            lblSummary.Text = String.Format("Total: {0:c}", _boxOfficeTotalsTotal);
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Summary Column</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                OnRowDataBound="grdMovies_RowDataBound"
                AutoGenerateColumns="false"
                ShowFooter="true"
                Runat="server">
                <Columns>
                    <asp:BoundField
                        DataField="Title"
                        HeaderText="Title" />
                    <asp:TemplateField HeaderText="Box Office Totals">
                        <ItemTemplate>
                            <%# Eval("BoxOfficeTotals", "{0:c}") %>
                        </ItemTemplate>
                    </asp:TemplateField>
                </Columns>
            </asp:GridView>
        </div>
    </form>
</body>
</html>
```

```
</ItemTemplate>
<FooterTemplate>
    <asp:Label
        id="lblSummary"
        Runat="server" />
</FooterTemplate>
</asp:TemplateField>
</Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT * FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `GridView` control uses a `TemplateField` to represent the `BoxOfficeTotals` column. The `TemplateField` includes a `<FooterTemplate>` that contains a `Label` control. The `grdMovies_RowDataBound()` method displays the total of the box office totals in this `Label` control.

Displaying Nested Master/Details Forms

You also can handle the `RowDataBound` event to create nested Master/Details forms. The page in Listing 11.30 displays a list of movie categories and displays a list of matching movies under each category (see Figure 11.22).



FIGURE 11.22 Displaying a nested Master/Detail form.

LISTING 11.30 NestedMasterDetail.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void grdMovieCategories_RowDataBound(object sender,
➥GridViewRowEventArgs e)
    {
        if (e.Row.RowType == DataControlRowType.DataRow)
        {
            int categoryId = (int)DataBinder.Eval(e.Row.DataItem, "Id");
            SqlDataSource srcMovies = (SqlDataSource)e.Row.FindControl("srcMovies");
            srcMovies.SelectParameters["CategoryId"].DefaultValue =
categoryId.ToString();
        }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
```

```
.categories h1
{
    font:bold 16px Arial, Sans-Serif;
}
.movies
{
    margin-left:20px;
    margin-bottom:10px;
    width:100%;
}
</style>
<title>Nested Master/Detail</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovieCategories"
    OnRowDataBound="grdMovieCategories_RowDataBound"
    AutoGenerateColumns="false"
    CssClass="categories"
    ShowHeader="false"
    GridLines="none"
    Runat="server">
    <Columns>
        <asp:TemplateField>
            <ItemTemplate>
                <h1><%# Eval("Name") %></h1>
                <asp:GridView
                    id="grdMovies"
                    DataSourceId="srcMovies"
                    CssClass="movies"
                    GridLines="none"
                    Runat="server" />
            </ItemTemplate>
        </asp:TemplateField>
    </Columns>
</asp:GridView>
<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title,Director FROM Movies
        WHERE CategoryId=@CategoryId"
    Runat="server">
    <SelectParameters>
        <asp:Parameter Name="CategoryId" />
    </SelectParameters>
</asp:SqlDataSource>

```

```
</asp:SqlDataSource>
</ItemTemplate>
</asp:TemplateField>
</Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovieCategories"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Name FROM MovieCategories"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `grdMovieCategories_RowDataBound()` method handles the `RowDataBound` event. This event handler grabs the movie category ID from the current row's `DataItem` property. Next, it retrieves the `SqlDataSource` control contained in the `grdMovieCategories` `TemplateField`. Finally, it assigns the movie category ID to a parameter contained in the `SqlDataSource` control's `SelectParameters` collection.

NOTE

You must use the `FindControl()` method to get the `SqlDataSource` control from the `TemplateField`. The templates in a `TemplateField` each create their own naming containers to prevent naming collisions. The `FindControl()` method enables you to search a naming container for a control with a matching ID.

Extending the GridView Control

Like any other control in the ASP.NET Framework, if you don't like any aspect of the `GridView` control, you always have the option of extending the control. In this section, you learn how to extend the `GridView` control with custom fields.

To create a custom field, you can inherit a new class from any of the existing fields or any of the following base classes:

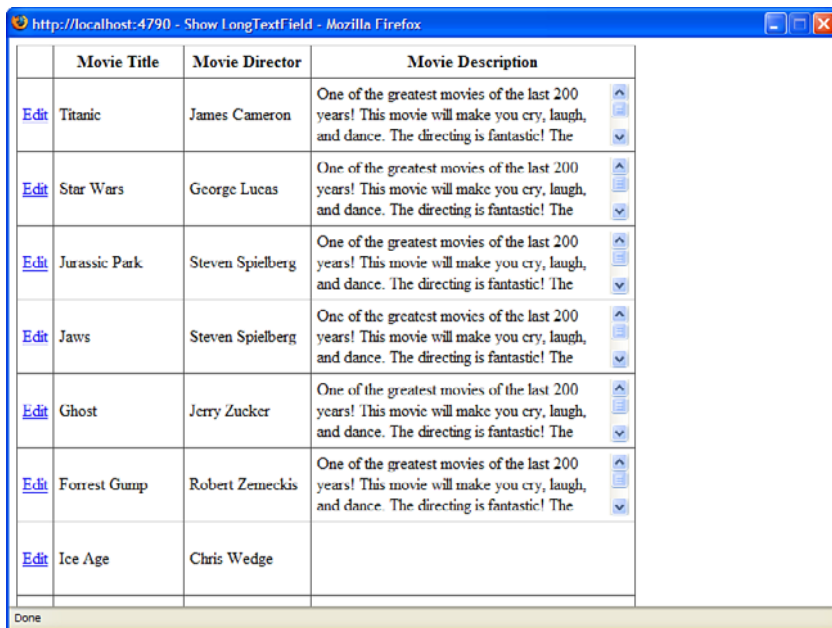
- ▶ **DataControlField**—The base class for all fields.
- ▶ **ButtonFieldBase**—The base class for all button fields, such as the **ButtonField** and **CommandField**.

In this section, you learn how to create a long text field, a delete button field, and a validated field.

Creating a LongTextField

None of the existing **GridView** fields do a good job of handling large amounts of text. You can fix this problem by creating a custom field, named the **LongTextField**, which you can use to display the value of text columns regardless of the length of the text.

In normal display mode, **LongTextField** displays the text in a scrolling **<div>** tag. In edit display mode, the text appears in a multiline **TextBox** control (see Figure 11.23).



	Movie Title	Movie Director	Movie Description
Edit	Titanic	James Cameron	One of the greatest movies of the last 200 years! This movie will make you cry, laugh, and dance. The directing is fantastic! The
Edit	Star Wars	George Lucas	One of the greatest movies of the last 200 years! This movie will make you cry, laugh, and dance. The directing is fantastic! The
Edit	Jurassic Park	Steven Spielberg	One of the greatest movies of the last 200 years! This movie will make you cry, laugh, and dance. The directing is fantastic! The
Edit	Jaws	Steven Spielberg	One of the greatest movies of the last 200 years! This movie will make you cry, laugh, and dance. The directing is fantastic! The
Edit	Ghost	Jerry Zucker	One of the greatest movies of the last 200 years! This movie will make you cry, laugh, and dance. The directing is fantastic! The
Edit	Forrest Gump	Robert Zemeckis	One of the greatest movies of the last 200 years! This movie will make you cry, laugh, and dance. The directing is fantastic! The
Edit	Ice Age	Chris Wedge	

FIGURE 11.23 Displaying a long text field.

To create a custom field, a new class must be inherited from the base **BoundField** control. The custom **LongTextField** is contained in Listing 11.31.

LISTING 11.31 LongTextField.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Web.UI.HtmlControls;

namespace myControls
{
    /// <summary>
    /// Enables you to display a long text field
    /// </summary>
    public class LongTextField : BoundField
    {
        private Unit _width = new Unit("250px");
        private Unit _height = new Unit("60px");

        /// <summary>
        /// The Width of the field
        /// </summary>
        public Unit Width
        {
            get { return _width; }
            set { _width = value; }
        }

        /// <summary>
        /// The Height of the field
        /// </summary>
        public Unit Height
        {
            get { return _height; }
            set { _height = value; }
        }

        /// <summary>
        /// Builds the contents of the field
        /// </summary>
        protected override void InitializeDataCell(DataControlFieldCell cell,
DataControlRowState rowState)
        {
            // If not editing, show in scrolling div
            if ((rowState & DataControlRowState.Edit) == 0)
            {
                HtmlGenericControl div = new HtmlGenericControl("div");
                div.Attributes["class"] = "longTextField";
            }
        }
    }
}
```

```
        div.Style[HtmlTextWriterStyle.Width] = _width.ToString();
        div.Style[HtmlTextWriterStyle.Height] = _height.ToString();
        div.Style[HtmlTextWriterStyle.Overflow] = "auto";

        div.DataBinding += new EventHandler(div_DataBinding);

        cell.Controls.Add(div);
    }
    else
    {
        TextBox txtEdit = new TextBox();
        txtEdit.TextMode = TextBoxMode.MultiLine;
        txtEdit.Width = _width;
        txtEdit.Height = _height;

        txtEdit.DataBinding += new EventHandler(txtEdit_DataBinding);

        cell.Controls.Add(txtEdit);
    }
}

/// <summary>
/// Called when databound in display mode
/// </summary>
void div_DataBinding(object s, EventArgs e)
{
    HtmlGenericControl div = (HtmlGenericControl)s;

    // Get the field value
    Object value = this.GetValue(div.NamingContainer);

    // Assign the formatted value
    div.InnerText = this.FormatDataValue(value, this.HtmlEncode);
}

/// <summary>
/// Called when databound in edit mode
/// </summary>
void txtEdit_DataBinding(object s, EventArgs e)
{
    TextBox txtEdit = (TextBox)s;

    // Get the field value
    Object value = this.GetValue(txtEdit.NamingContainer);

    // Assign the formatted value
```

```
        txtEdit.Text = this.FormatDataValue(value, this.HtmlEncode);
    }

}

}
```

In Listing 11.31, the `InitializeDataCell()` method is overridden. This method is responsible for creating all the controls that the custom field contains.

First, a check is made to determine whether the field is rendered when the row is selected for editing. A bitwise comparison must be performed with the `rowState` parameter because the `rowState` parameter can contain combinations of the values `Alternate`, `Normal`, `Selected`, and `Edit` (for example, `RowState` can be both `Alternate` and `Edit`).

When the row is not in edit mode, a `<div>` tag is created to contain the text. `HtmlGenericControl` represents the `<div>` tag. When `GridView` is bound to its data source, the `<div>` tags get the value of its `innerText` property from the `div_DataBinding()` method.

When the row is selected for editing, a multiline `TextBox` control is created. When `GridView` is bound to its data source, the `TextBox` control's `Text` property gets its value from the `txtEdit_DataBinding()` method.

You can experiment with `LongTextField` with the page in Listing 11.32. This page uses `LongTextField` to display the value of the Movie Description column.

LISTING 11.32 ShowLongTextField.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <style type="text/css">
    .grid td, .grid th
    {
      padding:5px;
    }
  </style>
  <title>Show LongTextField</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:GridView
```

```
id="grdMovies"
CssClass="grid"
DataSourceID="srcMovies"
DataKeyNames="Id"
AutoGenerateColumns="false"
AutoGenerateEditButton="true"
Runat="server">
<Columns>
<asp:BoundField
    DataField="Title"
    HeaderText="Movie Title" />
<asp:BoundField
    DataField="Director"
    HeaderText="Movie Director" />
<custom:LongTextField
    DataField="Description"
    Width="300px"
    Height="60px"
    HeaderText="Movie Description" />
</Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id, Title, Director, Description
        FROM Movies"
    UpdateCommand="UPDATE Movies SET
        Title=@Title, Director=@Director, Description=
        WHERE Id=@Id"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Creating a DeleteButtonField

I don't like the Delete button rendered by the `GridView` control's `CommandField`. The problem is that it does not provide you with any warning before you delete a record. In this section, we fix this problem by creating a Delete button that displays a client-side confirmation dialog box (see Figure 11.24).

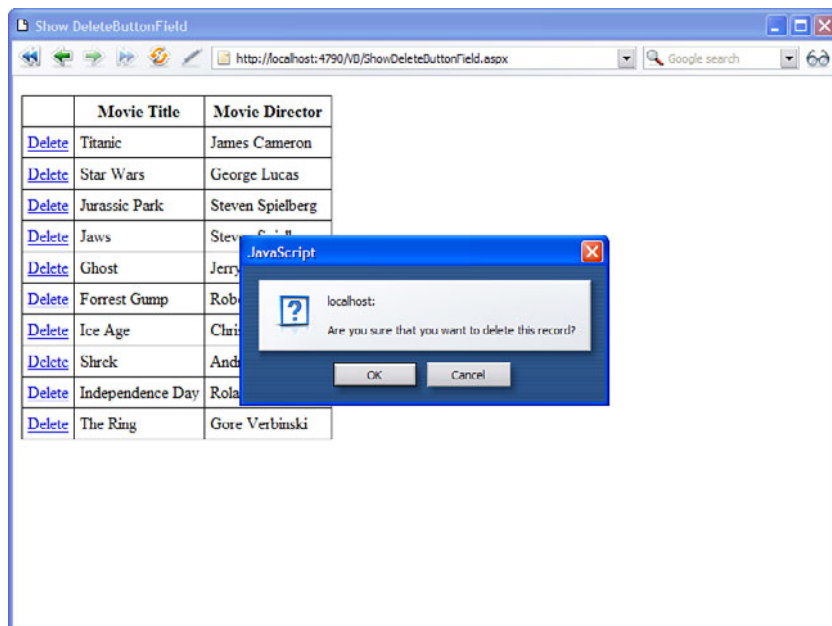


FIGURE 11.24 Displaying a confirmation dialog box.

`DeleteButtonField` inherits from the `ButtonField` class. The code for the custom field is contained in Listing 11.33.

LISTING 11.33 DeleteButtonField.cs

```
using System;
using System.Web.UI.WebControls;

namespace myControls
{
    /// <summary>
    /// Displays a confirmation before deleting a record
    /// </summary>
    public class DeleteButtonField : ButtonField
    {
        private string _confirmText = "Delete this record?";

        public string ConfirmText
        {
            get { return _confirmText; }
            set { _confirmText = value; }
        }
    }
```

```

public DeleteButtonField()
{
    this.CommandName = "Delete";
    this.Text = "Delete";
}

public override void InitializeCell(DataControlFieldCell cell,
DataControlCellType cellType, DataControlRowState rowState, int rowIndex)
{
    base.InitializeCell(cell, cellType, rowState, rowIndex);
    if (cellType == DataControlCellType.DataCell)
    {
        WebControl button = (WebControl)cell.Controls[0];
        button.Attributes["onclick"] = String.Format("return
➥confirm('{0}');", _confirmText);
    }
}

```

Most of the work in Listing 11.33 is handled by the base `ButtonField` class. The `InitializeCell()` method is overridden so that the button can be grabbed. The button is added to the cell by the base `ButtonField`'s `InitializeCell()` method.

To create the confirmation dialog box, an `onclick` attribute is added to the button. If the JavaScript `confirm` statement returns `false`, the button click is canceled.

You can test the `DeleteButtonField` with the page in Listing 11.34. This page enables you to delete records from the `Movies` database table.

LISTING 11.34 ShowDeleteButtonField.aspx

```

<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .grid td, .grid th
        {
            padding:5px;
        }
    </style>

```

```
<title>Show DeleteButtonField</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    CssClass="grid"
    DataSourceID="srcMovies"
    DataKeyNames="Id"
    AutoGenerateColumns="false"
    Runat="server">
    <Columns>
        <custom:DeleteButtonField
            ConfirmText="Are you sure that you want to delete this record?" />
        <asp:BoundField
            DataField="Title"
            HeaderText="Movie Title" />
        <asp:BoundField
            DataField="Director"
            HeaderText="Movie Director" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id, Title, Director FROM Movies"
    DeleteCommand="DELETE Movies WHERE Id=@Id"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Creating a ValidatedField

In this final section, we create a `ValidatedField` custom field, which automatically validates the data that a user enters into `GridView` when editing a record. `ValidatedField` uses `RequiredFieldValidator` to check whether a user has entered a value, and `CompareValidator` to check whether the value is the correct data type (see Figure 11.25).

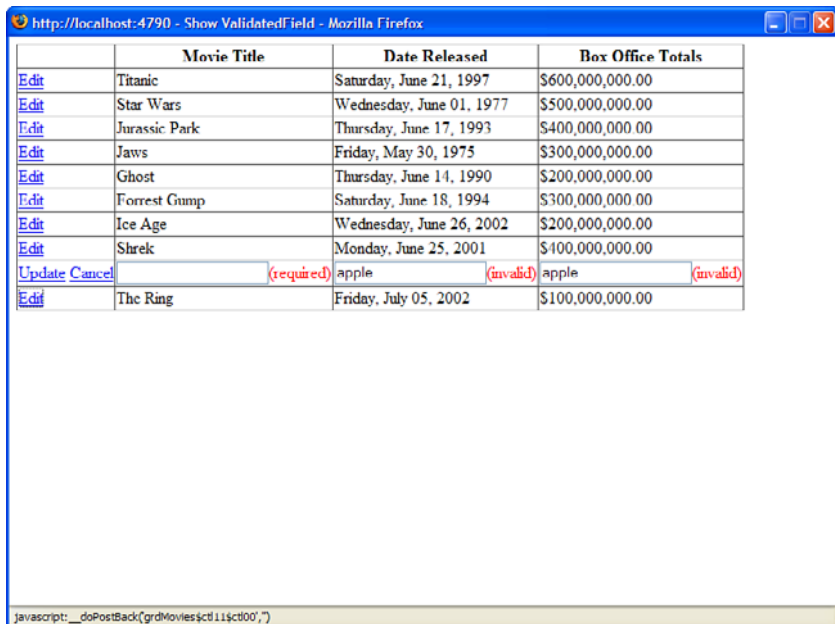


FIGURE 11.25 Using ValidatedField to edit a record.

ValidatedField is a composite field. The field contains three child controls—a TextBox, RequiredFieldValidator, and CompareValidator—wrapped up in a container control.

The code for the ValidatedField is too long to include in this chapter. The entire source code (in both C# and VB.NET) can be downloaded from the book's website.

The source code for the ValidatedField contains two classes. It contains the ValidatedField class and the EditContainer class.

The ValidatedField class derives from the BoundField class and overrides the InitializeDataCell() method. When a row is not selected for editing, the field simply displays the value of the data item associated with it. When a row is selected for editing, the field creates a new EditContainer control.

The EditContainer control contains a TextBox, RequiredFieldValidator, and CompareValidator; EditContainer implements the INamingContainer interface. Implementing this interface prevents naming collisions when more than one instance of ValidatedField is used in a GridView row.

ValidatedField is used in the page in Listing 11.35. This page contains a GridView control that you can use to edit the Movies database table. The GridView control includes three ValidatedFields: for the Title, DateReleased, and BoxOfficeTotals columns.

If you edit a column and attempt to submit the column without entering a value, a validation error displays. Furthermore, if you attempt to enter a value that is not a date for the DateReleased column or a value that is not a currency amount for the BoxOfficeTotals column, a validation error displays.

LISTING 11.35 ShowValidatedField.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ValidatedField</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataKeyNames="Id"
                DataSourceID="srcMovies"
                AutoGenerateEditButton="true"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <custom:ValidatedField
                        DataField="Title"
                        HeaderText="Movie Title" />
                    <custom:ValidatedField
                        DataField="DateReleased"
                        DataFormatString="{0:D}"
                        HtmlEncode="false"
                        ValidationDataType="Date"
                        HeaderText="Date Released" />
                    <custom:ValidatedField
                        DataField="BoxOfficeTotals"
                        DataFormatString="{0:c}"
                        HtmlEncode="false"
                        ValidationDataType="Currency"
                        HeaderText="Box Office Totals" />
                </Columns>
            </asp:GridView>
        </div>
    </form>
</body>
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT * FROM Movies"  
    UpdateCommand="UPDATE Movies SET Title=@Title,  
        DateReleased=@DateReleased, BoxOfficeTotals=@BoxOfficeTotals  
        WHERE Id=@Id"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Summary

In this chapter, you learned how to use the `GridView` control to display, select, sort, page, and edit database records. You also learn how to customize the appearance of the columns rendered by a column by using different types of fields. In particular, you learned how to use `BoundFields`, `CheckboxFields`, `CommandFields`, `ImageFields`, `TemplateFields`, `ButtonFields`, and `HyperLinkFields`.

Next, you learned how to handle the `RowDataBound` event to create `GridView` special effects. For example, you learned how to add column summaries to a `GridView`.

Finally, you learned how to extend the `GridView` control with custom fields. We created custom fields, which enable you to display large text fields, display a confirmation dialog box before a record is deleted, and display validation error messages when editing a record.

CHAPTER 12

Using the DetailsView and FormView Controls

The `DetailsView` and `FormView` controls, the subject of this chapter, enable you to work with a single data item at a time. Both controls enable you to display, edit, insert, and delete data items such as database records. Furthermore, both controls enable you to page forward and backward through a set of data items.

The difference between the two controls concerns the user interface that the controls render. The `DetailsView` control always renders each field in a separate HTML table row. The `FormView` control, on the other hand, uses a template that enables you to completely customize the user interface rendered by the control.

Using the DetailsView Control

In this section, you learn how to use the `DetailsView` control when working with database records. In particular, you learn how to display, page, edit, insert, and delete database records with the `DetailsView`. You also learn how to format the appearance of the `DetailsView` control.

Displaying Data with the DetailsView Control

A `DetailsView` control renders an HTML table that displays the contents of a single database record. The `DetailsView` supports both declarative and programmatic databinding.

For example, the page in Listing 12.1 displays a record from the `Movies` database table, using declarative databinding (see Figure 12.1).

IN THIS CHAPTER

- ▶ Using the `DetailsView` Control
- ▶ Using the `FormView` Control
- ▶ Summary

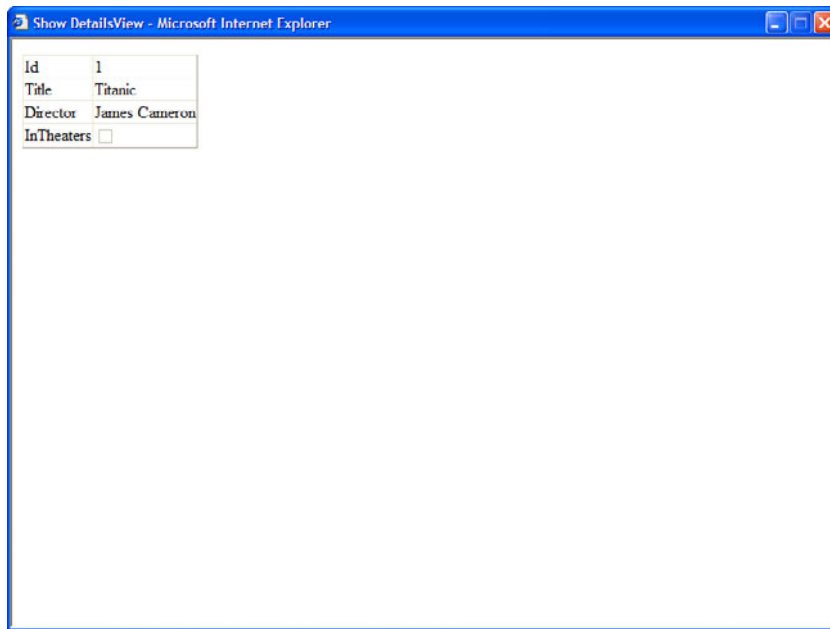


FIGURE 12.1 Displaying a movie record.

LISTING 12.1 ShowDetailsView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show DetailsView</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:DetailsView
        id="dtlMovies"
        DataSourceID="srcMovies"
        Runat="server" />

      <asp:SqlDataSource
        id="srcMovies"
        ConnectionString="<%$ ConnectionStrings:Movies %>"
        SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies"
```

```
        WHERE Id=1"
Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 12.1, the SQL Select statement associated with the `SqlDataSource` control retrieves the first movie from the `Movies` database table. The `DetailsView` control is bound to the `SqlDataSource` control through its `DataSourceID` property.

You also can bind a `DetailsView` control programmatically to a data source. The page in Listing 12.2 contains a `DetailsView` bound to a collection of employees.

LISTING 12.2 ShowEmployee.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    /// <summary>
    /// Represents an employee
    /// </summary>
    public class Employee
    {
        public string _firstName;
        public string _lastName;
        public bool _retired;

        public string FirstName
        {
            get { return _firstName; }
        }

        public string LastName
        {
            get { return _lastName; }
        }

        public bool Retired
        {
            get { return _retired; }
        }
    }
}
```

```
}

public Employee(string firstName, string lastName, bool retired)
{
    _firstName = firstName;
    _lastName = lastName;
    _retired = retired;
}
}

/// <summary>
/// Load employees into DetailsView
/// </summary>
void Page_Load()
{
    // Create employees collection with one employee
    Employee newEmployee = new Employee("Steve", "Walther", false);
    List<Employee> employees = new List<Employee>();
    employees.Add(newEmployee);

    // Bind employees to DetailsView
    dtlMovies.DataSource = employees;
    dtlMovies.DataBind();
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Employee</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView
                id="dtlMovies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 12.2, an `Employee` class is defined, which contains properties for the employee first name, last name, and retirement status. In the `Page_Load()` method, a new employee is created and added to a generic collection. This collection is bound to the `DetailsView` control.

Using Fields with the DetailsView Control

If you need more control over the appearance of the `DetailsView`, including the particular order in which columns display, you can use fields with the `DetailsView` control, which supports exactly the same fields as the `GridView` control:

- ▶ **BoundField**—Enables you to display the value of a data item as text.
- ▶ **CheckBoxField**—Enables you to display the value of a data item as a check box.
- ▶ **CommandField**—Enables you to display links for editing, deleting, and selecting rows.
- ▶ **ButtonField**—Enables you to display the value of a data item as a button (image button, link button, or push button).
- ▶ **HyperLinkField**—Enables you to display the value of a data item as a link.
- ▶ **ImageField**—Enables you to display the value of a data item as an image.
- ▶ **TemplateField**—Enables you to customize the appearance of a data item.

NOTE

Another option is to create custom fields for the `DetailsView` control. You can create custom fields that work with the `DetailsView` control in exactly the same way as you create custom fields that work with the `GridView` control. Custom fields for the `GridView` control are discussed in the final section of Chapter 11, “Using the `GridView` Control.”

The page in Listing 12.3 contains a `DetailsView` control that contains three `BoundFields`. The `BoundFields` display the values of the `Title`, `Director`, and `BoxOfficeTotals` database columns (see Figure 12.2).

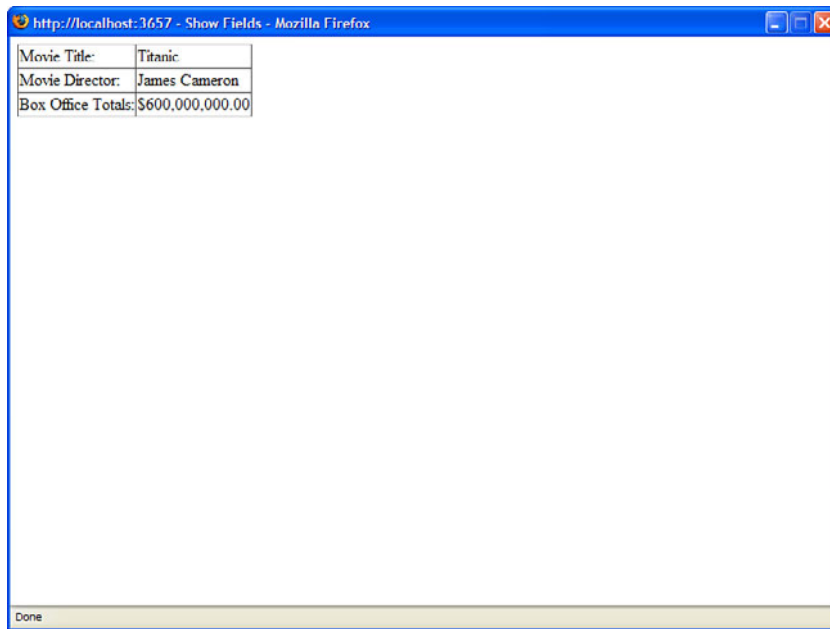


FIGURE 12.2 Using BoundFields with the DetailsView control.

LISTING 12.3 ShowFields.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Fields</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView
                id="dtlMovies"
                DataSourceID="srcMovies"
                AutoGenerateRows="false"
                Runat="server">
                <Fields>
                    <asp:BoundField
                        DataField="Title"
```

```
    HeaderText="Movie Title:" />
<asp:BoundField
    DataField="Director"
    HeaderText="Movie Director:" />
<asp:BoundField
    DataField="BoxOfficeTotals"
    DataFormatString="{0:c}"
    HeaderText="Box Office Totals:" />
</Fields>
</asp:DetailsView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,BoxOfficeTotals FROM Movies
        WHERE Id=1"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The DetailsView control has an AutoGenerateRows property that has the value False. When you specify fields for a DetailsView control, you want to include this property so that the fields do not appear more than once.

Each of the BoundFields in Listing 12.3 includes a HeaderText attribute that is used to specify the label for the field. In addition, the BoundField associated with the BoxOfficeTotals column includes a DataFormatString property that formats the value of the column as a currency amount.

Displaying Empty Data with the DetailsView Control

The DetailsView control includes two properties that you can use to display a message when no results are returned from its data source. You can use the EmptyDataText property to display an HTML string, or the EmptyDataTemplate property to display more complicated content.

For example, SqlDataSource in Listing 12.4 does not return a record because no record in the Movies database table has an ID of -1.

LISTING 12.4 ShowEmptyDataText.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Empty Data Text</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

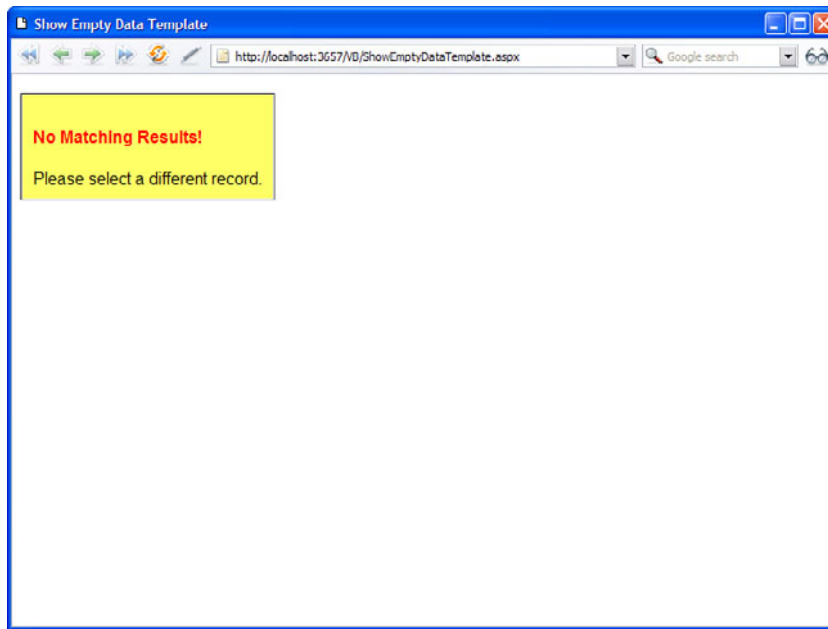
            <asp:DetailsView
                id="dtlMovies"
                DataSourceID="srcMovies"
                EmptyDataText="No Matching Record!"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies
                    WHERE Id=-1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

When you open the page in Listing 12.4, the contents of the `EmptyDataText` property display.

If you need to display more complicated content when no results are returned, such as ASP.NET controls, you can specify an `EmptyDataTemplate`. The page in Listing 12.5 illustrates how you can use the `EmptyDataTemplate` to display complicated HTML content (see Figure 12.3).



12

FIGURE 12.3 Displaying content when no results are returned.

LISTING 12.5 ShowEmptyDataTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .noMatch
        {
            background-color:#ffff66;
            padding:10px;
            font-family:Arial,Sans-Serif;
        }
        .noMatch h1
        {
            color:red;
            font-size:16px;
            font-weight:bold;
        }
    </style>
    <title>Show Empty Data Template</title>
```

```
</head>
<body>
<form id="form1" runat="server">
<div>

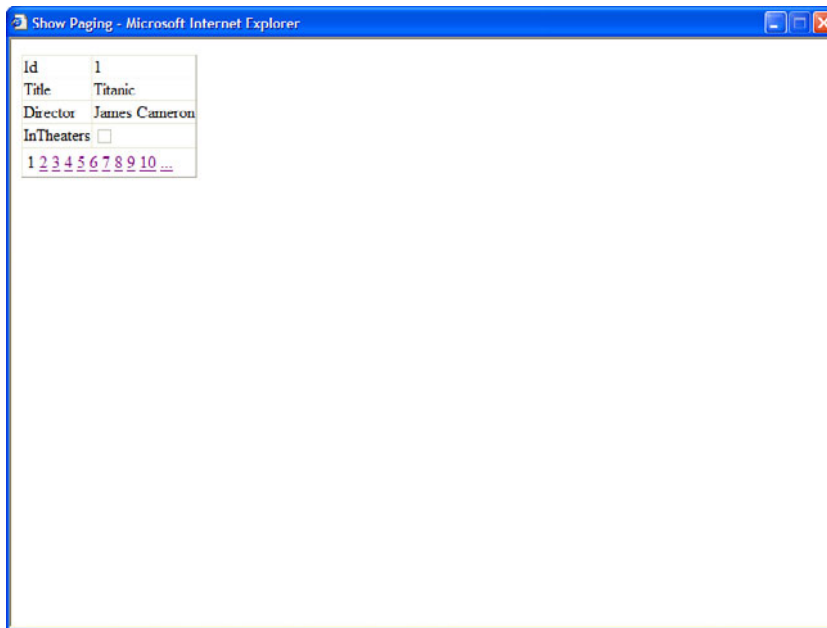
<asp:DetailsView
    id="dtlMovies"
    DataSourceID="srcMovies"
    Runat="server">
    <EmptyDataTemplate>
        <div class="noMatch">
            <h1>No Matching Results!</h1>
            Please select a different record.
        </div>
    </EmptyDataTemplate>
</asp:DetailsView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies
    WHERE Id=-1"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Paging through Data with the DetailsView Control

You can use the DetailsView to page through a set of database records by enabling the DetailsView control's AllowPaging property. The page in Listing 12.6 illustrates how you can page through the records in the Movies database table (see Figure 12.4).



12

FIGURE 12.4 Paging through records with the DetailsView control.

LISTING 12.6 ShowPaging.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Paging</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView
                id="dtlMovies"
                DataSourceID="srcMovies"
                AllowPaging="true"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
```

```
    SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

WARNING

In this section, you learn how to take advantage of user interface paging when paging through records with the DetailsView control. Although user interface paging is convenient, it is not efficient. When working with large sets of records, you should use data source paging. This option is described in Chapter 18, “Using the ObjectDataSource Control.”

Paging with AJAX

By default, when you page through records with the DetailsView control, the page is posted back to the server each and every time you click a page number. As an alternative, you can take advantage of AJAX to page through records. When you take advantage of AJAX, only the DetailsView control and not the entire page is updated when you navigate to a new page of records.

NOTE

Ajax (Asynchronous JavaScript and XML) enables you to retrieve content from a web server without reloading the page. Ajax works with all modern browsers including Microsoft Internet Explorer, Firefox, Safari, Chrome, and Opera.

The page in Listing 12.7 illustrates how you can use AJAX with the DetailsView control.

LISTING 12.7 ShowAJAX.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show Paging</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
```

```
<asp:ScriptManager id="sm1" runat="server" />

<%= DateTime.Now %>

<asp:UpdatePanel id="up1" runat="Server">
<ContentTemplate>

<asp:DetailsView
    id="dtlMovies"
    DataSourceID="srcMovies"
    AllowPaging="true"
    EnablePagingCallbacks="true"
    Runat="server" />

</ContentTemplate>
</asp:UpdatePanel>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `DetailsView` control in Listing 12.7 is contained inside of an `UpdatePanel` control. When you page through the records displayed by the `DetailsView` control, only the content inside the `UpdatePanel` is updated.

Furthermore, the page in Listing 12.7 displays the current time. The time is not updated when you navigate to a new page of records. The time is not updated because the entire page is not updated. When you navigate to a new page, only the contents of the `DetailsView` are updated.

NOTE

The `DetailsView` control has an `EnablePagingCallbacks` property that also enables Ajax. This is a holdover property from the ASP.NET 2.0 Framework. `UpdatePanel` is a more flexible method of doing Ajax.

Customizing the Paging Interface

You can customize the appearance of the paging interface by modifying the PagerSettings property. For example, the DetailsView control in Listing 12.8 displays first, previous, next, and last links instead of page numbers (see Figure 12.5).

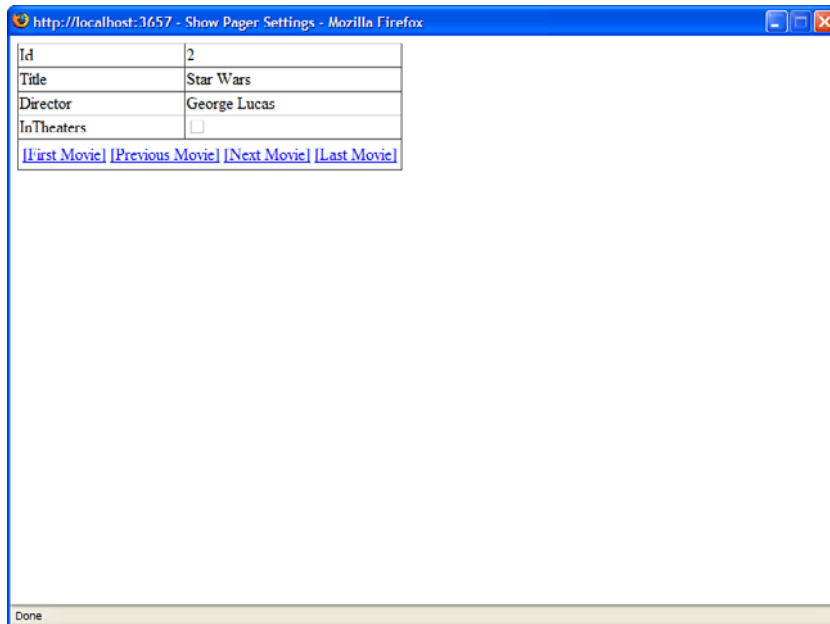


FIGURE 12.5 Using PagerSettings to customize the paging interface.

LISTING 12.8 ShowPagerSettings.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show Pager Settings</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:DetailsView
        id="dtlMovies"
        DataSourceID="srcMovies"
        AllowPaging="true"
        Runat="server">
```

```
<PagerSettings  
    Mode="NextPreviousFirstLast"  
    FirstPageText="[First Movie]"  
    LastPageText="[Last Movie]"  
    NextPageText="[Next Movie]"  
    PreviousPageText="[Previous Movie]" />  
</asp:DetailsView>  
  
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The PagerSettings class supports the following properties:

- ▶ **FirstPageImageUrl**—Enables you to display an image for the first page link.
- ▶ **FirstPageText**—Enables you to specify the text for the first page link.
- ▶ **LastPageImageUrl**—Enables you to display an image for the last page link.
- ▶ **LastPageText**—Enables you to specify the text for the last page link.
- ▶ **Mode**—Enables you to select a display mode for the pager user interface. Possible values are `NextPrevious`, `NextPreviousFirstLast`, `Numeric`, and `NumericFirstLast`.
- ▶ **NextPageImageUrl**—Enables you to specify the text for the next page link.
- ▶ **NextPageText**—Enables you to specify the text for the next page link.
- ▶ **PageButtonCount**—Enables you to specify the number of page number links to display.
- ▶ **Position**—Enables you to specify the position of the paging user interface. Possible values are `Bottom`, `Top`, `TopAndBottom`.
- ▶ **PreviousPageImageUrl**—Enables you to display an image for the previous page link.
- ▶ **PreviousPageText**—Enables you to specify the text for the previous page link.
- ▶ **Visible**—Enables you to hide the paging user interface.

If you need to customize the paging interface completely, you can use a template. For example, the page in Listing 12.9 displays a list of page numbers in a drop-down list control (see Figure 12.6).

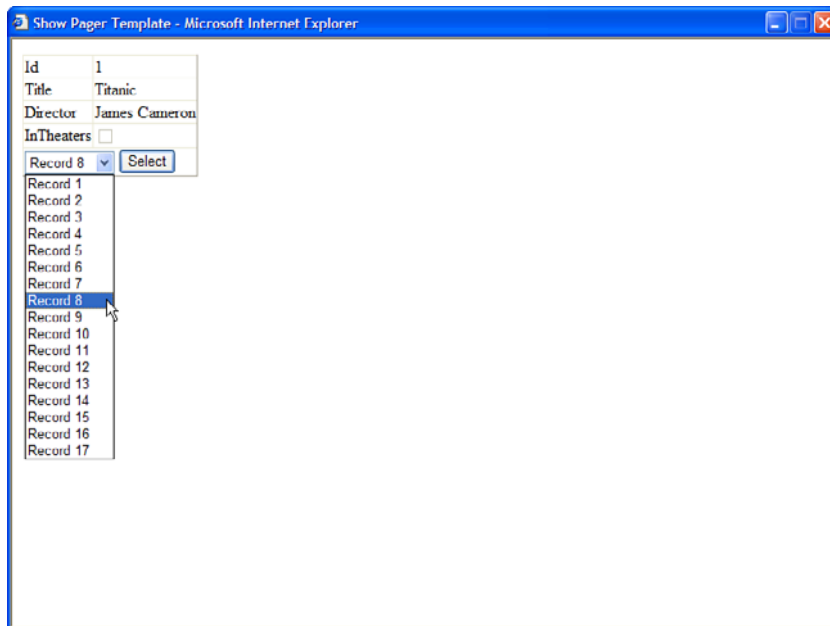


FIGURE 12.6 Using a PagerTemplate to customize the paging interface.

LISTING 12.9 ShowPagerTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void dtlMovies_DataBound(object sender, EventArgs e)
    {
        DropDownList ddlPager =
(DropDownList)dtlMovies.BottomPagerRow.Cells[0].FindControl("ddlPager");
        for (int i = 0; i < dtlMovies.PageCount; i++)
        {
            ListItem item = new ListItem( String.Format("Record {0}",i+1),
➥i.ToString());
            if (dtlMoviesPageIndex == i)
                item.Selected = true;
            ddlPager.Items.Add(item);
        }
    }
}
```

```
protected void btnPage_Click(object sender, EventArgs e)
{
    DropDownList ddlPager =
(DropDownList)dtlMovies.BottomPagerRow.Cells[0].FindControl("ddlPager");
    dtlMoviesPageIndex = Int32.Parse(ddlPager.SelectedValue);
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Pager Template</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

<asp:DetailsView
    id="dtlMovies"
    DataSourceID="srcMovies"
    AllowPaging="true"
    OnDataBound="dtlMovies_DataBound"
    Runat="server">
    <PagerTemplate>
        <asp:DropDownList
            id="ddlPager"
            Runat="server" />
        <asp:Button
            id="btnPage"
            Text="Select"
            Runat="server" OnClick="btnPage_Click" />
    </PagerTemplate>
</asp:DetailsView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

After you open the page in Listing 12.9, you can select a record from the DropDownList control and navigate to the record by clicking the Button control.

Updating Data with the DetailsView Control

You can use the DetailsView control to update existing database records. To update an existing record, assign the value True to the DetailsView control's AutoGenerateEditButton property, as illustrated in Listing 12.10 (see Figure 12.7).

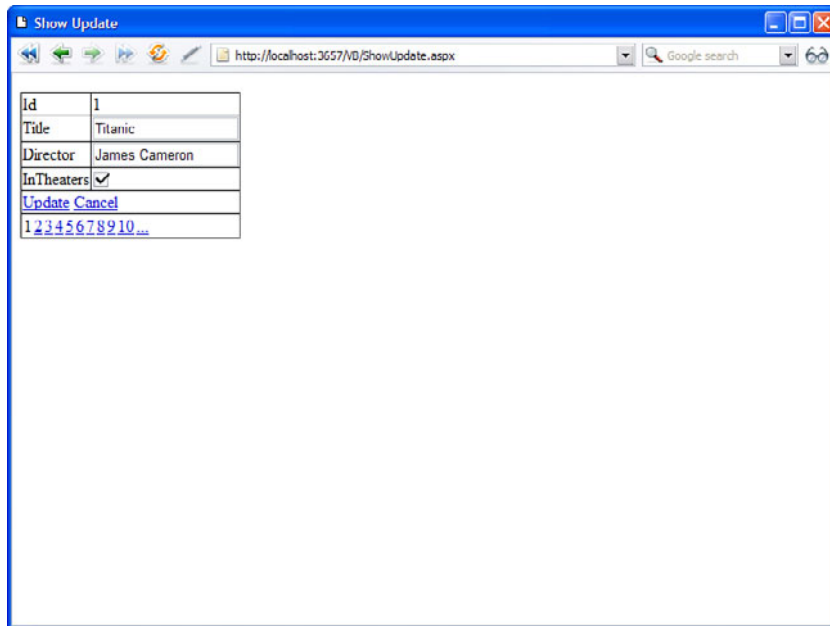


FIGURE 12.7 Editing a record with the DetailsView control.

LISTING 12.10 ShowUpdate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show Update</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>
```

```
<asp:DetailsView  
    id="dtlMovies"  
    DataKeyNames="Id"  
    AutoGenerateEditButton="true"  
    AllowPaging="true"  
    DataSourceID="srcMovies"  
    Runat="server" />  
  
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies"  
    UpdateCommand="UPDATE Movies SET Title=@Title,Director=@Director,  
        InTheaters=@InTheaters WHERE Id=@Id"  
    Runat="server" />  
  
    </div>  
    </form>  
</body>  
</html>
```

When you open the page in Listing 12.10, the record appears in Read Only mode. You can click the Edit button to switch the DetailsView into Edit mode and update the record.

The DetailsView control includes a `DataKeyNames` property and an `AutoGenerateEditButton` property. The `DataKeyNames` property contains the name of the primary key column. The `AutoGenerateEditButton` property automatically generates the user interface for editing the record.

The SqlDataSource control includes an `UpdateCommand`. The `UpdateCommand` updates the `Title`, `Director`, and `InTheaters` database columns.

If you want the DetailsView control to initially appear in Edit mode, you can set the DetailsView control's `DefaultMode` property to the value `Edit`. For example, the page in Listing 12.11 contains a Master/Detail form. If you select any of the records in `GridView`, you can edit the record with the DetailsView control (see Figure 12.8).

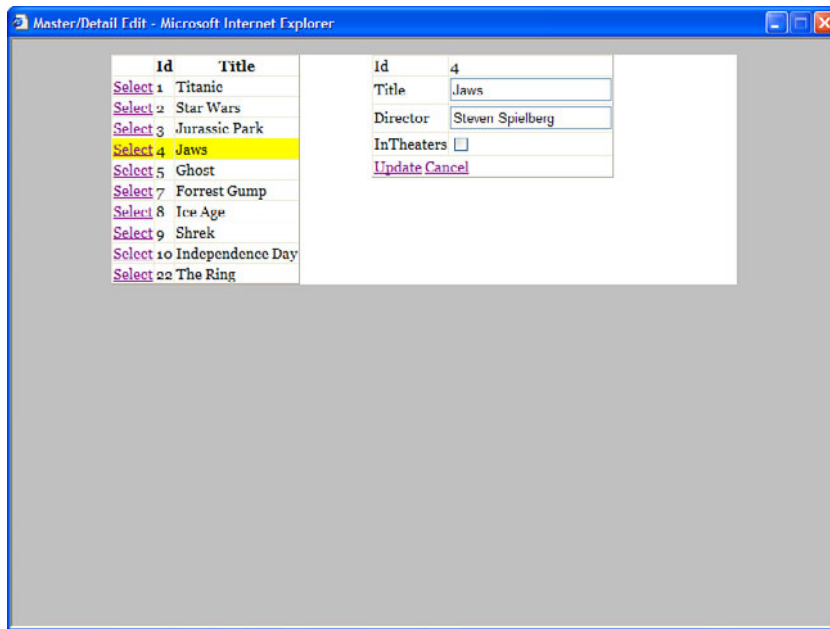


FIGURE 12.8 Displaying a Master/Detail form with the DetailsView control.

LISTING 12.11 MasterDetailEdit.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
            grdMovies.SelectedIndex = 0;
    }

    protected void dtlMovies_ItemUpdated(object sender, DetailsViewUpdatedEventArgs
➥e)
    {
        grdMovies.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html

```

```
{  
    background-color:silver;  
    font:14px Georgia,Serif;  
}  
.content  
{  
    margin:auto;  
    width:600px;  
    background-color:white;  
}  
.column  
{  
    float:left;  
    width:250px;  
}  
.selectedRow  
{  
    background-color:yellow;  
}  
</style>  
<title>Master/Detail Edit</title>  
</head>  
<body>  
<form id="form1" runat="server">  
<div class="content">  
  
<div class="column">  
<asp:GridView  
    id="grdMovies"  
    DataSourceID="srcMovies"  
    DataKeyNames="Id"  
    AutoGenerateSelectButton="true"  
    SelectedRowStyle-CssClass="selectedRow"  
    Runat="server" />  
</div>  
  
<div class="column">  
<asp:DetailsView  
    id="dtlMovies"  
    DefaultMode="Edit"  
    AutoGenerateEditButton="true"  
    AllowPaging="true"  
    DataSourceID="srcMovieDetails"  
    DataKeyNames="Id"  
    Runat="server" OnItemUpdated="dtlMovies_ItemUpdated" />
```

```
<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title FROM Movies"
    Runat="server" />
</div>

<asp:SqlDataSource
    id="srcMovieDetails"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,InTheaters FROM
        Movies WHERE Id=@MovieId"
    UpdateCommand="UPDATE Movies SET Title=@Title,Director=@Director,
        InTheaters=@InTheaters WHERE Id=@Id"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter Name="MovieId" ControlID="grdMovies" />
    </SelectParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

The DetailsView control includes a `DefaultMode` property set to the value `Edit`. When you select a record, the record displays by DetailsView in Edit mode by default.

Using Templates When Editing

By default, you don't get any validation when editing records with the DetailsView control. In other words, there is nothing to prevent you from attempting to submit a null value to a database column that does not accept null values. If you need to perform validation, you need to use templates with the DetailsView control.

The page in Listing 12.12 uses `TemplateFields` for the `Title` and `BoxOfficeTotals` columns. Both `TemplateFields` contain a `RequiredFieldValidator`. The `BoxOfficeTotals` column also includes a `CompareValidator` to check whether the value entered is a currency value (see Figure 12.9).

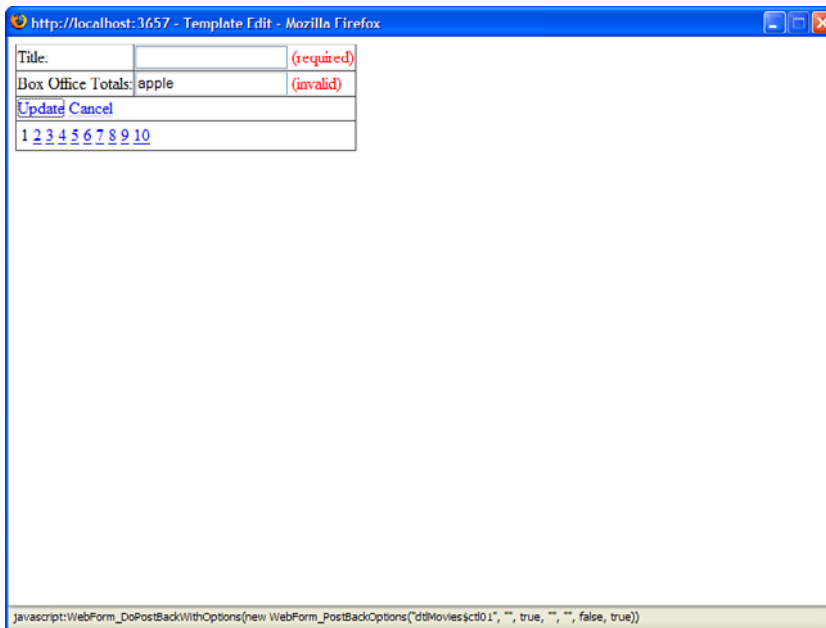


FIGURE 12.9 Using a template when editing with the DetailsView control.

LISTING 12.12 TemplateEdit.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Template Edit</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView
                id="dtlMovies"
                AutoGenerateRows="false"
                AutoGenerateEditButton="true"
                AllowPaging="true"
                DefaultMode="Edit"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                Runat="server">
```

```
<Fields>
<asp:TemplateField HeaderText="Title:>
<EditItemTemplate>
<asp:TextBox
    id="txtTitle"
    Text='<%# Bind("Title") %>'
    runat="server" />
<asp:RequiredFieldValidator
    id="reqTitle"
    ControlToValidate="txtTitle"
    Text="(required)"
    Display="Dynamic"
    Runat="server" />
</EditItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Box Office Totals:>
<EditItemTemplate>
<asp:TextBox
    id="txtBoxOfficeTotals"
    Text='<%# Bind("BoxOfficeTotals", "{0:f}") %>'
    runat="server" />
<asp:RequiredFieldValidator
    id="reqBoxOfficeTotals"
    ControlToValidate="txtBoxOfficeTotals"
    Text="(required)"
    Display="Dynamic"
    Runat="server" />
<asp:CompareValidator
    id="cmpBoxOfficeTotals"
    ControlToValidate="txtBoxOfficeTotals"
    Text="(invalid)"
    Display="Dynamic"
    Operator="DataTypeCheck"
    Type="currency"
    Runat="server" />
</EditItemTemplate>
</asp:TemplateField>
</Fields>
</asp:DetailsView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,BoxOfficeTotals FROM Movies"
    UpdateCommand="UPDATE Movies SET Title=@Title,
        BoxOfficeTotals=@BoxOfficeTotals WHERE Id=@Id"
```

```
Runat="server" />

</div>
</form>
</body>
</html>
```

If you attempt to edit a record, and you do not provide a value for the Title or BoxOfficeTotals columns, a validation error displays. Also, if you enter anything other than a currency amount for the BoxOfficeTotals column, a validation error message displays.

Handling Concurrency Issues

What happens when two users edit the same record at the same time? By default, the last user to update the database record wins. In other words, one user can overwrite changes made by another user.

Imagine that Sally opens a page to edit a database record. After opening the page, Sally leaves for her 2-week vacation in Las Vegas. While Sally is vacationing, Jim edits the same record and submits his changes. When Sally returns from vacation, she submits her changes. Any modifications that Jim makes are overwritten by Sally's changes.

If you need to prevent this scenario, you can take advantage of optimistic concurrency. The `SqlDataSource` control's `ConflictDetection` property supports the following two values:

- ▶ `CompareAllValues`
- ▶ `OverwriteChanges`

By default, the `ConflictDetection` property has the value `OverwriteChanges`. If you set this property to the value `CompareAllValues`, the `SqlDataSource` tracks both the original and modified versions of each column.

For example, the page in Listing 12.13 doesn't enable a user to update a record when the original record has been modified after the user has opened the page.

LISTING 12.13 Concurrency.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">

    protected void srcMovies_Updated(object sender, SqlDataSourceStatusEventArgs e)
    {
        if (e.AffectedRows == 0)
            lblMessage.Text = "Could not update record";
    }
</script>
```

```
}

</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Concurrency</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label ID="lblMessage" EnableViewState="false" runat="server" />

            <asp:DetailsView
                id="dtlMovies"
                DataKeyNames="Id"
                AutoGenerateEditButton="true"
                AllowPaging="true"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies"
                UpdateCommand="UPDATE Movies
                    SET Title=@Title,Director=@Director,InTheaters=
                    WHERE Title=@original_Title
                    AND Director=@original_Director
                    AND InTheaters=@InTheaters
                    AND Id=@original_Id"
                ConflictDetection="CompareAllValues"
                OldValuesParameterFormatString="original_{0}"
                Runat="server" OnUpdated="srcMovies_Updated" />

        </div>
    </form>
</body>
</html>
```

Notice the contents of `UpdateCommand` in Listing 12.13. The current values are compared against the original values for each database column when updating a record. If the current and original values don't match, the record is not updated.

The `SqlDataSource` has both its `ConflictDetection` and `OldValuesParameterFormatString` properties set. The `OldValuesParameterFormatString` specifies the prefix added to the parameters that represent the original field values.

If there is a concurrency conflict, the `e.AffectedRows` property passed to the `Updated` event handler will have the value 0. In Listing 12.13, a message is displayed in a `Label` control when a record cannot be updated.

Inserting Data with the DetailsView Control

You can use the `DetailsView` control to insert new records into a database table. For example, the page in Listing 12.14 enables you to insert a new record into the `Movies` database table.

LISTING 12.14 ShowInsert.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Insert</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView
                id="dtlMovies"
                AllowPaging="true"
                DataSourceID="srcMovies"
                AutoGenerateInsertButton="true"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Title,Director,InTheaters FROM Movies"
                InsertCommand="INSERT Movies (Title,Director,InTheaters)
                    VALUES (@Title,@Director,
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The DetailsView control in Listing 12.14 includes an `AutoGenerateInsertButton` property that has the value `True`. This property automatically generates the user interface for inserting a new record.

After you open the page in Listing 12.14, you can click the New button to display a form for inserting a new record. When you click the Insert button, the SQL command represented by the `SqlDataSource` control's `InsertCommand` property is executed.

If you want the `DetailsView` control to display an insert form by default, you can assign the value `Insert` to the `DetailsView` control's `DefaultMode` property. This approach is illustrated by the page in Listing 12.15 (see Figure 12.10).

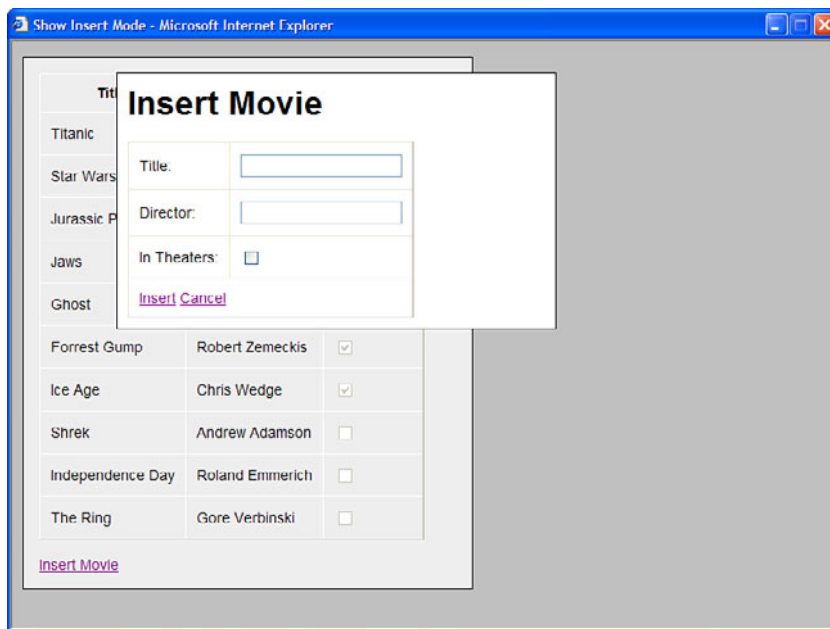


FIGURE 12.10 Inserting a record with the `DetailsView` control.

LISTING 12.15 ShowInsertMode.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <style type="text/css">
    html
    {
      background-color:silver;
```

```
    font:14px Arial,Sans-Serif;
}
td,th
{
    padding:10px;
}
#divDisplay
{
    border:solid 1px black;
    width:400px;
    padding:15px;
    background-color:#eeeeee;
}
#divInsert
{
    display:none;
    border:solid 1px black;
    width:400px;
    position:absolute;
    top:30px;
    left:100px;
    padding:10px;
    background-color:white;
}

</style>
<script type="text/javascript">
    function showInsert()
    {
        var divInsert = document.getElementById('divInsert');
        divInsert.style.display = 'block';
    }
</script>
<title>Show Insert Mode</title>
</head>
<body>
<form id="form1" runat="server">
<div id="divDisplay">
<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />
<br />
<a href="JavaScript:showInsert();">Insert Movie</a>
</div>
```

```

<div id="divInsert">
<h1>Insert Movie</h1>
<asp:DetailsView
    id="dtlMovies"
    DataSourceID="srcMovies"
    AutoGenerateInsertButton="true"
    AutoGenerateRows="false"
    DefaultMode="Insert"
    Runat="server">
    <Fields>
        <asp:BoundField
            DataField="Title"
            HeaderText="Title:" />
        <asp:BoundField
            DataField="Director"
            HeaderText="Director:" />
        <asp:CheckBoxField
            DataField="InTheaters"
            HeaderText="In Theaters:" />
    </Fields>
</asp:DetailsView>
</div>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title, Director, InTheaters FROM Movies"
    InsertCommand="INSERT Movies (Title, Director, InTheaters)
                  VALUES (@Title, @Director,
Runat="server" />

</form>
</body>
</html>

```

The page in Listing 12.15 contains both a `GridView` and `DetailsView` control. The `DetailsView` control is hidden until you click the Insert Movie link. This link executes a JavaScript function named `ShowInsert()`, which displays the `DetailsView` control.

NOTE

You can hide a column when a `DetailsView` control is in Insert mode with the `BoundField` control's `InsertVisible` property. This property is useful, for example, when you want to prevent users from inserting a value for an identity column.

Deleting Data with the DetailsView Control

You can delete records with the DetailsView control by enabling its AutoGenerateDelete Button property. The page in Listing 12.16 enables you to both insert and delete records in the Movies database table.

LISTING 12.16 ShowDelete.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Delete</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView
                id="dtlMovies"
                AllowPaging="true"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                AutoGenerateInsertButton="true"
                AutoGenerateDeleteButton="true"
                AutoGenerateRows="false"
                Runat="server">
                <Fields>
                    <asp:BoundField
                        DataField="Id"
                        HeaderText="ID:"
                        InsertVisible="false" />
                    <asp:BoundField
                        DataField="Title"
                        HeaderText="Title:" />
                    <asp:BoundField
                        DataField="Director"
                        HeaderText="Director:" />
                    <asp:CheckBoxField
                        DataField="InTheaters"
                        HeaderText="In Theaters:" />
                </Fields>
            </asp:DetailsView>

            <asp:SqlDataSource
```

```
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>" 
    SelectCommand="SELECT Id,Title,Director,InTheaters FROM Movies"
    InsertCommand="INSERT Movies (Title,Director,InTheaters)
                  VALUES (@Title,@Director,
    DeleteCommand="DELETE Movies WHERE id=@Id"
    Runat="server" />

</div>
</form>
</body>
</html>
```

When deleting records, you need to supply a value for the `DetailsView` control's `DataKeyNames` property. A parameter named `@Id` represents the value of the ID column in the `DeleteCommand` property.

Working with DetailsView Control Events

The `DetailsView` control supports the following events:

- ▶ **DataBinding**—Raised immediately before the `DetailsView` control is bound to its data source.
- ▶ **DataBound**—Raised immediately after the `DetailsView` control is bound to its data source.
- ▶ **ItemCommand**—Raised when any control contained in the `DetailsView` raises an event (for example, when you click a button rendered by a `ButtonField`).
- ▶ **ItemCreated**—Raised when a `DetailsView` renders a data item.
- ▶ **ItemDeleting**—Raised immediately before a data item is deleted.
- ▶ **ItemDeleted**—Raised immediately after a data item is deleted.
- ▶ **ItemInserting**—Raised immediately before a data item is inserted.
- ▶ **ItemInserted**—Raised immediately after a data item is inserted.
- ▶ **ItemUpdating**—Raised immediately before a data item is updated.
- ▶ **ItemUpdated**—Raised immediately after a data item is updated.
- ▶ **ModeChanging**—Raised immediately before the `DetailsView` control's mode is changed.
- ▶ **ModeChanged**—Raised immediately after the `DetailsView` control's mode is changed.
- ▶ **PageIndexChanging**—Raised immediately before the current page is changed.
- ▶ **PageIndexChanged**—Raised immediately after the current page is changed.

Several of these events reflect similar events exposed by the DataSource controls. For example, the SqlDataSource control includes Inserting and Inserted events, which mirror the DetailsView control's ItemInserting and ItemInserted events.

The page in Listing 12.17 demonstrates how to use the ItemInserted event to handle any errors that might be raised when inserting a new record into a database table (see Figure 12.11).

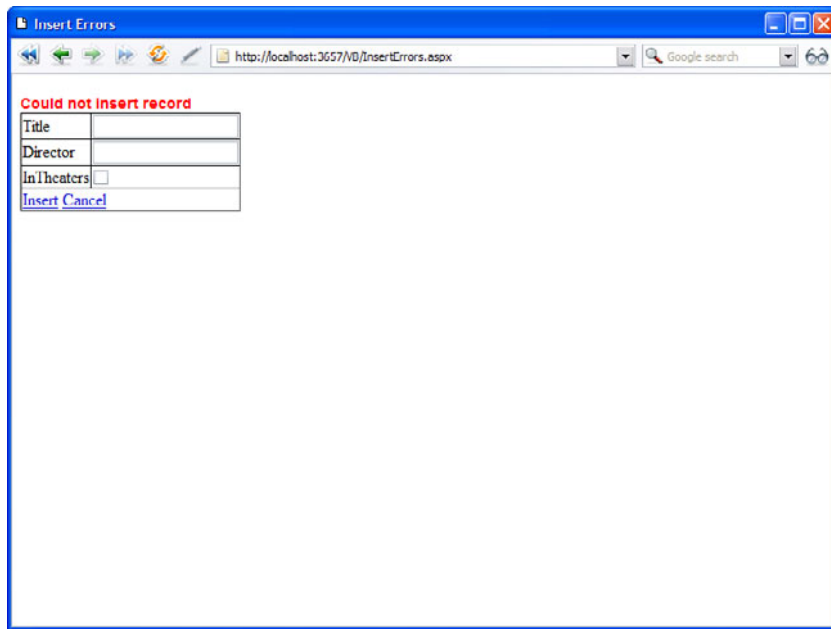


FIGURE 12.11 Handling database insert errors.

LISTING 12.17 InsertErrors.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void dtlMovies_ItemInserted(object sender,
➥DetailsViewInsertedEventArgs e)
    {
        if (e.Exception != null)
        {
            e.ExceptionHandled = true;
            e.KeepInInsertMode = true;
            lblError.Visible = true;
        }
    }
</script>
```

```
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .error
        {
            color:red;
            font:bold 14px Arial,Sans-Serif;
        }
    </style>
    <title>Insert Errors</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblError"
                Text="Could not insert record"
                Visible="false"
                EnableViewState="false"
                CssClass="error"
                Runat="server" />

            <asp:DetailsView
                id="dtlMovies"
                AllowPaging="true"
                DataSourceID="srcMovies"
                AutoGenerateInsertButton="true"
                OnItemInserted="dtlMovies_ItemInserted"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Title,Director,InTheaters FROM Movies"
                InsertCommand="INSERT Movies (Title,Director,InTheaters)
                    VALUES (@Title,@Director,
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

If you attempt to insert a record without providing values for the Title or Director column, the error message contained in the Label control displays.

When you insert a record, the DetailsView control raises the `ItemInserted` event. The second parameter passed to the event handler for this method contains a property that exposes any exceptions raised when inserting the record. In Listing 12.17, if there is an exception, the exception is suppressed with the `ExceptionHandled` property. Furthermore, the `KeepInInsertMode` property prevents the DetailsView from automatically switching out of Insert mode.

Formatting the DetailsView Control

The DetailsView control includes an abundance of properties for formatting the control. I recommend that you format the DetailsView control by taking advantage of Cascading Style Sheets (CSS). All the following properties expose a `Style` object that includes a `CssClass` property:

- ▶ **CssClass**—Enables you to associate a style sheet class with the DetailsView control.
- ▶ **AlternatingRowStyle**—Represents every other row rendered by the DetailsView control.
- ▶ **CommandRowStyle**—Represents the row that contains the edit buttons.
- ▶ **EditRowStyle**—Represents rows when the DetailsView control is in Edit mode.
- ▶ **EmptyDataRowStyle**—Represents the row displayed when the data source does not return any data items.
- ▶ **FieldHeaderStyle**—Represents the cell displayed for the field labels.
- ▶ **FooterStyle**—Represents the footer row.
- ▶ **HeaderStyle**—Represents the header row.
- ▶ **InsertRowStyle**—Represents rows when the DetailsView control is in Insert mode.
- ▶ **PagerStyle**—Represents the row or rows that display the paging user interface.
- ▶ **RowStyle**—Represents the rows displayed by the DetailsView control.

Furthermore, you can take advantage of the following properties when formatting a DetailsView control:

- ▶ **GridLines**—Enables you to specify the appearance of the rules that appear around the cells of the table rendered by a DetailsView control. Possible values are None, Horizontal, Vertical, and Both.
- ▶ **HeaderText**—Enables you to specify text that appears in the header of the DetailsView control.

- **FooterText**—Enables you to specify text that appears in the footer of the DetailsView control.

The page in Listing 12.18 uses several of these properties to format a DetailsView control (see Figure 12.12).

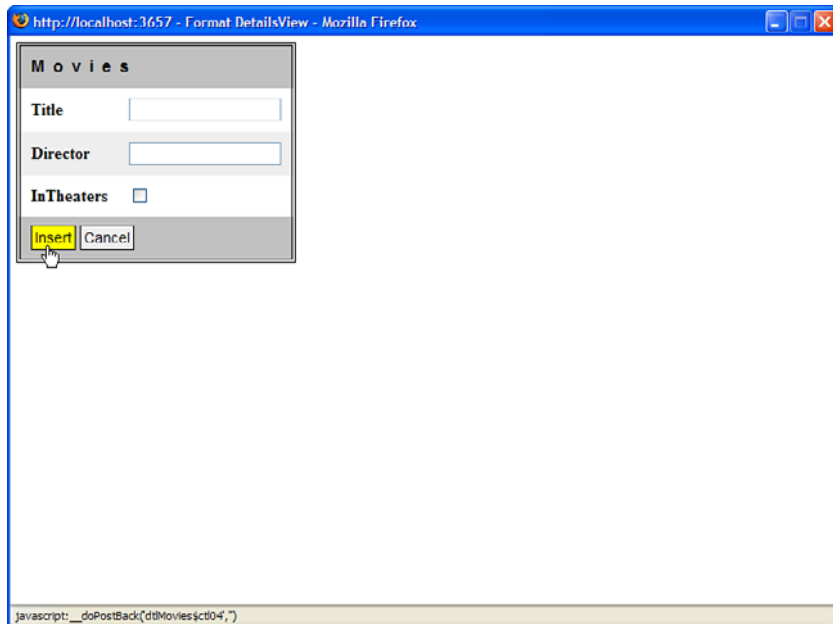


FIGURE 12.12 Formatting a DetailsView control with CSS.

LISTING 12.18 FormatDetailsView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <style type="text/css">
    .movies td,.movies th
    {
      padding:10px;
    }
    .movies
    {
      border:double 4px black;
    }
    .header
```

```
{  
    letter-spacing:8px;  
    font:bold 16px Arial,Sans-Serif;  
    background-color:silver;  
}  
.fieldHeader  
{  
    font-weight:bold;  
}  
.alternating  
{  
    background-color:#eeeeee;  
}  
.command  
{  
    background-color:silver;  
}  
.command a  
{  
    color:black;  
    background-color:#eeeeee;  
    font:14px AriaIs,Sans-Serif;  
    text-decoration:none;  
    padding:3px;  
    border:solid 1px black;  
}  
.command a:hover  
{  
    background-color:yellow;  
}  
.pager td  
{  
    padding:2px;  
}  
</style>  
<title>Format DetailsView</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
  
            <asp:DetailsView  
                id="dtlMovies"  
                DataSourceID="srcMovies"  
                AutoGenerateInsertButton="true"  
                AllowPaging="true"
```

```
GridLines="None"
HeaderText="Movies"
CssClass="movies"
HeaderStyle-CssClass="header"
FieldHeaderStyle-CssClass="fieldHeader"
AlternatingRowStyle-CssClass="alternating"
CommandRowStyle-CssClass="command"
PagerStyle-CssClass="pager"
Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title,Director,InTheaters FROM Movies"
    InsertCommand="INSERT Movies (Title,Director,InTheaters)
        VALUES (@Title,@Director,
    Runat="server" />

</div>
</form>
</body>
</html>
```

Using the FormView Control

You can use the `FormView` control to do anything that you can do with the `DetailsView` control. Just as you can with the `DetailsView` control, you can use the `FormView` control to display, page, edit, insert, and delete database records. However, unlike the `DetailsView` control, the `FormView` control is entirely template-driven.

I use the `FormView` control much more than the `DetailsView` control. The `FormView` control provides you with more control over the layout of a form. Furthermore, adding validation controls to `FormView` is easier than adding validation controls to a `DetailsView` control.

WEB STANDARDS NOTE

By default, the `FormView` control renders an HTML table. It creates an HTML table that contains a single cell. In ASP.NET 4, you can disable this by setting the `RenderOuterTable` property to `False`. This enables you to style the output using CSS styles.

Displaying Data with the FormView Control

You can display a database record with the FormView control by using an ItemTemplate. For example, the page in Listing 12.19 displays a record from the Movies database table (see Figure 12.13).

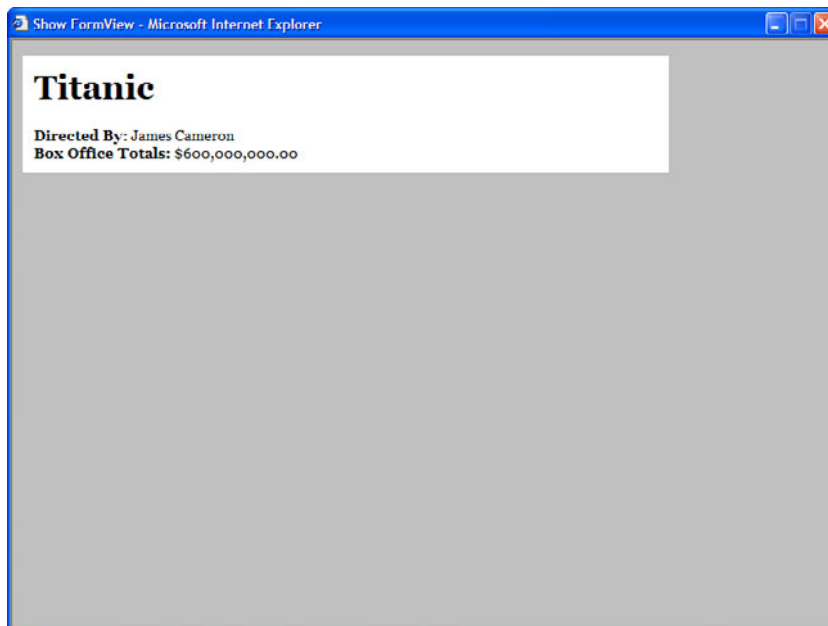


FIGURE 12.13 Displaying a database record with the FormView control.

LISTING 12.19 ShowFormView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <style type="text/css">
    html
    {
      background-color:silver;
    }
    #content
    {
      margin:auto;
      width:600px;
      padding:10px;
    }
  </style>
</head>
<body>
  <form id="form1" runat="server">
    <div id="content">
      <h1>Titanic</h1>
      <p>Directed By: James Cameron</p>
      <p>Box Office Totals: $600,000,000.00</p>
    </div>
  </form>
</body>
</html>
```

```
background-color:white;
font:14px Georgia,Serif;
}
</style>
<title>Show FormView</title>
</head>
<body>
<form id="form1" runat="server">
<div id="content">

<asp:FormView
    id="frmMovies"
    DataSourceID="srcMovies"
    Runat="server">
    <ItemTemplate>
        <h1><%# Eval("Title") %></h1>
        <b>Directed By:</b>
        <%# Eval("Director") %>
        <br />
        <b>Box Office Totals:</b>
        <%#Eval("BoxOfficeTotals", "{0:c}") %>
    </ItemTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,BoxOfficeTotals FROM Movies
                  WHERE Id=1"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The FormView control's `DataSourceID` property points to the `SqlDataSource` control. The `SqlDataSource` control retrieves the first record from the `Movies` database table.

The `ItemTemplate` contains databinding expressions that display the values of the `Title`, `Director`, and `BoxOfficeTotals` columns. The `Eval()` method retrieves the values of these columns. The databinding expression for the `BoxOfficeTotals` column formats the value of the column as a currency amount.

Paging Through Data with the FormView Control

You can allow users to navigate through a set of data items by allowing paging. You can allow the FormView control to automatically render the paging interface, or you can use a PagerTemplate to customize the paging interface.

The page in Listing 12.20 automatically renders an additional row that contains buttons for navigating between data items.

LISTING 12.20 ShowFormViewPaging.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        #content
        {
            margin:auto;
            width:600px;
            padding:10px;
            background-color:white;
            font:14px Georgia,Serif;
        }
        a
        {
            color:blue;
        }
    </style>
    <title>Show FormView Paging</title>
</head>
<body>
    <form id="form1" runat="server">
        <div id="content">

            <asp:FormView
                id="frmMovies"
                DataSourceID="srcMovies"
                AllowPaging="true"
                Runat="server">
                <ItemTemplate>
                    <h1><%# Eval("Title") %></h1>
```

```
<b>Directed By:</b>
<%# Eval("Director") %>
<br />
<b>Box Office Totals:</b>
<%#Eval("BoxOfficeTotals", "{0:c}") %>
</ItemTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,BoxOfficeTotals FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The FormView in Listing 12.20 includes an AllowPaging property assigned the value True. Adding this property generates the paging interface automatically.

NOTE

You can enable Ajax paging for a FormView control in exactly the same way you enable Ajax paging for a GridView or DetailsView control. If you wrap the FormView control in an UpdatePanel, you can page through the records in FormView without performing a noticeable postback to the server.

WARNING

This section describes user interface paging, which is not an efficient method to use when paging through large record sets because all the data must be loaded into memory. In Chapter 18, you learn how to implement data source paging.

You can customize the appearance of the automatically rendered paging interface with the PagerSettings property, which exposes the PagerSettings class. The PagerSettings class supports the following properties:

- ▶ **FirstPageImageUrl**—Enables you to display an image for the first page link.
- ▶ **FirstPageText**—Enables you to specify the text for the first page link.

- ▶ **LastPageImageUrl**—Enables you to display an image for the last page link.
- ▶ **LastPageText**—Enables you to specify the text for the last page link.
- ▶ **Mode**—Enables you to select a display mode for the pager user interface. Possible values are NextPrevious, NextPreviousFirstLast, Numeric, and NumericFirstLast.
- ▶ **NextPageImageUrl**—Enables you to specify the text for the next page link.
- ▶ **NextPageText**—Enables you to specify the text for the next page link.
- ▶ **PageButtonCount**—Enables you to specify the number of page number links to display.
- ▶ **Position**—Enables you to specify the position of the paging user interface. Possible values are Bottom, Top, and TopAndBottom.
- ▶ **PreviousPageImageUrl**—Enables you to display an image for the previous page link.
- ▶ **PreviousPageText**—Enables you to specify the text for the previous page link.
- ▶ **Visible**—Enables you to hide the paging user interface.

If you need to customize the appearance of the paging interface completely, you can create a **PagerTemplate**. The page in Listing 12.21 uses the **PagerTemplate** to create a custom paging interface. The **PagerTemplate** displays the current page number. It also contains buttons for navigating to the previous and next page (see Figure 12.14).

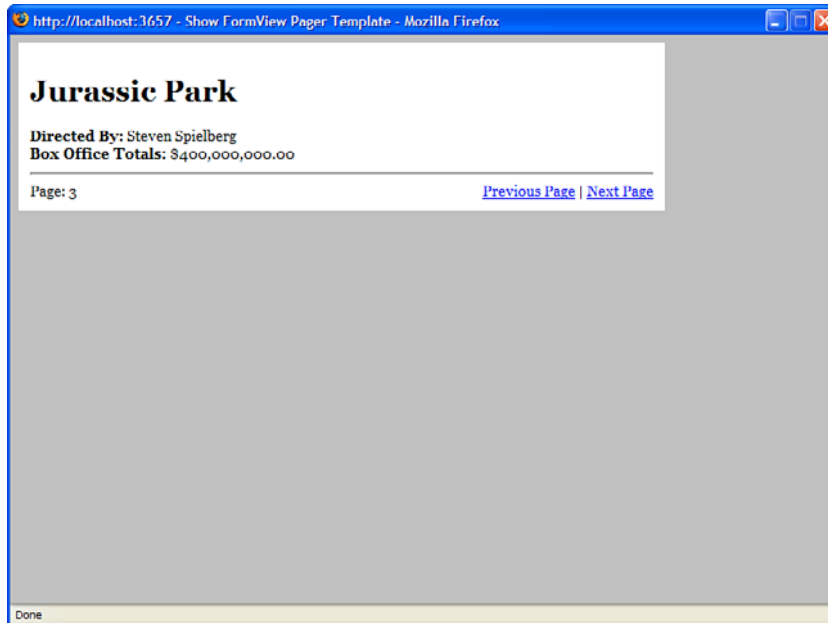


FIGURE 12.14 Using a **PagerTemplate** with the **FormView** control.

LISTING 12.21 ShowFormViewPagerTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        #content
        {
            margin:auto;
            width:600px;
            padding:10px;
            background-color:white;
            font:14px Georgia,Serif;
        }
        .frmMovies
        {
            width:100%;
        }
    </style>
    <title>Show FormView Pager Template</title>
</head>
<body>
    <form id="form1" runat="server">
        <div id="content">

            <asp:FormView
                id="frmMovies"
                DataSourceID="srcMovies"
                AllowPaging="true"
                CssClass="frmMovies"
                Runat="server">
                <ItemTemplate>
                    <h1><%# Eval("Title") %></h1>
                    <b>Directed By:</b>
                    <%# Eval("Director") %>
                    <br />
                    <b>Box Office Totals:</b>
                    <%#Eval("BoxOfficeTotals", "{0:c}") %>
                </ItemTemplate>
            </asp:FormView>
        </div>
    </form>
</body>
```

```
</ItemTemplate>
<PagerTemplate>
<hr />
<div style="float:left">
Page: <%# frmMoviesPageIndex + 1 %>
</div>

<div style="float:right;white-space:nowrap">
<asp:LinkButton
    id="lnkPrevious"
    Text="Previous Page"
    CommandName="Page"
    CommandArgument="Prev"
    Runat="server" />
|
<asp:LinkButton
    id="lnkNext"
    Text="Next Page"
    CommandName="Page"
    CommandArgument="Next"
    Runat="server" />
</div>
</PagerTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,BoxOfficeTotals FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Each button contained in the PagerTemplate has both a CommandName and CommandArgument property. The CommandName is set to the value Page. CommandArgument specifies a particular type of paging operation.

You can use the following values for the CommandArgument property:

- ▶ **First**—Navigates to the first page.
- ▶ **Last**—Navigates to the last page.

- ▶ **Prev**—Navigates to the previous page.
- ▶ **Next**—Navigates to the next page.
- ▶ **number**—Navigates to a particular page number.

Editing Data with the FormView Control

You can edit a database record with the FormView control. For example, you can use the page in Listing 12.22 to edit any of the records in the Movies database table (see Figure 12.15).

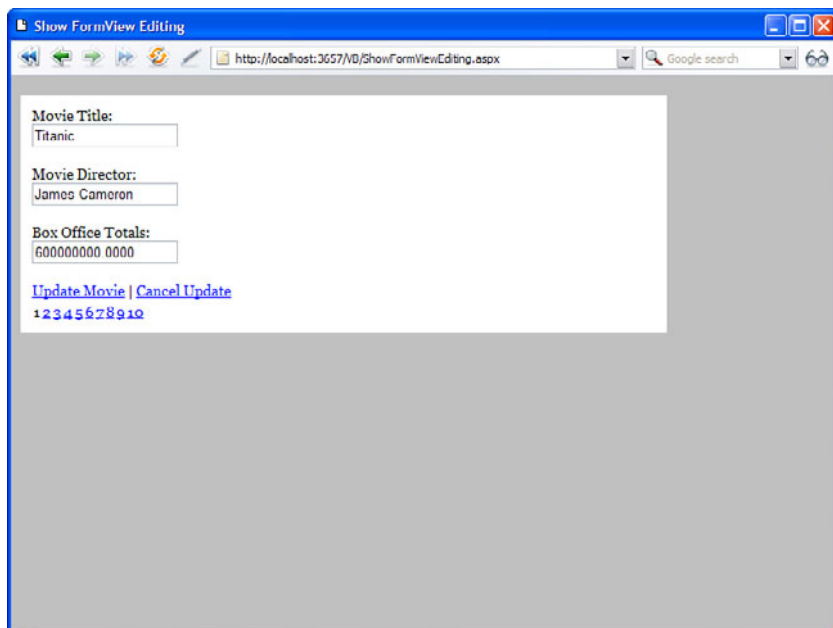


FIGURE 12.15 Editing a record with the FormView control.

LISTING 12.22 ShowFormViewEditing.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        #content
    </style>
</head>
<body>
    <form>
        <div>
            <h3>Edit Movie Record</h3>
            <asp:FormView ID="FormView1" runat="server" DefaultMode="Edit" 
                OnItemUpdated="FormView1_Updated">
                <ItemTemplate>
                    <table border="1">
                        <tr>
                            <td>Movie Title:</td>
                            <td><asp:TextBox ID="Title" runat="server" Text="Titanic" /></td>
                        </tr>
                        <tr>
                            <td>Movie Director:</td>
                            <td><asp:TextBox ID="Director" runat="server" Text="James Cameron" /></td>
                        </tr>
                        <tr>
                            <td>Box Office Totals:</td>
                            <td><asp:TextBox ID="BoxOffice" runat="server" Text="600000000 0000" /></td>
                        </tr>
                    </table>
                    <br/>
                    <asp:HyperLink ID="UpdateLink" runat="server" Text="Update Movie" /> | 
                    <asp:HyperLink ID="CancelButton" runat="server" Text="Cancel Update" />
                </ItemTemplate>
            </asp:FormView>
        </div>
    </form>
</body>
</html>
```

```
{  
    margins:auto;  
    width:600px;  
    padding:10px;  
    background-color:white;  
    font:14px Georgia,Serif;  
}  
a  
{  
    color:blue;  
}  
</style>  
<title>Show FormView Editing</title>  
</head>  
<body>  
<form id="form1" runat="server">  
<div id="content">  
  
<asp:FormView  
    id="frmMovies"  
    DataSourceID="srcMovies"  
    DataKeyNames="Id"  
    AllowPaging="true"  
    Runat="server">  
    <ItemTemplate>  
        <h1><%# Eval("Title") %></h1>  
        <b>Directed By:</b>  
        <%# Eval("Director") %>  
        <br />  
        <b>Box Office Totals:</b>  
        <%#Eval("BoxOfficeTotals", "{0:c}") %>  
        <hr />  
        <asp:LinkButton  
            id="lnkEdit"  
            Text="Edit Movie"  
            CommandName="Edit"  
            Runat="server" />  
    </ItemTemplate>  
    <EditItemTemplate>  
        <asp:Label  
            id="lblTitle"  
            Text="Movie Title:"  
            AssociatedControlID="txtTitle"  
            Runat="server" />  
        <br />  
        <asp:TextBox
```

```
    id="txtTitle"
    Text='<%# Bind("Title") %>'
    Runat="server" />
<br /><br />
<asp:Label
    id="lblDirector"
    Text="Movie Director:"
    AssociatedControlID="txtDirector"
    Runat="server" />
<br />
<asp:TextBox
    id="txtDirector"
    Text='<%# Bind("Director") %>'
    Runat="server" />
<br /><br />
<asp:Label
    id="lblBoxOfficeTotals"
    Text="Box Office Totals:"
    AssociatedControlID="txtBoxOfficeTotals"
    Runat="server" />
<br />
<asp:TextBox
    id="txtBoxOfficeTotals"
    Text='<%# Bind("BoxOfficeTotals") %>'
    Runat="server" />
<br /><br />
<asp:LinkButton
    id="lnkUpdate"
    Text="Update Movie"
    CommandName="Update"
    Runat="server" />
|
<asp:LinkButton
    id="lnkCancel"
    Text="Cancel Update"
    CommandName="Cancel"
    Runat="server" />
</EditItemTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,BoxOfficeTotals
    FROM Movies"
```

```

UpdateCommand="UPDATE Movies SET Title=@Title,
    Director=@Director,BoxOfficeTotals=@BoxOfficeTotals
    WHERE Id=@Id"
Runat="server" />

</div>
</form>
</body>
</html>

```

You should notice several things about the `FormView` control in Listing 12.22. First, the `FormView` control includes a `DataKeyNames` property that contains the name of the primary key from the data source. You need to specify a primary key when editing records.

Next, the `FormView` control's `ItemTemplate` includes a `LinkButton` that looks like this:

```

<asp:LinkButton
    id="lnkEdit"
    Text="Edit Movie"
    CommandName="Edit"
    Runat="server" />

```

This `LinkButton` includes a `CommandName` property with the value `Edit`. Clicking the link switches the `FormView` control into Edit mode. You could use any other control here that supports the `CommandName` property such as a `Button` or `ImageButton` control.

Next, the `FormView` control includes an `EditItemTemplate`. This template contains the form for editing the record. Each form field uses a two-way databinding expression. For example, the form field for editing the movie title looks like this:

```

<asp:TextBox
    id="txtTitle"
    Text='<%# Bind("Title") %>'
    Runat="server" />

```

The `Bind("Title")` method binds the `Title` column to the `Text` property of the `TextBox` control.

Finally, the `EditItemTemplate` includes both a `LinkButton` for updating the database record and a `LinkButton` for canceling the update. The `LinkButton` for updating the record looks like this:

```

<asp:LinkButton
    id="lnkUpdate"
    Text="Update Movie"
    CommandName="Update"
    Runat="server" />

```

This LinkButton includes a `CommandName` property, which has the value `Update`. When you click this LinkButton, the SQL statement represented by the `SqlDataSource` control's `UpdateCommand` is executed.

NOTE

If you want the `FormView` control to be in Edit mode by default, you can assign the value `Edit` to the `FormView` control's `DefaultMode` property.

Inserting Data with the FormView Control

You can use the `FormView` control to insert new records into a database table. For example, the page in Listing 12.23 enables you to insert a new movie record into the `Movies` database table.

LISTING 12.23 ShowFormViewInserting.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        #content
        {
            margin:auto;
            width:600px;
            padding:10px;
            background-color:white;
            font:14px Georgia,Serif;
        }
        a
        {
            color:blue;
        }
    </style>
    <title>Show FormView Inserting</title>
</head>
<body>
    <form id="form1" runat="server">
        <div id="content">
```

```
<asp:FormView
    id="frmMovies"
    DataSourceID="srcMovies"
    AllowPaging="true"
    Runat="server">
    <ItemTemplate>
        <h1><%# Eval("Title") %></h1>
        <b>Directed By:</b>
        <%# Eval("Director") %>
        <br />
        <b>In Theaters:</b>
        <%#Eval("InTheaters") %>
        <hr />
        <asp:LinkButton
            id="lnkNew"
            Text="New Movie"
            CommandName="New"
            Runat="server" />
    </ItemTemplate>
    <InsertItemTemplate>
        <asp:Label
            id="lblTitle"
            Text="Movie Title:"
            AssociatedControlID="txtTitle"
            Runat="server" />
        <br />
        <asp:TextBox
            id="txtTitle"
            Text='<%# Bind("Title") %>''
            Runat="server" />
        <br /><br />
        <asp:Label
            id="lblDirector"
            Text="Movie Director:"
            AssociatedControlID="txtDirector"
            Runat="server" />
        <br />
        <asp:TextBox
            id="txtDirector"
            Text='<%# Bind("Director") %>''
            Runat="server" />
        <br /><br />
        <asp:CheckBox
            id="chkInTheaters"
            Text="In Theaters"
            Checked='<%# Bind("InTheaters") %>'
```

```
        Runat="server" />
<br /><br />
<asp:LinkButton
    id="lnkInsert"
    Text="Insert Movie"
    CommandName="Insert"
    Runat="server" />
|
<asp:LinkButton
    id="lnkCancel"
    Text="Cancel Insert"
    CommandName="Cancel"
    Runat="server" />
</InsertItemTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,InTheaters
        FROM Movies"
    InsertCommand="INSERT Movies (Title,Director,InTheaters)
        VALUES (@Title,@Director,
    Runat="server" />

</div>
</form>
</body>
</html>
```

You should notice several things about the page in Listing 12.23. First, `ItemTemplate` includes a `LinkButton` control that looks like this:

```
<asp:LinkButton
    id="lnkNew"
    Text="New Movie"
    CommandName="New"
    Runat="server" />
```

When you click this `LinkButton` control, the `FormView` switches into Insert mode and displays the contents of the `InsertTemplate`. The `CommandName` property has the value `New`.

The `FormView` control includes `InsertItemTemplate` that contains the form for inserting a new movie record. Each form field uses a two-way databinding expression. For example, the `InTheaters` `CheckBox` looks like this:

```
<asp:CheckBox  
    id="chkInTheaters"  
    Text="In Theaters"  
    Checked='<%# Bind("InTheaters") %>'  
    Runat="server" />
```

The `Bind("InTheaters")` method binds the value of the `CheckBox` control's `Checked` property to the `InTheaters` database column.

The `InsertItemTemplate` contains a `LinkButton` for inserting the record and a `LinkButton` for canceling the insert operation. The `LinkButton` for inserting a record looks like this:

```
<asp:LinkButton  
    id="lnkInsert"  
    Text="Insert Movie"  
    CommandName="Insert"  
    Runat="server" />
```

This `LinkButton` control includes a `CommandName` property that has the value `Insert`. When you click the `LinkButton`, the SQL command represented by the `SqlDataSource` control's `InsertCommand` is executed.

NOTE

You can place the `FormView` control into Insert mode by default by assigning the value `Insert` to the control's `DefaultMode` property.

Deleting Data with the `FormView` Control

You can use the `FormView` control to delete database records. For example, the page in Listing 12.24 enables you to delete records from the `Movies` database table (see Figure 12.16).

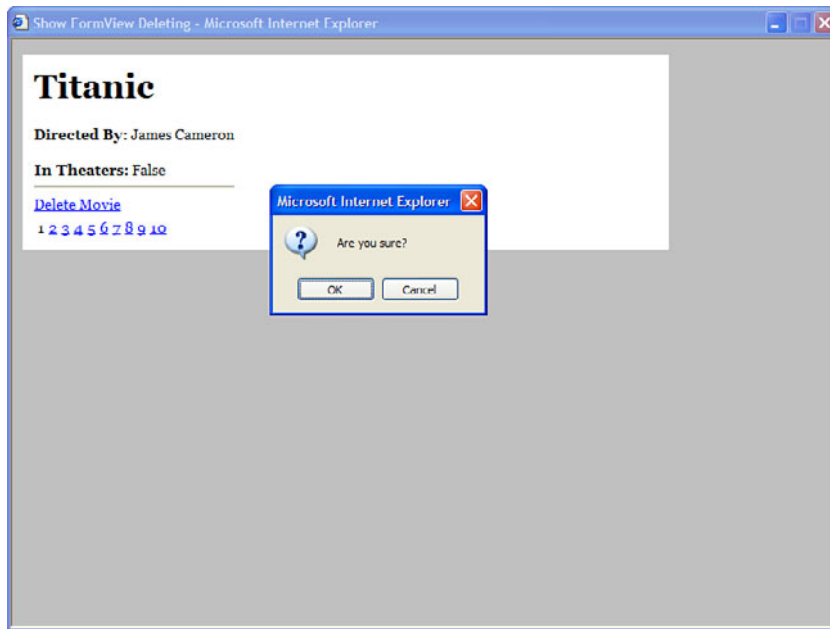


FIGURE 12.16 Deleting a record with the FormView control.

LISTING 12.24 ShowFormViewDeleting.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <style type="text/css">
    html
    {
      background-color:silver;
    }
    #content
    {
      margins:auto;
      width:600px;
      padding:10px;
      background-color:white;
      font:14px Georgia,Serif;
    }
    a
    {

```

```
color:blue;
}
</style>
<title>Show FormView Deleting</title>
</head>
<body>
<form id="form1" runat="server">
<div id="content">

<asp:FormView
    id="frmMovies"
    DataSourceID="srcMovies"
    DataKeyNames="Id"
    AllowPaging="true"
    Runat="server">
    <ItemTemplate>
        <h1><%# Eval("Title") %></h1>
        <b>Directed By:</b>
        <%# Eval("Director") %>
        <br />
        <b>In Theaters:</b>
        <%#Eval("InTheaters") %>
        <hr />
        <asp:LinkButton
            id="lnkDelete"
            Text="Delete Movie"
            CommandName="Delete"
            OnClientClick="return confirm('Are you sure?');"
            Runat="server" />
    </ItemTemplate>
</asp:FormView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,InTheaters
    FROM Movies"
    DeleteCommand="DELETE Movies WHERE Id=@Id"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The **FormView** control includes a **DataKeyNames** property, which contains the name of the primary key column from the data source. When deleting records with the **FormView** control, you need to indicate the primary key column.

Furthermore, the **ItemTemplate** includes a **LinkButton** for deleting a record. The **LinkButton** looks like this:

```
<asp:LinkButton  
    id="lnkDelete"  
    Text="Delete Movie"  
    CommandName="Delete"  
    OnClientClick="return confirm('Are you sure?');"  
    Runat="server" />
```

This **LinkButton** includes a **CommandName** property that has the value **Delete**. When you click the **LinkButton**, the SQL command represented by the **SqlDataSource** control's **DeleteCommand** property is executed.

Also, the **LinkButton** includes an **OnClientClick** property that calls the JavaScript **confirm()** method to display a confirmation dialog box. This extra script prevents users from accidentally deleting database records.

Summary

In this chapter, you learned how to work with individual database records by using the **DetailsView** and **FormView** controls. You learned how to use both controls to display, page, edit, insert, and delete database records. You also learned how to format the appearance of both controls.

CHAPTER 13

Using the Repeater and DataList Controls

IN THIS CHAPTER

- ▶ Using the Repeater Control
- ▶ Using the DataList Control
- ▶ Summary

Both the `Repeater` and `DataList` controls—the subjects of this chapter—enable you to display a set of data items at a time. For example, you can use these controls to display all the rows contained in a database table.

The `Repeater` control is entirely template-driven. You can format the rendered output of the control in any way that you want. For example, you can use the `Repeater` control to display records in a bulleted list, a set of HTML tables, or even in a comma-delimited list.

The `DataList` control is also template-driven. However, unlike the `Repeater` control, the default behavior of the `DataList` control is to render its contents into an HTML table. The `DataList` control renders each record from its data source into a separate HTML table cell.

In this chapter, you learn how to use both of these controls to display database data. You also learn how to use each of the different types of templates that each of the controls supports. Finally, you can see how to handle the different types of events that the controls expose.

Using the Repeater Control

The `Repeater` control provides you with the maximum amount of flexibility in rendering a set of database records. You can format the output of the `Repeater` control in any way that you want. In this section, you learn how to display data with the `Repeater` control and handle `Repeater` control events.

Displaying Data with the Repeater Control

To display data with the Repeater control, you must create an `ItemTemplate`. For example, the page in Listing 13.1 displays the contents of the `Movies` database table (see Figure 13.1).

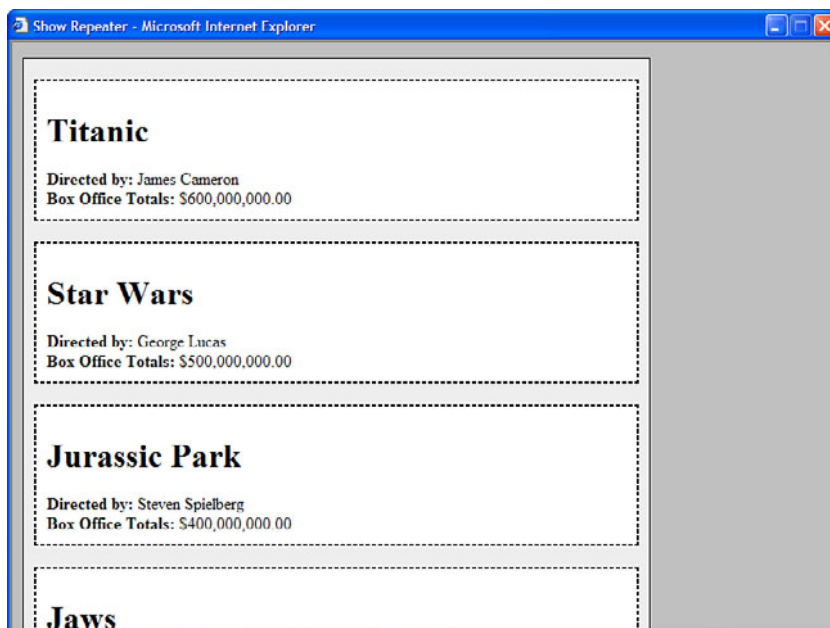


FIGURE 13.1 Displaying data with a Repeater control.

LISTING 13.1 ShowRepeater.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .content
        {
            width:600px;
            border:solid 1px black;
            background-color:#eeeeee;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">
            <table border="1">
                <tr>
                    <td><b>Titanic</b></td>
                    <td>Directed by: James Cameron<br/>Box Office Totals: $600,000,000.00</td>
                </tr>
                <tr>
                    <td><b>Star Wars</b></td>
                    <td>Directed by: George Lucas<br/>Box Office Totals: $500,000,000.00</td>
                </tr>
                <tr>
                    <td><b>Jurassic Park</b></td>
                    <td>Directed by: Steven Spielberg<br/>Box Office Totals: $400,000,000.00</td>
                </tr>
                <tr>
                    <td><b>Jaws</b></td>
                    <td></td>
                </tr>
            </table>
        </div>
    </form>
</body>
</html>
```

```
.movies
{
    margin:20px 10px;
    padding:10px;
    border:dashed 2px black;
    background-color:white;
}
</style>
<title>Show Repeater</title>
</head>
<body>
<form id="form1" runat="server">
<div class="content">

<asp:Repeater
    id="rptMovies"
    DataSourceID="srcMovies"
    Runat="server">
    <ItemTemplate>
        <div class="movies">
            <h1><%#Eval("Title") %></h1>
            <b>Directed by:</b> <%# Eval("Director") %>
            <br />
            <b>Box Office Totals:</b> <%# Eval("BoxOfficeTotals", "{0:c}") %>
        </div>
    </ItemTemplate>
</asp:Repeater>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title, Director, BoxOfficeTotals
        FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The Repeater control in Listing 13.1 displays each record in a separate HTML `<div>` tag. A databinding expression is used to display the value of each column.

In Listing 13.1, declarative databinding is used to bind the Repeater to the `SqlDataSource`. You also can databind a Repeater control programmatically.

For example, the page in Listing 13.2 contains a **Repeater** control that renders a JavaScript array. The **Repeater** control is programmatically databound to the list of files in the Photos directory.

LISTING 13.2 ShowRepeaterPhotos.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            DirectoryInfo dir = new DirectoryInfo(MapPath("~/Photos"));
            rptPhotos.DataSource = dir.GetFiles("*.jpg");
            rptPhotos.DataBind();
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .photo
        {
            width:400px;
            background-color:white;
            filter:progid:DXImageTransform.Microsoft.Fade(duration=2);
        }
    </style>
    <script type="text/javascript">
        var photos = new Array();
        window.setInterval(showImage, 5000);

        function showImage()
        {
            if (photos.length > 0)
            {
                var index = Math.floor(Math.random() * photos.length);
                var image = document.getElementById('imgPhoto');
                image.src = photos[index];
                if (image.filters)
                {
                    image.filters[0].Apply();
                }
            }
        }
    </script>
</head>
<body>
    <form>
        <div>
            <img alt="A photo from the Photos directory." id="imgPhoto" />
        </div>
        <asp:Repeater ID="rptPhotos" runat="server" EnableViewState="False">
            <ItemTemplate>
                <img alt="Photo" class="photo" />
            </ItemTemplate>
        </asp:Repeater>
    </form>
</body>
</html>
```

```
        image.filters[0].Play();
    }
}
}
</script>
<title>Show Repeater Photos</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<img id="imgPhoto" alt="" class="photo" />
<script type="text/javascript">
<asp:Repeater
    id="rptPhotos"
    Runat="server">
    <ItemTemplate>
        <%# Eval("Name", "photos.push('Photos/{0}')") %>
    </ItemTemplate>
</asp:Repeater>
showImage();
</script>

</div>
</form>
</body>
</html>
```

The page in Listing 13.2 randomly displays a different photo every 5 seconds. A random image is selected from the JavaScript array and displayed by the JavaScript `showImage()` function. An Internet Explorer transition filter is used to create a fade-in effect.

WEB STANDARDS NOTE

The transition filter is an Internet Explorer-only extension to Cascading Style Sheets (CSS). The page still works with Opera and Firefox, but you don't get the fade-in effect.

Using Templates with the Repeater Control

The Repeater control supports five different types of templates:

- ▶ **ItemTemplate**—Formats each item from the data source.
- ▶ **AlternatingItemTemplate**—Formats every other item from the data source.

- ▶ **SeparatorTemplate**—Formats between each item from the data source.
- ▶ **HeaderTemplate**—Formats before all items from the data source.
- ▶ **FooterTemplate**—Formats after all items from the data source.

You are required to use only an **ItemTemplate**; the other types of templates can be used at your own discretion. The order in which you declare the templates in the **Repeater** control does not matter.

You can use the **SeparatorTemplate** to create a banding effect (as in old-time computer paper). In other words, you can use the **SeparatorTemplate** to display alternating rows with a different background color. This approach is illustrated by the page in Listing 13.3 (see Figure 13.2).



The screenshot shows a Mozilla Firefox browser window displaying a table titled "Show Repeater Table". The table has three columns: "Movie Title", "Movie Director", and "Box Office Totals". There are ten rows of data. The rows alternate in background color, with the first, third, fifth, seventh, and ninth rows having a light gray background, and the second, fourth, sixth, eighth, and tenth rows having a white background. The data includes movies like Titanic, Star Wars, Jurassic Park, Jaws, Ghost, Forrest Gump, Ice Age, Shrek, Independence Day, and The Ring, along with their directors and box office totals.

Movie Title	Movie Director	Box Office Totals
Titanic	James Cameron	\$600,000,000.00
Star Wars	George Lucas	\$500,000,000.00
Jurassic Park	Steven Spielberg	\$400,000,000.00
Jaws	Steven Spielberg	\$300,000,000.00
Ghost	Jerry Zucker	\$200,000,000.00
Forrest Gump	Robert Zemeckis	\$300,000,000.00
Ice Age	Chris Wedge	\$200,000,000.00
Shrek	Andrew Adamson	\$100,000,000.00
Independence Day	Roland Emmerich	\$300,000,000.00
The Ring	Gore Verbinski	\$100,000,000.00

FIGURE 13.2 Displaying an HTML table with the Repeater control.

LISTING 13.3 ShowRepeaterTable.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <style type="text/css">
    html
  {
```

```
background-color:silver;
}
.content
{
    width:600px;
    border:solid 1px black;
    background-color:white;
}
.movies
{
    border-collapse:collapse;
}
.movies th,.movies td
{
    padding:10px;
    border-bottom:1px solid black;
}
.alternating
{
    background-color:#eeeeee;
}
</style>
<title>Show Repeater Table</title>
</head>
<body>
<form id="form1" runat="server">
<div class="content">

<asp:Repeater
    id="rptMovies"
    DataSourceID="srcMovies"
    Runat="server">
    <HeaderTemplate>
        <table class="movies">
            <tr>
                <th>Movie Title</th>
                <th>Movie Director</th>
                <th>Box Office Totals</th>
            </tr>
    </HeaderTemplate>
    <ItemTemplate>
        <tr>
            <td><%#Eval("Title") %></td>
            <td><%#Eval("Director") %></td>
            <td><%#Eval("BoxOfficeTotals","{0:c}") %></td>
        </tr>
    </ItemTemplate>
</asp:Repeater>
</div>
</body>
</form>
```

```
</tr>
</ItemTemplate>
<AlternatingItemTemplate>
<tr class="alternating">
    <td><%#Eval("Title") %></td>
    <td><%#Eval("Director") %></td>
    <td><%#Eval("BoxOfficeTotals", "{0:c}") %></td>
</tr>
</AlternatingItemTemplate>
<FooterTemplate>
</table>
</FooterTemplate>
</asp:Repeater>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title, Director, BoxOfficeTotals
        FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The **Repeater** control in Listing 13.3 renders an HTML table in which every other row appears with a gray background color. This **Repeater** control uses four out of five of the templates supported by **Repeater**: the **ItemTemplate**, **AlternatingItemTemplate**, **HeaderTemplate**, and **FooterTemplate**.

The **AlternatingItemTemplate** contains almost exactly the same content as the **ItemTemplate**. The only difference is that the **<tr>** tag includes a **class** attribute that changes its background color.

The **SeparatorTemplate** is used to add content between each data item from the data source. For example, the page in Listing 13.4 uses a **SeparatorItemTemplate** to create a tab strip with the **Repeater** control (see Figure 13.3).

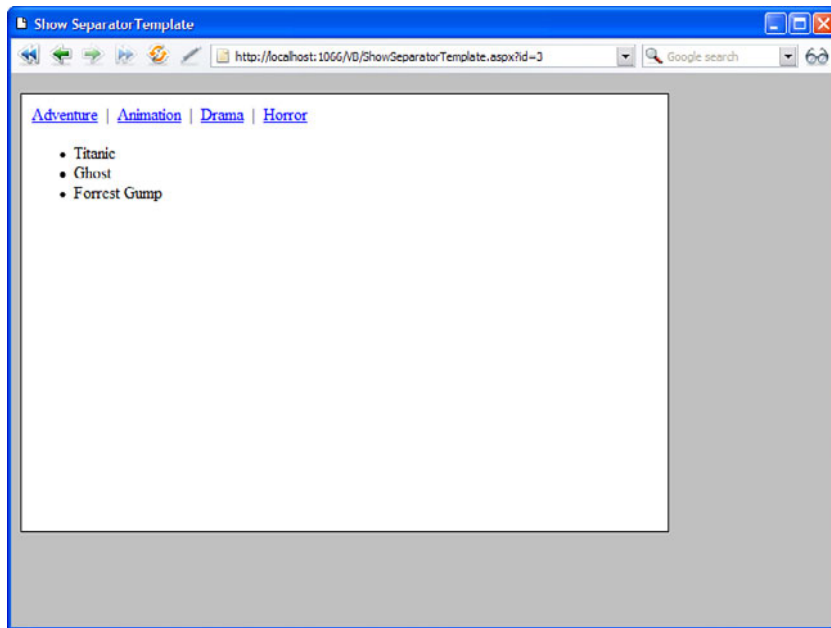


FIGURE 13.3 Displaying a tab strip with the Repeater control.

LISTING 13.4 ShowSeparatorTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .content
        {
            width:600px;
            height:400px;
            padding:10px;
            border:solid 1px black;
            background-color:white;
        }
        a
        {
            color:blue;
        }
    </style>
</head>
<body>
    <ul style="list-style-type: none; padding-left: 0;">
        <li><a href="#">Adventure</a> | <a href="#">Animation</a> | <a href="#">Drama</a> | <a href="#">Horror</a></li>
    </ul>
    <div style="border: 1px solid black; padding: 10px; background-color: white; width: 580px; height: 380px; margin-top: 10px;">
        <ul style="list-style-type: none; padding-left: 0;">
            <li>• Titanic</li>
            <li>• Ghost</li>
            <li>• Forrest Gump</li>
        </ul>
    </div>
</body>
</html>
```

```
}

</style>
<title>Show SeparatorTemplate</title>
</head>
<body>
<form id="form1" runat="server">
<div class="content">

<asp:Repeater
    id="rptMovieCategories"
    DataSourceID="srcMovieCategories"
    Runat="server">
    <ItemTemplate>
        <asp:HyperLink
            id="lnkMenu"
            Text='<%#Eval("Name")%>'
            NavigateUrl='<%#Eval("Id", "ShowSeparatorTemplate.aspx?id={0}")%>'
            Runat="server" />
    </ItemTemplate>
    <SeparatorTemplate>
        &nbsp;*&nbsp;
    </SeparatorTemplate>
</asp:Repeater>

<asp:Repeater
    id="rptMovies"
    DataSourceID="srcMovies"
    Runat="server">
    <HeaderTemplate>
        <ul>
    </HeaderTemplate>
    <ItemTemplate>
        <li><%#Eval("Title")%></li>
    </ItemTemplate>
    <FooterTemplate>
        </ul>
    </FooterTemplate>
</asp:Repeater>

<asp:SqlDataSource
    id="srcMovieCategories"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id, Name
        FROM MovieCategories"
    Runat="server" />
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Title FROM Movies  
        WHERE CategoryId=@CategoryId"  
    Runat="server">  
    <SelectParameters>  
        <asp:QueryStringParameter  
            Name="CategoryId"  
            QueryStringField="Id" />  
    </SelectParameters>  
</asp:SqlDataSource>  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 13.4 contains two Repeater controls. The first Repeater control displays a tab strip of movie categories. The second Repeater control displays a bulleted list of matching movies.

Handling Repeater Control Events

The Repeater control supports the following events:

- ▶ **DataBinding**—Raised when the Repeater control is bound to its data source.
- ▶ **ItemCommand**—Raised when a control contained in the Repeater control raises an event.
- ▶ **ItemCreated**—Raised when each Repeater item is created.
- ▶ **ItemDataBound**—Raised when each Repeater item is bound.

The page in Listing 13.5 illustrates how you can use the DataBinding, ItemCommand, and ItemDataBound events. This page uses a Repeater control to update, delete, and insert database records (see Figure 13.4).

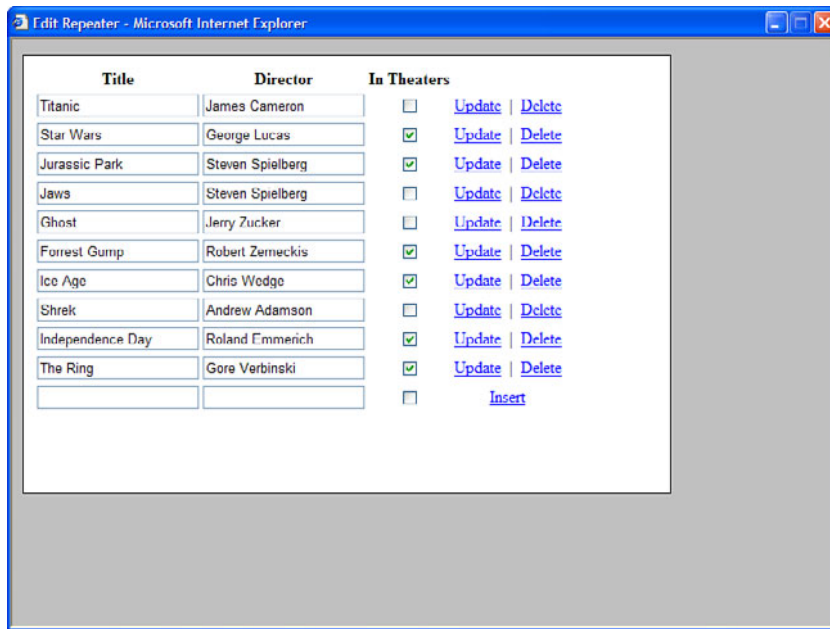


FIGURE 13.4 Editing database records with the Repeater control.

LISTING 13.5 EditRepeater.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">

    // The name of the primary key column
    string DataKeyName = "Id";

    /// <summary>
    /// Stores the primary keys in ViewState
    /// </summary>
    Hashtable Keys
    {
        get
        {
            if (ViewState["Keys"] == null)
                ViewState["Keys"] = new Hashtable();
            return (Hashtable)ViewState["Keys"];
        }
    }
}

```

```
/// <summary>
/// Build the primary key collection
/// </summary>
protected void rptMovies_ItemDataBound(object sender, RepeaterItemEventArgs e)
{
    if (e.Item.ItemType == ListItemType.Item || e.Item.ItemType ==
ListItemType.AlternatingItem)
    {
        Keys.Add(e.Item.ItemIndex, DataBinder.Eval(e.Item.DataItem, "Id"));
    }
}

/// <summary>
/// Clear the primary keys when Repeater is rebound
/// to its data source
/// </summary>
protected void rptMovies_DataBinding(object sender, EventArgs e)
{
    Keys.Clear();
}

/// <summary>
/// When you click the Update,Insert, or Delete
/// button, this method executes
/// </summary>
protected void rptMovies_ItemCommand(object source, RepeaterCommandEventArgs e)
{
    switch (e.CommandName)
    {
        case "Update":
            UpdateMovie(e);
            break;
        case "Insert":
            InsertMovie(e);
            break;
        case "Delete":
            DeleteMovie(e);
            break;
    }
}

/// <summary>
/// Update a movie record
/// </summary>
void UpdateMovie(RepeaterCommandEventArgs e)
```

```
{  
    // Get the form fields  
    TextBox txtTitle = (TextBox)e.Item.FindControl("txtTitle");  
    TextBox txtDirector = (TextBox)e.Item.FindControl("txtDirector");  
    CheckBox chkInTheaters = (CheckBox)e.Item.FindControl("chkInTheaters");  
  
    // Set the DataSource parameters  
    srcMovies.UpdateParameters["Id"].DefaultValue =  
    Keys[e.Item.ItemIndex].ToString();  
    srcMovies.UpdateParameters["Title"].DefaultValue = txtTitle.Text;  
    srcMovies.UpdateParameters["Director"].DefaultValue = txtDirector.Text;  
    srcMovies.UpdateParameters["InTheaters"].DefaultValue =  
    chkInTheaters.Checked.ToString();  
  
    // Fire the UpdateCommand  
    srcMovies.Update();  
}  
  
/// <summary>  
/// Insert a movie record  
/// </summary>  
void InsertMovie(RepeaterCommandEventArgs e)  
{  
    // Get the form fields  
    TextBox txtTitle = (TextBox)e.Item.FindControl("txtTitle");  
    TextBox txtDirector = (TextBox)e.Item.FindControl("txtDirector");  
    CheckBox chkInTheaters = (CheckBox)e.Item.FindControl("chkInTheaters");  
  
    // Set the DataSource parameters  
    srcMovies.InsertParameters["Title"].DefaultValue = txtTitle.Text;  
    srcMovies.InsertParameters["Director"].DefaultValue = txtDirector.Text;  
    srcMovies.InsertParameters["InTheaters"].DefaultValue =  
    chkInTheaters.Checked.ToString();  
  
    // Fire the InsertCommand  
    srcMovies.Insert();  
}  
  
/// <summary>  
/// Delete a movie record  
/// </summary>  
void DeleteMovie(RepeaterCommandEventArgs e)  
{  
    // Set the DataSource parameters  
    srcMovies.DeleteParameters["Id"].DefaultValue =  
    Keys[e.Item.ItemIndex].ToString();
```

```
// Fire the DeleteCommand  
srcMovies.Delete();  
  
}  
  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <style type="text/css">  
        html  
        {  
            background-color:silver;  
        }  
        .content  
        {  
            width:600px;  
            height:400px;  
            padding:10px;  
            border:solid 1px black;  
            background-color:white;  
        }  
        .movies td  
        {  
            text-align:center;  
        }  
        a  
        {  
            color:blue;  
        }  
    </style>  
    <title>Edit Repeater</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div class="content">  
  
            <asp:Repeater  
                id="rptMovies"  
                DataSourceID="srcMovies"  
                Runat="server" OnItemCommand="rptMovies_ItemCommand"  
                OnItemDataBound="rptMovies_ItemDataBound" OnDataBinding="rptMovies_DataBinding">  
                <HeaderTemplate>  
                    <table class="movies">  
                        <tr>  
                            <th>Title</th>  
                            <th>Director</th>
```

```
<th>In Theaters</th>
</tr>
</HeaderTemplate>
<ItemTemplate>
<tr>
    <td>
        <asp:TextBox
            id="txtTitle"
            Text='<%#Eval("Title")%>'
            Runat="server" />
    </td>
    <td>
        <asp:TextBox
            id="txtDirector"
            Text='<%#Eval("Director")%>'
            Runat="server" />
    </td>
    <td>
        <asp:CheckBox
            id="chkInTheaters"
            Checked='<%#Eval("InTheaters")%>'
            Runat="server" />
    </td>
    <td>
        <asp:LinkButton
            id="lnkUpdate"
            CommandName="Update"
            Text="Update"
            Runat="server" />
        &nbsp;|&nbsp;
        <asp:LinkButton
            id="lnkDelete"
            CommandName="Delete"
            Text="Delete"
            OnClientClick="return confirm('Are you sure?');"
            Runat="server" />
    </td>
</tr>
</ItemTemplate>
<FooterTemplate>
<tr>
    <td>
        <asp:TextBox
            id="txtTitle"
            Runat="server" />
    </td>
```

```
<td>
<asp:TextBox
    id="txtDirector"
    Runat="server" />
</td>
<td>
<asp:CheckBox
    id="chkInTheaters"
    Runat="server" />
</td>
<td>
<asp:LinkButton
    id="lnkInsert"
    CommandName="Insert"
    Text="Insert"
    Runat="server" />
</td>
</tr>
</table>
</FooterTemplate>
</asp:Repeater>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title,Director,InTheaters
        FROM Movies"
    UpdateCommand="UPDATE Movies SET Title=@Title,
        Director=@Director,InTheaters=@InTheaters
        WHERE Id=@Id"
    InsertCommand="INSERT Movies (Title,Director,InTheaters)
        VALUES (@Title,@Director,
        DeleteCommand="DELETE Movies WHERE Id=@Id"
    Runat="server">
    <UpdateParameters>
        <asp:Parameter Name="Id" />
        <asp:Parameter Name="Title" />
        <asp:Parameter Name="Director" />
        <asp:Parameter Name="InTheaters" />
    </UpdateParameters>
    <InsertParameters>
        <asp:Parameter Name="Title" />
        <asp:Parameter Name="Director" />
        <asp:Parameter Name="InTheaters" />
    </InsertParameters>
    <DeleteParameters>
```

```
<asp:Parameter Name="Id" />
</DeleteParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

In Listing 13.5, the `ItemDataBound` event handler builds a collection of primary keys from the data source. The collection of primary keys is stored in `ViewState` so that they will be available after a postback to the server.

The `DataBinding` event handler clears the primary key collection when the `Repeater` is rebound to its data source (after a record is updated or deleted). If you don't clear the collection, you get duplicates of the primary keys and an exception is raised.

The `ItemCommand` event handler takes care of processing the button click events. When you click an Insert, Update, or Delete button, the event bubbles up and raises the `ItemCommand` event. The `ItemCommand` event handler grabs the values from the form fields and calls the `Insert()`, `Update()`, or `Delete()` methods of the `SqlDataSource` control.

Using the DataList Control

The `DataList` control, like the `Repeater` control, is template driven. Unlike the `Repeater` control, by default, the `DataList` renders an HTML table. Because the `DataList` uses a particular layout to render its content, you are provided with more formatting options when using the `DataList` control.

In this section, you learn how to use the `DataList` control to display data. You also learn how to render database records in both single-column and multicolumn HTML tables. We also explore how you can edit data with the `DataList` control.

Displaying Data with the DataList Control

To display data with the `DataList` control, you must supply the control with an `ItemTemplate`. The contents of the `ItemTemplate` are rendered for each data item from the data source.

For example, the page in Listing 13.6 uses a `DataList` to display the contents of the `Movies` database table. The `ItemTemplate` displays the values of the `Title`, `Director`, and `BoxOfficeTotals` columns (see Figure 13.5).

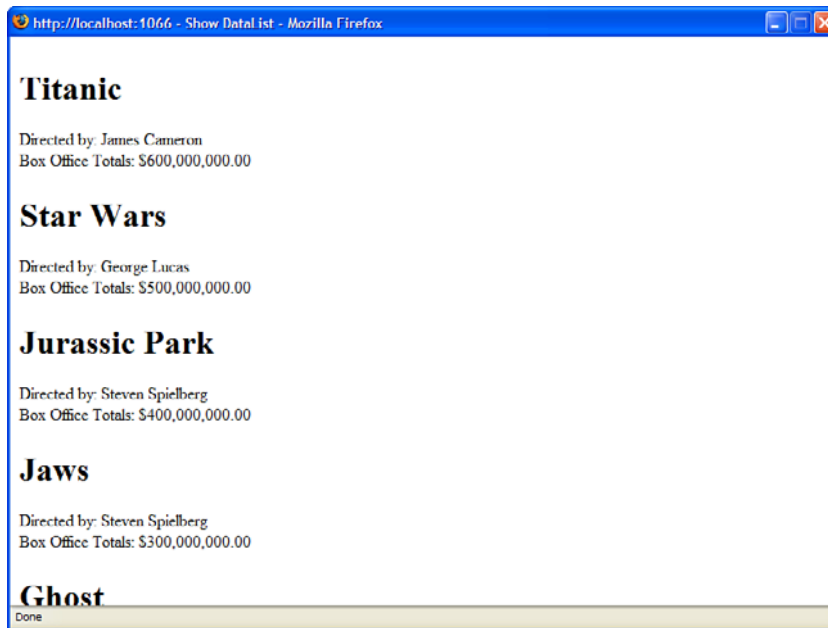


FIGURE 13.5 Displaying database records with the DataList control.

LISTING 13.6 ShowDataList.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show DataList</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:DataList
        id="dlstMovies"
        DataSourceID="srcMovies"
        Runat="server">
        <ItemTemplate>
          <h1><%#Eval("Title")%></h1>
          Directed by:
          <%#Eval("Director") %>
          <br />
```

```
Box Office Totals:  
<%#Eval("BoxOfficeTotals", "{0:c}") %>  
</ItemTemplate>  
</asp:DataList>  
  
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Title, Director, BoxOfficeTotals  
        FROM Movies"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The `DataList` in Listing 13.6 renders an HTML table. Each data item is rendered into a separate table cell (`<td>` tag). The rendered output of the `DataList` control in Listing 13.6 looks like this:

```
<table id="dlistMovies" cellspacing="0" border="0"  
    style="border-collapse:collapse;">  
<tr>  
    <td>  
        <h1>Titanic</h1>  
        Directed by:  
        James Cameron  
        <br />  
        Box Office Totals:  
        $600,000,000.00  
    </td>  
</tr>  
<tr>  
    <td>  
        <h1>Star Wars</h1>  
        Directed by:  
        George Lucas  
        <br />  
        Box Office Totals:  
        $500,000,000.00  
    </td>  
</tr>  
...  
</table>
```

The default behavior of the `DataSet` control is to render an HTML table. However, you can override this default behavior and display the contents of each data item in a separate HTML `` tag. This approach is illustrated in Listing 13.7.

LISTING 13.7 ShowFlowDataList.aspx

```
<%@ Page Language="C#" %>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Flow DataList</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DataList
                id="dlstMovies"
                DataSourceID="srcMovies"
                RepeatLayout="Flow"
                Runat="server">
                <ItemTemplate>
                    <%#Eval("Title")%>
                </ItemTemplate>
            </asp:DataList>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Title FROM Movies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `DataList` control in Listing 13.7 includes a `RepeatLayout` property that has the value `Flow`. Each movie title is rendered in a `` tag followed by a line-break tag (`
`).

The `RepeatLayout` property accepts one of the following two values:

- ▶ **Table**—Data Items are rendered in HTML table cells.
- ▶ **Flow**—Data Items are rendered in HTML `` tags.

Displaying Data in Multiple Columns

You can render the contents of a DataList control into a multicolumn table in which each data item occupies a separate table cell. Two properties modify the layout of the HTML table rendered by the DataList control:

- ▶ **RepeatColumns**—The number of columns to display.
- ▶ **RepeatDirection**—The direction to render the cells. Possible values are **Horizontal** and **Vertical**.

For example, the page in Listing 13.8 displays the contents of the Movies database table in a three-column layout (see Figure 13.6).

Titanic	Ghost	Shrek
Directed by: James Cameron Box Office Totals: \$600,000,000.00	Directed by: Jerry Zucker Box Office Totals: \$200,000,000.00	Directed by: Andrew Adamson Box Office Totals: \$100,000,000.00
Star Wars	Forrest Gump	Independence Day
Directed by: George Lucas Box Office Totals: \$500,000,000.00	Directed by: Robert Zemeckis Box Office Totals: \$300,000,000.00	Directed by: Roland Emmerich Box Office Totals: \$300,000,000.00
Jurassic Park	Ice Age	The Ring
Directed by: Steven Spielberg Box Office Totals: \$400,000,000.00	Directed by: Chris Wedge Box Office Totals: \$200,000,000.00	Directed by: Gore Verbinski Box Office Totals: \$100,000,000.00
Jaws		
Directed by: Steven Spielberg Box Office Totals: \$300,000,000.00		

FIGURE 13.6 Displaying a multicolumn DataList.

LISTING 13.8 MultiColumnDataList.aspx

```
<%@ Page Language="C#" %>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>MultiColumn DataList</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:DataList  
    id="dlstMovies"  
    DataSourceID="srcMovies"  
    RepeatColumns="3"  
    GridLines="Both"  
    Runat="server">  
    <ItemTemplate>  
        <h1><%#Eval("Title")%></h1>  
        Directed by:  
        <%#Eval("Director") %>  
        <br />  
        Box Office Totals:  
        <%#Eval("BoxOfficeTotals", "{0:c}") %>  
    </ItemTemplate>  
</asp:DataList>  
  
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Title, Director, BoxOfficeTotals  
        FROM Movies"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The `DataList` control in Listing 13.8 includes a `RepeatColumns` property that has the value 3.

If you set the `RepeatDirection` property to the value `Horizontal` and do not assign a value to the `RepeatColumns` property, the `DataList` renders its data items horizontally without end.

NOTE

You can display data items in multiple columns when the `DataList` is in Flow layout mode. In that case, `
` tags create the row breaks.

Using Templates with the `DataList` Control

The `DataList` control supports all the same templates as the `Repeater` control:

- ▶ **ItemTemplate**—Formats each item from the data source.
- ▶ **AlternatingItemTemplate**—Formats every other item from the data source.
- ▶ **SeparatorTemplate**—Formats between each item from the data source.

- ▶ **HeaderTemplate**—Formats before all items from the data source.
- ▶ **FooterTemplate**—Formats after all items from the data source.

In addition, the DataList supports the following templates:

- ▶ **EditItemTemplate**—Displays when a row is selected for editing.
- ▶ **SelectedItemTemplate**—Displays when a row is selected.

The DataList control in Listing 13.9 includes both a HeaderTemplate and a FooterTemplate. The HeaderTemplate contains the caption for the table. The FooterTemplate contains a Label control that displays the total for all the preceding rows (see Figure 13.7).

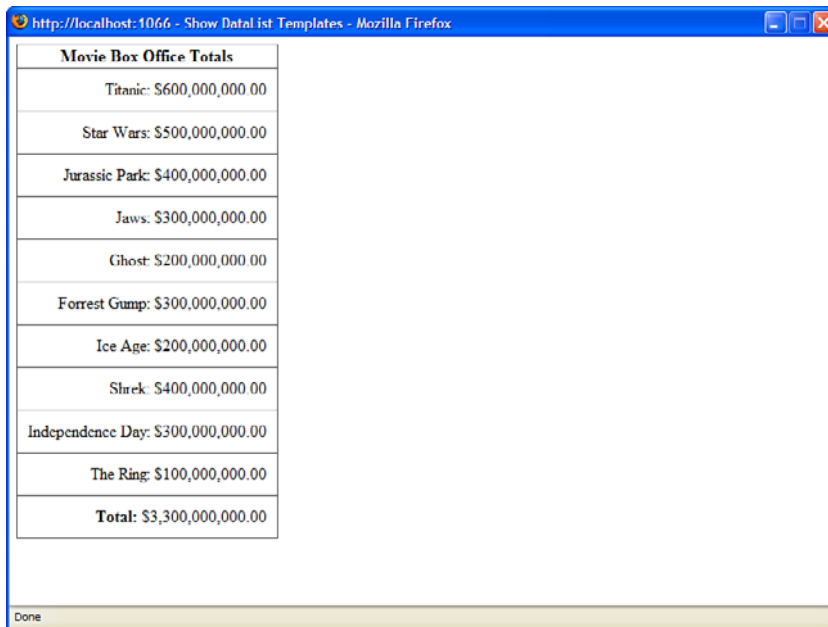


FIGURE 13.7 Displaying a HeaderTemplate and FooterTemplate.

LISTING 13.9 ShowDataListTemplates.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

decimal totals;

protected void dlstMovies_ItemDataBound(object sender, DataListItemEventArgs e)
{
```

```
if (e.Item.DataItem != null)
    totals += (decimal)DataBinder.Eval(e.Item.DataItem, "BoxOfficeTotals");
if (e.Item.ItemType == ListItemType.Footer)
{
    Label lblTotal = (Label)e.Item.FindControl("lblTotal");
    lblTotal.Text = totals.ToString("c");
}
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .movies td
        {
            padding:10px;
            text-align:right;
        }
    </style>
    <title>Show DataList Templates</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DataList
                id="dlstMovies"
                DataSourceID="srcMovies"
                GridLines="Horizontal"
                UseAccessibleHeader="true"
                OnItemDataBound="dlstMovies_ItemDataBound"
                CssClass="movies"
                Runat="server" >
                <HeaderTemplate>
                    Movie Box Office Totals
                </HeaderTemplate>
                <ItemTemplate>
                    <%#Eval("Title")%>:
                    <%#Eval("BoxOfficeTotals", "{0:c}") %>
                </ItemTemplate>
                <FooterTemplate>
                    <b>Total:</b>
                    <asp:Label
                        id="lblTotal"
                        Runat="server" />
                </FooterTemplate>
            </asp:DataList>
        </div>
    </form>
</body>
</html>
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT Title,BoxOfficeTotals  
        FROM Movies"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The total displayed in the `FooterTemplate` is calculated by the `ItemDataBound` event handler. The `Label` control is extracted by the `FindControl()` method and the total is assigned to the control's `Text` property.

Selecting Data with the `DataList` Control

You can use a `DataList` control as a menu by taking advantage of the control's `SelectedValue` property. For example, the page in Listing 13.10 enables you to pick a movie category and display a list of matching movies (see Figure 13.8).



FIGURE 13.8 Selecting a row in the `DataList`.

LISTING 13.10 SelectDataList.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:orange;
        }
        .content
        {
            margin:auto;
            width:600px;
            background-color:white;
        }
        .column
        {
            float:left;
            width:250px;
            padding:20px;
        }
        .movies td
        {
            padding:10px;
        }
        a
        {
            padding:10px;
            color:red;
        }
        a:hover
        {
            background-color:Gold;
        }
    </style>
    <title>Select DataList</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">
            <div class="column">
                <asp:DataList
```

```
        id="dlstMovieCategories"
        DataSourceID="srcMovieCategories"
        DataKeyField="Id"
        GridLines="Both"
        CssClass="movies"
        Runat="server">
        <ItemTemplate>
        <asp:LinkButton
            id="lnkMovie"
            Text='<%#Eval("Name") %>'
            CommandName="Select"
            Runat="server" />
        </ItemTemplate>
    </asp:DataList>
</div>

<div class="column">
    <asp:DataList
        id="dlstMovieDetails"
        DataSourceID="srcMovieDetails"
        Runat="server">
        <ItemTemplate>
            <h1><%#Eval("Title")%></h1>
            Directed by:
            <%#Eval("Director") %>
            <br />
            Box Office Totals:
            <%#Eval("BoxOfficeTotals", "{0:c}") %>
        </ItemTemplate>
    </asp:DataList>
</div>
<br style="clear:both" />
</div>

<asp:SqlDataSource
    id="srcMovieCategories"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id, Name FROM MovieCategories"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovieDetails"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title, Director, BoxOfficeTotals
    FROM Movies WHERE CategoryId=@CategoryId"
```

```
Runat="server">
<SelectParameters>
<asp:ControlParameter
    Name="CategoryId"
    ControlID="dlstMovieCategories"
    PropertyName="SelectedValue" />
</SelectParameters>
</asp:SqlDataSource>
</form>
</body>
</html>
```

The page in Listing 13.10 contains two **DataList** controls. The first control displays a menu of movie categories and the second **DataList** control displays a list of matching movies.

The first **DataList** in Listing 13.10 includes a **DataKeyField** property. The **DataKeyField** property accepts the name of a primary key column from the data source. When this property is set, the **DataList** control's **DataKeys** collection is populated with the primary keys from the data source when the control is bound to its data source.

The first **DataList** contains a **LinkButton** inside its **ItemTemplate**, which looks like this:

```
<asp:LinkButton
    id="lnkMovie"
    Text='<%#Eval("Name") %>'
    CommandName="Select"
    Runat="server" />
```

Because the **LinkButton** control's **CommandName** property has the value **Select**, clicking the button changes the value of the **DataList** control's **SelectedValue** property. The **DataList** control's **SelectedValue** property is used by the second **SqlDataSource** control to return movies that match the selected category.

NOTE

Unlike the **GridView**, **DetailsView**, **ListView**, and **FormView** controls, you cannot assign the names of multiple primary key columns to the **DataKeyField** property.

Editing Data with the **DataList** Control

You can use the **DataList** control to edit database records. However, editing with the **DataList** control requires more coding than editing with other **DataBound** controls, such as the **GridView**, **FormView**, or **DetailsView** controls.

The page in Listing 13.11 illustrates how you can edit and delete database records with the **DataList** control (see Figure 13.9).

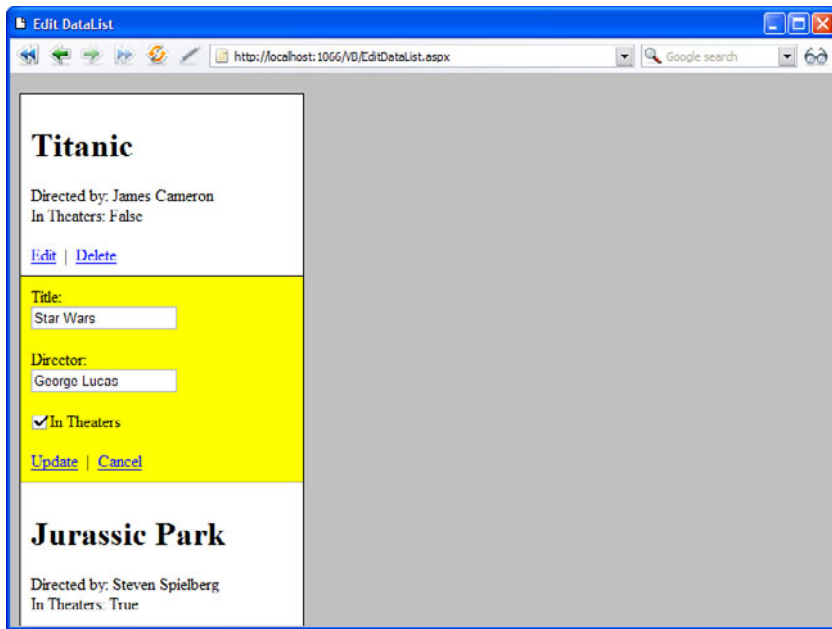


FIGURE 13.9 Editing database records with the DataList control.

LISTING 13.11 EditDataList.aspx

```
<%@ Page Language="C#" MaintainScrollPositionOnPostback="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

protected void dlstMovies>EditCommand(object source, DataListCommandEventEventArgs e)
{
    dlstMovies>EditItemIndex = e.Item.ItemIndex;
    dlstMovies.DataBind();
}

protected void dlstMovies>UpdateCommand(object source,
➥DataListCommandEventEventArgs e)
{
    // Get form fields
    TextBox txtTitle = (TextBox)e.Item.FindControl("txtTitle");
    TextBox txtDirector = (TextBox)e.Item.FindControl("txtDirector");
    CheckBox chkInTheaters = (CheckBox)e.Item.FindControl("chkInTheaters");

    // Assign parameters
    srcMovies.UpdateParameters["Id"].DefaultValue =
    dlstMovies>DataKeys[e.Item.ItemIndex].ToString();
```

```
srcMovies.UpdateParameters["Title"].DefaultValue = txtTitle.Text;
srcMovies.UpdateParameters["Director"].DefaultValue = txtDirector.Text;
srcMovies.UpdateParameters["InTheaters"].DefaultValue =
chkInTheaters.Checked.ToString();

// Call SqlDataSource Update
srcMovies.Update();

// Take out of Edit mode
dlstMovies.EditItemIndex = -1;
}

protected void dlstMovies_DeleteCommand(object source,
➥DataListCommandEventEventArgs e)
{
    // Assign parameters
    srcMovies.DeleteParameters["Id"].DefaultValue =
dlstMovies.DataKeys[e.Item.ItemIndex].ToString();

    // Call SqlDataSource Delete
    srcMovies.Delete();
}

protected void dlstMovies_CancelCommand(object source,
➥DataListCommandEventEventArgs e)
{
    dlstMovies.EditItemIndex = -1;
    dlstMovies.DataBind();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .movies
        {
            background-color:white;
        }
        .movies td,.movies th
        {
            padding:10px;
            border:solid 1px black;
        }
    </style>

```

```
.edit
{
    background-color:yellow;
}
a
{
    color:blue;
}
</style>
<title>Edit DataList</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:DataList
    id="dlstMovies"
    DataSourceID="srcMovies"
    DataKeyField="Id"
    GridLines="None"
    OnEditCommand="dlstMovies_EditCommand"
    OnCancelCommand="dlstMovies_CancelCommand"
    OnUpdateCommand="dlstMovies_UpdateCommand"
    OnDeleteCommand="dlstMovies_DeleteCommand"
    CssClass="movies"
    EditItemStyle-CssClass="edit"
    Runat="server">
    <ItemTemplate>
        <h1><%#Eval("Title")%></h1>
        Directed by:
        <%#Eval("Director") %>
        <br />
        In Theaters:
        <%#Eval("InTheaters") %>
        <br /><br />
        <asp:LinkButton
            id="lnkEdit"
            CommandName="Edit"
            Text="Edit"
            Runat="server" />
        &nbsp;|&nbsp;
        <asp:LinkButton
            id="lnkDelete"
            CommandName="Delete"
            Text="Delete"
            OnClientClick="return confirm('Are you sure?');"
```

```
    Runat="server" />
</ItemTemplate>
<EditItemTemplate>
<asp:Label
    id="lblTitle"
    Text="Title:"
    AssociatedControlID="txtTitle"
    Runat="server" />
<br />
<asp:TextBox
    id="txtTitle"
    Text='<%#Eval("Title")%>'
    Runat="server" />
<br /><br />
<asp:Label
    id="lblDirector"
    Text="Director:"
    AssociatedControlID="txtDirector"
    Runat="server" />
<br />
<asp:TextBox
    id="txtDirector"
    Text='<%#Eval("Director")%>'
    Runat="server" />
<br /><br />
<asp:CheckBox
    id="chkInTheaters"
    Text="In Theaters"
    Checked='<%#Eval("InTheaters")%>'
    Runat="server" />
<br /><br />
<asp:LinkButton
    id="lnkUpdate"
    CommandName="Update"
    Text="Update"
    Runat="server" />
    &nbsp; | &nbsp;
<asp:LinkButton
    id="lnkCancel"
    CommandName="Cancel"
    Text="Cancel"
    Runat="server" />
</EditItemTemplate>
</asp:DataList>

<asp:SqlDataSource
```

```

        id="srcMovies"
        ConnectionString="<%$ ConnectionStrings:Movies %>"
        SelectCommand="SELECT Id,Title,Director,InTheaters
                      FROM Movies"
        UpdateCommand="UPDATE Movies SET Title=@Title,
                                      Director=@Director,InTheaters=@InTheaters
                                      WHERE Id=@Id"
        DeleteCommand="DELETE Movies WHERE Id=@Id"
        Runat="server">
        <UpdateParameters>
            <asp:Parameter Name="Id" />
            <asp:Parameter Name="Title" />
            <asp:Parameter Name="Director" />
            <asp:Parameter Name="InTheaters" />
        </UpdateParameters>
        <DeleteParameters>
            <asp:Parameter Name="Id" />
        </DeleteParameters>
    </asp:SqlDataSource>

</div>
</form>
</body>
</html>

```

The `ItemTemplate` contained in the `DataList` in Listing 13.11 includes an `Edit LinkButton` and a `Delete LinkButton`. When you click the `Edit LinkButton`, the `DataList` raises its `EditCommand` event and the `dlistMovies_Edit()` method is executed. Clicking the `Delete LinkButton` raises the `DeleteCommand` event and the `dlistMovies_Delete()` method is executed.

The `dlistMovies_Edit()` method sets the `EditItemIndex` property of the `DataList` control. The `EditItemTemplate` is displayed for the item in the `DataList` that matches the `EditItemIndex`.

The `EditItemTemplate` includes form fields for editing a movie record and an `Update` and `Cancel LinkButton`. These `LinkButtons` raise the `UpdateCommand` and `CancelCommand` events, and execute the corresponding event handlers.

NOTE

The `<%@ Page %>` directive includes a `MaintainScrollPositionOnPostback` attribute. This attribute causes a page to scroll to the same position whenever you post the page back to the server. For example, when you click the `Edit` link next to a row in the `DataList`, the page scrolls to the `Edit` link that you clicked.

Formatting the DataList Control

The `DataList` control includes a rich set of properties that you can use to format the HTML rendered by the control. If you want to associate Cascading Style Sheet (CSS) rules with different elements of the `DataList`, you can take advantage of any of the following properties:

- ▶ **CssClass**—Enables you to associate a CSS class with the `DataList`.
- ▶ **AlternatingItemStyle**—Enables you to format every other row of `DataList`.
- ▶ **EditItemStyle**—Enables you to format the `DataList` row selected for editing.
- ▶ **FooterStyle**—Enables you to format the footer row of `DataList`.
- ▶ **HeaderStyle**—Enables you to format the header row of `DataList`.
- ▶ **ItemStyle**—Enables you to format each row displayed by `DataList`.
- ▶ **SelectedItemStyle**—Enables you to format the selected row in `DataList`.
- ▶ **SeparatorStyle**—Enables you to format the row separator displayed by `DataList`.

When formatting the `DataList`, you also need to work with the following properties:

- ▶ **GridLines**—Enables you to add rules around the cells in the `DataList`. Possible values are `None`, `Horizontal`, `Vertical`, and `Both`.
- ▶ **ShowFooter**—Enables you to show or hide the footer row.
- ▶ **ShowHeader**—Enables you to show or hide the header row.
- ▶ **UseAccessibleHeader**—Enables you to render HTML `<th>` tags instead of `<td>` tags for the cells in the header row.

WEB STANDARDS NOTE

To make a page that contains a `DataList` more accessible to persons with disabilities, you should always include a `HeaderTemplate` and enable the `UserAccessibleHeader` property.

The page in Listing 13.12 illustrates how you can take advantage of several of these formatting properties (see Figure 13.10).

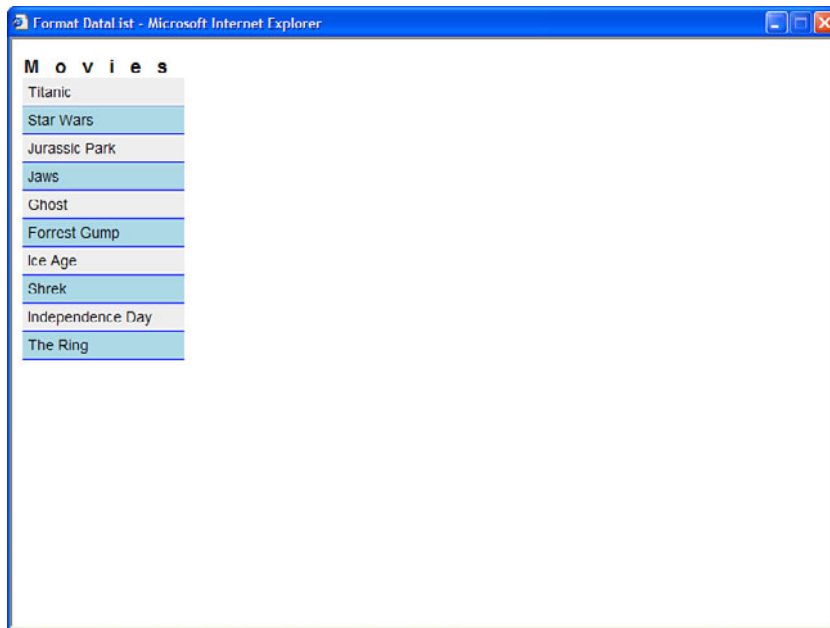


FIGURE 13.10 Formatting a DataList.

LISTING 13.12 FormatDataList.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:#Silver;
        }
        .movies
        {
            font:14px Arial,Sans-Serif;
        }
        .header
        {
            font-size:18px;
            letter-spacing:15px;
        }
        .item
        {
```

```
padding:5px;
background-color:#eeeeee;
border-bottom:Solid 1px blue;
}
.alternating
{
    padding:5px;
    background-color:LightBlue;
    border-bottom:Solid 1px blue;
}
</style>
<title>Format DataList</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:DataList
    id="dlistMovies"
    DataSourceID="srcMovies"
    UseAccessibleHeader="true"
    CssClass="movies"
    HeaderStyle-CssClass="header"
    ItemStyle-CssClass="item"
    AlternatingItemStyle-CssClass="alternating"
    Runat="server">
    <HeaderTemplate>
        Movies
    </HeaderTemplate>
    <ItemTemplate>
        <%#Eval("Title")%>
    </ItemTemplate>
</asp:DataList>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Summary

In this chapter, you learned how to use the `Repeater` control and the `DataList` control to display a set of database records. First, you learned how to use the `Repeater` control to display and edit database records. For example, you learned how to use the `Repeater` control to enable users to edit, delete, and insert database records.

In the second half of this chapter, you learned how to work with the `DataList` control. You learned how to render both single and multicolumn tables with the `DataList` control. You also learned how to select rows with the `DataList` control. Finally, you learned how to edit records using the `DataList` control.

CHAPTER 14

Using the ListView and DataPager Controls

IN THIS CHAPTER

- ▶ Using the ListView Control
- ▶ Using the DataPager Control
- ▶ Summary

In this chapter, we examine the two databound controls that were introduced in version 3.5 of .NET Framework: the `ListView` and the `DataPager` controls. The `ListView` control is extremely flexible. You can use it in many of the same situations in which you would have used the `GridView`, `DataList`, `FormView`, or `Repeater` control in the past.

The `DataPager` control works with the `ListView` control. It enables you to add support for paging to a `ListView` control.

Using the ListView Control

You can think of the `ListView` control as a super-flexible `GridView` control. Like a `GridView` control, the `ListView` control can be used to display, edit, delete, select, page through, and sort database data. However, unlike the `GridView`, the `ListView` control is entirely template-driven. Furthermore, unlike the `GridView` control, you can use the `ListView` control to insert new data into a database.

You also can think of the `ListView` control as a replacement for the `DataList` control. Like a `DataList` control, the `ListView` control can be used to display database records in multiple columns. For example, you can use the `ListView` control to render a photo gallery.

Finally, you can think of the `ListView` control as a super-fancy `Repeater` control. Like a `Repeater` control, the `ListView` control is entirely template driven. However, unlike a `Repeater` control, the `ListView` control can be used to edit, page through, and sort database data.

The ListView control supports the following templates:

- ▶ **LayoutTemplate**—Specifies the containing element for the contents of the ListView.
- ▶ **ItemTemplate**—Formats each item rendered by the ListView.
- ▶ **ItemSeparatorTemplate**—Displays content between each item rendered by the ListView.
- ▶ **GroupTemplate**—Specifies the containing element for a group of items rendered by the ListView.
- ▶ **GroupSeparatorTemplate**—Displays content between each group of items rendered by the ListView.
- ▶ **EmptyItemTemplate**—Renders content for the remaining items in a GroupTemplate.
- ▶ **EmptyDataTemplate**—Specifies content that displays when no items are returned from the ListView control's data source.
- ▶ **SelectedItemTemplate**—Specifies the content displayed for the selected item in the ListView.
- ▶ **AlternatingItemTemplate**—Renders different content for alternating items in a ListView.
- ▶ **EditItemTemplate**—Renders content for editing an item in a ListView.
- ▶ **InsertItemTemplate**—Renders content for inserting a new item in a ListView.

You learn how to use these various types of templates in the following sections.

Using the LayoutTemplate and ItemTemplate

Let's start with a ListView control simple scenario in which you might want to use the ListView control. Suppose that you have a set of database records that you want to display in a set of HTML `<div>` tags. The page in Listing 14.1 illustrates how you can use the LayoutTemplate and ItemTemplate templates to display the records from the Movie database table.

LISTING 14.1 SimpleListView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Simple ListView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:ListView
    ID="lstMovies"
    DataSourceId="srcMovies"
    runat="server">
    <LayoutTemplate>
        <div
            style="border:dashed 1px black">
            <asp:Placeholder
                id="itemPlaceholder"
                runat="server" />
        </div>
    </LayoutTemplate>
    <ItemTemplate>
        <div style="border:solid 1px black">
            <%# Eval("Title") %>
        </div>
    </ItemTemplate>
    <AlternatingItemTemplate>
        <div style="border:solid 1px black;background-color:Silver">
            <%# Eval("Title") %>
        </div>
    </AlternatingItemTemplate>
    <EmptyDataTemplate>
        No records found
    </EmptyDataTemplate>
</asp:ListView>

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id, Title, Director FROM Movies"
    ConnectionString='<%$ ConnectionStrings:Movies %>'
    Runat="server" />

</div>
</form>
</body>
</html>
```

The ListView control in Listing 14.1 contains five templates. First, the LayoutTemplate creates a single containing `<div>` tag for all the items rendered by the ListView. The content contained in the LayoutTemplate is rendered once and only once. In the page in Listing 14.1, the LayoutTemplate displays a `<div>` tag with a dashed border (see Figure 14.1).

NOTE

In ASP.NET 3.5, the `LayoutTemplate` was required and it needed to contain a server-side control with an ID of `itemContainer`. In ASP.NET 4, `LayoutTemplate` is no longer required.

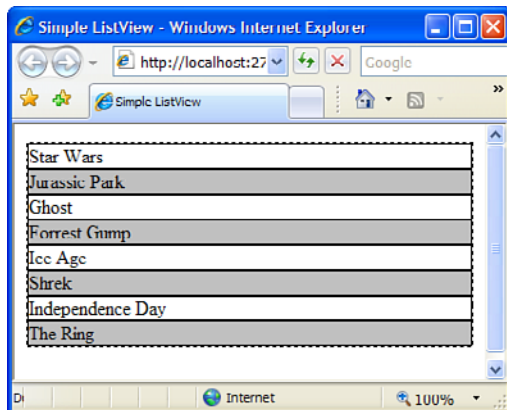


FIGURE 14.1 Displaying database records with a `ListView` control.

The `ItemTemplate` renders each of the items from the data source (or every other item when an `AlternatingItemTemplate` is present). In Listing 14.1, the `ItemTemplate` renders a `<div>` tag with a solid border. A data-binding expression is used with the `<div>` tag to display the value of the database `Title` column.

The `AlternatingItemTemplate` is optional. If it is present, every other item displayed by the `ListView` control is rendered with the `AlternatingItemTemplate`. In Listing 14.1, the `AlternatingItemTemplate` is used to give alternating items a silver background color.

Finally, the `EmptyDataTemplate` displays content when no results are retrieved from the data source. In Listing 14.1, the `EmptyDataTemplate` is used to display the text No Records Found when no items are returned from the data source.

You can use the `ListView` control to render any HTML elements you can imagine. You can use the `ListView` control to render bulleted lists, an HTML table, a blog tag cloud, or even the elements of a JavaScript array. For example, the page in Listing 14.2 uses a `ListView` control to render an HTML table.

LISTING 14.2 TableListView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
```

```
<title>Table ListView</title>
</head>
<body>
<form id="form1" runat="server">
<div>

    <asp:ListView
        ID="lstMovies"
        DataSourceId="srcMovies"
        runat="server">
        <LayoutTemplate>
            <table>
                <thead>
                    <tr>
                        <th>Title</th>
                        <th>Director</th>
                    </tr>
                </thead>
                <tbody>
                    <asp:Placeholder
                        id="itemPlaceholder"
                        runat="server" />
                </tbody>
            </table>
        </LayoutTemplate>
        <ItemTemplate>
            <tr>
                <td><%# Eval("Title") %></td>
                <td><%# Eval("Director") %></td>
            </tr>
        </ItemTemplate>
        <EmptyDataTemplate>
            No records found
        </EmptyDataTemplate>
    </asp:ListView>

    <asp:SqlDataSource
        id="srcMovies"
        SelectCommand="SELECT Id, Title, Director FROM Movie"
        ConnectionString='<%$ ConnectionStrings:con %>'
        Runat="server" />
</div>
</form>
</body>
</html>
```

Notice that the `itemContainer` in Listing 14.2 is the `<tbody>` element. The `<tbody>` element contains each row of the table. Each row is rendered by the `ItemTemplate` (see Figure 14.2).



FIGURE 14.2 Displaying a table with a `ListView` control.

Using the `GroupTemplate`

You can use the `ListView` control's `GroupTemplate` to group multiple items together. Grouping items is useful when you want to display items in multiple columns. For example, you might want to display a photo gallery in which three pictures are displayed per row.

The page in Listing 14.3 displays a set of photographs within a series of HTML `<div>` tags. A maximum of three photographs display in each `<div>` tag (see Figure 14.3).

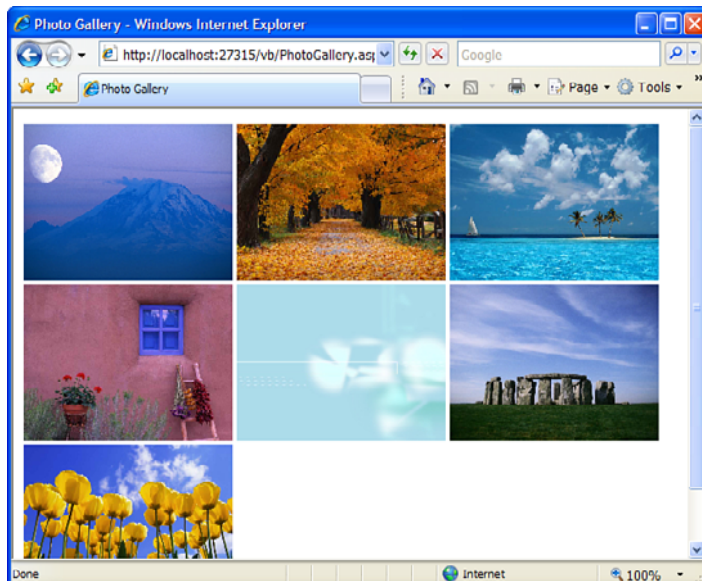


FIGURE 14.3 Displaying a photo gallery with a ListView control.

LISTING 14.3 PhotoGallery.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        List<string> photos = new List<string>();
        photos.Add( "~/Images/Ascent.jpg" );
        photos.Add( "~/Images/Autumn.jpg" );
        photos.Add( "~/Images/Azul.jpg" );
        photos.Add( "~/Images/Home.jpg" );
        photos.Add( "~/Images/Peace.jpg" );
        photos.Add( "~/Images/Stonehenge.jpg" );
        photos.Add( "~/Images/Tulips.jpg" );

        lstPhotos.DataSource = photos;
        lstPhotos.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
```

```

<head runat="server">
    <title>Photo Gallery</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListView
                ID="lstPhotos"
                GroupItemCount="3"
                runat="server">
                <LayoutTemplate><asp:Placeholder
                    id="groupPlaceholder"
                    runat="server" />          </LayoutTemplate>
                <GroupTemplate>
                    <div>
                        <asp:Placeholder
                            id="itemPlaceholder"
                            runat="server" />
                    </div>
                </GroupTemplate>
                <ItemTemplate>
                    <asp:Image
                        id="imgPhoto"
                        ImageUrl='<%# Container.DataItem %>'
                        Width="200px"
                        Runat="server" />
                </ItemTemplate>
            </asp:ListView>
        </div>
    </form>
</body>
</html>

```

In Listing 14.3, the photographs are represented with a List collection. The List is bound to the `ListView` programmatically in the `Page_Load()` method.

Notice that the `ListView` includes a `LayoutTemplate`, `GroupTemplate`, and `ItemTemplate`. In previous listings, the `LayoutTemplate` included an element with an ID of `itemContainer`. In this listing, the `LayoutTemplate` includes an element with an ID of `groupContainer`. The contents of the `GroupTemplate` are added to the element in the `LayoutTemplate` with an ID of `groupContainer`.

The `GroupTemplate` includes the `itemContainer` element. The contents of the `ItemTemplate` are rendered within the `itemContainer` element in the `GroupTemplate`.

Notice that the `ListView` control includes a `GroupItemCount` attribute. This property determines the number of items displayed in a `GroupTemplate` before a new `GroupTemplate` is created.

NOTE

The `ListView` control also supports an `EmptyItemTemplate` that can be used to render content for the leftover items in a `GroupTemplate`. For example, if you set the `GroupItemCount` property to 3 and there are four items, the contents of the `EmptyItemTemplate` display for the final two items.

Selecting a Row

You can set up the `ListView` control so you can use it to select items. This is useful when you want to create a master/detail form.

For example, the page in Listing 14.4 contains two `ListView` controls. The first `ListView` works like a tab strip. It enables you to select a movie category. The second `ListView` displays a numbered list of matching movies.

LISTING 14.4 MasterDetail.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Master/Detail</title>
    <style type="text/css">

        .categoryContainer div
        {
            width: 100px;
            font-size:small;
            border: 1px solid black;
            float:left;
            padding:3px;
            margin:3px;
        }

        .categoryContainer a
        {
            text-decoration:none;
        }

        .categoryContainer div:hover
        {
```

```
background-color:#eeeeee;
}

#selected
{
    background-color:silver;
}

</style>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:ListView
    ID="lstMovieCategories"
    DataSourceId="srcMovieCategory"
    DataKeyNames="Id"
    runat="server">
    <LayoutTemplate>
        <div
            id="itemContainer"
            class="categoryContainer"
            runat="server">
        </div>
    </LayoutTemplate>
    <ItemTemplate>
        <div>
            <asp:LinkButton
                id="lnkSelect"
                Text='<%# Eval("Name") %>'
                CommandName="Select"
                Runat="server" />
        </div>
    </ItemTemplate>
    <SelectedItemTemplate>
        <div id="selected">
            <%# Eval("Name") %>
        </div>
    </SelectedItemTemplate>
</asp:ListView>

<br style="clear:both" /><br />

<asp:ListView
    ID="lstMovies"
```

```
    DataSourceId="srcMovies"
    runat="server">
    <LayoutTemplate>
        <ol
            id="itemContainer"
            runat="server">
        </ol>
    </LayoutTemplate>
    <ItemTemplate>
        <li><%# Eval("Title") %></li>
    </ItemTemplate>
</asp:ListView>

<asp:SqlDataSource
    id="srcMovieCategory"
    SelectCommand="SELECT Id, Name FROM MovieCategory"
    ConnectionString='<%$ ConnectionStrings:con %>'
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Title FROM Movie
        WHERE CategoryId=@CategoryId"
    ConnectionString='<%$ ConnectionStrings:con %>'
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter
            Name="CategoryId"
            ControlID="lstMovieCategories" />
    </SelectParameters>
</asp:SqlDataSource>
</div>
</form>
</body>
</html>
```

14

The first `ListView` control in Listing 14.4 renders something resembling a tab strip (see Figure 14.4). Notice that this `ListView` control has its `DataKeyNames` property set. Setting the `DataKeyNames` property causes the `ListView` control to build a hidden collection of primary key values when the `ListView` is bound to its data source. Each item in the `ListView` is associated with an ID value.

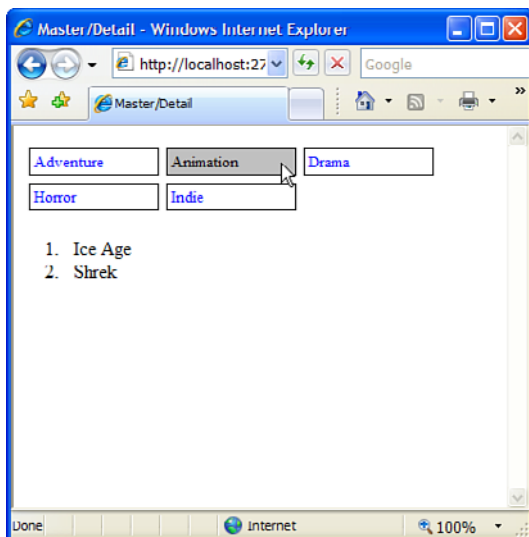


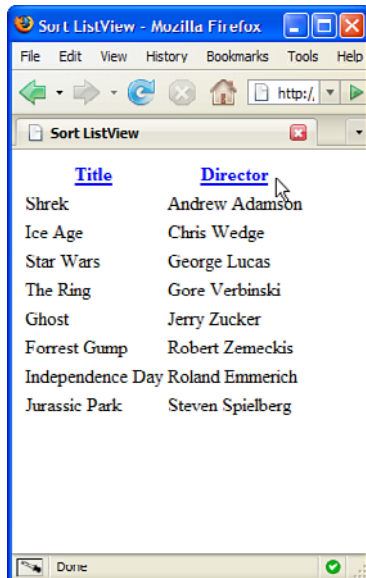
FIGURE 14.4 Displaying a master/detail form with a `ListView` control.

Furthermore, notice that the `ListView` control includes a `SelectedItemTemplate`. The contents of this template are rendered for the selected item in the `ListView`. You select an item by clicking one of the links rendered by the `ListView` control's `ItemTemplate`. The links are rendered with a `LinkButton` control. Notice that the `CommandName` property of the `LinkButton` has the value `Select`. This magic command name causes the `ListView` to change the selected item.

The second `ListView` control uses the first `ListView` control as the source value for a select parameter. When you select a new item in the first `ListView` control, the second `ListView` control displays matching movies.

Sorting Database Data

You can sort the items in a `ListView` control by adding one or more button controls to `ListView` that have a `CommandName` property set to the value `Sort` and a `CommandArgument` property set to the name of a property to sort by. For example, the page in Listing 14.5 contains a `ListView` control that renders an HTML table. You can click the column headers to sort the table by a particular column (see Figure 14.5).



14

FIGURE 14.5 Sorting data with the ListView control.

LISTING 14.5 SortListView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Sort ListView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListView
                ID="lstMovies"
                DataSourceId="srcMovies"
                runat="server">
                <LayoutTemplate>
                    <table>
                        <thead>
                            <tr>
                                <th>
                                    <asp:LinkButton
                                        id="lnkTitle" data-bbox="325 895 485 919"
```

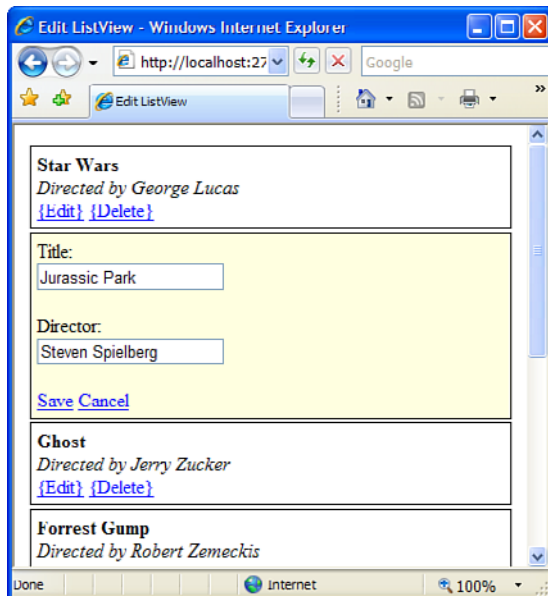
```
        Text="Title"
        CommandName="Sort"
        CommandArgument="Title"
        Runat="server" />
    </th>
    <th>
        <asp:LinkButton
            id="LinkButton1"
            Text="Director"
            CommandName="Sort"
            CommandArgument="Director"
            Runat="server" />
    </th>
</tr>
</thead>
<tbody id="itemContainer" runat="server">
</tbody>
</table>
</LayoutTemplate>
<ItemTemplate>
    <tr>
        <td><%# Eval("Title") %></td>
        <td><%# Eval("Director") %></td>
    </tr>
</ItemTemplate>
<EmptyDataTemplate>
    No records found
</EmptyDataTemplate>
</asp:ListView>

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id, Title, Director FROM Movie"
    ConnectionString='<%$ ConnectionStrings:con %>' 
    Runat="server" />
</div>
</form>
</body>
</html>
```

The two LinkButtons used for sorting the items in the ListView are contained in the LayoutTemplate. Both LinkButtons have a CommandName property set to the value Sort. The first LinkButton sorts by the Title property and the second LinkButton sorts by the Director property.

Editing Database Data

You can use the ListView control to update, delete, and insert items. The page in Listing 14.6 illustrates how you can use the ListView to modify or delete the records in the Movie database table (see Figure 14.6).



14

FIGURE 14.6 Editing database data with the ListView control.

LISTING 14.6 EditListView.aspx

```
<%@ Page Language="C#" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<style type="text/css">

.movie
{
    border: solid 1px black;
    padding: 5px;
    margin: 3px;
}

.edit
{
    background-color: lightyellow;
}
```

```
}

</style>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Edit ListView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListView
                ID="lstMovies"
                DataSourceId="srcMovies"
                DataKeyNames="Id"
                runat="server">
                <LayoutTemplate>
                    <div
                        id="itemContainer"
                        runat="server">
                    </div>
                </LayoutTemplate>
                <ItemTemplate>
                    <div class="movie">
                        <strong><%# Eval("Title") %></strong>
                        <br />
                        <em>Directed by <%# Eval("Director") %></em>
                        <br />
                        <asp:LinkButton
                            id="lnkEdit"
                            Text="{Edit}"
                            CommandName="Edit"
                            Runat="server" />
                        <asp:LinkButton
                            id="lnkDelete"
                            Text="{Delete}"
                            CommandName="Delete"
                            OnClientClick="return confirm('Delete this movie?')"
                            Runat="server" />
                    </div>
                </ItemTemplate>
                <EditItemTemplate>
                    <div class="movie edit">
```

```
<asp:Label  
    id="lblTitle"  
    Text="Title:"  
    AssociatedControlID="txtTitle"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtTitle"  
    Text='<%# Bind("Title") %>'  
    Runat="server" />  
  
<br /><br />  
  
<asp:Label  
    id="lblDirector"  
    Text="Director:"  
    AssociatedControlID="txtDirector"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtDirector"  
    Text='<%# Bind("Director") %>'  
    Runat="server" />  
  
<br /><br />  
<asp:LinkButton  
    id="lnkUpdate"  
    Text="Save"  
    CommandName="Update"  
    Runat="server" />  
<asp:LinkButton  
    id="lnkCancel"  
    Text="Cancel"  
    CommandName="Cancel"  
    Runat="server" />  
</div>  
</EditItemTemplate>  
</asp:ListView>  
  
<asp:SqlDataSource  
    id="srcMovies"  
    SelectCommand="SELECT Id, Title, Director FROM Movie"  
    UpdateCommand="Update Movie SET Title=@Title, Director=@Director  
    WHERE Id=@Id"
```

```
        DeleteCommand="Delete Movie WHERE Id=@Id"
        ConnectionString='<%$ ConnectionStrings:con %>'
        Runat="server" />

    </div>
    </form>
</body>
</html>
```

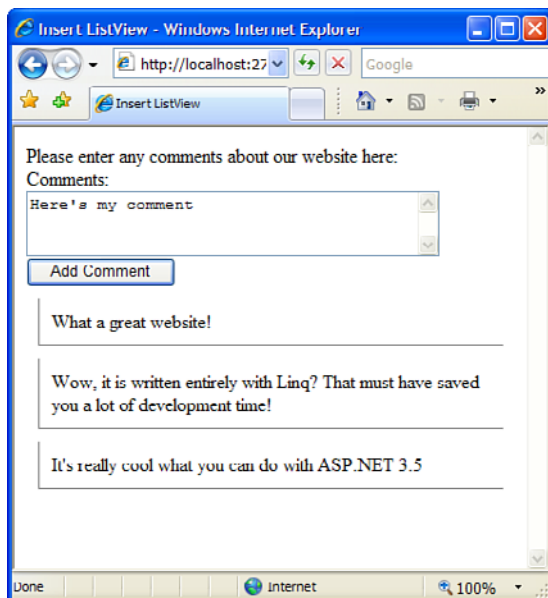
The `ListView` control in Listing 14.6 has an `ItemTemplate` that contains two `LinkButtons`. The first `LinkButton` has a `CommandName` property set to the value `Edit` and the second `LinkButton` has a `CommandName` property set to the value `Delete`. When you click the first `LinkButton`, the `ListView` control's `EditItemTemplate` displays. When you click the second `LinkButton`, the current database record is deleted (after you confirm that you really want to delete the movie record).

The `EditItemTemplate` contains a form for editing a movie record. The form contains two `TextBox` controls that have two-way data-binding expressions assigned to their `Text` properties. The form also contains two `LinkButton` controls. The first `LinkButton` control has a `CommandName` of `Update`. When you click this button, the database is updated with the form changes and the `EditItemTemplate` switches back to the normal `ItemTemplate`. If you click the `Cancel` button, the `EditItemTemplate` switches to an `ItemTemplate` without updating the database.

When editing with a `ListView`, you need to assign the primary key column names to the `ListView` control's `DataKeyNames` property. The `ListView` control uses this to determine which database record to update.

Notice that all the `ListView` editing is driven by the following magic command names: `Edit`, `Delete`, `Update`, and `Cancel`. By setting button control `CommandName` properties to these magic command names, you can control how the `ListView` edits items.

You also can use the `ListView` control to insert new records into a database table. The `ListView` control supports an `InsertItemTemplate`. The page in Listing 14.7 illustrates how you can use the `InsertItemTemplate` to create a simple customer feedback form (see Figure 14.7).



14

FIGURE 14.7 Inserting new records with the ListView control.

LISTING 14.7 InsertListView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Insert ListView</title>
    <style type="text/css">

        .comment
        {
            margin:10px;
            padding: 10px;
            border-left:solid 1px gray;
            border-bottom:solid 1px gray;
        }

    </style>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:ListView
    ID="lstFeedback"
    DataSourceId="srcFeedback"
    InsertItemPosition="FirstItem"
    runat="server">
    <LayoutTemplate>
        <div
            id="itemContainer"
            runat="server">
        </div>
    </LayoutTemplate>
    <ItemTemplate>
        <div class="comment">
            <%# Eval("Comment") %>
        </div>
    </ItemTemplate>
    <InsertItemTemplate>
        <div>
            Please enter any comments
            about our website here:
            <br />
            <asp:Label
                id="lblComments"
                Text="Comments:"
                AssociatedControlID="txtComment"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtComment"
                Text='<%# Bind("Comment") %>' 
                TextMode="MultiLine"
                Columns="40"
                Rows="3"
                Runat="server" />
            <br />
            <asp:Button
                id="lnkInsert"
                Text="Add Comment"
                CommandName="Insert"
                Runat="server" />
        </div>
    </InsertItemTemplate>
</asp:ListView>

<asp:SqlDataSource
    id="srcFeedback"
```

```
    SelectCommand="SELECT Id, Comment FROM Feedback"
    InsertCommand="INSERT Feedback (Comment) VALUES (@Comment)"
    ConnectionString='<%$ ConnectionStrings:con %>'
    Runat="server" />

  </div>
</form>
</body>
</html>
```

The `InsertItemTemplate` appears only when you set the `ListView` control's `InsertItemPosition` property. You can set this property to the value `FirstItem`, `LastItem`, or `None`. In Listing 14.7, it's set to the value `FirstItem` so that the insert form appears above all the current items.

The `InsertItemTemplate` contains a single `TextBox` control that has its `Text` property set to a data-binding expression. The template also contains a `Button` control that has a `CommandName` property set to the value `Insert`. When you click the button, the new item is inserted into the database.

14

Using the DataPager Control

The `DataPager` control displays a user interface for navigating through multiple pages of items. The `DataPager` control works with any control that supports the `IPageableItemContainer` interface. Unfortunately, there is currently only a single control that supports this interface: the `ListView` control. So this means that you can only use the `DataPager` with the `ListView` control.

The `DataPager` control includes the following properties:

- ▶ **PageSize**—Gets or sets the number of items to display at a time.
- ▶ **PagedControlId**—Gets or sets the control to page. (The control must implement `IPageableItemContainer`.)
- ▶ **Fields**—Gets the fields contained by the `DataPager`.
- ▶ **StartRowIndex**—Gets the index of the first item to show.
- ▶ **MaximumRows**—Gets the maximum number of rows to retrieve from the data source.
- ▶ **TotalRowCount**—Gets the total number of items available from the data source.

You set the `PageSize` to control the number of items to display per page. The `PagerControlId` property is optional. If you place the `DataPager` within the `ListView` control's `LayoutTemplate`, you don't need to set the `PagerControlId` property. If, on the other hand, you place the `DataPager` outside of the `ListView` control, you need to set the `PagerControlId` property to the ID of the `ListView`.

If you add a DataPager to a page and do nothing else, the DataPager won't render anything. To display a user interface for the DataPager, you need to add one or more fields to the DataPager. The DataPager control supports the following fields:

- ▶ **NextPreviousPagerField**—Used to display Next, Previous, First, and Last links.
- ▶ **NumericPagerField**—Used to display Next, Previous, and page numbers links.
- ▶ **TemplatePagerField**—Used to create a custom user interface for paging.

The page in Listing 14.8 demonstrates how you can use the DataPager control to page through movies displayed by a ListView control (see Figure 14.8).



FIGURE 14.8 Using a DataPager control with the ListView control.

LISTING 14.8 DataPagerListView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>DataPager ListView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListView
                ID="lstMovies"
                DataSourceId="srcMovies"
                runat="server">
                <LayoutTemplate>
                    <ol>
```

```
    id="itemContainer"
    runat="server">
</ol>
<asp:DataPager
    id="pg"
    PageSize="2"
    Runat="server">
    <Fields>
        <asp:NextPreviousPagerField
            ShowFirstPageButton="true"
            ShowPreviousPageButton="true"
            ShowNextPageButton="false"
            ShowLastPageButton="false" />
        <asp:NumericPagerField />
        <asp:NextPreviousPagerField
            ShowFirstPageButton="false"
            ShowPreviousPageButton="false"
            ShowNextPageButton="true"
            ShowLastPageButton="true" />
    </Fields>
</asp:DataPager>

</LayoutTemplate>
<ItemTemplate>
    <li>
        <%# Eval("Title") %>
    </li>
</ItemTemplate>
</asp:ListView>

<asp:SqlDataSource
    id="srcMovies"
    SelectCommand="SELECT Id, Title, Director FROM Movie"
    ConnectionString='<%$ ConnectionStrings:con %>'
    Runat="server" />
</div>
</form>
</body>
</html>
```

The DataPager contains three fields: NextPreviousPagerField, NumericPagerField, and NextPreviousPagerField. Notice that the DataPager contains two NextPreviousPagerFields. The first one displays the First and Previous links, and the second one displays the Next and Last links.

Creating a Custom User Interface for Paging

If you need total and complete control over the paging user interface, you can use the `TemplatePagerField` to customize the appearance of the `DataPager`. The page in Listing 14.9 illustrates how you can use the `TemplatePagerField`.

LISTING 14.9 DataPagerTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void pg_PageCommand(object sender, DataPagerCommandEventArgs e)
    {
        e.NewMaximumRows = e.Item.Pager.MaximumRows;
        switch (e.CommandName)
        {
            case "Previous":
                if (e.Item.Pager.StartRowIndex > 0)
                    e.NewStartRowIndex = e.Item.Pager.StartRowIndex - 2;
                break;

            case "Next":
                e.NewStartRowIndex = e.Item.Pager.StartRowIndex + 2;
                break;
        }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>DataPager Template</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListView
                ID="lstMovies"
                DataSourceId="srcMovies"
                runat="server">
                <LayoutTemplate>
                    <ul
                        id="itemContainer"
```

```
    runat="server">
  </ul>
<asp:DataPager
  id="pg"
  PageSize="2"
  Runat="server">
  <Fields>
    <asp:TemplatePagerField
      OnPagerCommand="pg_PagerCommand">
      <PagerTemplate>
        <asp:LinkButton
          id="lnkPrevious"
          Text="Previous"
          CommandName="Previous"
          Runat="server" />
        <asp:LinkButton
          id="lnkNext"
          Text="Next"
          CommandName="Next"
          Runat="server" />
      </PagerTemplate>
    </asp:TemplatePagerField>
  </Fields>
</asp:DataPager>

</LayoutTemplate>
<ItemTemplate>
  <li>
    <%# Eval("Title") %>
  </li>
</ItemTemplate>
</asp:ListView>

<asp:SqlDataSource
  id="srcMovies"
  SelectCommand="SELECT Id, Title, Director FROM Movie"
  ConnectionString='<%$ ConnectionStrings:con %>'>
  Runat="server" />

</div>
</form>
</body>
</html>
```

The `TemplatePagerField` in Listing 14.9 contains two `LinkButton` controls (see Figure 14.9). The first `LinkButton` has a `CommandName` set to the value `Previous`, and the second `LinkButton` control has a `CommandName` set to the value `Next`.

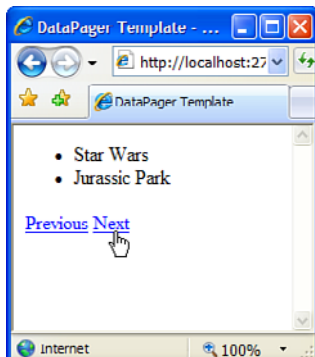


FIGURE 14.9 Creating a custom paging user interface.

The page also contains an event handler for the `TemplatePagerField`'s `PagerCommand` event. The actual work of paging is done within this event handler. The second argument passed to the event handler is an instance of the `DataPagerCommandEventEventArgs` class. You change the current page by assigning new values to this object's `NewStartRowIndex` and `NewMaximumRows` properties.

Data Source Paging with the DataPager Control

You can take advantage of the `DataPager` control when performing data source paging. The page in Listing 14.10 contains a `ListView` control bound to a `LinqDataSource` control. Because the `LinqDataSource` control has its `AutoPage` property set to the value `true`, it performs paging on the database server.

NOTE

The `LinqDataSource` control and LINQ to SQL are discussed in Chapter 20, “Data Access with LINQ to SQL.”

LISTING 14.10 DataPagerDataSource.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>DataPager DataSource Paging</title>
```

```
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ListView
                ID="lstMovies"
                DataSourceId="srcMovies"
                runat="server">
                <LayoutTemplate>
                    <ol
                        id="itemContainer"
                        runat="server">
                    </ol>
                    <asp:DataPager
                        id="pg"
                        PageSize="2"
                        Runat="server">
                        <Fields>
                            <asp:NumericPagerField />
                        </Fields>
                    </asp:DataPager>

                </LayoutTemplate>
                <ItemTemplate>
                    <li>
                        <%# Eval("Title") %>
                    </li>
                </ItemTemplate>
            </asp:ListView>

            <asp:LinqDataSource
                id="srcMovies"
                ContextTypeName="MyDatabaseDataContext"
                TableName="Movies"
                AutoPage="true"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

So that you can verify that the paging is happening through the database, I've set the `DataContext` to log to ASP.NET trace. If you look at the Trace Information section at the bottom of the page, you can see the actual SQL commands executed by the `LinqDataSource` control (see Figure 14.10).

SQL Command	Execution Time	Context
aspx.pageEnd Raise ChangedEvents	0.00137004461851995	0.000036
aspx.pageBegin Raise PostBackEvent	0.00140716200344915	0.000036
aspx.pageEnd Raise PostBackEvent	0.00153120019443012	0.000124
aspx.pageBegin LoadComplete	0.001575060517460	0.000044
aspx.pageEnd LoadComplete	0.00161780330003052	0.000043
aspx.pageBegin PreRender	0.00165579703565677	0.000038
Linq SELECT COUNT(*) AS [value] FROM [dbo].[Movie] AS [t0]	0.00589516265335399	0.004239
Linq -- Context: SqlProvider(Sql2005) Model: AttributedMetaModel Build: 3.5.20706.1	0.00610217220345044	0.000207
Linq	0.00614882617762872	0.000047
Linq SELECT TOP 2 [t1].[Id], [t1].[CategoryId], [t1].[Title], [t1].[[Director], [t1].[DateReleased], [t1].[InTheaters], [t1].[[BoxOfficeTotals], [t1].[Description], [t1].[Version] FROM (0.0126119381094525	0.006463
Linq SELECT ROW_NUMBER() OVER (ORDER BY [t0].[Id], [t0]. [CategoryId], [t0].[Title], [t0].[Director], [t0].[DateReleased], [t0]. [InTheaters], [t0].[BoxOfficeTotals], [t0].[Description], [t0]. [Version]) AS [ROW_NUMBER], [t0].[Id], [t0].[CategoryId], [t0]. [Title], [t0].[Director], [t0].[DateReleased], [t0].[InTheaters], [t0]. [BoxOfficeTotals], [t0].[Description], [t0].[Version] FROM [dbo].[Movie] AS [t0]) AS [t1]	0.0135444588627884	0.000933
Linq WHERE [t1].[ROW_NUMBER] > @p0 -- @p0: Input Int32 {Size = 0; Prec = 0; Scale = 0} [2]	0.0136212812693694	0.000077
Linq -- Context: SqlProvider(Sql2005) Model: AttributedMetaModel Build: 3.5.20706.1	0.0136654239575142	0.000044
Linq	0.0168113545157276	0.003146
aspx.pageEnd PreRender		

FIGURE 14.10 Performing data source paging with the DataPager control.

Summary

I'm a huge fan of the new `ListView` and `DataPager` controls. I'm constantly running into layout limitations when using the `GridView` control. Because `ListView` is entirely template-driven, it is not subject to these same limitations.

In this chapter, you learned how to use the `ListView` control to display, sort, edit, and insert data. You also learned how to take advantage of the `DataPager` control to add paging to the `ListView` control. You learned how to create a custom pager template and how to perform data source paging.

CHAPTER 15

Using the Chart Control

IN THIS CHAPTER

- ▶ Chart Control Fundamentals
- ▶ Customizing a Chart's Appearance
- ▶ Drill-Down Reports
- ▶ Summary

Not too long ago, the only way to add robust charting and graphing capabilities to your application was to buy a third-party control suite. This was mainly due to the complexity involved; the task of writing your own chart control was too time-consuming and error-prone. This has recently changed.

In 2008, Microsoft released a free charting control that enabled developers to add rich, browser-based charts to ASP.NET 3.5 web applications. These components are now part of ASP.NET 4 and are included by default with the .NET Framework.

This chapter shows you how to use ASP.NET Chart Control to add dynamic, data bound graphics such as bar graphs or pie charts to your web application. We provide an overview of Chart Control and the different types of charts and graphs that it can produce. We cover the different ways you can customize a chart's appearance by modifying the plotting area and adding borders, backgrounds, and legends. Finally, we show you how to extend your charts with Ajax by adding tooltips, drill-down functionality, and other interactive features.

To get the most out of this chapter, we recommend that you run the samples in your environment and play around with changes to configurations and options to see how it alters the behavior of the charts.

Chart Control Fundamentals

In this section, you learn how to use the Chart control to provide graphical representations of data. You also learn how to group, sort, and filter data to customize the way your chart displays.

Displaying Data with the Chart Control

The Chart control has three main components:

- ▶ **Series**—Developers familiar with charting and graphing terminology recognize this term immediately. A series is a collection of data points. Different types of charts render a series in different ways, but the underlying format for specifying a series of data points remains the same.
- ▶ **Chart area**—Define the plot areas for which a series is plotted. For instance, a line graph would be defined as a single plot area. If you want to display a line graph and a bar graph on a single chart, you would define two chart areas.
- ▶ **Data points**—A single point of data within a series. As you read through this chapter you see more about what data points look like and how they are used.

Series, chart areas, and data points can all be specified either declaratively or programmatically. The page in Listing 15.1 displays a simple chart showing the number of movies in different categories using declarative data binding (see Figure 15.1).

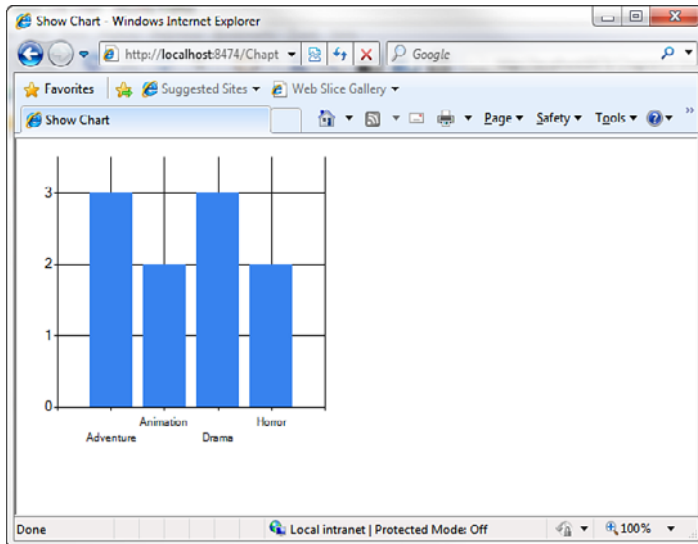


FIGURE 15.1 Displaying a chart of movie categories.

LISTING 15.1 ShowChart.aspx

```
<%@ Page Language="C#" %>
<%@ Register Assembly="System.Web.DataVisualization,
    Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
    Namespace="System.Web.UI.DataVisualization.Charting" TagPrefix="asp" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Chart ID="chtMovies" runat="server" DataSourceID="srcMovies">
                <Series>
                    <asp:Series Name="MovieCategorySeries"
                        XValueMember="Category" YValueMembers="Count" >
                    </asp:Series>
                </Series>
                <ChartAreas>
                    <asp:ChartArea Name="MovieChartArea">
                    </asp:ChartArea>
                </ChartAreas>
            </asp:Chart>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="CountMoviesInCategory"
                Select CommandType="StoredProcedure"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

15

In Listing 15.1, we reuse the `CountMoviesInCategory` stored procedure from Chapter 9, “Using the `SqlDataSource` Control.” The `Chart` is bound to the `SqlDataSource` control through the `DataSourceID` property, and the chart’s x-and y-axes are associated to the dataset’s returned columns through the `XValueMember` and `YValueMembers` properties on the `Series`.

Unlike the previous chapter's code samples, we have an additional `Register` declaration at the top of the page. Although the `Chart` control is shipped as part of the .NET 4 Framework, it is still located in a separate assembly and requires an explicit declaration to include it in the page.

NOTE

In addition to the `Register` declaration, you need to modify your `web.config` file to get the `Chart` functionality to work. The `Chart` control uses a separate HTTP Handler to render the image, and by default, your application isn't aware of it. Add the following section to the `system.web` section of the `web.config` file, and your charts render the following:

```
<httpHandlers>
    <add path="ChartImg.axd" verb="GET,HEAD"
        type="System.Web.UI.DataVisualization.Charting.ChartHttpHandler,
        System.Web.DataVisualization, Version=4.0.0.0, Culture=neutral,
        PublicKeyToken=31bf3856ad364e35" validate="false" />
</httpHandlers>
```

You can read more about how the `Chart` renders to the browser later in this chapter.

The default chart type is `Column`, which displays each data point as a vertical bar. You can change the way the data points display by setting the `ChartType` property on the `Series`. Listing 15.2 shows the same data as a line graph (see Figure 15.2):

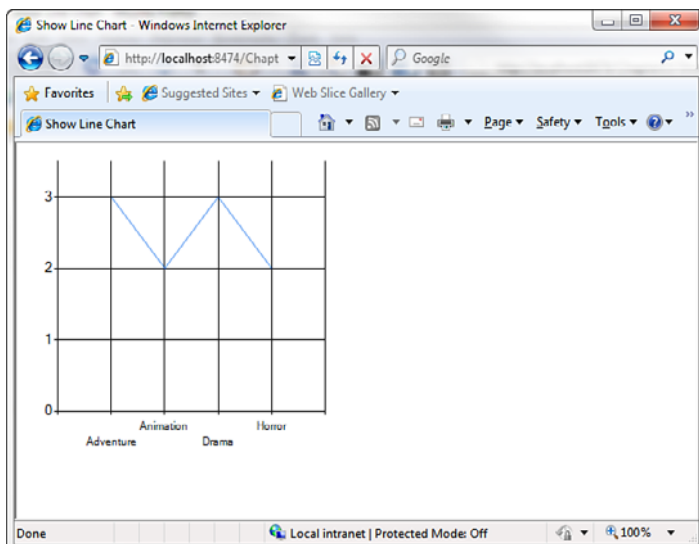


FIGURE 15.2 Displaying a line chart.

LISTING 15.2 ShowLineChart.aspx

```
<%@ Page Language="C#" %>
<%@ Register Assembly="System.Web.DataVisualization,
    Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
    Namespace="System.Web.UI.DataVisualization.Charting" TagPrefix="asp" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Line Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Chart ID="chtMovies" runat="server" DataSourceID="srcMovies">
                <Series>
                    <asp:Series Name="MovieCategorySeries" ChartType="Line"
                        XValueMember="Category" YValueMembers="Count" >
                    </asp:Series>
                </Series>
                <ChartAreas>
                    <asp:ChartArea Name="MovieChartArea">
                    </asp:ChartArea>
                </ChartAreas>
            </asp:Chart>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="CountMoviesInCategory"
                SelectCommandType="StoredProcedure"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

Charting is a massive topic and has consumed entire books in the past. You can use more than 30 different chart types to provide visualizations of your data. In the interest of keeping this chapter small and easy to read, the following provides an overview of just a few of the available chart types:

- ▶ **Area**—Shows the rate of change over time by shading the area under the line
- ▶ **Bar**—Similar to a Column chart but displays the values horizontally instead of vertically
- ▶ **Line**—Displays changes in data by rendering data points as a single continuous line
- ▶ **Point**—Displays each value as a point on the chart
- ▶ **Pie**—Shows how much each data point contributes to the entire data set by rendering it as a percentage
- ▶ **Box Plot**—Shows how data is distributed across a data set by displaying one or more boxes
- ▶ **Candlestick**—Commonly used to display stock information, such as the high and low values, along with the opening and closing prices

NOTE

You can find the complete set of possible chart types on the MSDN website at [http://msdn.microsoft.com/en-us/library/dd489233\(VS.100\).aspx](http://msdn.microsoft.com/en-us/library/dd489233(VS.100).aspx).

Sorting and Filtering Data

An instance of a chart control contains a `DataManipulator` property that can be used to sort and filter the chart data. You can sort any series in the chart by any axis (X, Y, Y2, and so on), and you can choose to sort in either an ascending or descending order. The `DataManipulator` property provides a `Sort` method to do this.

To use the sorting functionality, your chart must already be populated with data. To ensure this, we wait until the `OnDataBound` event to invoke our sorting code. Listing 15.3 sorts the movie categories from highest count to lowest count by executing the `chtMovies_DataBound` method after it binds to the `SqlDataSource` (see Figure 15.3).

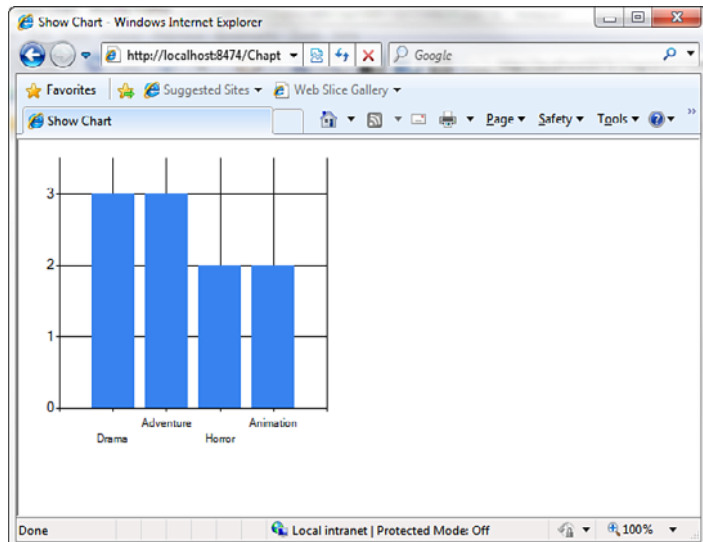


FIGURE 15.3 Sorting a chart.

15

LISTING 15.3 SortChart.aspx

```
<%@ Page Language="C#" %>

<%@ Register Assembly="System.Web.DataVisualization,
    Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
Namespace="System.Web.UI.DataVisualization.Charting"
    TagPrefix="asp" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">
    void chtMovies_DataBound(object sender, EventArgs e)
    {
        chtMovies.DataManipulator.Sort(PointSortOrder.Descending, "Y",
    "MovieCategorySeries");
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Show Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Chart ID="chtMovies" runat="server" DataSourceID="srcMovies"
OnDataBound="chtMovies_DataBound">
    <Series>
        <asp:Series Name="MovieCategorySeries" XValueMember="Category"
YValueMembers="Count">
            </asp:Series>
    </Series>
    <ChartAreas>
        <asp:ChartArea Name="MovieChartArea">
            </asp:ChartArea>
    </ChartAreas>
</asp:Chart>
<asp:SqlDataSource ID="srcMovies" ConnectionString="<%$-
➥.ConnectionStrings:Movies %>" 
    SelectCommand="CountMoviesInCategory"
Select CommandType="StoredProcedure" runat="server" />
</div>
</form>
</body>
</html>
```

Filtering chart data is similar to sorting it. The `DataManipulator` provides a `FilterTopN` method that enables you to only display the top “n” number of data points. For example, Listing 15.4 shows only the three movie categories with the highest counts (see Figure 15.4).

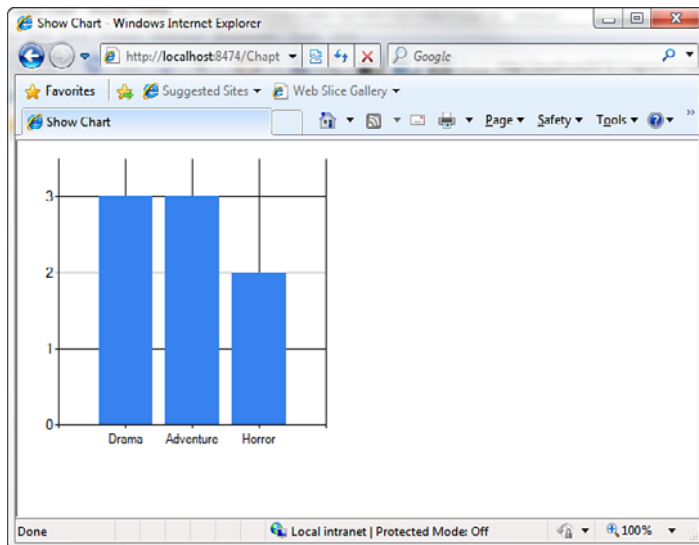


FIGURE 15.4 Filtering chart data.

LISTING 15.4 FilterChart.aspx

```
<%@ Page Language="C#" %>

<%@ Register Assembly="System.Web.DataVisualization,
    Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
Namespace="System.Web.UI.DataVisualization.Charting"
    TagPrefix="asp" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">
    void chtMovies_DataBound(object sender, EventArgs e)
    {
        chtMovies.DataManipulator.FilterTopN(3, "MovieCategorySeries",
"MovieCategorySeries", "Y", true);
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Show Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:Chart ID="chtMovies" runat="server" DataSourceID="srcMovies"
OnDataBound="chtMovies_DataBound">
                <Series>
                    <asp:Series Name="MovieCategorySeries" XValueMember="Category"
YValueMembers="Count">
                        </asp:Series>
                </Series>
                <ChartAreas>
                    <asp:ChartArea Name="MovieChartArea">
                        </asp:ChartArea>
                </ChartAreas>
            </asp:Chart>
            <asp:SqlDataSource ID="srcMovies" ConnectionString="<%$"
➥ConnectionStrings:Movies %>
                SelectCommand="CountMoviesInCategory" Select CommandType="StoredProcedure"
runat="server" />
        </div>
    </form>
</body>
</html>
```

NOTE

It is also possible to define custom sorts and filters for your chart. The `DataManipulator` provides a `Sort` method that takes an object of type `IComparer` as a parameter, along with a `Filter` method that takes an object of type `IDataPointFilter` as a parameter. You can write classes that implement these interfaces and build the logic that sorts or filters your data however you like.

Using Statistical Formulas

Statistical analysis goes hand in hand with charting and data visualization, and the ASP.NET charting control provides a wealth of functionality in this area. The `DataManipulator` property makes it easy to add statistical analyses to your charts. You can use the `Statistics` property on the `DataManipulator` to perform statistical analyses on data series without having to hand-write custom algorithms. (Though you can do that too, if necessary.)

The code in Listing 15.5 illustrates adding a label to the top of a page that contains a chart showing the mean value of a series of data points (see Figure 15.5).

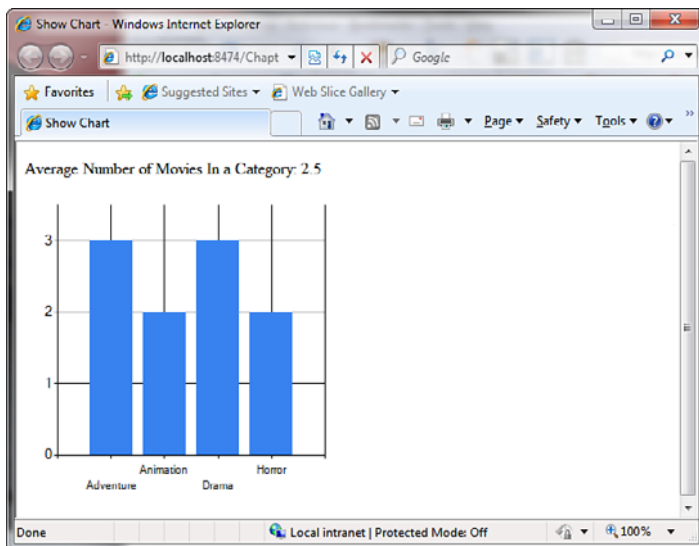


FIGURE 15.5 Displaying the mean.

LISTING 15.5 ShowMean.aspx

```
<%@ Page Language="C#" %>
<%@ Register Assembly="System.Web.DataVisualization,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
Namespace="System.Web.UI.DataVisualization.Charting" TagPrefix="asp" %>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">
    void chtMovies_DataBound(object sender, EventArgs e)
    {
        lblAverage.Text =
    chtMovies.DataManipulator.Statistics.Mean("MovieCategorySeries").ToString();
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <p>Average Number of Movies In a Category: <asp:Label ID="lblAverage"
        ↪runat="server" /></p>

            <asp:Chart ID="chtMovies" runat="server" DataSourceID="srcMovies"
        OnDataBound="chtMovies_DataBound">
                <Series>
                    <asp:Series Name="MovieCategorySeries"
                        XValueMember="Category" YValueMembers="Count" >
                        </asp:Series>
                </Series>
                <ChartAreas>
                    <asp:ChartArea Name="MovieChartArea">
                        </asp:ChartArea>
                </ChartAreas>
            </asp:Chart>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="CountMoviesInCategory"
                Select CommandType="StoredProcedure"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

You can also use these calculated statistics to display *strip lines*—a band across any axis to bring attention to a value or range of values. Strip lines can be defined declaratively on any axis within `ChartArea`. Listing 15.6 adds a strip line to display the average count (mean) within the chart by declaring a `StripLine` on the `AxisY` axis (see Figure 15.6).

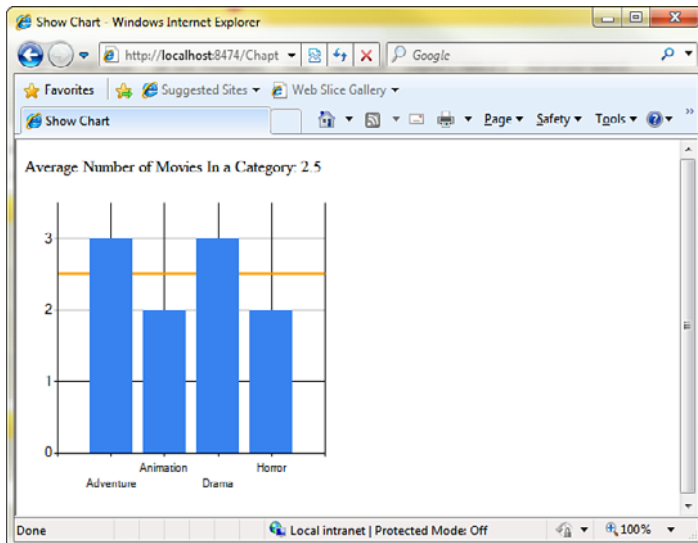


FIGURE 15.6 Displaying a strip line.

LISTING 15.6 ShowMeanStripLine.aspx

```
<%@ Page Language="C#" %>
<%@ Register Assembly="System.Web.DataVisualization,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
Namespace="System.Web.UI.DataVisualization.Charting" TagPrefix="asp" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">
    void chtMovies_DataBound(object sender, EventArgs e)
    {
        double average =
        chtMovies.DataManipulator.Statistics.Mean("MovieCategorySeries");

        lblAverage.Text = average.ToString();
        chtMovies.ChartAreas["MovieChartArea"].AxisY.StripLines[0].IntervalOffset =
average;
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <p>Average Number of Movies In a Category: <asp:Label ID="lblAverage"
        runat="server" /></p>

            <asp:Chart ID="chtMovies" runat="server" DataSourceID="srcMovies"
        OnDataBound="chtMovies_DataBound">
                <Series>
                    <asp:Series Name="MovieCategorySeries"
                        XValueMember="Category" YValueMembers="Count" >
                    </asp:Series>
                </Series>
                <ChartAreas>
                    <asp:ChartArea Name="MovieChartArea">
                        <AxisY>
                            <StripLines>
                                <asp:StripLine BorderColor="Orange" BorderWidth="2" />
                            </StripLines>
                        </AxisY>
                    </asp:ChartArea>
                </ChartAreas>
            </asp:Chart>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="CountMoviesInCategory"
                SelectCommandType="StoredProcedure"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

The **Statistics** property provides common formulas such as mean, median, normal distribution, correlation, and covariance. Advanced calculations specific to financial analyses can be performed by using the **FinancialFormula** method on the **DataManipulator** object. Some common financial formulas that can be calculated with the **FinancialFormula** method follow:

- ▶ **MovingAverage**—An average of data calculated over a period of time.
- ▶ **ExponentialMovingAverage**—Similar to a MovingAverage, except recent days have more weight in the calculation.
- ▶ **Forecasting**—Predicts the future values by analyzing the historical data.
- ▶ **MassIndex**—Predicts the reversal of a trend by comparing the difference and range between the high and low values in a dataset.
- ▶ **StandardDeviation**—Calculates the difference between values in a dataset.

Listing 15.7 demonstrates how to perform financial analysis on a sample set of data and display it as a series (see Figure 15.7).

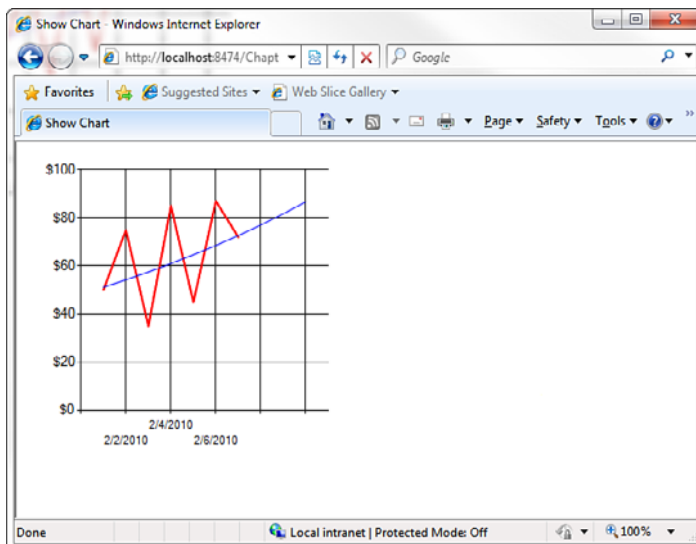


FIGURE 15.7 Displaying a financial analysis series.

LISTING 15.7 ShowFinancialAnalysis.aspx

```
<%@ Page Language="C#" %>
<%@ Register Assembly="System.Web.DataVisualization,
    Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
    Namespace="System.Web.UI.DataVisualization.Charting" TagPrefix="asp" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">
    void PopulateData()
    {
```

```
chtPrices.Series["PriceSeries"].Points.AddXY("2/1/2010", 50);
chtPrices.Series["PriceSeries"].Points.AddXY("2/2/2010", 75);
chtPrices.Series["PriceSeries"].Points.AddXY("2/3/2010", 35);
chtPrices.Series["PriceSeries"].Points.AddXY("2/4/2010", 85);
chtPrices.Series["PriceSeries"].Points.AddXY("2/5/2010", 45);
chtPrices.Series["PriceSeries"].Points.AddXY("2/6/2010", 87);
chtPrices.Series["PriceSeries"].Points.AddXY("2/7/2010", 72);
}

void Page_Load()
{
    PopulateData();

    chtPrices.DataManipulator.FinancialFormula(FinancialFormula.Forecasting,
"Exponential,3,false,false", "PriceSeries", "ForecastSeries");
}
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Chart ID="chtPrices" runat="server" >
                <Series>
                    <asp:Series Name="PriceSeries" ChartType="Line" Color="Red"
BorderWidth="2"></asp:Series>
                    <asp:Series Name="ForecastSeries" ChartType="Line"
Color="Blue"></asp:Series>
                </Series>
                <ChartAreas>
                    <asp:ChartArea Name="PriceChartArea">
                        <AxisY>
                            <LabelStyle Format="C0" />
                        </AxisY>
                    </asp:ChartArea>
                </ChartAreas>
            </asp:Chart>
        </div>
    </form>
</body>
</html>
```

NOTE

The second parameter in the `FinancialFormula` method is a string representing a set of parameters for the analysis. This parameter set is different for every formula. The Forecasting formula used in Listing 15.7 uses a parameter set of `RegressionType`, `Period`, `ApproxError`, `ForecastError` that enables you to optionally customize how the analysis is performed.

You can find the complete set of parameters for every formula on the MSDN website.

The statistical and financial formulas built into the `Chart` control make it easy to add powerful analyses to your web applications with little custom code. In the past, adding things such as striplines and performing additional calculations on a data series was either something you had to code yourself or something that cost a great deal of extra money when buying charting controls from vendors. With ASP.NET 4, all that functionality is not only available, but also it is available in an easily accessible, easy to use API.

Customizing a Chart's Appearance

The `Chart` control enables you to customize almost every aspect of its appearance. In addition to customizing the plot area, specifying border details, adding axis titles, and inserting legends, the `Chart` control also enables you to easily render your data in 3D.

Customizing the Background and Plotting Area

The `Chart` control provides many properties to customize almost every aspect of the background and plotting area, including the background color, border colors and widths, gradients, and data point colors. Some of the properties you can use to customize a chart's appearance follow:

- ▶ **BackColor**—The color of the chart's background.
- ▶ **BackGradientStyle**—Specifies how a gradient should be applied to the background.
- ▶ **BackSecondaryColor**—The secondary color used for background gradients.
- ▶ **Palette**—Specifies the color palette to use for chart's data points.
- ▶ **BorderSkin-SkinStyle**—Provides a number of built-in styles to render a shaded, three-dimensional border around the entire chart.

Most of these properties apply to the `ChartArea` as well, so you can customize the actual plotting area differently from the overall chart's appearance. Furthermore, many of them also apply to the `Series`, so you can control the appearance of your data points.

Listing 15.8 demonstrates some of the styles you can apply to a chart, including a left-to-right background gradient, a colored chart area background, and an embossed border around the chart (see Figure 15.8).

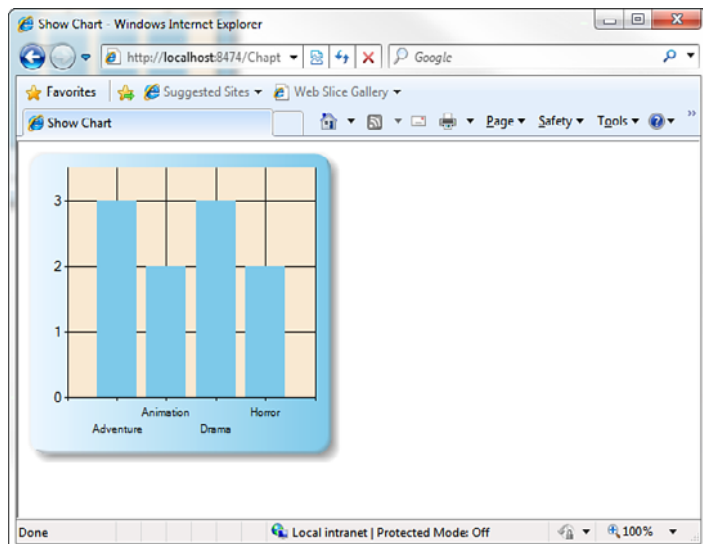


FIGURE 15.8 Customizing a chart's appearance.

15

LISTING 15.8 ChartAppearance.aspx

```
<%@ Page Language="C#" %>
<%@ Register Assembly="System.Web.DataVisualization,
    Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
    Namespace="System.Web.UI.DataVisualization.Charting" TagPrefix="asp" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Chart ID="chtMovies" runat="server" DataSourceID="srcMovies"
                BackColor="AliceBlue"
                BackGradientStyle="LeftRight" BackSecondaryColor="SkyBlue" Palette="Pastel"
                BorderSkin-SkinStyle="Emboss" >
                <Series>
                    <asp:Series Name="MovieCategorySeries"
                        XValueMember="Category" YValueMembers="Count" >
                    </asp:Series>
                </Series>
            </asp:Chart>
        </div>
    </form>
</body>

```

```
</Series>
<ChartAreas>
    <asp:ChartArea Name="MovieChartArea" BackColor="AntiqueWhite">
        </asp:ChartArea>
    </ChartAreas>
</asp:Chart>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="CountMoviesInCategory"
    SelectCommandType="StoredProcedure"
    Runat="server" />
</div>
</form>
</body>
</html>
```

The **Chart** control also provides many options for displaying titles and legends. You can provide a chart title declaratively in the **Titles** section under the **Chart**. Similarly, axis titles and their styles can be defined declaratively in the **ChartArea**.

There is also a **Legends** section under the **Chart** property that enables you to define a chart legend and position it wherever you want. Listing 15.9 demonstrates how to add a legend and titles to a chart (see Figure 15.9).

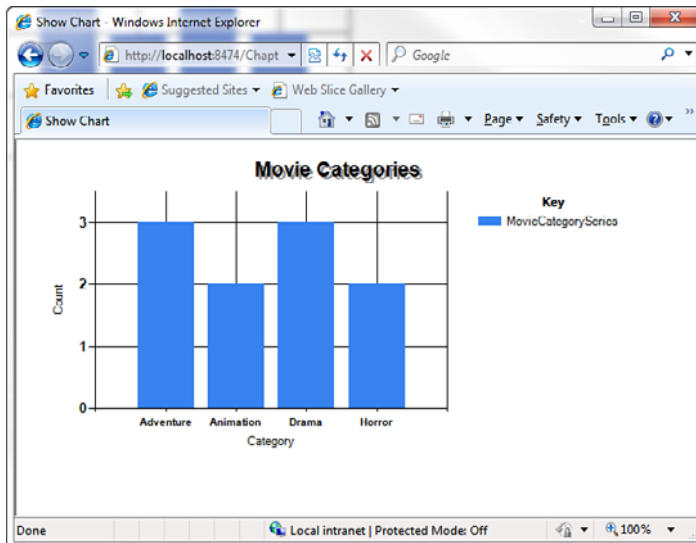


FIGURE 15.9 Adding titles and a legend.

LISTING 15.9 ShowChartTitles.aspx

```
<%@ Page Language="C#" %>
<%@ Register Assembly="System.Web.DataVisualization,
Version=4.0.0.0, Culture=neutral, PublicKeyToken=31bf3856ad364e35"
Namespace="System.Web.UI.DataVisualization.Charting" TagPrefix="asp" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Chart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Chart ID="chtMovies" runat="server" DataSourceID="srcMovies" Width="600">
                <Titles>
                    <asp:Title Font="Arial, 14pt, style=Bold" ShadowOffset="3" Text="Movie
Categories" Alignment="TopCenter" />
                </Titles>
                <Legends>
                    <asp:Legend LegendStyle="Row" Title="Key" BackColor="Transparent" />
                </Legends>
                <Series>
                    <asp:Series Name="MovieCategorySeries"
XValueMember="Category" YValueMembers="Count" >
                </asp:Series>
                </Series>
                <ChartAreas>
                    <asp:ChartArea Name="MovieChartArea">
                        <AxisX Title="Category">
                            <LabelStyle Font="Arial, 12pt, style=Bold" />
                        </AxisX>
                        <AxisY Title="Count">
                            <LabelStyle Font="Arial, 12pt, style=Bold" />
                        </AxisY>
                    </asp:ChartArea>
                </ChartAreas>
            </asp:Chart>

            <asp:SqlDataSource
id="srcMovies"
ConnectionString="<%$ ConnectionStrings:Movies %>" 
SelectCommand="CountMoviesInCategory"
Select CommandType="StoredProcedure"
```

```
    Runat="server" />
</div>
</form>
</body>
</html>
```

By default, the legend is placed on the right of the chart. In Listing 15.9, we set the `Width` property on the `Chart` to give it more space; otherwise, the default width would have been used, and the actual chart area would have rendered significantly smaller.

Three-Dimensional Charts

With all the powerful and flexible functionality that we have seen so far that comes with the ASP.NET charting control, it would be easy to assume that to get 3D charts we have to do a bunch of difficult low-level customization and coding. Thankfully, this is not the case, and 3-D charting is every bit as easy to use as 2D charting.

To turn on 3D charts, you simply modify the `Area3DStyle` set of properties. If you look at the property editor in the designer for a `ChartArea`, you see a collapsable section called `Area3DStyle`. The first and most important property here is the `Enabled` property. When enabled, you can change a host of 3D-related properties including the rotation angles, lighting, perspective, depth, and more.

Figure 15.10 shows a 3D number chart depicting the number of zombie sightings of various types.

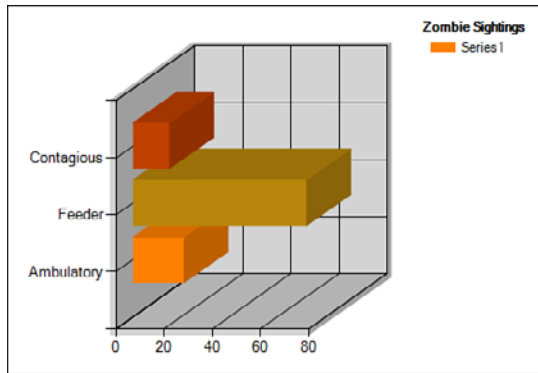


FIGURE 15.10 Using 3D charts.

Go back through some of the samples already created in this chapter, turn on 3D for the charting areas, and play with the various properties to see how they affect the look and feel of the final chart.

Drill-Down Reports

Those of us who have created reports for business stakeholders and customers alike know that rendering the chart is merely the tip of the iceberg. People want to know where the data came from and want their charts to be interactive.

Again, this is where we typically end up spending large amounts of money for complicated third-party vendor control suites that enable for the injection of code to enable for drill-downs and clickable charts. As we've seen throughout this chapter, ASP.NET Chart Control actually builds images rendered in-place on the page. If this is the case, then how can we create clickable data points?

One of the most powerful features within ASP.NET Chart Control is that we can assign a value to the `Url` property of any given data point. This means we can click any dot in a scatter plot diagram, or we can click any bar in a bar graph, and we will be redirected to that URL.

To see how this works, let's take a look at the `ASPx` markup that produced the preceding chart illustrating the various types of zombie sightings within a given data series:

```
<asp:Chart ID="zombieChart" runat="server" Width="500" Height="350"
    Palette="EarthTones">
    <Series>
        <asp:Series ChartArea="MainChartArea" ChartType="Bar" Name="Series1"
            Palette="EarthTones" Legend="Legend1">
        </asp:Series>
    </Series>

    <ChartAreas>
        <asp:ChartArea Name="MainChartArea">
            <Area3DStyle Enable3D="True"></Area3DStyle>
        </asp:ChartArea>
    </ChartAreas>
    <Legends>
        <asp:Legend Name="Legend1" Title="Zombie Sightings">
        </asp:Legend>
    </Legends>
</asp:Chart>
```

Given this chart, we want to make it so that when you click a particular bar for that type of sighting, you are redirected to a drill-down page displaying a chronologically sorted list of all zombie sightings of that type. To do this, we assign a URL to each of the data points in the graph, as shown here in the `Page_Load()` event handler for this page:

```
private DataPoint LastAddedPoint
{
    get
    {
```

```
        return zombieChart.Series[0].Points[zombieChart.Series[0].Points.Count - 1];
    }
}

protected void Page_Load(object sender, EventArgs e)
{
    zombieChart.Series[0].Points.AddXY("Ambulatory", 21);
    LastAddedPoint.Url = string.Format("~/ZombieSightings.aspx?type=Ambulatory");

    zombieChart.Series[0].Points.AddXY("Feeder", 72);
    LastAddedPoint.Url = string.Format("~/ZombieSightings.aspx?type=Feeder");

    zombieChart.Series[0].Points.AddXY("Contagious", 15);
    LastAddedPoint.Url = string.Format("~/ZombieSightings.aspx?type=Contagious");
}
```

Now when you run this application and you hover the mouse over each of the bar graph data points, you see the appropriate URL show up in the status bar at the bottom of your browser (assuming you have that enabled). Clicking the Feeder bar in the middle takes you to the page `ZombieSightings.aspx?type=Feeder`. The ability to assign arbitrary URLs to any data point within a series is incredibly useful and enables an endless variety of drill-down reporting scenarios that normally would only be possible in reporting tools such as SQL Server Reporting Services or expensive third-party control suites. (And many of them don't support clickable data points!)

Summary

This chapter provided you with an introduction to ASP.NET Chart Control. You have seen several code samples that illustrate its simplicity, but at the same time, its tremendous power. In many cases developers can now add charting functionality, dashboards, and drill-down reports into their applications without resorting to large enterprise tools such as SQL Server Reporting Services or buying expensive third-party charting control suites.

ASP.NET Chart Control is just one more tool in the ever-growing toolbox of incredibly powerful features and functionality available to developers of ASP.NET 4 applications.

CHAPTER 16

Using the QueryExtender Control

One of ASP.NET's great strengths is the near infinite number of ways in which you can populate your pages with data. Although there have always been low-level options available such as ADO.NET, in recent years it has become more popular to use Object-Relational Mapping (ORM) tools, dynamic data tools, and other abstractions. Most of these abstractions work either at the code-behind level or within other Assemblies.

This chapter introduces you to the `QueryExtender` control that enables you to modify standard ASP.NET declarative data sources with rich filtering and sorting functionality. This enables the developer to build rich, dynamic, data-driven pages and maintain all the data sorting and filtering logic completely within the `ASPx` markup without dropping to the code-behind level.

Introduction to the QueryExtender Control

When you retrieve data through a data source control, you traditionally sacrifice the fine-grained control over the query in exchange for the declarative (often design-surface friendly) simplicity of the data source control. The `QueryExtender` control aims to give you back some of that control while still giving you all the benefits of a declarative data source.

The `QueryExtender` control gives you the ability to specify filter criteria, sorting options, and even custom queries written in LINQ all in a declarative fashion using a suite of nested child controls that derive from the

IN THIS CHAPTER

- ▶ Introduction to the `QueryExtender` Control
- ▶ Querying Data with Declarative Syntax
- ▶ Building a Sample Page with the `QueryExtender` Control
- ▶ Summary

ParameterDataSourceExpression class. The next section of this chapter provides an overview of the various types of filtering, sorting, and custom querying you can enable using these controls.

Querying Data with Declarative Syntax

The query extender control is just a container for filter expressions. Each of these filter expressions are sequentially applied to the target query, further filtering and sorting the output of queries from a LINQ or Object data source.

The following sections of the chapter provide you with a tour of the various types of expressions that can be used within a query extender to provide additional sorting and filtering capabilities.

Querying with the ControlFilterExpression

This is an expression filter that applies only when you work with a Dynamic Data website. We won't cover a sample of this control in depth. Basically, this filter expression enables you to modify a database query using the data key of an item selected in a data-bound control. In short, this enables you to dynamically filter a query when a user selects an option from a drop-down list.

Querying with the CustomExpression

Although the QueryExtender is all about giving you the ability to do your filtering declaratively, occasionally you just need to resort to using a little bit of LINQ to get the job done. However, if you need that bit of LINQ to work in tandem with other expressions already modifying a query, you can make use of the CustomExpression class.

This works simply, you just supply a method to be invoked during the query process that enables you to inject your own modification to the query pipeline. Below is a snippet showing a custom expression and the C# method invoked by this custom expression. Although you wouldn't normally use the custom expression to perform such trivial filtering, this at least gives you an idea of how it can be used.

```
<asp:QueryExtender TargetControlID="weaponDataSource" runat="server">
    <asp:CustomExpression OnQuerying="FilterWeapons" />
</asp:QueryExtender>
```

This declaration of the query extender uses a custom expression to invoke a method called FilterWeapons during the query process. This is far better than using the traditional code-behind method because your custom query modifications are injected into the declarative query modification pipeline, enabling your code to blend seamlessly with all the other declarative sorting and filtering being done.

```

protected void FilterWeapons(object sender, CustomExpressionEventArgs e)
{
    e.Query = from weapon in e.Query.Cast<Weapon>()
              where weapon.SplashDamage && weapon.BlastRadius > 12
              select weapon;
}

```

The preceding code takes the incoming query and modifies it so that whatever expressions are applied afterward will apply only to the set of weapons that meet the criteria we specified.

Querying with the DynamicFilterExpression

This is another expression that applies only when you work with an ASP.NET Dynamic Data application. This filter expression builds a database query by using the indicated `DynamicFilter` control, a control that is part of ASP.NET Dynamic Data framework.

For more information on filtering data using the `DynamicFilterExpression` in an ASP.NET Dynamic Data application, check out this MSDN link:

<http://tinyurl.com/filterrows-dynamicdata>

Querying with the MethodExpression

The `MethodExpression` class provides a means by which the developer can specify a custom LINQ query that is defined in a method. This method needs to be static and must take as its first parameter an `IQueryable<T>` or `IEnumerable<T>` object. The return value of this method can't change the incoming parameters.

When searching for the method containing the query, the `MethodExpression` class first checks the class indicated by the `TypeName` property in the `QueryExtender` control. If the data source implements `IDynamicDataSource`, the method is searched for on the `DataContext` or `ObjectContext` object property of the data source. Finally, `MethodExpression` searches for the method in a template control, the base class for the page, or in a user control.

In short, there is a tremendous amount of flexibility in where you can put the custom query method, but the method itself must follow a strict format.

The following markup shows an example of specifying a `MethodExpression` within a `QueryExtender`:

```

<asp:QueryExtender ID="QueryExtender1" runat="server"
    TargetControlID="AccountDataSource">
    <asp:MethodExpression MethodName="FilterOutPastDueAccounts" >
    </asp:MethodExpression>
</asp:QueryExtender>

```

And you might define a static method in the page (though we recommend explicitly defining the type name so you can avoid filling your code-behinds with additional logic) as follows:

```
public static IQueryable<Product>
    FilterOutPastDueAccounts(IQueryable<BankAccount> query)
{
    return from account in query
           where account.Status != AccountStatuses.PastDue
           select account;
}
```

The return value from this method is passed down the chain of filter expressions. One great advantage of putting code behind these expressions is that they can be easily reused across multiple pages. (This is another reason we recommended specifying the type name of the expression class explicitly rather than putting the expression method in the page's code-behind.)

Sorting with the OrderByExpression

The `OrderByExpression` provides developers with a way of specifying a sort expression that can be applied to the query within the query extender control. The two properties of the `OrderByExpression` that control the sorting are the `DataField` and `Direction` properties.

The `DataField` property contains the name of the column on which the sorting will take place, and the `Direction` property indicates which direction the sorting will be done.

```
<asp:QueryExtender runat="server" TargetControlID="AccountsReceivableSource">
    <asp:OrderByExpression DataField="AmountDue" Direction="Descending"/>
</asp:QueryExtender>
```

In the preceding code we sort the accounts receivable rows in descending order by the amount due. This should give us a nice list of the people who owe us money and where they live. This might not be sufficient. What if, for example, for each dollar amount, we want to sort the receivables by the age of the customer? This can enable us to see the oldest person that owes us each amount of money. We can use a `ThenBy` tag as a child of the `OrderByExpression` to accomplish this as shown below:

```
<asp:QueryExtender runat="server" TargetControlID="AccountsReceivableSource">
    <asp:OrderByExpression DataField="AmountDue" Direction="Descending">
        <asp:ThenBy DataField="CustomerAge" Direction="Descending"/>
    </asp:OrderByExpression>
</asp:QueryExtender>
```

Querying with the PropertyExpression

The `PropertyExpression` enables the developer to use the query extender control to filter the result set based on the values of specific columns. Remember that the property expression works only with equality. For example, you cannot use a property expression to filter where the value contained in a column is less than or greater than some other value.

The following example shows how to filter a data source of ransom demands in which the ransom value is selected from a drop-down box:

```
<asp:DropDownList AutoPostBack="true" ID="RansomValues" runat="server">
    <asp:ListItem Value="1000000">1 Meeeeelion Dollars!</asp:ListItem>
    <asp:ListItem Value="1">1 dollar</asp:ListItem>
</asp:DropDownList>
<asp:QueryExtender runat="server" TargetControlID="RansomDataSource">
    <asp:PropertyExpression>
        <asp:ControlParameter ControlID="RansomValues" Name="RansomValue" />
    </asp:PropertyExpression>
</asp:QueryExtender>
```

There's actually quite a bit of interesting functionality in the preceding code. The first thing you see is that we have a drop-down list containing a list of possible filter values for ransom demands. In this code sample, we hardcoded the values but those could easily be data bound. Next is the query extender, extending a data source called `RansomDataSource`. The query in that data source is filtered to contain only those rows whose `RansomValue` column is exactly equal to the currently selected value of the `RansomValues` drop-down list. This means that if the user were to select the first value in the drop-down list, the page automatically posts back, and the data source automatically filters itself based on the new ransom value.

Control Parameters enable us to continue to use declarative query extension at the same time as pulling valuable information from other controls on the page rather than potentially complicated and messy code-behind classes.

Querying with the RangeExpression

If the filter you're looking to apply can be expressed as a range expression, this control can do the trick. A range expression is an expression in which you test whether a value is less than or greater than a target value *or* falls within a target range. This is a versatile expression, as shown in the following sample that filters a data source for rows in which the transaction posting date occurred within the two date periods chosen by the user with two text boxes that have jQuery-based calendar pop-ups feeding them (jQuery code is not included here because it's beyond the scope for this chapter):

```
<asp:QueryExtender runat="server" TargetControlID="AccountsDataSource">
    <asp:RangeExpression DataField="TransactionPostDate" MinType="Inclusive"
        MaxType="Inclusive">
        <asp:ControlParameter ControlID="FromDate" />
        <asp:ControlParameter ControlID="ToDate" />
    </asp:RangeExpression>
</asp:QueryExtender>
```

Querying with the SearchExpression

The search expression functionality of the query extender is one of the most powerful expressions available. It enables you to specify a field or list of fields and search those fields by doing a comparison against a search string. This search can be a “starts with”, “contains”, or “ends with” search. Gone are the days in which the developer has to hand-write these kinds of queries, which is typically an arduous, error-prone process. This expression requires you to specify the `SearchType` and `DataFields` properties, but it does the rest of the magic for you. Optionally, you can use the `ComparsionType` to control the case-sensitivity of the search (depending on whether the underlying data source you used supports this functionality).

As with all these expressions, you can combine them with other expressions to create rich queries without having to drop into your code-behind to do manual sorting and filtering. The following sample illustrates how to use the search expression to provide a full-featured search page (although a real-world, production search page would probably have a better UI!)

```
<form id="searchForm" runat="server">
    Query: <asp:TextBox ID="SearchQueryTextBox" runat="server"/><br/>
    <asp:Button ID="searchButton" runat="server" Text="Search" />
    <asp:LinqDataSource ID="ContactsDataSource"
        ContextTypeName="MyDatabaseDataContext"
        TableName="Contacts" runat="server" />

    <asp:QueryExtender runat="server" TargetControlID="ContactsDataSource">
        <asp:SearchExpression SearchType="Contains"
            DataFields="FirstName,LastName,UserName">
            <asp:ControlParameter ControlID="SearchQueryTextBox" />
        </asp:SearchExpression>
    </asp:QueryExtender>

    <asp:GridView ID="ContactsGrid" runat="server"
        DataSourceID="ContactsDataSource">
    </asp:GridView>
</form>
```

By now most of the markup in the preceding code sample should look familiar; however no code-behind is driving the actual querying of the database. The query extender is automatically going to modify the query (if there is anything in the search box) and filter the results every time a postback occurs. The button press causes a postback but no code in the code-behind needs to be executed because all the search logic has been rigged up declaratively in the .aspx page.

Whether having this “querying as a side-effect” is a good thing is a debate that will probably rage on for quite some time as many developers prefer to explicitly control when and how the query is performed, and obviously proponents of ASP.NET MVC Framework would have the query instigated in a controller action method rather than declaratively in the markup.

Building a Sample Page with the QueryExtender Control

Now that we’ve seen all the different options available to us when using the QueryExtender control, let’s put this all together with a real data source and some controls on the page and see how it all works as a unit.

In this sample, we point a LINQ data source (a data source for LINQ to SQL contexts) at a context that contains tables for a video game catalog database. When the data source is set up, we just need to create an ASP.NET Web Form page called GameBrowser.aspx. This page needs to have a drop-down list that enables users to filter games by Genre and a text box that enables users to search both game title and game description. Take a look at the markup for the GameBrowser.aspx page:

```
<form id="form1" runat="server">
    <div>
        Genre: <asp:DropDownList runat="server" ID="GenreDropDownList"
            DataSourceID="GenreSource" DataTextField="Name"
            DataValueField="ID" AutoPostBack="true" /><br />
        Game Search: <asp:TextBox ID="GameSearchTextBox" runat="server" /><br />

        <asp:GridView runat="server" ID="GamesGrid" DataSourceID="GamesSource"
            AutoGenerateColumns="False" BackColor="LightGoldenrodYellow"
            BorderColor="Tan" BorderWidth="1px" CellPadding="2" ForeColor="Black"
            GridLines="None">
            <AlternatingRowStyle BackColor="PaleGoldenrod" />
            <Columns>
                <asp:BoundField DataField="ID" HeaderText="ID" ReadOnly="True"
                    SortExpression="ID" />
                <asp:BoundField DataField="Title" HeaderText="Title"
                    <!--ReadOnly="True" -->
                    SortExpression="Title" />
                <asp:BoundField DataField="Description" HeaderText="Description"
```

```
    ReadOnly="True" SortExpression="Description" />
    <asp:BoundField DataField="GenreID" HeaderText="GenreID"
➥ReadOnly="True"
        SortExpression="GenreID" />
    <asp:BoundField DataField="GenreName" HeaderText="Genre Name" Read
➥Only="true" />
        <asp:BoundField DataField="ESRB" HeaderText="ESRB" ReadOnly="True"
            SortExpression="ESRB" />
    </Columns>
    <FooterStyle BackColor="Tan" />
    <HeaderStyle BackColor="Tan" Font-Bold="True" />
    <PagerStyle BackColor="PaleGoldenrod" ForeColor="DarkSlateBlue"
        HorizontalAlign="Center" />
    <SelectedRowStyle BackColor="DarkSlateBlue" ForeColor="GhostWhite" />
    <SortedAscendingCellStyle BackColor="#FAFAE7" />
    <SortedAscendingHeaderStyle BackColor="#DAC09E" />
    <SortedDescendingCellStyle BackColor="#E1DB9C" />
    <SortedDescendingHeaderStyle BackColor="#C2A47B" />
</asp:GridView>

<asp:LinqDataSource ID="GamesSource" runat="server"
    ContextTypeName="QueryExtenderApplication.VideoGamesModelDataContext"
    TableName="VideoGames" EntityTypeName=""
    Select="new (Genre.Name as GenreName, ID, Title, Description, GenreID,
➥ESRB)" />
<asp:LinqDataSource ID="GenreSource" runat="server"
    ContextTypeName="QueryExtenderApplication.VideoGamesModelDataContext"
    TableName="Genres" EntityTypeName="" />

<asp:QueryExtender runat="server" TargetControlID="GamesSource">
    <asp:PropertyExpression>
        <asp:ControlParameter ControlID="GenreDropDownList" Name="GenreID" />
    </asp:PropertyExpression>
    <asp:SearchExpression ComparisonType="InvariantCultureIgnoreCase"
DataFields="Title,Description" SearchType="Contains">
        <asp:ControlParameter ControlID="GameSearchTextBox" />
    </asp:SearchExpression>
</asp:QueryExtender>

</div>
</form>
```

Aside from the few bits of styling information that came from choosing Autoformat on the `GridView`, the preceding code isn't all that complex. The first thing we do is create a drop-down list bound to the list of genres in the video games catalog. Second, we create a text box that will eventually filter the list of games.

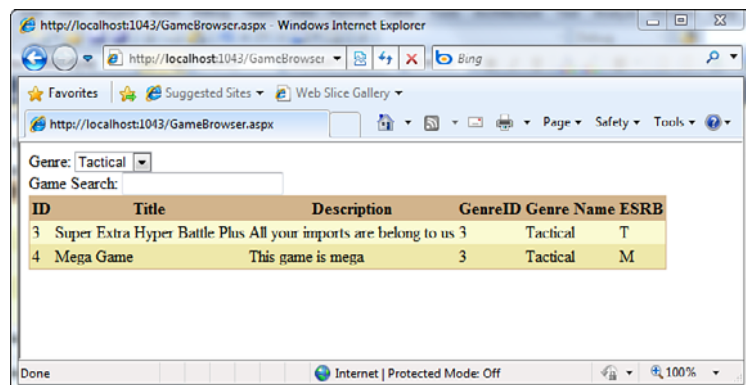
After the `GridView`, there are two LINQ data sources. The first data source points to the `Genre` table in the video game LINQ to SQL model. The second points to the `VideoGames` table; you might notice that we're actually including a foreign key property (`Genre.Name`) and adding that to the anonymous type returned by the query.

Finally, we get to the query extender. The first part of the query extender is a `PropertyExpression` that we use to filter the `GenreID` property based on the currently selected value of the `GenreDropDownList` control. When you try this page (after creating a bogus video game catalog), you see that the form automatically reposts and requeries every time you select a new genre. Obviously you can change this behavior for a production application, but it helps drive home the point that all the `QueryExtender` functionality can be contained solely in the `aspx` markup.

The second part of the query extender is a `SearchExpression`. Here we're *further* filtering the result set by searching the `Title` and `Description` columns of the `VideoGame` table for a substring indicated by the current value of the `GameSearchTextBox` control.

Figure 16.1 shows the output of the page after selecting a genre from the drop-down box.

Figure 16.2 shows the output of the same page after supplying some text on which to filter the games list. Note that there's no button on this page, just hitting enter within the text box will cause a re-query after a postback.



A screenshot of a Microsoft Internet Explorer window displaying a web page titled "GameBrowser.aspx". The URL in the address bar is "http://localhost:1043/GameBrowser.aspx". The page contains a dropdown menu labeled "Genre:" with "Tactical" selected, and a text input field labeled "Game Search:". Below these controls is a `GridView` control showing a list of video games. The grid has columns: ID, Title, Description, GenreID, Genre Name, and ESRB. There are two rows visible:

ID	Title	Description	GenreID	Genre Name	ESRB
3	Super Extra Hyper Battle Plus	All your imports are belong to us	3	Tactical	T
4	Mega Game	This game is mega	3	Tactical	M

FIGURE 16.1 Filtering using the `QueryExtender`.

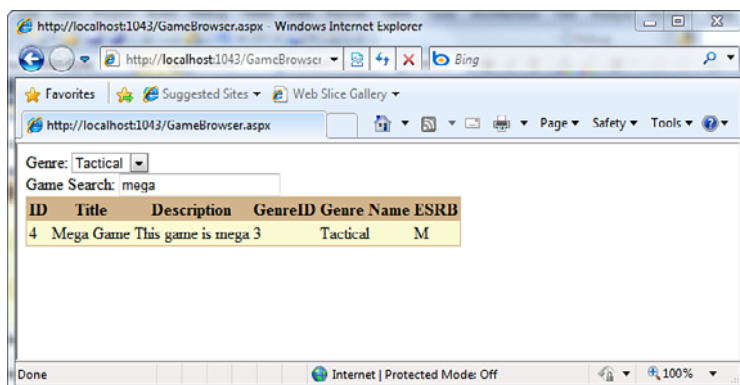


FIGURE 16.2 Filtering using the `QueryExtender` and a `SearchExpression`.

Summary

This chapter provided you with an overview of building data-driven pages in which the filtering and sorting logic was embedded directly in the page in a declarative fashion using the `QueryExtender` control and its associated expressions.

By enabling you to define your queries and sort expressions declaratively in the markup, the `QueryExtender` also enables you to make those queries dynamic by pulling in values from other controls on the page at runtime. This makes building user-driven forms that perform searches, queries, and sorts incredibly easy.

The `QueryExtender` control is just one more tool for the ASP.NET developer's arsenal for rapidly building powerful, data-driven Web Forms.

CHAPTER 17

Building Components

IN THIS CHAPTER

- ▶ Building Basic Components
- ▶ Building Component Libraries
- ▶ Architectural Considerations
- ▶ Summary

Components enable you to reuse application logic across multiple pages or even across multiple applications. For example, you can write a method named `GetProducts()` once and use the method in all the pages in your website. By taking advantage of components, you can make your applications easier to maintain and extend.

For simple applications, you do not need to take advantage of components; however, as soon as your application contains more than a few pages, you'll discover that you are repeating the same work over and over again. Whenever you discover that you need to write the same method more than once, you should immediately rip the method out of your page and add the method to a component.

In this chapter, you learn how to build components in .NET Framework. First, you get an overview of writing components: You learn how to create simple components and use them in the pages in your application. In particular, you learn how to define component methods, properties, and constructors. You also learn how to take advantage of overloading, inheritance, and interfaces.

Next, you learn how to build component libraries that can be shared across multiple applications. You examine different methods of compiling a set of components into assemblies. You also learn how you can add a component library to the Global Assembly Cache.

Finally, we discuss architectural issues involved in using components. The final section of this chapter shows you how to build a simple three-tiered application that is divided into distinct User Interface, Business Logic, and Data Access layers.

NOTE

Let's clarify the terminology. In this book, I use the word *component* as a synonym for the word *class*. Furthermore, by the word *object*, I mean an instance of a class.

I am ignoring a special meaning for the word *component* in .NET Framework.

Technically, a component is a class that implements the

`System.ComponentModel.IComponent` interface. I am ignoring this special meaning of the word *component* in favor of the common language use of the word.

Building Basic Components

Let's start by building a super simple component. The `HelloWorld` component is contained in Listing 17.1.

LISTING 17.1 `HelloWorld.cs`

```
public class HelloWorld
{
    public string SayMessage()
    {
        return "Hello World!";
    }
}
```

VISUAL WEB DEVELOPER NOTE

When using Visual Web Developer, you create a component by selecting Website, Add New Item, and then selecting the Class item (see Figure 17.1). The first time you add a component to a project, Visual Web Developer prompts you to create a new folder named `App_Code`. You want your new component to be added to this folder.

The `HelloWorld` component consists of a single method named `SayMessage()` that returns the string `Hello World!`.

Make sure that you save the `HelloWorld.cs` file to your application's `App_Code` folder. If you don't save the component to this folder, you can't use the component in your pages. Next, you need to create a page that uses the new component. This page is contained in Listing 17.2.

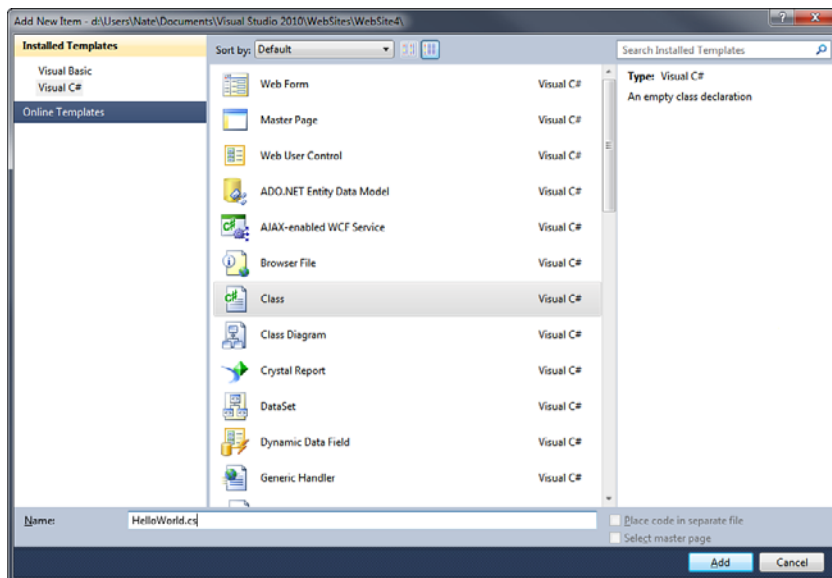


FIGURE 17.1 Creating a new component with Visual Web Developer.

LISTING 17.2 ShowHelloWorld.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        HelloWorld objHelloWorld = new HelloWorld();
        lblMessage.Text = objHelloWorld.SayMessage();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Hello World</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

In the `Page_Load()` event handler, an instance of the `HelloWorld` component is created. Next, the result returned by a call to the `SayMessage()` method is assigned to a `Label` control. When you open the page in your browser, you see the message `Hello World!`.

This process of creating the component is simple. You don't need to perform any special registration, and you don't need to compile anything explicitly. Everything just works magically.

Components and Dynamic Compilation

You are not required to explicitly compile (build) the component because ASP.NET Framework automatically compiles the component for you. Any component that you add to the `App_Code` folder is compiled dynamically in the same way as an ASP.NET page. If you add a new component to the `App_Code` folder and request any page from your website, the contents of the `App_Code` folder are compiled into a new assembly and saved to the Temporary ASP.NET Files folder, located at the following path:

```
C:\WINDOWS\Microsoft.NET\Framework\[version]\  
Temporary ASP.NET Files\[application name]
```

Whenever you modify the component, the existing assembly in the Temporary ASP.NET Files folder is deleted. The `App_Code` folder is compiled again when you make a new page request.

NOTE

An assembly is the `dll` file (or `dll` files) in which components are stored.

You can add as many subfolders to the `App_Code` folder as you need to organize your components. The ASP.NET Framework finds your component no matter how deeply you nest the component in a subfolder.

One significant drawback of this process of dynamic compilation is that any errors in any component contained in the `App_Code` folder prevent any pages from executing. Even if a page does not use a particular component, any syntax errors in the component raise an exception when you request the page.

TIP

If a component contains an error, and you want to temporarily hide the component from ASP.NET Framework, change the file extension to an extension that ASP.NET Framework does not recognize, such as `HelloWorld.cs.exclude`. Visual Web Developer uses this method to hide a component when you right-click a component and select the menu option **Exclude From Project**.

Mixing Different Language Components in the App_Code Folder

You don't have to do anything special if all the components in the App_Code folder are written in the same language. For example, if you use Visual Basic .NET to create all your components, the ASP.NET Framework automatically infers the language of your components and everything just works.

However, if you mix components written in more than one language in the App_Code folder—for example, Visual Basic .NET and C#—you must perform some extra steps.

First, you need to place components written in different languages in different subfolders. You can name the subfolders anything you want. The point is to not mix different language components in the same folder.

Furthermore, you need to modify your web configuration file to recognize the different subfolders. For example, if you create two subfolders in the App_Code folder named `VBCODE` and `CSCODE`, you can use the web configuration file in Listing 17.3 to use components written in both VB.NET and C#.

LISTING 17.3 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <compilation>
      <codeSubDirectories>
        <add directoryName="VBCODE" />
        <add directoryName="CSCODE" />
      </codeSubDirectories>
    </compilation>
  </system.web>
</configuration>
```

When the contents of the App_Code folder are compiled, two assemblies are created: one that corresponds to the VBCODE folder and one that corresponds to the CSCODE folder. You don't need to indicate the language used for each folder—ASP.NET Framework infers the language for you.

There is nothing wrong with mixing components written in different languages in the same ASP.NET page. After a component is compiled, .NET Framework treats VB.NET and C# components in the same way.

Declaring Methods

The simple `HelloWorld` component in Listing 17.1 contains a single method named `SayMessage()`, which returns a string value. When writing components with Visual Basic .NET, you create methods by creating either a subroutine or a function. Use a subroutine when a method does not return a value, and use a function when a method does return a value.

The `SayMessage()` method in Listing 17.1 is an instance method. In other words, you must create a new instance of the `HelloWorld` class before you can call the `SayMessage()` method like this:

```
HelloWorld objHelloWorld = new HelloWorld();
lblMessage.Text = objHelloWorld.SayMessage();
```

In the first line, a new instance of the `HelloWorld` component is created. The `SayMessage()` method is called from this instance. For this reason, the `SayMessage()` method is an instance method.

As an alternative to creating an instance method, you can create a static method. The advantage of a static method is that you do not need to create an instance of a component before calling it. For example, the `SayMessage()` method in the modified `HelloWorld` component in Listing 17.4 is a static method.

NOTE

Static methods are called *shared methods* in Visual Basic .NET.

LISTING 17.4 StaticHelloWorld.cs

```
public class StaticHelloWorld
{
    public static string SayMessage()
    {
        return "Hello World!";
    }
}
```

The `StaticHelloWorld` component defined in Listing 17.3 is exactly the same as the `HelloWorld` component created in Listing 17.1 with one change: The `SayMessage()` method includes a static modifier.

The page in Listing 17.5 uses the `StaticHelloWorld` component to display the `Hello World!` message.

LISTING 17.5 ShowStaticHelloWorld.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        lblMessage.Text = StaticHelloWorld.SayMessage();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Shared Hello World</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 17.5 does not create an instance of the `StaticHelloWorld` component. The `SayMessage()` method is called directly from the `StaticHelloWorld` class.

The advantage of using static methods is that they save you typing. You don't have to go through the pain of instantiating a component before calling the method. Many classes in .NET Framework include static methods. For example, `String.Format()`, `Int32.Parse()`, and `DateTime.DaysInMonth()` methods are all static methods.

There is nothing wrong with mixing both static and instance methods in the same component. For example, you might want to create a `Product` component that has a static `GetProducts()` method and an instance `SaveProduct()` method.

The one significant limitation of using a static method is that a static method cannot refer to an instance field or property. In other words, static methods must be stateless.

Declaring Fields and Properties

You can define a property for a component in two ways: the lazy way and the virtuous way. The lazy way to create a property is to create a public field. If you declare any field with the Public access modifier, the field can be accessed from outside the component. For example, the component in Listing 17.6 contains a public field named `Message`.

LISTING 17.6 FieldHelloWorld.cs

```
public class FieldHelloWorld
{
    public string Message;
    public string SayMessage()
    {
        return Message;
    }
}
```

The `Message` field is declared near the top of the `FieldHelloWorld` class definition. The `Message` field is returned by the `SayMessage()` method.

The page in Listing 17.7 uses the `FieldHelloWorld` component to display a message.

LISTING 17.7 ShowFieldHelloWorld.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        FieldHelloWorld objFieldHelloWorld = new FieldHelloWorld();
        objFieldHelloWorld.Message = "Good Day!";
        lblMessage.Text = objFieldHelloWorld.SayMessage();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Field Hello World</title>
</head>
```

```
<body>
  <form id="form1" runat="server">
    <div>

      <asp:Label
        id="lblMessage"
        Runat="server" />

    </div>
  </form>
</body>
</html>
```

In the `Page_Load()` event handler in Listing 17.7, an instance of the `FieldHelloWorld` class is created, a value is assigned to the `Message` field, and the `SayMessage()` method is called.

There are a couple of serious disadvantages to creating properties by creating public fields. First, .NET Framework recognizes properties as separate entities. Several methods in .NET Framework recognize properties but not fields.

For example, you can refer to component properties and not fields when using the `Eval()` method in a databinding expression. If you want to bind a collection of `Product` objects to a `GridView` control, you should expose the properties of the `Product` component as true properties and not as fields.

The other disadvantage of fields is that they do not provide you with a chance to validate the value assigned to the field. For example, imagine that a property represents a database column and the column accepts no more than five characters. In that case, you should check whether the value assigned to the property is less than five characters.

The component in Listing 17.8 uses a property instead of a field. (It does things the virtuous way.)

LISTING 17.8 PropertyHelloWorld.cs

```
using System;

public class PropertyHelloWorld
{
  private string _message;

  public string Message
  {
    get
    {
      return _message;
    }
  }
```

```
    }
    set
    {
        if (value.Length > 5)
            throw new Exception("Message too long!");
        _message = value;
    }
}

public string SayMessage()
{
    return _message;
}
```

The component in Listing 17.8 contains a property named `Message` and a private backing field named `_message`. The `Message` property contains both a getter (get) and a setter (set). The getter is called when you read the value of the `Message` property, and the setter is called when you assign a value to the `Message` property.

The getter simply returns the value of the private `_message` field. The setter assigns a value to the private `_message` field. The setter throws an exception if the length of the value assigned to the `_message` field exceeds five characters.

NOTE

In Listing 17.8, the private field is named `_message`. The underscore character (`_`) has no programmatic significance. By convention, private members of a class are named with a leading underscore, but there is nothing wrong with following some other convention.

NOTE

The version of C# included with .NET Framework 3.5 and 4 supports the *automatic properties* feature. Automatic properties provide you with a shorthand syntax for creating a property with a backing field. To learn more about automatic properties, see Chapter 20, “Data Access with LINQ to SQL.”

The page in Listing 17.9 uses the `PropertyHelloWorld` component.

LISTING 17.9 ShowPropertyHelloWorld.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">
    void Page_Load()
    {
        PropertyHelloWorld objPropertyHelloWorld = new PropertyHelloWorld();
        objPropertyHelloWorld.Message = "Hello World!";
        lblMessage.Text = objPropertyHelloWorld.SayMessage();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Property Hello World</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

If you open the page in Listing 17.9 in your web browser, you get a big, fat error message (see Figure 17.2). Because a string longer than five characters is assigned to the Message property in the Page_Load() method, the Message property raises an exception.

You can also create read-only properties when the situation warrants it. For example, the component in Listing 17.10 returns the current server time. It would not make sense to assign a value to this property, so the property is declared as read-only.

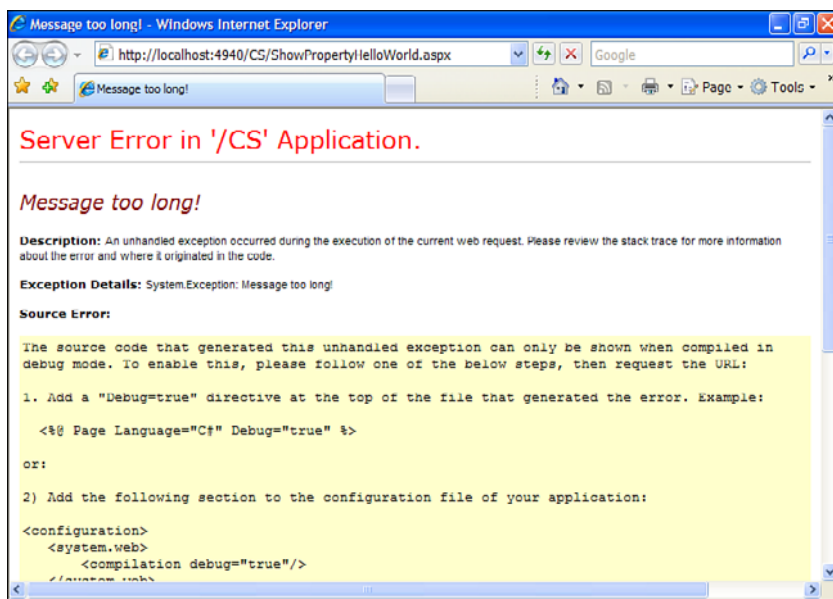


FIGURE 17.2 Assigning more than five characters.

LISTING 17.10 ServerTime.cs

```
using System;

public class ServerTime
{
    public string CurrentTime
    {
        get
        {
            return DateTime.Now.ToString();
        }
    }
}
```

NOTE

You can create static fields and properties in the same way as you create shared methods, by using the `static` keyword. Any value you assign to a static field or property is shared among all instances of a component.

I recommend that you avoid using static fields and properties when building ASP.NET applications. Using static fields and properties raises nasty concurrency issues in a multithreaded environment such as ASP.NET. If you insist on creating a static field or property, make it read-only.

Declaring Constructors

A constructor is a special class method called automatically when you create a new instance of a class. Typically, you use the constructor to initialize private fields contained in the class.

When creating a constructor in C#, you create a method with the same name as the class name. For example, the class in Listing 17.11 displays a random quotation (see Figure 17.3). The collection of random quotations is created in the component's constructor.

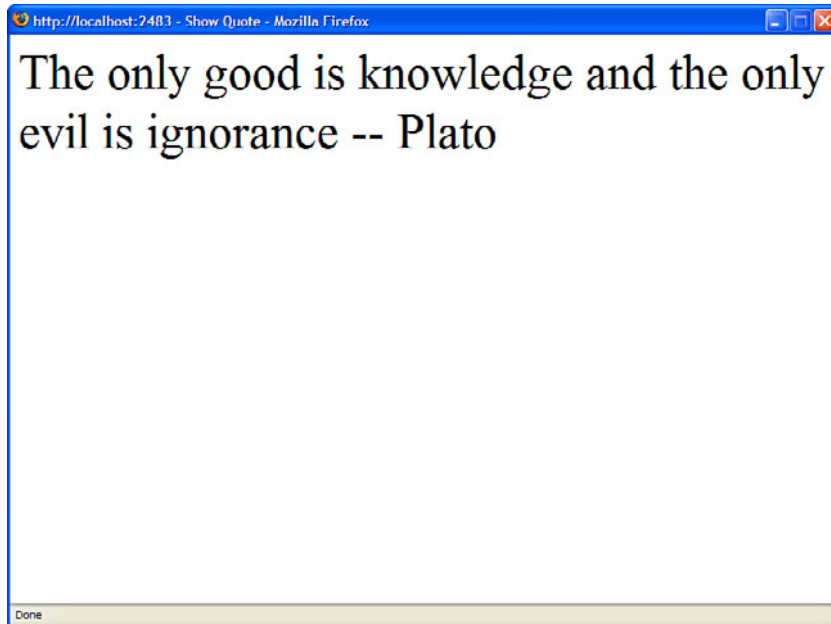


FIGURE 17.3 Displaying a random quotation.

LISTING 17.11 Quote.cs

```
using System;
using System.Collections.Generic;

public class Quote
{
    private List<string> _quotes = new List<string>();

    public string GetQuote()
    {
        Random rnd = new Random();
        return _quotes[rnd.Next(_quotes.Count)];
    }

    public Quote()
    {
        _quotes.Add("All paid jobs absorb and degrade the mind -- Aristotle");
        _quotes.Add("No evil can happen to a good man, either in life or after
death --Plato");
        _quotes.Add("The only good is knowledge and the only evil is ignorance -- 
Plato");
    }
}
```

The collection named `_quotes` is declared in the body of the class. That way, you can refer to the `_quotes` field in both the constructor and the `GetQuote()` method.

NOTE

You can create static constructors by using the `static` keyword when declaring a constructor. A static constructor is called once before any instance constructors.

Overloading Methods and Constructors

When a method is overloaded, a component contains two methods with exactly the same name. Many methods in .NET Framework are overloaded, including `String.Replace()`, `Random.Next()`, and `Page.FindControl()`.

For example, here is a list of the three overloaded versions of the `Random.Next()` method:

- ▶ **Next()**—Returns a random number between 0 and 2,147,483,647.
- ▶ **Next(upperbound)**—Returns a number between 0 and the upper bound.
- ▶ **Next(lowerbound, upperbound)**—Returns a number between the lower bound and the upper bound.

Because all three methods do the same thing—they all return a random number—it makes sense to overload the `Next()` method. The methods differ only in their *signatures*. A method signature consists of the order and type of parameters that a method accepts. For example, you can't overload two methods that have exactly the same set of parameters (even if the names of the parameters differ).

Overloading is useful when you want to associate related methods. Overloading is also useful when you want to provide default values for parameters. For example, the `StoreProduct` component in Listing 17.12 contains three overloaded versions of its `SaveProduct()` method.

LISTING 17.12 StoreProduct.cs

```
using System;

public class StoreProduct
{
    public void SaveProduct(string name)
    {
        SaveProduct(name, 0, String.Empty);
    }

    public void SaveProduct(string name, decimal price)
    {
        SaveProduct(name, price, String.Empty);
    }

    public void SaveProduct(string name, decimal price, string description)
    {
        // Save name, price, description to database
    }
}
```

You can call any of the three `SaveProduct()` methods in Listing 17.12 to save a new product. You can supply the new product with a name, a name and a price, or a name, a price, and a description.

VISUAL WEB DEVELOPER NOTE

When typing an overloaded method in Source view, the Intellisense pops up with all the different sets of parameters that you can use with the overloaded method (see Figure 17.4).



FIGURE 17.4 Typing an overloaded method in Visual Web Developer.

Because a constructor is just a special method, you also can use overloading when declaring constructors for a class. For example, the `ProductConstructor` class in Listing 17.13 contains three overloaded constructors that can be used to initialize the `Product` class.

LISTING 17.13 ProductConstructor.cs

```
using System;

public class ProductConstructor
{
    public ProductConstructor(string name)
        : this(name, 0, String.Empty) { }

    public ProductConstructor(string name, decimal price)
        : this(name, price, String.Empty) { }

    public ProductConstructor(string name, decimal price, string description)
    {
        // Use name, price, and description
    }
}
```

When you instantiate the component in Listing 17.13, you can instantiate it in any of the following ways:

```
ProductConstructor objProduct = new ProductConstructor("Milk");
ProductConstructor objProduct = new ProductConstructor("Milk", 2.99d);
ProductConstructor objProduct = new ProductConstructor("Milk", 2.99d, "While Milk");
```

Declaring Namespaces

A namespace enables you to group logically related classes. You are not required to provide a class with a namespace. To this point, all the components you have seen created

have been members of the global namespace. However, several advantages result from grouping components into namespaces.

First, namespaces prevent naming collisions. If two companies produce a component with the same name, namespaces provide you with a method of distinguishing the components.

Second, namespaces make it easier to understand the purpose of a class. If you group all your data access components into a `DataAccess` namespace and all your business logic components in a `BusinessLogic` namespace, you can immediately understand the function of a particular class.

In an ASP.NET page, you import a namespace like this:

```
<%@ Import Namespace="System.Collections" %>
```

In a C# component, on the other hand, you import a namespace like this:

```
using System.Collections;
```

You can create your own custom namespaces and group your components into namespaces by using the `namespace` statement. For example, the component in Listing 17.14 is contained in the `AspNetUnleashed.SampleCode` namespace.

LISTING 17.14 Namespaced.cs

```
namespace AspNetUnleashed.SampleCode
{
    public class Namespaced
    {
        public string SaySomething()
        {
            return "Something";
        }
    }
}
```

The file in Listing 17.14 uses the `Namespace` statement to group the `Namespaced` component into the `AspNetUnleashed.SampleCode` namespace. Components in different files can share the same namespace, and different components in the same file can occupy different namespaces.

The periods in a namespace name have no special significance. The periods are used to break up the words in the namespace, but you could use another character, such as an underscore character, instead.

Microsoft recommends a certain naming convention when creating namespaces:

`CompanyName.TechologyName[.Feature][.Design]`

So, if your company is named Acme Consulting and you are building a data access component, you might add your component to the following namespace:

AcmeConsulting.DataAccess

Of course this is simply a naming convention. No serious harm will come to you if you ignore it.

Creating Partial Classes

You can define a single component that spans multiple files by taking advantage of a feature of .NET Framework called *partial classes*.

For example, the files in Listings 17.15 and 17.16 contain two halves of the same component.

LISTING 17.15 FirstHalf.cs

```
public partial class Tweedle
{
    private string _message = @"""THEY were standing under a tree,
        each with an arm round the other's neck, and Alice knew
        which was which in a moment, because one of them had
        ""DUM"" embroidered on his collar, and the other ""DEE""."";
}
```

LISTING 17.16 SecondHalf.cs

```
public partial class Tweedle
{
    public string GetMessage()
    {
        return _message;
    }
}
```

The `private _message` field is defined in the first file, but this private field is used in the `GetMessage()` method in the second file. When the `GetMessage()` method is called, it returns the value of the private field from the other class. Both files define a class with the same name. The class declaration includes the keyword `Partial`, which marks the classes as partial classes.

NOTE

Partial classes are the basis for code-behind pages in the ASP.NET Framework. The code-behind file and the presentation page are two partial classes that get compiled into the same class.

Inheritance and Abstract Classes

When one class inherits from a second class, the inherited class automatically includes all the nonprivate methods and properties of its parent class. In other words, what's true of the parent is true of the child, but not the other way around.

Inheritance is used throughout .NET Framework. For example, every ASP.NET page inherits from the base `System.Web.UI.Page` class. The only reason that you can use properties such as the `IsPostBack` property in an ASP.NET page is that the page derives from the base `Page` class.

All classes in .NET Framework derive from the base `System.Object` class. The `Object` class is the great-grandmother of every other class. This means that any methods or properties of the `Object` class, such as the `ToString()` method, are shared by all classes in the Framework.

You can take advantage of inheritance when building your own components. You indicate that one class inherits from a second class when you declare a class. For example, the file in Listing 17.17 includes three components: a `BaseProduct` class, a `ComputerProduct` class, and a `TelevisionProduct` class.

LISTING 17.17 Inheritance.cs

```
public class BaseProduct
{
    private decimal _price;

    public decimal Price
    {
        get { return _price; }
        set { _price = value; }
    }

    public class ComputerProduct : BaseProduct
    {
        private string _processor;

        public string Processor
        {
            get { return _processor; }
            set { _processor = value; }
        }
    }
}
```

```
    }

}

public class TelevisionProduct : BaseProduct
{
    private bool _isHDTV;

    public bool IsHDTV
    {
        get { return _isHDTV; }
        set { _isHDTV = value; }
    }

}
```

Both the `ComputerProduct` and `TelevisionProduct` components inherit from the `BaseProduct` component. Because the `BaseProduct` class includes a `Price` property, both inherited components automatically inherit this property.

When inheriting one class from another, you also can override methods and properties of the base class. Overriding a method or property is useful when you want to modify the behavior of an existing class.

To override a property or method of a base class, the property or method must be marked with the C# `virtual` or `abstract` keyword or the Visual Basic .NET `Overridable` or `MustOverride` keyword. Only methods or properties marked with the `virtual` or `abstract` keyword can be overridden.

For example, the file in Listing 17.18 contains two components: a `ProductBase` class and a `OnSaleProduct` class. The second class inherits from the first class and overrides its `Price` property. The `Price` property of the `OnSaleProduct` component divides the price by half.

LISTING 17.18 OnSaleProduct.cs

```
public class ProductBase
{
    private decimal _price;

    public virtual decimal Price
    {
        get { return _price; }
        set { _price = value; }
    }
}

public class OnSaleProduct : ProductBase
```

```
{
    override public decimal Price
    {
        get { return base.Price / 2; }
        set { base.Price = value; }
    }
}
```

The `base` keyword (`MyBase` in Visual Basic) is used in Listing 17.18 to refer to the base class (the `ProductBase` class).

Finally, you can use the `abstract` keyword when declaring a class to mark it as a class that requires inheritance. You cannot instantiate an `abstract` class. To use an `abstract` class, you must derive a new class from the `abstract` class and instantiate the derived class.

`Abstract` classes are the foundation for the ASP.NET Provider Model. Personalization, Membership, Roles, Session State, and Site Maps all use the Provider Model. For example, the `MembershipProvider` class is the base class for all Membership Providers. The `SqlMembershipProvider` and `ActiveDirectoryMembershipProvider` classes both derive from the base `MembershipProvider` class.

NOTE

Chapter 27, “Using ASP.NET Membership,” discusses the `MembershipProvider` classes in detail, which is responsible for saving and loading membership information such as application usernames and passwords.

The base `MembershipProvider` class is an `abstract` class. You cannot use this class directly in your code. Instead, you must use one of its derived classes. However, the base `MembershipProvider` class provides a common set of methods and properties that all `MembershipProvider`-derived classes inherit.

The base `MembershipProvider` class includes a number of methods and properties marked as `abstract`. A derived `MembershipProvider` class is required to override these properties and methods.

The file in Listing 17.19 contains two components. The first component, the `BaseEmployee` component, is an `abstract` class that contains an `abstract` property named `Salary`. The second component, the `SalesEmployee`, inherits the `BaseEmployee` component and overrides the `Salary` property.

LISTING 17.19 Employees.cs

```
public abstract class BaseEmployee
{
    public abstract decimal Salary
    {
        get;
    }
}
```

```
    }

    public string Company
    {
        get { return "Acme Software"; }
    }
}

public class SalesEmployee : BaseEmployee
{
    public override decimal Salary
    {
        get { return 67000.23m; }
    }
}
```

Declaring Interfaces

An interface is a list of properties and methods that a class must implement. If a class implements an interface, you know that the class includes all the properties and methods contained in the interface.

For example, the file in Listing 17.20 contains an interface named `IProduct` and two components named `MusicProduct` and `BookProduct`.

LISTING 17.20 Products.cs

```
public interface IProduct
{
    decimal Price
    {
        get;
    }

    void SaveProduct();
}

public class MusicProduct : IProduct
{
    public decimal Price
    {
        get { return 12.99m; }
    }
}
```

```
public void SaveProduct()
{
    // Save Music Product
}
}

public class BookProduct : IProduct
{
    public decimal Price
    {
        get { return 23.99m; }
    }

    public void SaveProduct()
    {
        // Save Book Product
    }
}
```

Both components in Listing 17.17 are declared as implementing the `IProduct` interface. (The colon can mean implements or inherits.) Furthermore, both components include the `SaveProduct()` method and the `Price` property. Both components are required to have this method and property because they are declared as implementing the `IProduct` interface.

Interfaces are similar to abstract classes with two important differences. First, a component can inherit from only one class. On the other hand, a component can implement many different interfaces.

Second, an abstract class can contain application logic. You can add methods to an abstract class that all derived classes inherit and can use. An interface, on the other hand, cannot contain any logic. An interface is nothing more than a list of methods and properties.

Using Access Modifiers

C# supports the following access modifiers, which you can use when declaring a class, method, or property:

- ▶ **Public**—A public class, method, or property has no access restrictions.
- ▶ **Protected**—A protected method or property can be accessed only within the class itself or a derived class.

- ▶ **Internal**—An internal class, method, or property can be accessed only by a component within the same assembly (dll file). Because ASP.NET pages are compiled into different assemblies than the contents of the App_Code folder, you cannot access an internal member of a class outside of the App_Code folder.
- ▶ **Private**—A private class, method, or property can be accessed only within the class itself.

Visual Basic .NET supports the following access modifiers (also called *access levels*), which you can use when declaring a class, method, or property:

- ▶ **Public**—A Public class, method, or property has no access restrictions.
- ▶ **Protected**—A Protected method or property can be accessed only within the class itself or a derived class.
- ▶ **Friend**—A Friend class, method, or property can be accessed only by a component within the same assembly (dll file). Because ASP.NET pages are compiled into different assemblies than the contents of the App_Code folder, you cannot access a Friend member of a class outside of the App_Code folder.
- ▶ **Protected Friend**—A Protected Friend method or property can be accessed within the class itself or a derived class, or any other class located in the same assembly.
- ▶ **Private**—A Private class, method, or property can be accessed only within the class itself.

Using access modifiers is useful when you develop a component library that might be used by other members of your development team (or your future self). For example, you should mark all methods that you don't want to expose from your component as private.

Intellisense and Components

Visual Web Developer automatically pops up with Intellisense when you type the names of classes, properties, or methods in Source view. You can add comments that appear in Intellisense to your custom components to make it easier for other developers to use your components.

If you add XML comments to a component, the contents of the XML comments appear automatically in Intellisense. For example, the component in Listing 17.21 includes XML comments for its class definition, property definitions, and method definition (see Figure 17.5).

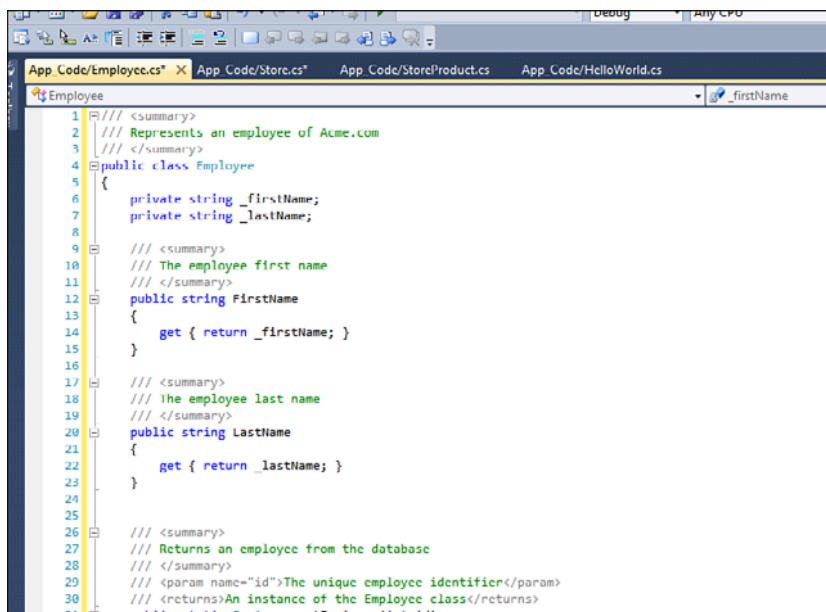


FIGURE 17.5 Adding comments to a component.

LISTING 17.21 Employee.cs

```

/// <summary>
/// Represents an employee of Acme.com
/// </summary>
public class Employee
{
    private string _firstName;
    private string _lastName;

    /// <summary>
    /// The employee first name
    /// </summary>
    public string FirstName
    {
        get { return _firstName; }
    }

    /// <summary>
    /// The employee last name
    /// </summary>
    public string LastName
    {
        get { return _lastName; }
    }
}

```

```
}

/// <summary>
/// Returns an employee from the database
/// </summary>
/// <param name="id">The unique employee identifier</param>
/// <returns>An instance of the Employee class</returns>
public static Employee getEmployee(int id)
{
    return null;
}

/// <summary>
/// Initializes an employee
/// </summary>
/// <param name="firstName">First Name</param>
/// <param name="lastName">Last Name</param>
public Employee(string firstName, string lastName)
{
    _firstName = firstName;
    _lastName = lastName;
}

}
```

NOTE

You can generate an XML documentation file—a file that contains all the XML comments—for the components contained in a folder by using the /doc switch with the C# or Visual Basic command-line compiler. The command-line compiler is discussed in the second part of this chapter, “Building Component Libraries.”

Using ASP.NET Intrinsic Objects in a Component

When you add code to an ASP.NET page, you are adding code to an instance of the Page class. The Page class exposes several ASP.NET intrinsic objects such as the Request, Response, Cache, Session, and Trace objects.

If you want to use these objects within a component, you need to do a little more work. Realize that when you create a component, you are not creating an ASP.NET component. In this chapter, we create .NET components, and a .NET component can be used by any type of .NET application, including a Console application or Windows Forms application.

To use the ASP.NET intrinsics in a component, you need to get a reference to the current `HttpContext`. The `HttpContext` object is the one object available behind the scenes through the entire page processing life cycle. You can access the `HttpContext` object from any user control, custom control, or component contained in a page.

NOTE

The `HttpContext` object includes an `Items` collection. You can add anything to the `Items` collection and share the thing among all the elements contained in a page.

To get a reference to the current `HttpContext` object, you can use the static (shared) `Current` property included in the `HttpContext` class. For example, the component in Listing 17.22 uses the `HttpContext` object to use both the `Session` and `Trace` objects.

LISTING 17.22 Preferences.cs

```
using System.Web;

public class Preferences
{
    public static string FavoriteColor
    {
        get
        {
            HttpContext context = HttpContext.Current;
            context.Trace.Warn("Getting FavoriteColor");
            if (context.Session["FavoriteColor"] == null)
                return "Blue";
            else
                return (string)context.Session["FavoriteColor"];
        }
        set
        {
            HttpContext context = HttpContext.Current;
            context.Trace.Warn("Setting FavoriteColor");
            context.Session["FavoriteColor"] = value;
        }
    }
}
```

The `Preferences` component contains a single property named `FavoriteColor`. The value of this property is stored in `Session` state. Anytime this property is modified, the `Trace` object writes a warning.

You can use the Preferences component in the page contained in Listing 17.23.

LISTING 17.23 ShowPreferences.aspx

```
<%@ Page Language="C#" trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_PreRender()
    {
        body1.Style["background-color"] = Preferences.FavoriteColor;
    }

    protected void btnSelect_Click(object sender, EventArgs e)
    {
        Preferences.FavoriteColor = ddlFavoriteColor.SelectedItem.Text;
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .content
        {
            width:80%;
            padding:20px;
            background-color:white;
        }
    </style>
    <title>Show Preferences</title>
</head>
<body id="body1" runat="server">
    <form id="form1" runat="server">
        <div class="content">

            <h1>Show Preferences</h1>

            <asp:DropDownList
                id="ddlFavoriteColor"
                Runat="server">
                <asp:ListItem Text="Blue" />
                <asp:ListItem Text="Red" />
                <asp:ListItem Text="Green" />
            </asp:DropDownList>
            <asp:Button
```

```
id="btnSelect"
Text="Select"
Runat="server" OnClick="btnSelect_Click" />

</div>
</form>
</body>
</html>
```

After you open the page in Listing 17.23, you can select your favorite color from the DropDownList control. Your favorite color is stored in the Preferences object (see Figure 17.6).

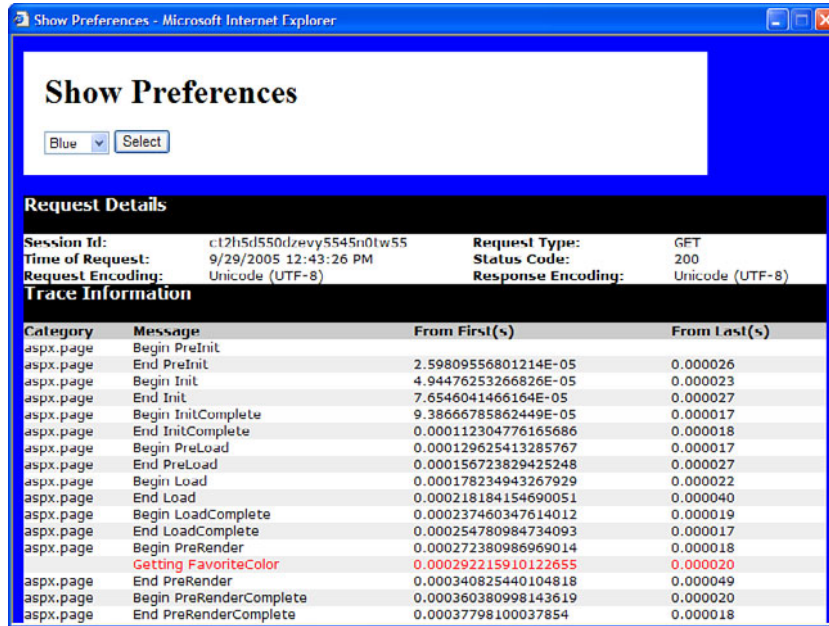


FIGURE 17.6 Selecting a favorite color.

Building Component Libraries

One of the advertised benefits of using components is code reuse. You write a method once, and then you never need to write the same method again.

One problem with the components that have been created to this point is that they have all been application-specific. In other words, you cannot reuse the components across multiple websites without copying all the source code from one App_Code folder to another.

If you want to share components among multiple websites, you can no longer take advantage of dynamic compilation. To share components, you need to compile the components explicitly in a separate assembly.

Compiling Component Libraries

You can use a number of methods to compile a set of components into an assembly:

- ▶ The command-line compiler
- ▶ C# or Visual Basic Express
- ▶ The full version of Visual Studio 2010

These options are explored in turn.

Using the C# Command-Line Compiler

You can use the C# or Visual Basic command-line compiler to compile a source code file, or set of source code files, into an assembly. The C# compiler is located at the following path:

```
C:\Windows\Microsoft.NET\Framework\v4.0.30319\csc.exe
```

The Visual Basic command-line compiler is located at the following path:

```
C:\Windows\Microsoft.NET\Framework\v4.0.30319\vbc.exe
```

NOTE

If you have installed .NET Framework SDK, you can open the SDK Command Prompt from the Microsoft .NET Framework SDK program group. When the command prompt opens, the paths to the C# and Visual Basic .NET compiler are added to the environment automatically.

You can use the `csc.exe` tool to compile any C# source file like this:

```
csc /t:library SomeFile.cs
```

The `/t` (target) option causes the compiler to create a component library and not a Console or Windows application. When you execute this command, a new file named `SomeFile.dll` is created, which is the compiled assembly.

As an alternative to compiling a single file, you can compile all the source code files in a folder (and every subfolder) like this:

```
csc /t:library /recurse:*.cs /out:MyLibrary.dll
```

The `/recurse` option causes the compiler to compile the contents of all the subfolders. The `/out` option provides a name for the resulting assembly.

Using Visual C# Express

You can download a trial edition of Visual C# Express from the Microsoft website (<http://www.microsoft.com/express/windows/>). Visual C# Express enables you to build Windows applications, Console applications, and class libraries.

To create a class library that you can use with an ASP.NET application, you create a Class Library project in Visual C# Express (see Figure 17.7). When you build the project, a new assembly is created.

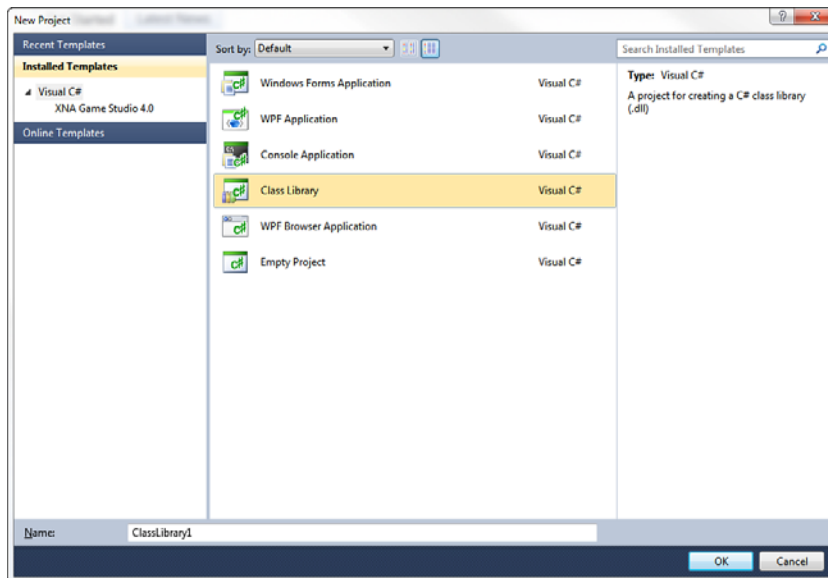


FIGURE 17.7 Creating a Class Library in C# Express.

If you need to use ASP.NET classes in your class library, such as the `HttpContext` class, you need to add a reference to the `System.Web.dll` assembly to your Class Library project. Select Project, Add Reference and add the `System.Web.dll` from the .NET tab (see Figure 17.8).

NOTE

If you are a VB.NET developer, you can download Visual Basic Express from the MSDN website at <http://www.microsoft.com/express/windows/>.

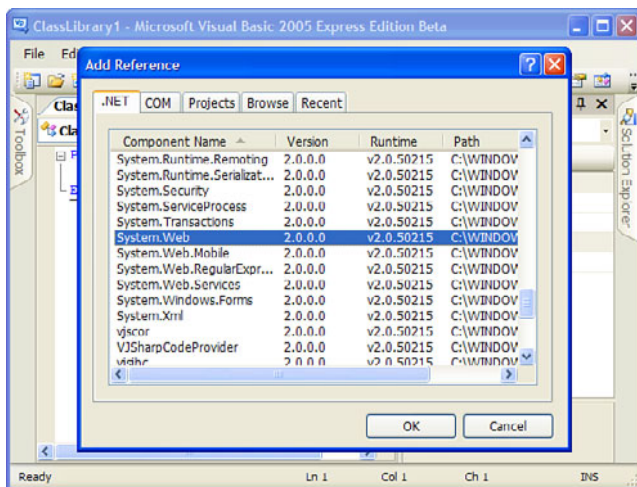


FIGURE 17.8 Adding a reference to System.Web.dll.

Using Visual Studio 2010

The easiest way to create a class library that you can share among multiple ASP.NET applications is to use the full version of Visual Studio 2010 instead of Visual Web Developer. Visual Studio 2010 was designed to enable you to easily build enterprise applications. Building class libraries is one of the features you get in Visual Studio 2010 that you don't get in Visual Web Developer Express.

Visual Studio 2010 enables you to add multiple projects to a single solution. For example, you can add both an ASP.NET project and a Class Library project to the same solution. When you update the Class Library project, the ASP.NET project is updated automatically (see Figure 17.9).

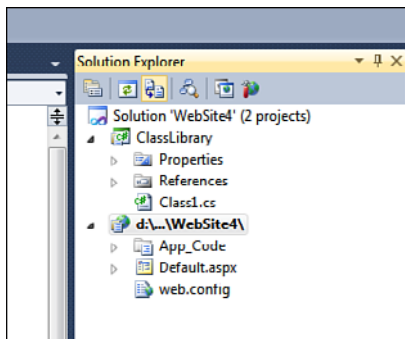


FIGURE 17.9 A solution that contains multiple projects.

Adding a Reference to a Class Library

Now that you understand how you can create a class library in a separate assembly, you need to know how you can use this class library in another project. In other words, how do you use the components contained in an assembly within an ASP.NET page?

You can make an assembly available to an ASP.NET application in two ways. You can add the assembly to the application's /Bin folder or you can add the assembly to the Global Assembly Cache.

Adding an Assembly to the Bin Folder

In general, the best way to use an assembly in an ASP.NET application is to add the assembly to the application's root Bin folder. There is nothing magical about this folder. The ASP.NET Framework automatically checks this folder for any assemblies. If the folder contains an assembly, the assembly is referenced automatically by the ASP.NET application when it is compiled dynamically.

If you use Visual Web Developer, you can select the menu option Website, Add Reference to add a new assembly to your application's Bin folder (see Figure 17.10). Alternatively, you can simply copy an assembly into this folder. (If the folder doesn't exist, just create it.)

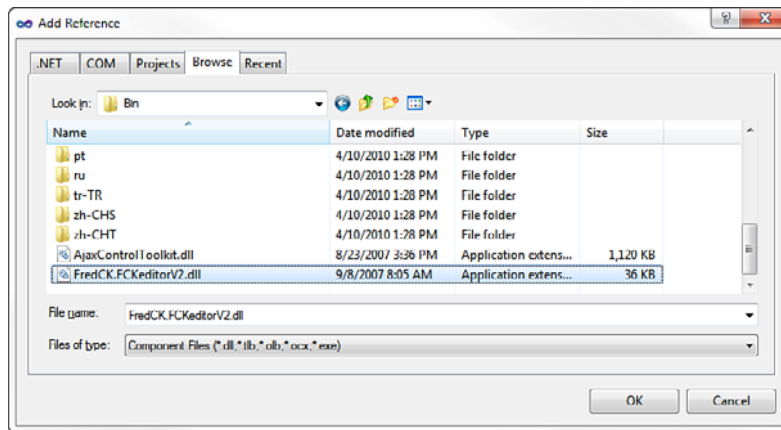


FIGURE 17.10 Adding an assembly reference with Visual Web Developer.

When you add an assembly to an ASP.NET application's Bin folder, the assembly is scoped to the application. This means that you can add different versions of the same assembly to different applications without worrying about any conflicts.

Furthermore, if you add an assembly to the Bin folder, you can take advantage of XCopy deployment. In other words, if you need to move your website to a new server, you can simply copy all the files in your website from one server to another. As long as you copy your Bin folder, the assembly is available at the new location.

Adding an Assembly to the Global Assembly Cache

All the assemblies that make up the .NET Framework class library are contained in the Global Assembly Cache. For example, the Random class is located in the System.dll assembly, and the System.dll assembly is contained in the Global Assembly Cache. Any assembly located in the Global Assembly Cache can be referenced by any application running on a server.

The Global Assembly Cache's physical location is at the following path:

C:\WINDOWS\assembly

Before you can add an assembly to the Global Assembly Cache, you must add a strong name to the assembly. A strong name is similar to a GUID. You use a strong name to provide your assembly with a universally unique identifier.

NOTE

Technically, a strong name consists of the name, version number, and culture of the assembly. The strong name also includes the public key from a public/private key pair. Finally, the strong name includes a hash of the assembly's contents so that you know whether the assembly has been modified.

You can generate a strong name by using the sn.exe command-line tool like this:

```
sn.exe -k KeyPair.snk
```

Executing this command creates a new file named KeyPair.snk, which includes a new random public/private key pair.

WARNING

Protect your key file. You should not reveal the private key to anyone.

You can compile an assembly that includes a strong name by executing the Visual Basic .NET command-line compiler like this:

```
csc /t:library /keyfile:KeyPair.snk /recurse:*.cs /out:MyLibrary.dll
```

The resulting assembly is strongly named with the public key from the KeyPair.snk file. The /keyfile option associates the key file with the assembly. In this case, the name of the resulting assembly is MyLibrary.dll.

An alternative method of associating a strong name with an assembly is to use the <Assembly: AssemblyKeyFile> attribute. You can add this attribute to any of the source

files that get compiled into the assembly. For example, you can drop the file in Listing 17.24 into the folder that you are compiling, and it associates the public key from the `KeyPair.snk` file with the compiled assembly.

LISTING 17.24 AssemblyInfo.cs

```
using System.Reflection;

[assembly:AssemblyKeyFile("KeyPair.snk")]
[assembly:AssemblyVersion("0.0.0.0")]
```

The file in Listing 17.24 actually includes two attributes. The first attribute associates the `KeyPair.snk` public key with the assembly. The second attribute associates a version number with the assembly. The version number consists of four sets of numbers: major version, minor version, build number, and revision number.

After you add the file in Listing 17.24 to a folder that contains the source code for your components, use the following command to compile the folder:

```
csc /t:library /recurse:*.cs /out:MyLibrary.dll
```

After you associate a strong name with an assembly, you can use the `GacUtil.exe` command-line tool to add the assembly to the Global Assembly Cache. Executing the following statement from a command prompt adds the `MyLibrary.dll` assembly to the Global Assembly Cache:

```
GacUtil.exe /i MyLibrary.dll
```

You can verify that the `MyLibrary.dll` assembly has been added successfully to the Global Assembly Cache by opening your Global Assembly Cache folder located at the following path:

```
C:\WINDOWS\assembly
```

You should see the `MyLibrary.dll` assembly listed in the Assembly Name column (see Figure 17.11). Note the Version and the PublicKeyToken columns. You need to know the values of these columns to use the assembly in an application.

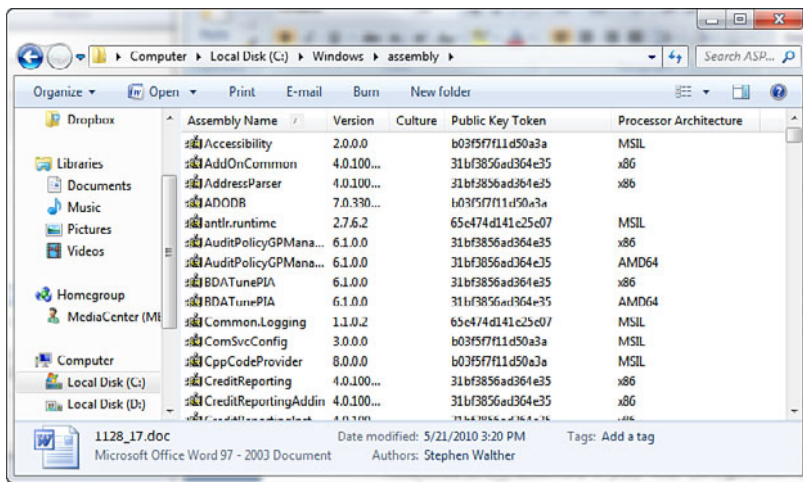


FIGURE 17.11 Viewing the Global Assembly Cache.

After you install an assembly in the Global Assembly Cache, you can use the assembly in your ASP.NET Pages and App_Code components by adding a reference to the assembly in your web configuration file. The web configuration file in Listing 17.25 adds the MyLibrary.dll assembly to your application.

LISTING 17.25 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <compilation>
      <assemblies>
        <add assembly="MyLibrary,Version=0.0.0.0,Culture=neutral,
          PublicKeyToken=250c66fc9dd31989" />
      </assemblies>
    </compilation>
  </system.web>
</configuration>
```

The web configuration file in Listing 17.25 adds the MyLibrary assembly. You must supply the Version, Culture, and PublicKeyToken associated with the assembly. You need to substitute the correct values for these properties in Listing 17.25 before you use the file with an assembly that you have compiled. (Remember that you can get these values by opening the c:\WINDOWS\assembly folder.)

NOTE

When using Visual C# Express or Visual Studio 2010, you can create a strong name automatically and associate the strong name with an assembly. Right-click the name of your project in the Solution Explorer window and select Properties. Next, select the tab labeled Signing.

In general, you should avoid adding your assemblies to the Global Assembly Cache because using the Global Assembly Cache defeats XCopy deployment. Using the Global Assembly Cache makes it more difficult to back up an application. It also makes it more difficult to move an application from one server to another.

Architectural Considerations

If you embark on a large ASP.NET project, you quickly discover that you spend more time writing code for components than writing code for your pages. This is not a bad thing. Placing as much of your application logic as possible in components makes it easier to maintain and extend your application. However, the process of organizing the components itself can become time consuming. In other words, you start to run into architectural issues concerning the best way to design your web application.

The topic of architecture, like the topics of politics and religion, should not be discussed in polite company. People have passionate opinions about architecture, and discussions on this topic quickly devolve into people throwing things. Be aware that all statements about proper architecture are controversial.

With these disclaimers out of the way, in this section I provide you with an overview of one of the most common architectures for ASP.NET applications. In this section, you learn how to build a three-tiered ASP.NET application.

Building Multitier Applications

One common architecture for an application follows an n-tier design model. When using an n-tier architecture, you encapsulate your application logic into separate layers. In particular, it is recommended that an application should be divided into the following three application layers:

- ▶ User Interface
- ▶ Business Logic
- ▶ Data Access

The idea is that the User Interface layer should contain nothing but user interface elements such as HTML and ASP.NET controls. The User Interface layer should not contain any business logic or data access code.

The Business Logic layer contains all your business rules and validation code. It manages all data access for the User Interface layer.

Finally, the Data Access layer contains all the code for interacting with a database. For example, all the code for interacting with Microsoft SQL Server should be encapsulated in this layer.

The advantage of encapsulating your application logic into different layers is that it makes it easier to modify your application without requiring you to rewrite your entire application. Changes in one layer can be completely isolated from the other layers.

For example, imagine that (one fine day) your company decides to switch from using Microsoft SQL Server to using Oracle as its database server. If you have been careful to create an isolated Data Access layer, you would need to rewrite only your Data Access layer. It might be a major project, but you would not need to start from scratch.

Or imagine that your company decides to create a Silverlight version of an existing ASP.NET application. Again, if you have been careful to isolate your User Interface layer from your Business Logic layer, you can extend your application to support a Silverlight interface without rewriting your entire application. The Silverlight application can use your existing Business Logic and Data Access layers.

This is all abstract, so let's examine a particular sample. We create a simple product management system that enables you to select, insert, update, and delete products. However, we do it the right way by dividing the application into distinct User Interface, Business Logic, and Data Access layers.

Creating the User Interface Layer

The User Interface layer is contained in Listing 17.26. The User Interface layer consists of a single ASP.NET page. This page contains no code whatsoever.

LISTING 17.26 Products.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .content
        {
            padding:10px;
            background-color:white;
        }
    </style>
</head>
<body>
    <div class="content">
        <h1>Products</h1>
        <p>This is the User Interface layer.</p>
    </div>
</body>
</html>
```

```
}

.products
{
    margin-bottom:20px;
}
.products td,.products th
{
    padding:5px;
    border-bottom:solid 1px blue;
}
a
{
    color:blue;
}
</style>
<title>Products</title>
</head>
<body>
<form id="form1" runat="server">
<div class="content">

<asp:GridView
    id="grdProducts"
    DataSourceID="srcProducts"
    DataKeyNames="Id"
    AutoGenerateEditButton="true"
    AutoGenerateDeleteButton="true"
    AutoGenerateColumns="false"
    CssClass="products"
    GridLines="none"
    Runat="server">
    <Columns>
        <asp:BoundField
            DataField="Id"
            ReadOnly="true"
            HeaderText="Id" />
        <asp:BoundField
            DataField="Name"
            HeaderText="Name" />
        <asp:BoundField
            DataField="Price"
            DataFormatString="{0:c}"
            HeaderText="Price" />
        <asp:BoundField
            DataField="Description"
            HeaderText="Description" />
    </Columns>

```

```
</Columns>
</asp:GridView>

<fieldset>
<legend>Add Product</legend>
<asp:DetailsView
    id="dtlProduct"
    DataSourceID="srcProducts"
    DefaultMode="Insert"
    AutoGenerateInsertButton="true"
    AutoGenerateRows="false"
    Runat="server">
    <Fields>
        <asp:BoundField
            DataField="Name"
            HeaderText="Name:" />
        <asp:BoundField
            DataField="Price"
            HeaderText="Price:" />
        <asp:BoundField
            DataField="Description"
            HeaderText="Description:" />
    </Fields>
</asp:DetailsView>
</fieldset>

<asp:ObjectDataSource
    id="srcProducts"
    TypeName="AcmeStore.BusinessLogicLayer.Product"
    SelectMethod="SelectAll"
    UpdateMethod="Update"
    InsertMethod="Insert"
    DeleteMethod="Delete"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 17.26 contains a `GridView`, `DetailsView`, and `ObjectDataSource` control. The `GridView` control enables you to view, update, and delete the products contained in the Products database table (see Figure 17.12). The `DetailsView` enables you to add new products to the database. Both controls use the `ObjectDataSource` as their data source.

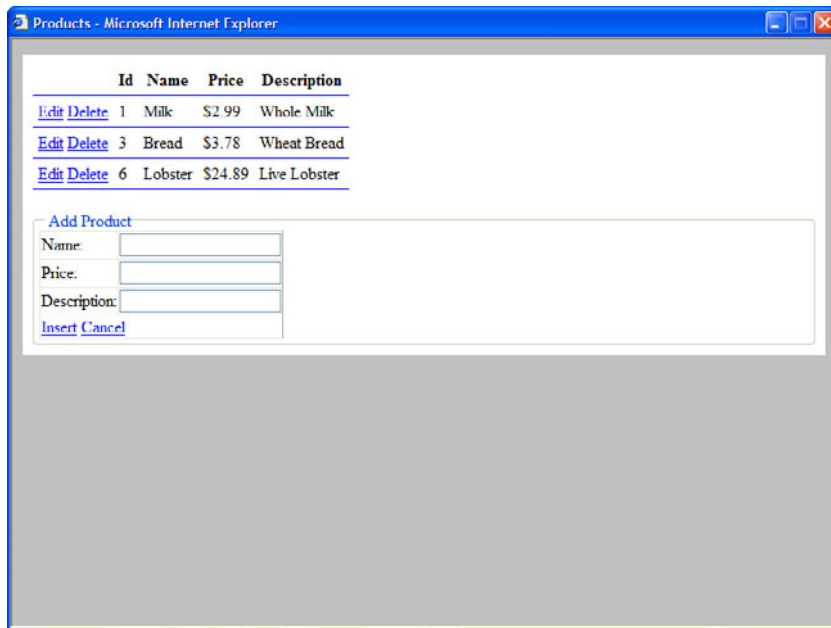


FIGURE 17.12 The Products.aspx page.

NOTE

The next chapter is entirely devoted to the ObjectDataSource control.

The page in Listing 17.26 does not interact with a database directly. Instead, the ObjectDataSource control binds the GridView and DetailsView controls to a component named AcmeStore.BusinessLogicLayer.Product. The Product component is contained in the Business Logic layer.

NOTE

The page in Listing 17.26 does not contain any validation controls. I omitted adding validation controls for reasons of space. In a real application, you would want to toss some RequiredFieldValidator and CompareValidator controls into the page.

Creating the Business Logic Layer

The ASP.NET pages in your application should contain a minimum amount of code. All your application logic should be pushed into separate components contained in either the Business Logic or Data Access layers.

Your ASP.NET pages should not communicate directly with the Data Access layer. Instead, the pages should call the methods contained in the Business Logic layer.

The Business Logic layer consists of a single component named Product, which is contained in Listing 17.27. (A real-world application might contain dozens or even hundreds of components in its Business Logic layer.)

LISTING 17.27 *BLL/Product.cs*

```
using System;
using System.Collections.Generic;
using AcmeStore.DataAccessLayer;

namespace AcmeStore.BusinessLogicLayer
{
    /// <summary>
    /// Represents a store product and all the methods
    /// for selecting, inserting, and updating a product
    /// </summary>
    public class Product
    {
        private int _id = 0;
        private string _name = String.Empty;
        private decimal _price = 0;
        private string _description = String.Empty;

        /// <summary>
        /// Product Unique Identifier
        /// </summary>
        public int Id
        {
            get { return _id; }
        }

        /// <summary>
        /// Product Name
        /// </summary>
        public string Name
        {
            get { return _name; }
        }

        /// <summary>
        /// Product Price
        /// </summary>
        public decimal Price
        {
            get { return _price; }
        }
    }
}
```

```
    /// <summary>
    /// Product Description
    /// </summary>
    public string Description
    {
        get { return _description; }
    }

    /// <summary>
    /// Retrieves all products
    /// </summary>
    /// <returns></returns>
    public static List<Product> SelectAll()
    {
        SqlDataAccessLayer dataAccessLayer = new SqlDataAccessLayer();
        return dataAccessLayer.ProductSelectAll();
    }

    /// <summary>
    /// Updates a particular product
    /// </summary>
    /// <param name="id">Product Id</param>
    /// <param name="name">Product Name</param>
    /// <param name="price">Product Price</param>
    /// <param name="description">Product Description</param>
    public static void Update(int id, string name, decimal price, string
➥description)
    {
        if (id < 1)
            throw new ArgumentException("Product Id must be greater than 0",
➥"id");

        Product productToUpdate = new Product(id, name, price, description);
        productToUpdate.Save();
    }

    /// <summary>
    /// Inserts a new product
    /// </summary>
    /// <param name="name">Product Name</param>
    /// <param name="price">Product Price</param>
    /// <param name="description">Product Description</param>
    public static void Insert(string name, decimal price, string description)
    {
        Product newProduct = new Product(name, price, description);
```

```
        newProduct.Save();
    }

    /// <summary>
    /// Deletes an existing product
    /// </summary>
    /// <param name="id">Product Id</param>
    public static void Delete(int id)
    {
        if (id < 1)
            throw new ArgumentException("Product Id must be greater than 0",
➥"id");

        SqlDataAccessLayer dataAccessLayer = new SqlDataAccessLayer();
        dataAccessLayer.ProductDelete(id);
    }

    /// <summary>
    /// Validates product information before saving product
    /// properties to the database
    /// </summary>
    private void Save()
    {
        if (String.IsNullOrEmpty(_name))
            throw new ArgumentException("Product Name not supplied", "name");
        if (_name.Length > 50)
            throw new ArgumentException("Product Name must be less than 50
➥characters", "name");
        if (String.IsNullOrEmpty(_description))
            throw new ArgumentException("Product Description not supplied",
➥"description");

        SqlDataAccessLayer dataAccessLayer = new SqlDataAccessLayer();
        if (_id > 0)
            dataAccessLayer.ProductUpdate(this);
        else
            dataAccessLayer.ProductInsert(this);
    }

    /// <summary>
    /// Initializes Product
    /// </summary>
    /// <param name="name">Product Name</param>
    /// <param name="price">Product Price</param>
    /// <param name="description">Product Description</param>
    public Product(string name, decimal price, string description)
```

```

        : this(0, name, price, description) { }

    /// <summary>
    /// Initializes Product
    /// </summary>
    /// <param name="id">Product Id</param>
    /// <param name="name">Product Name</param>
    /// <param name="price">Product Price</param>
    /// <param name="description">Product Description</param>
    public Product(int id, string name, decimal price, string description)
    {
        _id = id;
        _name = name;
        _price = price;
        _description = description;
    }

}

```

The Product component contains four public methods named `SelectAll()`, `Update()`, `Insert()`, and `Delete()`. All four of these methods use the `SqlDataAccessLayer` component to interact with the Products database table. The `SqlDataAccessLayer` is contained in the Data Access layer.

For example, the `SelectAll()` method returns a collection of `Product` objects. This collection is retrieved from the `SqlDataAccessLayer` component.

The `Insert()`, `Update()`, and `Delete()` methods validate their parameters before passing the parameters to the Data Access layer. For example, when you call the `Insert()` method, the length of the `Name` parameter is checked to verify that it is less than 50 characters.

The Business Logic layer does not contain any data access logic. All this logic is contained in the Data Access layer.

Creating the Data Access Layer

The Data Access layer contains all the specialized code for interacting with a database. The Data Access layer consists of the single component in Listing 17.28. (A real-world application might contain dozens or even hundreds of components in its Data Access layer.)

LISTING 17.28 DAL\SqlDataAccessLayer.cs

```

using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

```

```
using System.Collections.Generic;
using AcmeStore.BusinessLogicLayer;

namespace AcmeStore.DataAccessLayer
{
    /// <summary>
    /// Data Access Layer for interacting with Microsoft
    /// SQL Server 2008
    /// </summary>
    public class SqlDataAccessLayer
    {
        private static readonly string _connectionString = string.Empty;

        /// <summary>
        /// Selects all products from the database
        /// </summary>
        public List<Product> ProductSelectAll()
        {
            // Create Product collection
            List<Product> colProducts = new List<Product>();

            // Create connection
            SqlConnection con = new SqlConnection(_connectionString);

            // Create command
            SqlCommand cmd = new SqlCommand();
            cmd.Connection = con;
            cmd.CommandText = "SELECT Id,Name,Price,Description FROM Products";

            // Execute command
            using (con)
            {
                con.Open();
                SqlDataReader reader = cmd.ExecuteReader();
                while (reader.Read())
                {
                    colProducts.Add(new Product(
                        (int)reader["Id"],
                        (string)reader["Name"],
                        (decimal)reader["Price"],
                        (string)reader["Description"]));
                }
            }
            return colProducts;
        }
    }
}
```

```
    /// <summary>
    /// Inserts a new product into the database
    /// </summary>
    /// <param name="newProduct">Product</param>
    public void ProductInsert(Product newProduct)
    {
        // Create connection
        SqlConnection con = new SqlConnection(_connectionString);

        // Create command
        SqlCommand cmd = new SqlCommand();
        cmd.Connection = con;
        cmd.CommandText = "INSERT Products (Name,Price,Description) VALUES
(@Name,@Price,

        // Add parameters
        cmd.Parameters.AddWithValue("@Name", newProduct.Name);
        cmd.Parameters.AddWithValue("@Price", newProduct.Price);
        cmd.Parameters.AddWithValue("@Description", newProduct.Description);

        // Execute command
        using (con)
        {
            con.Open();
            cmd.ExecuteNonQuery();

        }
    }

    /// <summary>
    /// Updates an existing product into the database
    /// </summary>
    /// <param name="productToUpdate">Product</param>
    public void ProductUpdate(Product productToUpdate)
    {
        // Create connection
        SqlConnection con = new SqlConnection(_connectionString);

        // Create command
        SqlCommand cmd = new SqlCommand();
        cmd.Connection = con;
        cmd.CommandText = "UPDATE Products SET
Name=@Name,Price=@Price,Description=
        // Add parameters
        cmd.Parameters.AddWithValue("@Name", productToUpdate.Name);
        cmd.Parameters.AddWithValue("@Price", productToUpdate.Price);
```

```
cmd.Parameters.AddWithValue("@Description", productToUpdate.Description);
cmd.Parameters.AddWithValue("@Id", productToUpdate.Id);

// Execute command
using (con)
{
    con.Open();
    cmd.ExecuteNonQuery();

}

/// <summary>
/// Deletes an existing product in the database
/// </summary>
/// <param name="id">Product Id</param>
public void ProductDelete(int Id)
{
    // Create connection
    SqlConnection con = new SqlConnection(_connectionString);

    // Create command
    SqlCommand cmd = new SqlCommand();
    cmd.Connection = con;
    cmd.CommandText = "DELETE Products WHERE Id=@Id";

    // Add parameters
    cmd.Parameters.AddWithValue("@Id", Id);

    // Execute command
    using (con)
    {
        con.Open();
        cmd.ExecuteNonQuery();

    }
}

/// <summary>
/// Initialize the data access layer by
/// loading the database connection string from
/// the Web.Config file
/// </summary>
static SqlDataAccessLayer()
{
```

```

    _connectionString =
WebConfigurationManager.ConnectionStrings["Store"].ConnectionString;
    if (string.IsNullOrEmpty(_connectionString))
        throw new Exception("No connection string configured in Web.Config
file");
}
}
}
}

```

The `SqlDataAccessLayer` component in Listing 17.28 grabs the database connection string that it uses when communicating with Microsoft SQL Server in its constructor. The connection string is assigned to a private field so that it can be used by all the component's methods.

The `SqlDataAccessLayer` component has four public methods: `ProductSelectAll()`, `ProductInsert()`, `ProductUpdate()`, and `ProductDelete()`. These methods use the ADO.NET classes from the `System.Data.SqlClient` namespace to communicate with Microsoft SQL Server.

NOTE

We discuss ADO.NET in Chapter 19, “Building Data Access Components with ADO.NET.”

NOTE

In this section, the Data Access layer was built using ADO.NET. It could just have as easily been built using LINQ to SQL. We discuss LINQ to SQL in Chapter 20.

The `SqlDataAccessLayer` component is not completely isolated from the components in the Business Logic layer. The `ProductSelectAll()` method builds a collection of `Product` objects, which the method returns to the Business Logic layer. You should strive to isolate each layer as much as possible. However, in some cases, you cannot completely avoid mixing objects from different layers.

Summary

In this chapter, you learned how to build components in .NET Framework. In the first part, you were given an overview of component building. You learned how to take advantage of dynamic compilation by using the `App_Code` folder. You also learned how to create component properties, methods, and constructors. You also examined several advanced topics related to components such as overloading, inheritance, `MustInherit` classes, and interfaces.

In the second half of this chapter, you learned how to build component libraries. You saw different methods for compiling a set of components into an assembly. You also examined how you can add components to both an application's Bin folder and the Global Assembly Cache.

Finally, you had a chance to consider architectural issues related to building applications with components. You learned how to build a three-tiered application, divided into isolated User Interface, Business Logic, and Data Access layers.

CHAPTER 18

Using the ObjectDataSource Control

The `ObjectDataSource` control enables you to bind `DataBound` controls such as the `GridView`, `DetailsView`, and `FormView` controls to a component. You can use the `ObjectDataSource` control to easily build multitier applications with ASP.NET Framework. Unlike the `SqlDataSource` control, which mixes data access logic in the User Interface layer, the `ObjectDataSource` control enables you to cleanly separate your User Interface layer from your Business Logic and Data Access layers.

In this chapter, you learn how to use the `ObjectDataSource` control to represent different types of objects. For example, you learn how to use the `ObjectDataSource` control with components that represent database data. You also learn how to use the `ObjectDataSource` control to represent different types of method parameters.

We tackle a number of advanced topics. For example, you learn how to page, sort, and filter database records represented by the `ObjectDataSource` control. You learn how to page and sort through large database tables efficiently.

In the final section, you learn how to extend the `ObjectDataSource` control to represent specialized data sources. You also learn how to extend the `ObjectDataSource` control with custom parameters.

IN THIS CHAPTER

- ▶ Representing Objects with the `ObjectDataSource` Control
- ▶ Using Parameters with the `ObjectDataSource` Control
- ▶ Paging, Sorting, and Filtering Data with the `ObjectDataSource` Control
- ▶ Handling `ObjectDataSource` Control Events
- ▶ Concurrency and the `ObjectDataSource` Control
- ▶ Extending the `ObjectDataSource` Control
- ▶ Summary

Representing Objects with the ObjectDataSource Control

The ObjectDataSource control includes five main properties:

- ▶ **TypeName**—The name of the type of object that the ObjectDataSource control represents.
- ▶ **SelectMethod**—The name of a method that the ObjectDataSource calls when selecting data.
- ▶ **UpdateMethod**—The name of a method that the ObjectDataSource calls when updating data.
- ▶ **InsertMethod**—The name of a method that the ObjectDataSource calls when inserting data.
- ▶ **DeleteMethod**—The name of a method that the ObjectDataSource calls when deleting data.

An ObjectDataSource control can represent any type of object in .NET Framework. This section discusses several types of objects you might want to represent. For example, you learn how to use the ObjectDataSource control with components that represent collections, ADO.NET DataReaders, DataSets, LINQ to SQL queries, and web services.

NOTE

You can use the ObjectDataSource control to represent any object (any class that derives from the `System.Object` class). If the object does not support the `IEnumerable` interface, the ObjectDataSource control automatically wraps the object in a new object that supports the `IEnumerable` interface. You can even represent an ASP.NET ListBox control with an ObjectDataSource (not that a ListBox has any interesting methods).

Binding to a Component

Let's start with a simple component. The component in Listing 18.1 is named `MovieCollection` and contains one method named `GetMovies()`, which returns a collection of movie titles.

LISTING 18.1 MovieCollection.cs

```
using System;
using System.Web.Configuration;
using System.Collections.Generic;

public class MovieCollection
```

```
{  
    public List<string> GetMovies()  
    {  
        List<string> movies = new List<string>();  
        movies.Add("Star Wars");  
        movies.Add("Independence Day");  
        movies.Add("War of the Worlds");  
        return movies;  
    }  
}
```

You can use the page in Listing 18.2 to display the list of movies returned by the `GetMovies()` method in a `GridView` control. The page contains an `ObjectDataSource` control that represents the `MovieCollection` component.

LISTING 18.2 ShowMovieCollection.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"  
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Show Movie Collection</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <asp:GridView  
                id="grdMovies"  
                DataSourceID="srcMovies"  
                Runat="server" />  
  
            <asp:ObjectDataSource  
                id="srcMovies"  
                TypeName="MovieCollection"  
                SelectMethod="GetMovies"  
                Runat="server" />  
  
        </div>  
    </form>  
</body>  
</html>
```

In Listing 18.2, the `ObjectDataSource` control includes two properties named `TypeName` and `SelectMethod`. The `TypeName` property contains the name of the component that you want to represent with the `ObjectDataSource` control. The `SelectMethod` property represents the method of the component that you want to call when selecting data.

The `GridView` control is bound to the `ObjectDataSource` control through its `DataSourceID` property. When you open the page in Listing 18.2, the list of movies is retrieved from the `MovieCollection` component and displayed in the `GridView`.

The `MovieCollection` component contains instance methods. The `ObjectDataSource` automatically creates a new instance of the `MovieCollection` component before calling its `GetMovies()` method. It automatically destroys the object after it finishes using the object.

You also can use the `ObjectDataSource` control to call shared (static) methods. In that case, the `ObjectDataSource` doesn't need to instantiate a component before calling the method.

Binding to a DataReader

Typically, you use the `ObjectDataSource` control to represent database data. The .NET Framework provides you with multiple ways of representing data. This section discusses how you can use an `ObjectDataSource` to represent a `DataReader`.

NOTE

The different ADO.NET objects are compared and contrasted in Chapter 19, “Building Data Access Components with ADO.NET.”

The ADO.NET `DataReader` object provides you with a fast, read-only representation of database data. If you need to retrieve database records in the fastest possible way, you should use a `DataReader` object.

For example, the component in Listing 18.3, the `MovieDataReader` component, returns all the movies from the `Movies` database table by using the `SqlDataReader` object. The component imports the `System.Data.SqlClient` namespace to use this Microsoft SQL Server-specific ADO.NET object.

LISTING 18.3 MovieDataReader.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class MovieDataReader
{
    private readonly string _conString;
```

```
public SqlDataReader GetMovies()
{
    // Create Connection
    SqlConnection con = new SqlConnection(_conString);

    // Create Command
    SqlCommand cmd = new SqlCommand();
    cmd.Connection = con;
    cmd.CommandText = "SELECT Id,Title,Director FROM Movies";

    // Return DataReader
    con.Open();
    return cmd.ExecuteReader(CommandBehavior.CloseConnection);
}

public MovieDataReader()
{
    _conString =
    WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
}
```

The component in Listing 18.3 actually uses three ADO.NET objects: Connection, Command, and DataReader. The SqlCommand object uses the SqlConnection object to connect to the database. The records are returned from the SqlCommand object and represented by the SqlDataReader object.

The WebConfigurationManager class retrieves the database connection string from the web configuration file. To use this class, you need to import the System.Web.Configuration namespace (and have a reference to the System.Web.dll assembly).

The ObjectDataSource control in Listing 18.4 represents the MovieDataReader object. It binds the movies to a GridView control.

LISTING 18.4 ShowMovieDataReader.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie DataReader</title>
</head>
<body>
    <form id="form1" runat="server">
```

```
<div>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="MovieDataReader"
    SelectMethod="GetMovies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Binding to a DataSet

You also can use the `ObjectDataSource` when you need to represent an ADO.NET `DataSet`. Using a `DataSet` is slower than using a `DataReader`; however, you can perform advanced operations, such as filtering and sorting, on data represented with a `DataSet`.

The component in Listing 18.5 returns all the records from the `Movies` database table. However, it uses a `DataSet` instead of a `DataReader` object.

LISTING 18.5 MovieDataSet.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class MovieDataSet
{
    private readonly string _conString;

    public DataSet GetMovies()
    {
        // Create DataAdapter
        string commandText = "SELECT Id,Title,Director FROM Movies";
        SqlDataAdapter dad = new SqlDataAdapter(commandText, _conString);
```

```
// Return DataSet
DataSet dstMovies = new DataSet();
using (dad)
{
    dad.Fill(dstMovies);
}
return dstMovies;
}

public MovieDataSet()
{
    _conString =
➥WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
}
```

The component in Listing 18.5 uses two ADO.NET objects: `DataAdapter` and `DataSet`. The `SqlDataAdapter` represents the SQL select command and populates the `DataSet` with the results of executing the command. The `WebConfigurationManager` class reads the database connection string from the web configuration file.

The page in Listing 18.6 binds the list of movies to a `DropDownList` control.

LISTING 18.6 ShowMovieDataSet.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie DataSet</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="MovieDataReader"
```

```
    SelectMethod="GetMovies"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

Binding to a LINQ to SQL Query

LINQ to SQL is the preferred method of data access in .NET Framework. The expectation is that you will use LINQ to SQL instead of ADO.NET to interact with a database. Chapter 20, “Data Access with LINQ to SQL,” is devoted to the topic of LINQ to SQL.

Here’s a quick sample of binding an `ObjectDataSource` to a component that represents a LINQ to SQL query. The component that contains the LINQ query is contained in Listing 18.7.

LISTING 18.7 Employee.cs

```
using System.Collections.Generic;
using System.Linq;
using System.Data.Linq;

public partial class Employee
{
    public static IEnumerable<Employee> Select()
    {
        EmployeesDataContext db = new EmployeesDataContext();
        return db.Employees.OrderBy( e=>e.LastName );
    }
}
```

Before you can use the component in Listing 18.7, you first must create the `EmployeesDataContext`. The easiest way to create the `DataContext` is to select Website, Add New Item and select the LINQ to SQL Classes template. Name the LINQ to SQL Classes `Employees`.

After the LINQ to SQL Designer appears, drag the Employees database table onto the Designer surface from the Database Explorer window. At this point, the `EmployeesDataContext` will be ready.

The page in Listing 18.8 contains an `ObjectDataSource` that represents the `Employee` class.

LISTING 18.8 ShowLINQ.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show LINQ</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdEmployees"
                DataSourceID="srcEmployees"
                runat="server" />

            <asp:ObjectDataSource
                id="srcEmployees"
                TypeName="Employee"
                SelectMethod="Select"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Binding to a Web Service

Web services enable you to share information across the Internet. When you communicate with a remote web service, you use a local proxy class to represent the web service located on the remote machine. You can use the `ObjectDataSource` to represent this proxy class.

For example, the file in Listing 18.9 contains a simple web service that returns the current server time. You can create this file in Visual Web Developer by selecting Web Site, Add New Item, and selecting the Web Service item.

LISTING 18.9 TimeService.asmx

```
<%@ WebService Language="C#" Class="TimeService" %>
using System;
using System.Web;
using System.Web.Services;
using System.Web.Services.Protocols;

[WebService(Namespace = "http://tempuri.org/")]
[WebServiceBinding(ConformsTo = WsiProfiles.BasicProfile1_1)]
public class TimeService : System.Web.Services.WebService {

    [WebMethod]
    public DateTime GetServerTime() {
        return DateTime.Now;
    }

}
```

After you create the web service in Listing 18.9, you can communicate with the service from anywhere in the world (or the galaxy or the universe). Just as long as a computer is connected to the Internet, the computer can call the `GetServerTime()` method.

Before you can call the web service, you need to create a web service proxy class. If you use Visual Web Developer, select Web Site, Add Web Reference and enter the URL of the `TimeService.asmx` file. (You can click the Web Services in This Solution link to list all the web services in your current project.) Change the name of the web reference to LocalServices and click Add Reference (see Figure 18.1).

NOTE

If you are not using Visual Web Developer, you can create a web service proxy class from the command line by using the `Wsdl.exe` (Web Services Description Language) tool.

When you click Add Reference, a new folder is added to your project named `App_WebReferences`. The `App_WebReferences` folder contains a subfolder named `LocalServices`. Finally, your web configuration file is updated to include the URL to the `TimeService` web service.

Now that we have a consumable web service, we can represent the Web service using the `ObjectDataSource` control. The page in Listing 18.10 displays the server time using a `FormView` control bound to an `ObjectDataSource` control (see Figure 18.2).

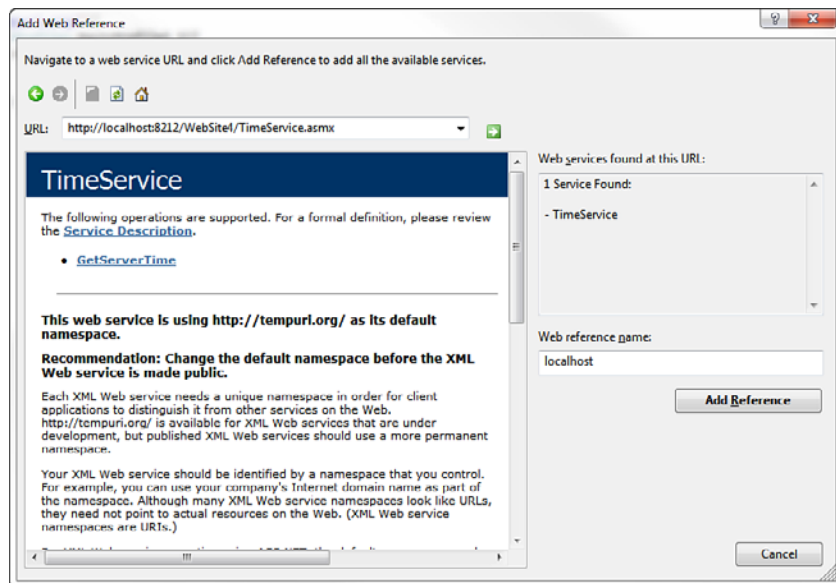


FIGURE 18.1 Adding a Web Reference in Visual Web Developer.



FIGURE 18.2 Retrieving the time from a web service.

LISTING 18.10 ShowWebService.aspx

```
<%@ Page Language="C#" %>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .serverTime
        {
            background-color:white;
            font:16px Georgia,Serif;
        }
        .serverTime td
        {
            padding:40px;
        }
    </style>
    <title>Show Web Service</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:FormView
                id="frmServerTime"
                DataSourceID="srcServerTime"
                CssClass="serverTime"
                Runat="server">
                <ItemTemplate>
                    The remote server date and time is: <%# Container.DataItem %>
                </ItemTemplate>
            </asp:FormView>

            <asp:ObjectDataSource
                id="srcServerTime"
                TypeName="LocalServices.TimeService"
                SelectMethod="GetServerTime"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The ObjectDataSource control's TypeName property contains both the namespace and name of the web service proxy class (the web reference). In other words, it contains the fully qualified name of the proxy class. The SelectMethod property contains the name of the web method represented by the proxy class.

NOTE

If you open the ShowWebService.aspx page from the book's website, you receive an error. Before the page will work correctly, you need to update the web configuration file with the correct path to the web service on your computer.

Using Parameters with the ObjectDataSource Control

You can use parameters when calling a method with the ObjectDataSource control. The ObjectDataSource control includes five parameter collections:

- ▶ **SelectParameters**—Collection of parameters passed to the method represented by the SelectMethod property.
- ▶ **InsertParameters**—Collection of parameters passed to the method represented by the InsertMethod property.
- ▶ **UpdateParameters**—Collection of parameters passed to the method represented by the UpdateMethod property.
- ▶ **DeleteParameters**—Collection of parameters passed to the method represented by the DeleteParameters property.
- ▶ **FilterParameters**—Collection of parameters used by the FilterExpression property.

DataBound controls—such as the GridView, DetailsView, and FormView controls—can build the necessary parameter collections for you automatically.

For example, the component in Listing 18.11 enables you to select movies and update a particular movie in the Movies database table. The UpdateMovie() method has four parameters: id, title, director, and dateReleased.

LISTING 18.11 Movies.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class Movies
{
    private readonly string _conString;
```

```
public void UpdateMovie(int id, string title, string director, DateTime  
➥dateReleased)  
{  
    // Create Command  
    SqlConnection con = new SqlConnection(_conString);  
    SqlCommand cmd = new SqlCommand();  
    cmd.Connection = con;  
    cmd.CommandText = "UPDATE Movies SET  
Title=@Title,Director=@Director,DateReleased=  
    // Add parameters  
    cmd.Parameters.AddWithValue("@Title", title);  
    cmd.Parameters.AddWithValue("@Director", director);  
    cmd.Parameters.AddWithValue("@DateReleased", dateReleased);  
    cmd.Parameters.AddWithValue("@Id", id);  
  
    // Execute command  
    using (con)  
    {  
        con.Open();  
        cmd.ExecuteNonQuery();  
    }  
}  
  
public SqlDataReader GetMovies()  
{  
    // Create Connection  
    SqlConnection con = new SqlConnection(_conString);  
  
    // Create Command  
    SqlCommand cmd = new SqlCommand();  
    cmd.Connection = con;  
    cmd.CommandText = "SELECT Id,Title,Director,DateReleased FROM Movies";  
  
    // Return DataReader  
    con.Open();  
    return cmd.ExecuteReader(CommandBehavior.CloseConnection);  
}  
  
public Movies()  
{  
    _conString =  
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;  
}
```

The page in Listing 18.12 contains a `GridView` and `ObjectDataSource` control. The `ObjectDataSource` control includes an `UpdateMethod` property that points to the `UpdateMovie()` method.

LISTING 18.12 ShowMovies.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movies</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                AutoGenerateEditButton="true"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movies"
                SelectMethod="GetMovies"
                UpdateMethod="UpdateMovie"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 18.12, the `GridView` automatically adds the update parameters to the `ObjectDataSource` control's `UpdateParameters` collection. As an alternative, you can declare the parameters used by the `ObjectDataSource` control explicitly. For example, the page in Listing 18.13 declares all the parameters passed to the `UpdateMovie()` method.

LISTING 18.13 ExplicitShowMovies.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movies</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                AutoGenerateEditButton="true"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movies"
                SelectMethod="GetMovies"
                UpdateMethod="UpdateMovie"
                Runat="server">
                <UpdateParameters>
                    <asp:Parameter Name="title" />
                    <asp:Parameter Name="director" />
                    <asp:Parameter Name="dateReleased" Type="DateTime" />
                    <asp:Parameter Name="id" Type="Int32" />
                </UpdateParameters>
            </asp:ObjectDataSource>

        </div>
    </form>
</body>
</html>
```

The `ObjectDataSource` uses reflection to match its parameters against the parameters of the method that it calls. The order of the parameters does not matter, and the case of the parameters does not matter. However, the one thing that does matter is the names of the parameters.

You specify the type of a parameter with the `Type` property, which represents a member of the `TypeCode` enumeration. The `TypeCode` enumeration represents an enumeration of common .NET Framework data types such as `Int32`, `Decimal`, and `DateTime`. If the enumeration does not include a data type that you need, you can use the `TypeCode.Object` member from the enumeration.

Using Different Parameter Types

You can use all the same types of parameters with the ObjectDataSource control that you can use with the SqlDataSource control:

- ▶ **Parameter**—Represents an arbitrary static value.
- ▶ **ControlParameter**—Represents the value of a control or page property.
- ▶ **CookieParameter**—Represents the value of a browser cookie.
- ▶ **FormParameter**—Represents the value of an HTML form field.
- ▶ **ProfileParameter**—Represents the value of a Profile property.
- ▶ **QueryStringParameter**—Represents the value of a query string field.
- ▶ **SessionParameter**—Represents the value of an item stored in Session state.

For example, the page in Listing 18.14 contains a DropDownList control and a GridView control, which enables you to view movies that match a selected category (see Figure 18.3).

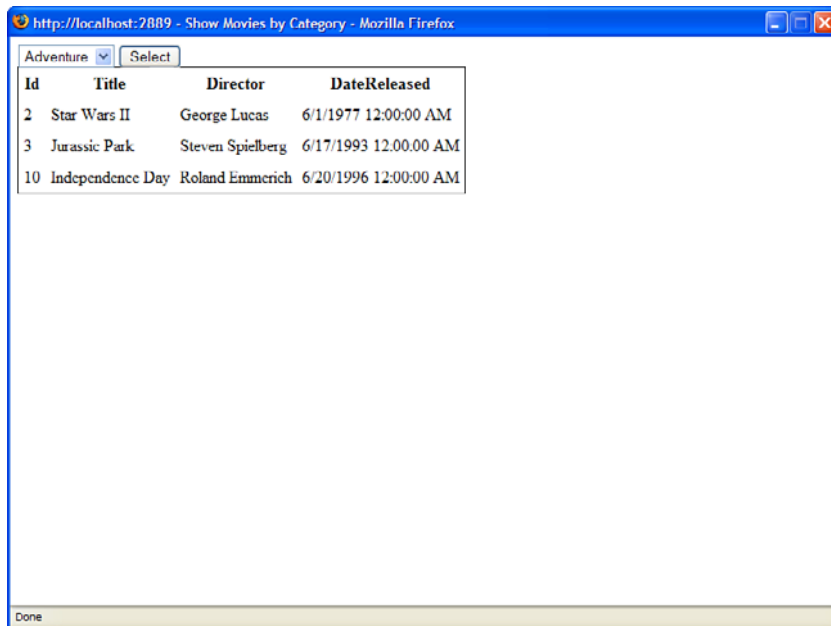


FIGURE 18.3 Displaying movies by category.

LISTING 18.14 ShowMoviesByCategory.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head id="Head1" runat="server">
    <style type="text/css">
        .movies
        {
            border:Solid 1px black;
        }
        .movies td,.movies th
        {
            padding:5px;
        }
    </style>
    <title>Show Movies by Category</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="ddlMovieCategory"
                DataSourceID="srcMovieCategories"
                DataTextField="Name"
                DataValueField="Id"
                ToolTip="Movie Category"
                Runat="server" />

            <asp:Button
                id="btnSelect"
                Text="Select"
                Runat="server" />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                CssClass="movies"
                GridLines="None"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovieCategories"
                TypeName="MovieCategories"
                SelectMethod="GetCategories"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="MovieCategories"
                SelectMethod="GetMovies"
                Runat="server" />

        </div>
    </form>
</body>
```

```
Runat="server">
<SelectParameters>
<asp:ControlParameter
    Name="CategoryId"
    ControlID="ddlMovieCategory" />
</SelectParameters>
</asp:ObjectDataSource>

</div>
</form>
</body>
</html>
```

The ObjectDataSource control in Listing 18.14 is bound to the component contained in Listing 18.15. The ObjectDataSource control includes a `SelectParameters` collection. The `SelectParameters` collection contains a `ControlParameter`, which represents the current value of the `ddlMovieCategory` DropDownList control.

LISTING 18.15 MovieCategories.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class MovieCategories
{
    private readonly string _conString;

    public SqlDataReader GetMovies(int categoryId)
    {
        // Create Connection
        SqlConnection con = new SqlConnection(_conString);

        // Create Command
        SqlCommand cmd = new SqlCommand();
        cmd.Connection = con;
        cmd.CommandText = "SELECT Id,Title,Director,DateReleased "
            + " FROM Movies WHERE CategoryId=@CategoryId";

        // Add parameters
        cmd.Parameters.AddWithValue("@CategoryId", categoryId);

        // Return DataReader
        con.Open();
```

```
        return cmd.ExecuteReader(CommandBehavior.CloseConnection);
    }

    public SqlDataReader GetCategories()
    {
        // Create Connection
        SqlConnection con = new SqlConnection(_conString);

        // Create Command
        SqlCommand cmd = new SqlCommand();
        cmd.Connection = con;
        cmd.CommandText = "SELECT Id,Name FROM MovieCategories";

        // Return DataReader
        con.Open();
        return cmd.ExecuteReader(CommandBehavior.CloseConnection);
    }

    public MovieCategories()
    {
        _conString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    }
}
```

Passing Objects as Parameters

Passing long lists of parameters to methods can make it difficult to maintain an application. If the list of parameters changes, you need to update every method that accepts the list of parameters. Rather than pass a list of parameters to a method, you can pass a particular object. For example, you can pass a `CompanyEmployee` object to a method used to update an employee, rather than a list of parameters that represent employee properties.

If you specify a value for an `ObjectDataSource` control's `DataObjectType` property, you can pass an object rather than a list of parameters to the methods that an `ObjectDataSource` represents. In that case, the `ObjectDataSource` parameters represent properties of the object.

For example, the `EmployeeData` component in Listing 18.16 contains an `InsertEmployee()` method for creating a new employee. This method is passed an instance of the `CompanyEmployee` object that represents a particular employee. The `CompanyEmployee` class also is included in Listing 18.16.

LISTING 18.16 EmployeeData.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Collections.Generic;
using System.Web.Configuration;

public class EmployeeData
{
    string _connectionString;

    public void UpdateEmployee(CompanyEmployee employeeToUpdate)
    {
        // Initialize ADO.NET objects
        SqlConnection con = new SqlConnection(_connectionString);
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = "UPDATE Employees SET FirstName=@FirstName, " +
            "LastName=@LastName,Phone=@Phone WHERE Id=@Id";
        cmd.Connection = con;

        // Create parameters
        cmd.Parameters.AddWithValue("@Id", employeeToUpdate.Id);
        cmd.Parameters.AddWithValue("@FirstName", employeeToUpdate.FirstName);
        cmd.Parameters.AddWithValue("@LastName", employeeToUpdate.LastName);
        cmd.Parameters.AddWithValue("@Phone", employeeToUpdate.Phone);

        // Execute command
        using (con)
        {
            con.Open();
            cmd.ExecuteNonQuery();
        }
    }

    public List<CompanyEmployee> GetEmployees()
    {
        List<CompanyEmployee> employees = new List<CompanyEmployee>();

        SqlConnection con = new SqlConnection(_connectionString);
        SqlCommand cmd = new SqlCommand();
        cmd.CommandText = "SELECT Id,FirstName,LastName,Phone FROM Employees";
        cmd.Connection = con;
        using (con)
        {
            con.Open();
```

```
SqlDataReader reader = cmd.ExecuteReader();
while (reader.Read())
{
    CompanyEmployee newEmployee = new CompanyEmployee();
    newEmployee.Id = (int)reader["Id"];
    newEmployee.FirstName = (string)reader["FirstName"];
    newEmployee.LastName = (string)reader["LastName"];
    newEmployee.Phone = (string)reader["Phone"];
    employees.Add(newEmployee);
}
}

return employees;
}

public EmployeeData()
{
    _connectionString =
WebConfigurationManager.ConnectionStrings["Employees"].ConnectionString;
}

}

public class CompanyEmployee
{
    private int _id;
    private string _firstName;
    private string _lastName;
    private string _phone;

    public int Id
    {
        get { return _id; }
        set { _id = value; }
    }

    public string FirstName
    {
        get { return _firstName; }
        set { _firstName = value; }
    }

    public string LastName
    {
        get { return _lastName; }
        set { _lastName = value; }
    }
}
```

```
public string Phone
{
    get { return _phone; }
    set { _phone = value; }
}
```

The page in Listing 18.17 contains a `DetailsView` control and an `ObjectDataSource` control. The `DetailsView` control enables you to update existing employees in the `Employees` database table.

LISTING 18.17 UpdateEmployees.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Update Employees</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView ID="DetailsView1"
                DataSourceID="srcEmployees"
                DataKeyNames="Id"
                AutoGenerateRows="True"
                AutoGenerateEditButton="True"
                AllowPaging="true"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcEmployees"
                TypeName="EmployeeData"
                DataObjectType="CompanyEmployee"
                SelectMethod="GetEmployees"
                UpdateMethod="UpdateEmployee"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `ObjectDataSource` control includes a `DataObjectType` property. This property contains the name of an object used with the `UpdateEmployee()` method. When the `UpdateEmployee()` method is called, an instance of the `CompanyEmployee` component is created and passed to the method.

NOTE

The `DataObjectType` property has an effect on only the methods represented by the `InsertMethod`, `UpdateMethod`, and `DeleteMethod` properties. It does not have an effect on the method represented by the `SelectMethod` property.

There is one important limitation when using the `DataObjectType` property. The object represented by this property must have a parameterless constructor. For example, you could not use the following `CompanyEmployee` class with the `DataObjectType` property:

```
public class CompanyEmployee
{
    private string _firstName;

    public string FirstName
    {
        get
        {
            return _firstName;
        }
    }

    public void CompanyEmployee(string firstName)
    {
        _firstName = firstName;
    }
}
```

The problem with this class is that it initializes its `FirstName` property in its constructor. Its constructor requires a `firstName` parameter. Instead, you need to use a class that looks like this:

```
public class CompanyEmployee
{
    private string _firstName;
```

```
public string FirstName
{
    get
    {
        return _firstName;
    }
    set
    {
        _firstName = value;
    }
}
```

This class has a parameterless constructor. The `FirstName` property is a read/write property.

If you have the need, you can get around this limitation by handling the `Inserting`, `Updating`, or `Deleting` event. When you handle one of these events, you can pass any object that you need to a method. These events are discussed later in this chapter in the section “Handling ObjectDataSource Events.”

Paging, Sorting, and Filtering Data with the ObjectDataSource Control

The `ObjectDataSource` control provides you with two options for paging and sorting database data. You can take advantage of either user interface or data source paging and sorting. The first option is easy to configure, and the second option has much better performance. In this section, you learn how to take advantage of both options.

You also learn how to take advantage of the `ObjectDataSource` control’s support for filtering. When you combine filtering with caching, you can improve the performance of your data-driven web pages dramatically.

User Interface Paging

Imagine that you want to use a `GridView` control to display the results of a database query in multiple pages. The easiest way to do this is to take advantage of user interface paging.

For example, the page in Listing 18.18 uses a `GridView` and `ObjectDataSource` control to display the records from the `Movies` database table in multiple pages (see Figure 18.4).

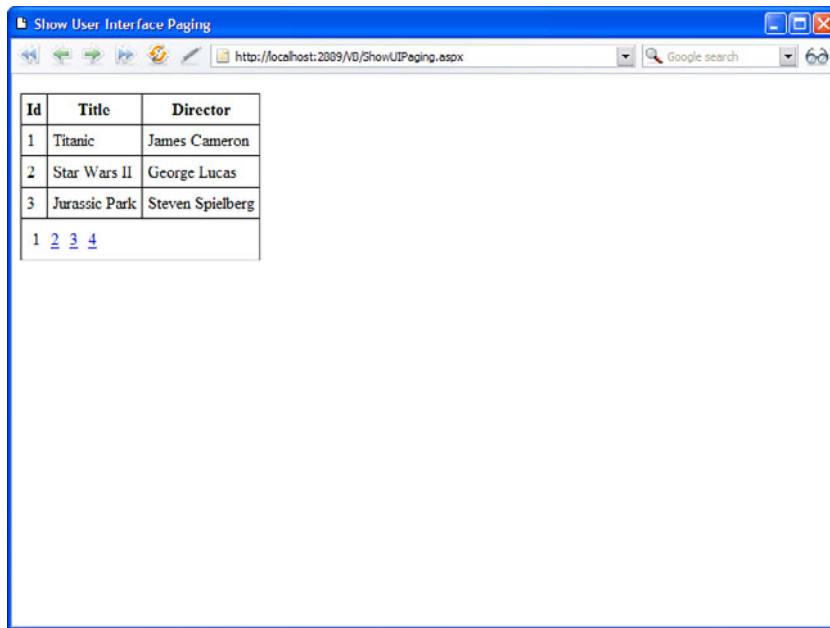


FIGURE 18.4 Displaying multiple pages with user interface paging.

LISTING 18.18 ShowUIPaging.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .movies td,.movies th
        {
            padding:5px;
        }
    </style>
    <title>Show User Interface Paging</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                AllowPaging="true"
                PageSize="3" >
```

```
CssClass="movies"
Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="MovieUIPaging"
    SelectMethod="GetMoviesDataSet"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `GridView` control in Listing 18.18 includes an `AllowPaging` property set to the value `True`. Setting this property enables user interface paging.

The `ObjectDataSource` control in Listing 18.18 represents the `MovieUIPaging` component in Listing 18.19. This component includes a `GetMoviesDataSet()` method that returns an ADO.NET `DataSet` object.

To take advantage of user interface paging, you must bind the `GridView` control to the right type of data source., which includes a collection, a `DataSet`, a `DataTable`, and a `DataView`. The right type of data source does not include, for example, a `DataReader`.

LISTING 18.19 MovieUIPaging.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class MovieUIPaging
{
    private readonly string _conString;

    public DataSet GetMoviesDataSet()
    {
        // Create DataAdapter
        string commandText = "SELECT Id,Title,Director FROM Movies";
        SqlDataAdapter dad = new SqlDataAdapter(commandText, _conString);

        // Return DataSet
        DataSet dstMovies = new DataSet();
        using (dad)
        {
```

```
        dad.Fill(dstMovies);
    }
    return dstMovies;
}

public MovieUIPaging()
{
    _conString =
➥WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
}
```

User interface paging is convenient because you can enable it by setting a single property; however, there is a significant drawback to this type of paging. When user interface paging is enabled, all the movie records must be loaded into server memory. If the Movies database table contains 3 billion records, and you display 3 records a page, all 3 billion records must be loaded to display the 3 records. This places an incredible burden on both the web server and database server. In the next section, you learn how to use data source paging, which enables you to work efficiently with large sets of records.

Data Source Paging

Data source paging enables you to write custom logic for retrieving pages of database records. You can perform the paging in the component, a stored procedure, or a LINQ to SQL query.

If you want the best performance, you should write your paging logic in either a stored procedure or a LINQ query. We examine both approaches in this section.

NOTE

Chapter 20 is devoted to the topic of LINQ.

The page in Listing 18.20 contains an `ObjectDataSource` control with data source paging enabled.

LISTING 18.20 ShowDSPaging.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
```

```
.movies td,.movies th
{
    padding:5px;
}
</style>
<title>Show Data Source Paging</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    AllowPaging="true"
    PageSize="3"
    CssClass="movies"
    Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="MoviesDSPaging"
    SelectMethod="GetMovies"
    SelectCountMethod="GetMovieCount"
    EnablePaging="True"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `ObjectDataSource` control includes an `EnablePaging` property that has the value `True`. The `ObjectDataSource` also includes a `SelectCountMethod` property that represents the name of a method that retrieves a record count from the data source.

Furthermore, that the `GridView` control includes both an `AllowPaging` and `PageSize` property. Even when using data source paging, you need to enable the `AllowPaging` property for the `GridView` so that the `GridView` can render its paging user interface.

When an `ObjectDataSource` control has its `EnablePaging` property set to the value `True`, the `ObjectDataSource` passes additional parameters when calling the method represented by its `SelectMethod` property. The two additional parameters are named `StartRowIndex` and `MaximumRows`.

Now that we have the page setup for data source paging, we need to create the component. Let's start by using a LINQ to SQL query. This approach is the easiest and recommended way. The component in Listing 18.21 uses LINQ to SQL queries to implement both the `GetMovies()` and `GetMovieCount()` methods.

LISTING 18.21 MoviesLINQPaging.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Data.Linq;
using System.Web;

public class MoviesDSPaging
{
    public static IEnumerable<Movie> GetMovies(int startRowIndex, int maximumRows)
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        return db.Movies.Skip(startRowIndex).Take(maximumRows);
    }

    public static int GetMovieCount()
    {
        HttpContext context = HttpContext.Current;
        if (context.Cache["MovieCount"] == null)
            context.Cache["MovieCount"] = GetMovieCountFromDB();
        return (int)context.Cache["MovieCount"];
    }

    private static int GetMovieCountFromDB()
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        return db.Movies.Count();
    }
}
```

Before you can use the component in Listing 18.21, you need to create a `DataContext` named `MyDatabaseDataContext`. You can create this `DataContext` by selecting Website, Add New Item, and adding a new LINQ to SQL Classes item to your website. Name the new LINQ to SQL Classes item `MyDatabase.dbml`. Next, after the LINQ to SQL Designer opens, drag the `Movies` database table from the Database Explorer window onto the Designer surface.

NOTE

Unfortunately, when you drag the Movies database table onto the LINQ to SQL Designer surface, the Designer may create a new entity named Movy. The Designer is attempting to singularize the word and it fails badly. You must rename the entity to Movie in the Properties window.

You are not required to use LINQ to SQL when you want to implement data source paging. As an alternative to LINQ to SQL, you can perform your paging logic within a SQL stored procedure. The component in Listing 18.22 contains ADO.NET code instead of LINQ to SQL queries.

LISTING 18.22 MoviesSQLPaging.cs

```
using System;
using System.Web;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class MoviesDSPaging
{
    private static readonly string _conString;

    public static SqlDataReader GetMovies(int startRowIndex, int maximumRows)
    {
        // Initialize connection
        SqlConnection con = new SqlConnection(_conString);

        // Initialize command
        SqlCommand cmd = new SqlCommand();
        cmd.Connection = con;
        cmd.CommandText = "GetPagedMovies";
        cmd.CommandType = CommandType.StoredProcedure;

        // Add ADO.NET parameters
        cmd.Parameters.AddWithValue("@StartRowIndex", startRowIndex);
        cmd.Parameters.AddWithValue("@MaximumRows", maximumRows);

        // Execute command
        con.Open();
        return cmd.ExecuteReader(CommandBehavior.CloseConnection);
    }
}
```

```
public static int GetMovieCount()
{
    HttpContext context = HttpContext.Current;
    if (context.Cache["MovieCount"] == null)
        context.Cache["MovieCount"] = GetMovieCountFromDB();
    return (int)context.Cache["MovieCount"];
}

private static int GetMovieCountFromDB()
{
    int result = 0;

    // Initialize connection
    SqlConnection con = new SqlConnection(_conString);

    // Initialize command
    SqlCommand cmd = new SqlCommand();
    cmd.Connection = con;
    cmd.CommandText = "SELECT Count(*) FROM Movies";

    // Execute command
    using (con)
    {
        con.Open();
        result = (int)cmd.ExecuteScalar();
    }
    return result;
}

static MoviesDSPaging()
{
    _conString =
    WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
```

To improve performance, the `GetMovieCount()` method attempts to retrieve the total count of movie records from the server cache. If the record count cannot be retrieved from the cache, the count is retrieved from the database.

The `GetMovies()` method calls a stored procedure named `GetPagedMovies` to retrieve a particular page of movies. The `StartRowIndex` and `MaximumRows` parameters are passed to the stored procedure. The `GetPagedMovies` stored procedure is contained in Listing 18.23.

LISTING 18.23 GetPagedMovies.sql

```
CREATE PROCEDURE dbo.GetPagedMovies
(
    @StartRowIndex INT,
    @MaximumRows INT
)
AS

-- Create a temp table to store the select results
CREATE TABLE #PageIndex
(
    IndexId INT IDENTITY (1, 1) NOT NULL,
    RecordId INT
)

-- INSERT into the temp table
INSERT INTO #PageIndex (RecordId)
SELECT Id FROM Movies

-- Get a page of movies
SELECT
    Id,
    Title,
    Director,
    DateReleased
FROM
    Movies
    INNER JOIN #PageIndex WITH (nolock)
    ON Movies.Id = #PageIndex.RecordId
WHERE
    #PageIndex.IndexID > @startRowIndex
    AND #PageIndex.IndexID < (@startRowIndex + @maximumRows + 1)
ORDER BY
    #PageIndex.IndexID
```

The `GetPagedMovies` stored procedure returns a particular page of database records. The stored procedure creates a temporary table named `#PageIndex` that contains two columns: an identity column and a column that contains the primary key values from the `Movies` database table. The temporary table fills in any holes in the primary key column that might result from deleting records.

Next, the stored procedure retrieves a certain range of records from the `#PageIndex` table and joins the results with the `Movies` database table. The end result is that only a single page of database records is returned.

When you open the page in Listing 18.20, the `GridView` displays its paging interface, which you can use to navigate between different pages of records (see Figure 18.5).

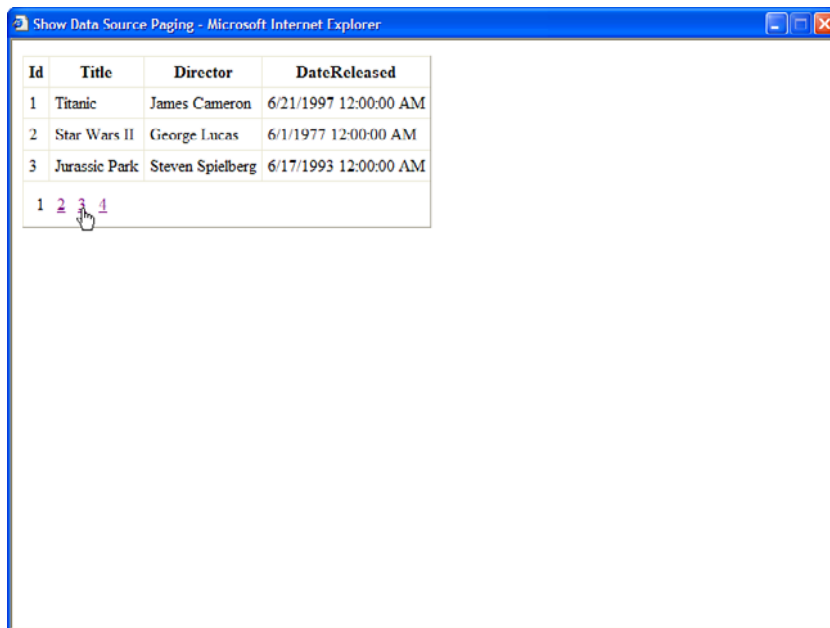


FIGURE 18.5 Displaying multiple pages with data source paging.

NOTE

The paging mechanism described in this section is based on the mechanism used by the Microsoft ASP.NET forums at <http://www.asp.net/forums> and the XBOX forums at <http://www.xbox.com>. Both of these websites handle an incredible number of message posts every day. The forums software was written with ASP.NET and is available from TelligentSystems (www.telligentsystems.com) as part of their Community Server product.

If temporary tables make you anxious, you have an alternative when working with Microsoft SQL Server 2005 or 2008. You can take advantage of the new `ROW_NUMBER()` function to select a range of rows. The `ROW_NUMBER()` function automatically calculates the sequential number of a row within a resultset.

The modified stored procedure in Listing 18.24 does the same thing as the stored procedure in Listing 18.23. However, the modified stored procedure avoids any temporary tables.

LISTING 18.24 GetPagedMovies2005.sql

```
CREATE PROCEDURE dbo.GetPagedMovies2005
(
    @StartRowIndex INT,
    @MaximumRows INT
)
AS

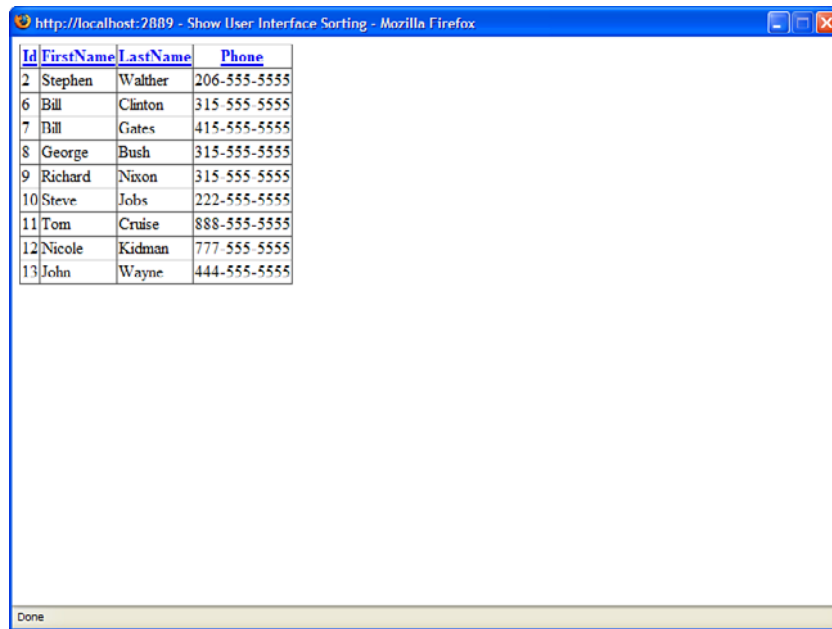
WITH OrderedMovies AS
(
    SELECT
        Id,
        ROW_NUMBER() OVER (ORDER BY Id) AS RowNumber
    FROM Movies
)

SELECT
    OrderedMovies.RowNumber,
    Movies.Id,
    Movies.Title,
    Movies.Director
FROM
    OrderedMovies
JOIN Movies
    ON OrderedMovies.Id = Movies.Id
WHERE
    RowNumber BETWEEN (@StartRowIndex + 1) AND (@startRowIndex + @maximumRows + 1)
```

User Interface Sorting

If you need to sort the records displayed by the `GridView` control, the easiest type of sorting to enable is user interface sorting. When you take advantage of user interface sorting, the records are sorted in the server's memory.

For example, the page in Listing 18.25 contains a `GridView` that has its `AllowSorting` property set to the value `True`. The `GridView` is bound to an `ObjectDataSource` that represents the `Employees` database table (see Figure 18.6).



<u>Id</u>	<u>FirstName</u>	<u>LastName</u>	<u>Phone</u>
2	Stephen	Walther	206-555-5555
6	Bill	Clinton	315-555-5555
7	Bill	Gates	415-555-5555
8	George	Bush	315-555-5555
9	Richard	Nixon	315-555-5555
10	Steve	Jobs	222-555-5555
11	Tom	Cruise	888-555-5555
12	Nicole	Kidman	777-555-5555
13	John	Wayne	444-555-5555

FIGURE 18.6 Sorting records with user interface sorting.

LISTING 18.25 ShowUISorting.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show User Interface Sorting</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdEmployees"
                DataSourceID="srcEmployees"
                AllowSorting="True"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcEmployees"
                TypeName="EmployeesUISorting"
                SelectMethod="GetEmployees"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

The ObjectDataSource control in Listing 18.25 is bound to the component in Listing 18.26. The GetEmployees() method returns an ADO.NET DataSet object. When taking advantage of user interface sorting, the ObjectDataSource control must represent the right type of data source. The right type of data source includes DataSet, DataTable, and DataView controls.

LISTING 18.26 EmployeesUISorting.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class EmployeesUISorting
{
    private static readonly string _conString;

    public static DataSet GetEmployees()
    {
        // Initialize ADO.NET objects
        string selectText = "SELECT Id,FirstName,LastName,Phone FROM Employees";
        SqlDataAdapter dad = new SqlDataAdapter(selectText, _conString);
        DataSet dstEmployees = new DataSet();

        // Fill the DataSet
        using (dad)
        {
            dad.Fill(dstEmployees);
        }
        return dstEmployees;
    }

    static EmployeesUISorting()
    {
        _conString =
            WebConfigurationManager.ConnectionStrings["Employees"].ConnectionString;
    }
}
```

User interface sorting is convenient. You can enable this type of sorting by setting a single property of the `GridView` control. Unfortunately, just as with user interface paging, some serious performance drawbacks result from user interface sorting. All the records from the underlying database must be loaded and sorted in memory. This is a particular problem when you want to enable both sorting and paging at the same time. In the next section, you learn how to implement data source sorting, which avoids this performance issue.

Data Source Sorting

Imagine that you are working with a database table that contains 3 billion records and you want to enable users to both sort the records and page through the records contained in this table. In that case, you want to implement both data source sorting and paging.

The page in Listing 18.27 contains a `GridView` and `ObjectDataSource` control. The `GridView` has both its `AllowSorting` and `AllowPaging` properties enabled (see Figure 18.7).

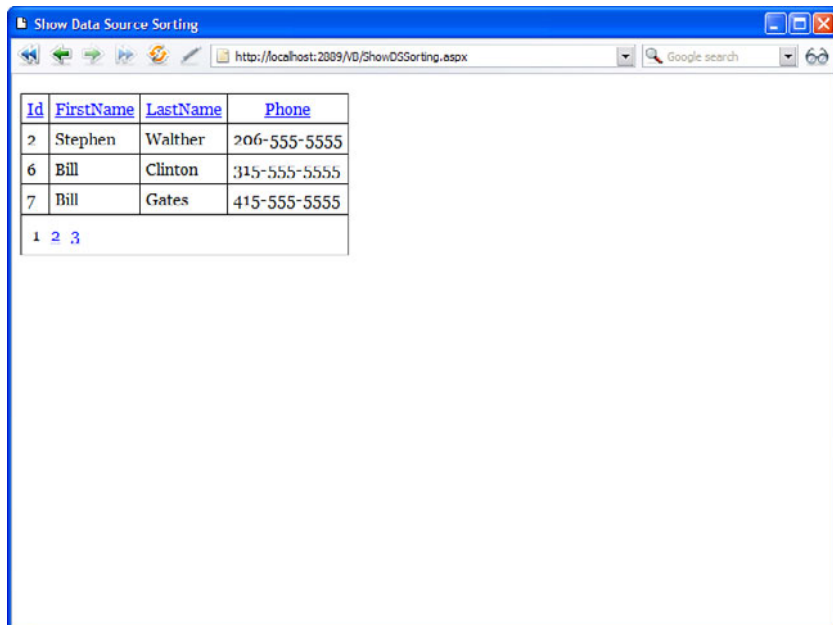


FIGURE 18.7 Paging and sorting database records.

LISTING 18.27 ShowDSSorting.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
```

```
<style type="text/css">
.employees td,.employees th
{
    font:16px Georgia,Serif;
    padding:5px;
}
a
{
    color:blue;
}
</style>
<title>Show Data Source Sorting</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdEmployees"
    DataSourceID="srcEmployees"
    AllowSorting="true"
    AllowPaging="true"
    PageSize="3"
    CssClass="employees"
    Runat="server" />

<asp:ObjectDataSource
    id="srcEmployees"
    TypeName="EmployeesDSSorting"
    SelectMethod="GetEmployees"
    SelectCountMethod="GetEmployeeCount"
    EnablePaging="true"
    SortParameterName="sortExpression"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The ObjectDataSource control in Listing 18.27 represents the EmployeesDSSorting component in Listing 18.28. The ObjectDataSource control includes a SortParameterName property. When this property is present, the ObjectDataSource control uses data source sorting instead of user interface sorting.

LISTING 18.28 EmployeesDSSorting.vb

```
Imports System
Imports System.Data
Imports System.Data.SqlClient
Imports System.Web.Configuration

Public Class EmployeesDSSorting

    Private Shared ReadOnly _conString As String

    Public Shared Function GetEmployees(ByVal sortExpression As String, ByVal startRowIndex As Integer, ByVal maximumRows As Integer) As SqlDataReader
        ' Initialize connection
        Dim con As New SqlConnection(_conString)

        ' Initialize command
        Dim cmd As New SqlCommand()
        cmd.Connection = con
        cmd.CommandText = "GetSortedEmployees"
        cmd.CommandType = CommandType.StoredProcedure

        ' Create parameters
        cmd.Parameters.AddWithValue("@SortExpression", sortExpression)
        cmd.Parameters.AddWithValue("@StartRowIndex", startRowIndex)
        cmd.Parameters.AddWithValue("@MaximumRows", maximumRows)

        ' Execute command
        con.Open()
        Return cmd.ExecuteReader(CommandBehavior.CloseConnection)
    End Function

    Public Shared Function GetEmployeeCount() As Integer
        Dim context As HttpContext = HttpContext.Current
        If context.Cache("EmployeeCount") Is Nothing Then
            context.Cache("EmployeeCount") = GetEmployeeCountFromDB()
        End If
        Return CType(context.Cache("EmployeeCount"), Integer)
    End Function

    Private Shared Function GetEmployeeCountFromDB() As Integer
        Dim result As Integer = 0
```

```
' Initialize connection
Dim con As SqlConnection = New SqlConnection(_conString)

' Initialize command
Dim cmd As SqlCommand = New SqlCommand()
cmd.Connection = con
cmd.CommandText = "SELECT Count(*) FROM Employees"

' Execute command
Using con
    con.Open()
    result = CType(cmd.ExecuteScalar(), Integer)
End Using
Return result
End Function

Shared Sub New()
    _conString =
    WebConfigurationManager.ConnectionStrings("Employees").ConnectionString
End Sub

End Class
```

The `GetEmployees()` method in the component in Listing 18.28 calls a stored procedure to sort and page records. The stored procedure, named `GetSortedEmployees`, returns a sorted page of records from the Employees database table. This stored procedure is contained in Listing 18.29.

LISTING 18.29 GetSortedEmployees.sql

```
CREATE PROCEDURE GetSortedEmployees
(
    @SortExpression NVARCHAR(100),
    @StartRowIndex INT,
    @MaximumRows INT
)
AS

-- Create a temp table to store the select results
CREATE TABLE #PageIndex
(
    IndexId INT IDENTITY (1, 1) NOT NULL,
    RecordId INT
```

```
)  
  
-- INSERT into the temp table  
INSERT INTO #PageIndex (RecordId)  
SELECT Id FROM Employees  
ORDER BY  
CASE WHEN @SortExpression='Id' THEN Id END ASC,  
CASE WHEN @SortExpression='Id DESC' THEN Id END DESC,  
CASE WHEN @SortExpression='FirstName' THEN FirstName END ASC,  
CASE WHEN @SortExpression='FirstName DESC' THEN FirstName END DESC,  
CASE WHEN @SortExpression='LastName' THEN LastName END ASC,  
CASE WHEN @SortExpression='LastName DESC' THEN LastName END DESC,  
CASE WHEN @SortExpression='Phone' THEN Phone END ASC,  
CASE WHEN @SortExpression='Phone DESC' THEN Phone END DESC  
  
-- Get a page of records  
SELECT  
    Id,  
    FirstName,  
    LastName,  
    Phone  
FROM  
    Employees  
    INNER JOIN #PageIndex WITH (nolock)  
    ON Employees.Id = #PageIndex.RecordId  
WHERE  
    #PageIndex.IndexID > @StartRowIndex  
    AND #PageIndex.IndexID < (@StartRowIndex + @MaximumRows + 1)  
ORDER BY  
    #PageIndex.IndexID
```

The stored procedure in Listing 18.29 uses SQL CASE functions to sort the records before they are added to the temporary table. Unfortunately, you can't use a parameter with an ORDER BY clause, so the sort columns must be hard-coded in the CASE functions. Next, a page of records is selected from the temporary table.

NOTE

As an alternative to the data source sorting method described in this section, you can use LINQ to SQL. For more information on LINQ to SQL, see Chapter 20.

Filtering Data

You can supply the ObjectDataSource control with a filter expression. The filter expression is applied to the data returned by the control's select method. A filter is particularly useful when used in combination with caching. You can load all the data into the cache and then apply different filters to the cached data.

NOTE

You learn how to cache data with the ObjectDataSource control in Chapter 29, "Caching Application Pages and Data."

For example, the page in Listing 18.30 contains a DropDownList and GridView control. The DropDownList displays a list of movie categories, and the GridView displays matching movies (see Figure 18.8).

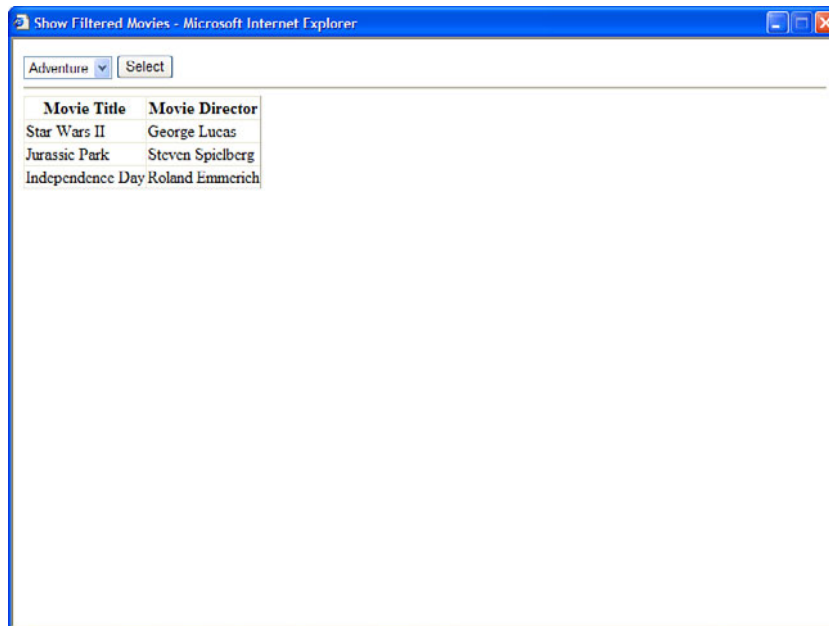


FIGURE 18.8 Filtering movies with the ObjectDataSource control.

LISTING 18.30 ShowFilteredMovies.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Filtered Movies</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DropDownList
                id="ddlMovieCategory"
                DataSourceID="srcMovieCategories"
                DataTextField="Name"
                DataValueField="Id"
                Runat="server" />
            <asp:Button
                id="btnSelect"
                Text="Select"
                Runat="server" />

            <hr />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:BoundField
                        DataField="Title"
                        HeaderText="Movie Title" />
                    <asp:BoundField
                        DataField="Director"
                        HeaderText="Movie Director" />
                </Columns>
            </asp:GridView>

            <asp:ObjectDataSource
                id="srcMovieCategories"
                TypeName="FilterMovies"
                SelectMethod="GetMovieCategories"
```

```
EnableCaching="true"
CacheDuration="Infinite"
Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="FilterMovies"
    SelectMethod="GetMovies"
    EnableCaching="true"
    CacheDuration="Infinite"
    FilterExpression="CategoryID={0}"
    Runat="server">
    <FilterParameters>
        <asp:ControlParameter
            Name="Category"
            ControlID="ddlMovieCategory" />
    </FilterParameters>
</asp:ObjectDataSource>

</div>
</form>
</body>
</html>
```

Both `ObjectDataSource` controls in Listing 18.30 have caching enabled. Furthermore, the second `ObjectDataSource` control includes a `FilterExpression` property that filters the cached data, using the selected movie category from the `DropDownList` control.

Both `ObjectDataSource` controls represent the component in Listing 18.31.

LISTING 18.31 FilterMovies.cs

```
using System;
using System.Web;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class FilterMovies
{
    private readonly string _conString;

    public DataSet GetMovies()
    {
        // Initialize connection
```

```
SqlConnection con = new SqlConnection(_conString);

// Initialize DataAdapter
string commandText = "SELECT Title,Director,CategoryId FROM Movies";
SqlDataAdapter dad = new SqlDataAdapter(commandText, con);

// Return DataSet
DataSet dstMovies = new DataSet();
using (con)
{
    dad.Fill(dstMovies);
}
return dstMovies;
}

public DataSet GetMovieCategories()
{
    // Initialize connection
    SqlConnection con = new SqlConnection(_conString);

    // Initialize DataAdapter
    string commandText = "SELECT Id,Name FROM MovieCategories";
    SqlDataAdapter dad = new SqlDataAdapter(commandText, con);

    // Return DataSet
    DataSet dstCategories = new DataSet();
    using (con)
    {
        dad.Fill(dstCategories);
    }
    return dstCategories;
}

public FilterMovies()
{
    _conString =
    WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}

}
```

The ObjectDataSource enables you to filter data only when the data is represented by a DataSet, DataTable, or DataView object. This means that if you use filtering, the data must be returned as one of these objects.

NOTE

Behind the scenes, the ObjectDataSource control uses the `DataView.RowFilter` property to filter database rows. You can find detailed documentation on proper filter syntax by looking up the `DataColumn.Expression` property in the .NET Framework SDK Documentation.

Handling ObjectDataSource Control Events

The ObjectDataSource control supports the following events:

- ▶ **Deleting**—Occurs immediately before the method represented by the `DeleteMethod` property is called.
- ▶ **Deleted**—Occurs immediately after the method represented by the `DeleteMethod` property is called.
- ▶ **Inserting**—Occurs immediately before the method represented by the `InsertMethod` property is called.
- ▶ **Inserted**—Occurs immediately after the method represented by the `InsertMethod` property is called.
- ▶ **Selecting**—Occurs immediately before the method represented by the `SelectMethod` property is called.
- ▶ **Selected**—Occurs immediately after the method represented by the `SelectMethod` property is called.
- ▶ **Updating**—Occurs immediately before the method represented by the `UpdateMethod` property is called.
- ▶ **Updated**—Occurs immediately after the method represented by the `UpdateMethod` property is called.
- ▶ **Filtering**—Occurs immediately before the filter expression is evaluated.
- ▶ **ObjectCreating**—Occurs immediately before the object represented by the ObjectDataSource control is created.
- ▶ **ObjectCreated**—Occurs immediately after the object represented by the ObjectDataSource control is created.
- ▶ **ObjectDisposing**—Occurs before the object represented by the ObjectDataSource control is destroyed.

Most of these events come in pairs. One event happens immediately before a method is called, and one event happens immediately after a method is called. You can handle these events to modify the parameters and objects represented by an ObjectDataSource control.

You can also use these events to handle any errors that might result from calling methods with the ObjectDataSource control.

Adding and Modifying Parameters

You can handle the Selecting, Inserting, Updating, and Deleting events to modify the parameters that are passed to the methods called by the ObjectDataSource control. There are several situations in which you might want to do this.

First, if you work with an existing component, you might need to change the names of the parameters passed to the component. For example, instead of passing a parameter named `id` to an update method, you might want to rename the parameter to `movieId`.

Second, you might want to pass additional parameters to the method called. For example, you might need to pass the current username, the current IP address, or the current date and time as a parameter to a method.

For example, imagine that you want to create a guestbook and automatically associate the IP address of the user making an entry with each entry in the guestbook. The page in Listing 18.32 illustrates how you can do this with the help of a FormView control and an ObjectDataSource control (see Figure 18.9).

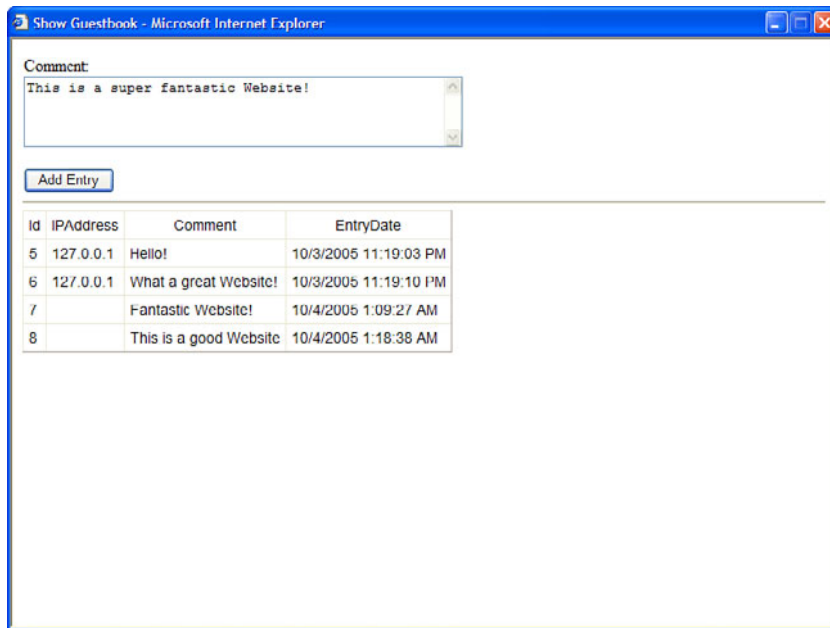


FIGURE 18.9 Displaying a guestbook.

LISTING 18.32 ShowGuestbook.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void srcGuestbook_Inserting(object sender,
➥ObjectDataSourceMethodEventArgs e)
    {
        e.InputParameters.Add("IPAddress", Request.UserHostAddress);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <style type="text/css">
        .guestbook td,.guestbook th
        {
            padding:5px;
            font:14px Arial,Sans-Serif;
        }
    </style>
    <title>Show Guestbook</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:FormView
                id="frmGuestbook"
                DataSourceID="srcGuestbook"
                DefaultMode="Insert"
                Runat="server">
                <InsertItemTemplate>
                    <asp:Label
                        ID="lblComment"
                        Text="Comment:"
                        AssociatedControlID="txtComment"
                        Runat="server" />
                    <br />
                    <asp:TextBox
                        id="txtComment"
                        Text='<%# Bind("comment") %>' 
                        TextMode="MultiLine"
                        Columns="50"
                        Rows="4"
```

```

        Runat="server" />
<br />
<asp:Button
    id="btnInsert"
    Text="Add Entry"
    CommandName="Insert"
    Runat="server" />
</InsertItemTemplate>
</asp:FormView>

<hr />

<asp:GridView
    id="grdGuestbook"
    DataSourceID="srcGuestbook"
    CssClass="guestbook"
    Runat="server" />

<asp:ObjectDataSource
    id="srcGuestbook"
    TypeName="Guestbook"
    SelectMethod="GetEntries"
    InsertMethod="AddEntry"
    OnInserting="srcGuestbook_Inserting"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 18.32 includes an Inserting event handler. When the insert method is called, the IP address of the current user is added to the parameters collection.

The ObjectDataSource control in Listing 18.32 is bound to the Guestbook component in Listing 18.33.

LISTING 18.33 Guestbook.cs

```

using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class Guestbook
{
    private string _conString;
```

```
public SqlDataReader GetEntries()
{
    // Initialize connection
    SqlConnection con = new SqlConnection(_conString);

    // Initialize command
    SqlCommand cmd = new SqlCommand();
    cmd.Connection = con;
    cmd.CommandText = "SELECT Id,IPAddress,Comment,EntryDate FROM Guestbook";

    // Execute command
    con.Open();
    return cmd.ExecuteReader(CommandBehavior.CloseConnection);
}

public void AddEntry(string IPAddress, string comment)
{
    // Initialize connection
    SqlConnection con = new SqlConnection(_conString);

    // Initialize command
    SqlCommand cmd = new SqlCommand();
    cmd.Connection = con;
    cmd.CommandText = "INSERT Guestbook (IPAddress,Comment) " +
        " VALUES (@IPAddress, @Comment)";

    // Add ADO.NET parameters
    cmd.Parameters.AddWithValue("@IPAddress", IPAddress);
    cmd.Parameters.AddWithValue("@Comment", comment);

    // Execute command
    using (con)
    {
        con.Open();
        cmd.ExecuteNonQuery();
    }
}

public Guestbook()
{
    _conString =
    WebConfigurationManager.ConnectionStrings["Guestbook"].ConnectionString;
}

}
```

Realize that you can manipulate the parameters collection in any way that you need. You can change the names, types, or values of any of the parameters.

Handling Method Errors

You can handle the `Selected`, `Inserted`, `Updated`, or `Deleted` events to handle any errors that might result from calling a method. For example, the page in Listing 18.34 handles the `Inserting` event to capture any errors raised when the method represented by the `ObjectDataSource` control's `InsertMethod` property is called.

LISTING 18.34 HandleErrors.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void srcMovies_Inserted(object sender,
➥ObjectDataSourceStatusEventArgs e)
    {
        if (e.Exception != null)
        {
            e.ExceptionHandled = true;
            lblError.Text = "Could not insert movie";
        }
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .insertForm
        {
            background-color:white;
        }
        .insertForm td,.insertForm th
        {
            padding:10px;
        }
        .error
        {
            color:red;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <table border="1" class="insertForm">
            <tr>
                <td>Movie Title:</td>
                <td><asp:TextBox ID="txtTitle" runat="server" /></td>
            </tr>
            <tr>
                <td>Year:</td>
                <td><asp:TextBox ID="txtYear" runat="server" /></td>
            </tr>
            <tr>
                <td>Rating:</td>
                <td><asp:RatingStar ID="rtrating" runat="server" /></td>
            </tr>
            <tr>
                <td colspan="2" style="text-align:center; padding-top:10px;">
                    <asp:Button ID="cmdInsert" Text="Insert" runat="server" />
                </td>
            </tr>
        </table>
        <asp:Label ID="lblError" runat="server" />
    </form>
</body>
</html>
```

```
        font:bold 14px Arial,Sans-Serif;
    }
</style>
<title>Handle Errors</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:Label
    id="lblError"
    EnableViewState="false"
    CssClass="error"
    Runat="server" />

<h1>Insert Movie</h1>
<asp:DetailsView
    id="dtlMovies"
    DataSourceID="srcMovies"
    DefaultMode="Insert"
    AutoGenerateInsertButton="true"
    AutoGenerateRows="false"
    CssClass="insertForm"
    GridLines="None"
    Runat="server">
    <Fields>
        <asp:BoundField
            DataField="Title"
            HeaderText="Title:" />
        <asp:BoundField
            DataField="Director"
            HeaderText="Director:" />
    </Fields>
</asp:DetailsView>

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="InsertMovie"
    InsertMethod="Insert"
    Runat="server" OnInserted="srcMovies_Inserted" />

</div>
</form>
</body>
</html>
```

In Listing 18.34, the `Inserted` event handler checks for an exception. If an exception exists, the exception is handled and an error message displays (see Figure 18.10).

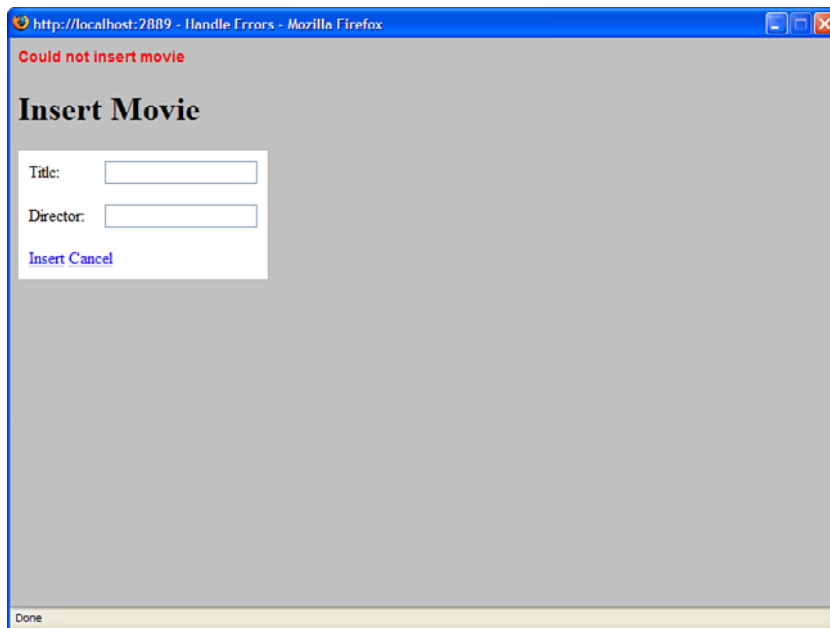


FIGURE 18.10 Handling method errors gracefully.

The page in Listing 18.34 is bound to the component in Listing 18.35.

LISTING 18.35 InsertMovie.cs

```
using System;
using System.Web;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class InsertMovie
{
    private static readonly string _conString;

    public static SqlDataReader GetMovies()
    {
        // Initialize connection
        SqlConnection con = new SqlConnection(_conString);
```

```
// Initialize command
SqlCommand cmd = new SqlCommand();
cmd.Connection = con;
cmd.CommandText = "SELECT Id,Title,Director FROM Movies";

// Execute command
con.Open();
return cmd.ExecuteReader(CommandBehavior.CloseConnection);
}

public static void Insert(string title, string director)
{
    // Initialize connection
    SqlConnection con = new SqlConnection(_conString);

    // Initialize command
    SqlCommand cmd = new SqlCommand();
    cmd.Connection = con;
    cmd.CommandText = "INSERT Movies (Title,Director) " +
        " VALUES (@Title,@Director)";

    // Add ADO.NET parameters
    cmd.Parameters.AddWithValue("@Title", title);
    cmd.Parameters.AddWithValue("@Director", director);

    // Execute command
    using (con)
    {
        con.Open();
        cmd.ExecuteNonQuery();
    }
}

static InsertMovie()
{
    _conString =
    WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
```

You can create an exception by entering a new movie record and not supplying a value for one of the fields. For example, the Title column in the Movies database table does not accept null values.

NOTE

Instead of handling errors at the level of the `DataSource` control, you can handle errors at the level of the `DataBound` control. For example, the `DetailsView` control supports an `ItemInserted` event.

Handling the `ObjectCreating` Event

By default, the `ObjectDataSource` control can represent only components that have a constructor that does not require any parameters. If you are forced to use a component that does require parameters for its constructor, you can handle the `ObjectDataSource` control's `ObjectCreating` event.

For example, the component in Listing 18.36 must be initialized with a movie category parameter. The component returns only movies in the specified category.

LISTING 18.36 `MoviesByCategory.cs`

```
using System;
using System.Web;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class MoviesByCategory
{
    private readonly string _conString;
    private readonly string _movieCategory;

    public SqlDataReader GetMovies()
    {
        // Initialize connection
        SqlConnection con = new SqlConnection(_conString);

        // Initialize command
        SqlCommand cmd = new SqlCommand();
        cmd.Connection = con;
        cmd.CommandText = "SELECT Title,Director,DateReleased FROM Movies"
            + " JOIN MovieCategories ON Movies.CategoryId=MovieCategories.Id"
            + " WHERE MovieCategories.Name=@CategoryName";

        // Create ADO.NET parameters
        cmd.Parameters.AddWithValue("@CategoryName", _movieCategory);

        // Execute command
        con.Open();
```

```
        return cmd.ExecuteReader(CommandBehavior.CloseConnection);
    }

    public MoviesByCategory(string movieCategory)
    {
        _movieCategory = movieCategory;
        _conString =
➥WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    }
}
```

The page in Listing 18.37 contains an `ObjectDataSource` control that represents the `MoviesByCategory` component. The page includes a handler for the `ObjectCreating` event so that it can assign an initialized instance of the `MoviesByCategory` component to the `ObjectDataSource` control.

LISTING 18.37 ShowAdventureMovies.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void srcMovies_ObjectCreating(object sender,
➥ObjectEventArgs e)
    {
        MoviesByCategory movies = new MoviesByCategory("Adventure");
        e.ObjectInstance = movies;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Adventure Movies</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Adventure Movies</h1>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

```

```
<asp:ObjectDataSource  
    id="srcMovies"  
    TypeName="MoviesByCategory"  
    SelectMethod="GetMovies"  
    OnObjectCreating="srcMovies_ObjectCreating"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Even though the `MoviesByCategory` component is initialized in the `ObjectCreating` event handler, you still must assign the name of the component to the `ObjectDataSource` control's `TypeName` property. The `ObjectDataSource` control needs to know what type of object it is representing when it calls its methods.

NOTE

The `ObjectCreating` event is not raised when a shared method is called.

Concurrency and the ObjectDataSource Control

Imagine that two users open the same page for editing the records in the movies database table at the same time. By default, if the first user submits changes before the second user, the first user's changes are overwritten. In other words, the last user to submit changes wins.

This default behavior of the `ObjectDataSource` control can be problematic in an environment in which a lot of users work with the same set of data. You can modify this default behavior by modifying the `ObjectDataSource` control's `ConflictDetection` property. This property accepts the following two values:

- ▶ **CompareAllValues**—Causes the `ObjectDataSource` control to track both the original and new values of its parameters.
- ▶ **OverwriteChanges**—Causes the `ObjectDataSource` to overwrite the original values of its parameters with new values (the default value).

When you set the `ConflictDetection` property to the value `CompareAllValues`, you should add an `OldValuesParameterFormatString` property to the `ObjectDataSource` control. You use this property to indicate how the original values the database columns should be named.

The page in Listing 18.38 contains a `GridView` and `ObjectDataSource` control, which you can use to edit the movies in the `Movies` database table. The `ObjectDataSource` control includes a `ConflictDetection` property with the value `CompareAllValues` and an `OldValuesParameterFormatString` property with the value `original_{0}`.

LISTING 18.38 ShowConflictDetection.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void srcMovies_Updated(object sender,
➥ObjectDataSourceStatusEventArgs e)
    {
        if (e.Exception != null)
        {
            e.ExceptionHandled = true;
            lblError.Text = "Could not update record";
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .error
        {
            color:red;
            font:bold 16px Arial,Sans-Serif;
        }
        a
        {
            color:blue;
        }
    </style>
    <title>Show Conflict Detection</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblError"
                EnableViewState="false"
```

```
CssClass="error"
Runat="server" />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    DataKeyNames="Id"
    AutoGenerateEditButton="true"
    Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    ConflictDetection="CompareAllValues"
    OldValuesParameterFormatString="original_{0}"
    TypeName="ConflictedMovies"
    SelectMethod="GetMovies"
    UpdateMethod="UpdateMovie"
    OnUpdated="srcMovies_Updated"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The ObjectDataSource control in Listing 18.38 is bound to the component in Listing 18.39.

LISTING 18.39 ConflictedMovies.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class ConflictedMovies
{
    private static readonly string _conString;

    public static SqlDataReader GetMovies()
    {
        // Initialize connection
        SqlConnection con = new SqlConnection(_conString);
```

```
// Initialize command
SqlCommand cmd = new SqlCommand();
cmd.Connection = con;
cmd.CommandText = "SELECT Id,Title,Director FROM Movies";

// Execute command
con.Open();
return cmd.ExecuteReader(CommandBehavior.CloseConnection);
}

public static void UpdateMovie(string title, string director,
    string original_title, string original_director, int original_id)
{
    // Initialize connection
    SqlConnection con = new SqlConnection(_conString);

    // Initialize command
    SqlCommand cmd = new SqlCommand();
    cmd.Connection = con;
    cmd.CommandText = "UPDATE Movies SET Title=@Title,Director=@Director"
        +
    " WHERE Id=@original_Id AND Title=@original_Title AND Director=@original_Director";

    // Create parameters
    cmd.Parameters.AddWithValue("@Title", title);
    cmd.Parameters.AddWithValue("@Director", director);
    cmd.Parameters.AddWithValue("@original_Id", original_id);
    cmd.Parameters.AddWithValue("@original_Title", original_title);
    cmd.Parameters.AddWithValue("@original_Director", original_director);

    using (con)
    {
        con.Open();
        int rowsAffected = cmd.ExecuteNonQuery();
        if (rowsAffected == 0)
            throw new Exception("Could not update movie record");
    }
}

static ConflictedMovies()
{
    _conString =
    WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
```

The component in Listing 18.39 includes an `UpdateMovie()` method. This method accepts five parameters: `original_title`, `title`, `original_director`, `director`, and `original_id`.

The `UpdateMovie()` method raises an exception when the original parameter values don't match the current values in the Movies database table. The command executed by the `Command` object looks like this:

```
UPDATE Movies SET Title=@Title, Director=@Director  
WHERE Id=@original_id AND Title=@original_Title AND Director=@original_Director
```

This statement updates a row in the database only when the current values from the row match the original values selected from the row. If the original and current values don't match, no records are affected and the `UpdateMovie()` method raises an exception.

Extending the ObjectDataSource Control

In this final section, we examine two methods of extending the `ObjectDataSource` control. You learn how to create a custom data source control by deriving a new control from the `ObjectDataSource` control. You also learn how to create custom parameters that can be used with the `ObjectDataSource` and other `DataSource` controls.

Creating a Custom ObjectDataSource Control

If you discover that you are declaring an `ObjectDataSource` control with the same properties on multiple pages, it makes sense to derive a new control from the `ObjectDataSource` control that has these properties by default. That way, you can simply declare the derived control in a page.

For example, if you display a list of movies in multiple pages in your website, it would make sense to create a specialized `MovieDataSource` control.

The control in Listing 18.40, named the `MovieDataSource` control, derives from the base `ObjectDataSource` control class. The `MovieDataSource` control represents the `MoviesComponent`, which is also contained in Listing 18.40.

LISTING 18.40 MovieDataSource.cs

```
using System;  
using System.Data;  
using System.Data.SqlClient;  
using System.Web.Configuration;  
using System.Web.UI.WebControls;  
  
namespace AspNetUnleashed.Samples  
{
```

```
public class MovieDataSource : ObjectDataSource
{
    public MovieDataSource()
    {
        this.TypeName = "AspNetUnleashed.Samples.MoviesComponent";
        this.SelectMethod = "GetMovies";
    }
}

public class MoviesComponent
{
    private readonly string _conString;

    public SqlDataReader GetMovies()
    {
        // Initialize connection
        SqlConnection con = new SqlConnection(_conString);

        // Initialize command
        SqlCommand cmd = new SqlCommand();
        cmd.Connection = con;
        cmd.CommandText = "SELECT Title,Director,DateReleased FROM Movies";

        // Execute command
        con.Open();
        return cmd.ExecuteReader(CommandBehavior.CloseConnection);
    }

    public MoviesComponent()
    {
        _conString =
            WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    }
}
```

The MovieDataSource control initializes the base ObjectDataSource control's TypeName and SelectMethod properties in its constructor. The TypeName is assigned the fully qualified name of the MoviesComponent.

The page in Listing 18.41 illustrates how you can use the MovieDataSource control in a page (see Figure 18.11).

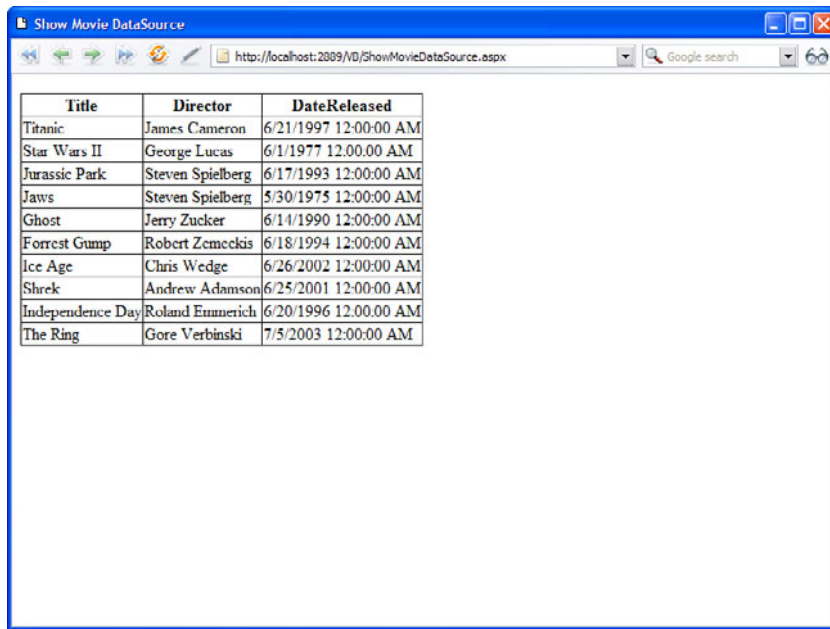


FIGURE 18.11 Using the MovieDataSource control to display movies.

LISTING 18.41 ShowMovieDataSource.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="AspNetUnleashed.Samples" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show Movie DataSource</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:GridView
        id="grdMovies"
        DataSourceID="srcMovies"
        Runat="server" />

      <custom:MovieDataSource
        id="srcMovies"
        Runat="server" />
    
```

```
</div>
</form>
</body>
</html>
```

The custom control must be registered with a `<%@ Register %>` directive at the top of Listing 18.41. After you register the control, you can simply declare the MovieDataSource control in the page to represent the contents of the Movies database table.

NOTE

As an alternative to registering the MovieDataSource control in a page, you can register the control for an entire application in the web configuration file within the `<pages>` element.

Creating Custom Parameter Objects

The standard DataSource Parameter objects included in the ASP.NET Framework enable you to represent objects such as query string values, items from Session state, and the values of control properties. If none of the standard Parameter objects satisfy your requirements, you always have the option of creating a custom Parameter object.

You create a custom Parameter object by deriving a new class from the base `Parameter` class. In this section, we create two custom parameters. The first is a `UsernameParameter` that automatically represents the current username. Next is a `PagePropertyParameter` that represents the current value of a property contained in the page.

Creating a Username Parameter

The `UsernameParameter` class is contained in Listing 18.42. The class in Listing 18.42 derives from the `Parameter` class and overrides the `Evaluate()` method of the base class. The `Evaluate()` method determines what the parameter represents.

LISTING 18.42 UsernameParameter.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace MyControls
{
    public class UsernameParameter : Parameter
    {
        protected override object Evaluate(HttpContext context, Control control)
        {
            if (context != null)
```

```
        return context.User.Identity.Name;
    else
        return null;
}
}
}
```

The `UsernameParameter` returns the current username. The parameter retrieves this information from the current `HttpContext` passed to the `Evaluate()` method. The `UsernameParameter` is used in the page in Listing 18.43.

LISTING 18.43 ShowUsernameParameter.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="MyControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .guestbook td,.guestbook th
        {
            padding:5px;
            font:14px Arial,Sans-Serif;
        }
    </style>
    <title>Show Username Parameter</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:FormView
                id="frmGuestbook"
                DataSourceID="srcGuestbook"
                DefaultMode="Insert"
                Runat="server">
                <InsertItemTemplate>
                    <asp:Label
                        ID="lblComment"
                        Text="Comment:"
                        AssociatedControlID="txtComment"
                        Runat="server" />

```

```
<br />
<asp:TextBox
    id="txtComment"
    Text='<%# Bind("comment") %>'
    TextMode="MultiLine"
    Columns="50"
    Rows="4"
    Runat="server" />
<br />
<asp:Button
    id="btnInsert"
    Text="Add Entry"
    CommandName="Insert"
    Runat="server" />
</InsertItemTemplate>
</asp:FormView>

<hr />

<asp:GridView
    id="grdGuestbook"
    DataSourceID="srcGuestbook"
    CssClass="guestbook"
    Runat="server" />

<asp:ObjectDataSource
    id="srcGuestbook"
    TypeName="GuestbookComponent"
    SelectMethod="GetEntries"
    InsertMethod="AddEntry"
    Runat="server">
    <InsertParameters>
        <custom:UsernameParameter name="username" />
    </InsertParameters>
</asp:ObjectDataSource>

</div>
</form>
</body>
</html>
```

The `UsernameParameter` is declared in the `ObjectDataSource` control's `InsertParameters` collection. When you add a new entry to the guestbook, your username is added automatically (see Figure 18.12).

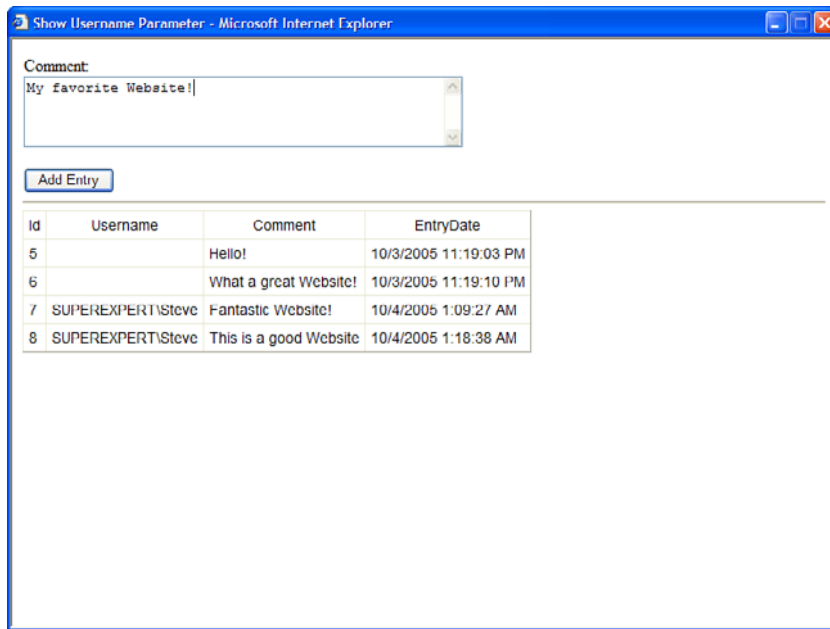


FIGURE 18.12 Inserting records with the UsernameParameter.

Creating a Page Property Parameter

PagePropertyParameter enables you to represent an arbitrary property of the current page. The property being represented can return whatever type of value you want. The code for the PagePropertyParameter is contained in Listing 18.44.

LISTING 18.44 PagePropertyParameter.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace MyControls
{
    public class PagePropertyParameter : Parameter
    {
        private string _propertyName;

        protected override object Evaluate(HttpContext context, Control control)
        {
            return DataBinder.Eval(control.Page, propertyName);
        }
    }
}
```

```
public string PropertyName
{
    get { return _propertyName; }
    set { _propertyName = value; }
}

}
```

The component in Listing 18.44 overrides the Evaluate method of the base Parameter class. The DataBinder.Eval() method is used to return the value of a property of the current page.

The page in Listing 18.45 uses the PagePropertyParameter to represent a property of the page named CurrentUsername. This property returns the current username.

LISTING 18.45 ShowPagePropertyParameter.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="MyControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    Public ReadOnly Property CurrentUsername() As String
        Get
            Return User.Identity.Name
        End Get
    End Property

</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <style type="text/css">
        .guestbook td,.guestbook th
        {
            padding:5px;
            font:14px Arial,Sans-Serif;
        }
    </style>
    <title>Show Page Property Parameter</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:FormView
    id="frmGuestbook"
    DataSourceID="srcGuestbook"
    DefaultMode="Insert"
    Runat="server">
    <InsertItemTemplate>
        <asp:Label
            ID="lblComment"
            Text="Comment:"
            AssociatedControlID="txtComment"
            Runat="server" />
        <br />
        <asp:TextBox
            id="txtComment"
            Text='<%# Bind("comment") %>'
            TextMode="MultiLine"
            Columns="50"
            Rows="4"
            Runat="server" />
        <br />
        <asp:Button
            id="btnInsert"
            Text="Add Entry"
            CommandName="Insert"
            Runat="server" />
    </InsertItemTemplate>
</asp:FormView>

<hr />

<asp:GridView
    id="grdGuestbook"
    DataSourceID="srcGuestbook"
    CssClass="guestbook"
    Runat="server" />

<asp:ObjectDataSource
    id="srcGuestbook"
    TypeName="GuestbookComponent"
    SelectMethod="GetEntries"
    InsertMethod="AddEntry"
    Runat="server">
    <InsertParameters>
        <custom:PagePropertyParameter
            Name="Username"
            PropertyName="CurrentUsername" />
    </InsertParameters>

```

```
</InsertParameters>
</asp:ObjectDataSource>

</div>
</form>
</body>
</html>
```

In Listing 18.45, the `PagePropertyParameter` represents the current username. Because the `PagePropertyParameter` can represent any page property, the parameter could represent any type of value.

Summary

In this chapter, you learned how to use the `ObjectDataSource` control to represent different types of objects. In the first section, you were provided with sample code that demonstrated how you can use the `ObjectDataSource` control to represent a collection, `DataReader`, `DataSet`, a LINQ to SQL query, and a web service.

We also discussed how you can use the `ObjectDataSource` control to page, sort, and filter data. You learned how to implement both user interface paging and data source paging, which enables you to efficiently work with very large sets of records.

Next, we examined how you can handle `ObjectDataSource` control events. You learned how to add and modify the parameters represented by the `ObjectDataSource` control. You also learned how to gracefully handle errors raised when executing an `ObjectDataSource` control method.

Finally, we discussed two methods of extending the `ObjectDataSource` control. You learned how to derive a new control from the base `ObjectDataSource` control to represent specialized data sources such as a Product data source. We also discussed how you can create custom `Parameter` objects that can be used with the `ObjectDataSource` control.

This page intentionally left blank

CHAPTER 19

Building Data Access Components with ADO.NET

In the previous chapter, you learned how to use the `ObjectDataSource` control to bind data controls—such as the `GridView` or `DetailsView` controls—to a data access component. In this chapter, we shift focus from the `ObjectDataSource` control to the topic of building data access components.

This chapter provides you with an overview of ADO.NET, which is the main set of classes included in .NET Framework for working with database data. For example, under the covers, the `SqlDataSource` control uses ADO.NET classes to retrieve data from a SQL Server database.

The classes in ADO.NET Framework support two models of data access: a connected and disconnected model. In the first part, you learn how to take advantage of the connected model of data access. You learn how to use ADO.NET `Connection`, `Command`, and `DataReader` classes to retrieve and modify database data.

In the next part, you learn how to take advantage of the disconnected model of data access represented by ADO.NET `DataAdapter`, `DataTable`, `DataView`, and `DataSet` classes. You can use these classes to build an in-memory representation of database data.

Finally, at the end of this chapter, we explore two advanced topics. You learn how to take advantage of two important new features included in ADO.NET 2.0. First, you learn how to improve the performance of your database access code by executing asynchronous database commands. You learn how to build asynchronous ASP.NET pages that execute asynchronous ADO.NET commands.

IN THIS CHAPTER

- ▶ Connected Data Access
- ▶ Disconnected Data Access
- ▶ Executing Asynchronous Database Commands
- ▶ Building Database Objects with the .NET Framework
- ▶ Summary

You also learn how to build Microsoft SQL Server database objects, such as stored procedures and user-defined types, by using .NET Framework. For example, you learn how to write a Microsoft SQL Server stored procedure, using C# programming language.

NOTE

If you don't want to get your hands dirty touching any actual SQL or ADO.NET code, skip this chapter and read Chapter 20, "Data Access with LINQ to SQL." LINQ to SQL enables you to access the database without writing any ADO.NET or SQL code.

Connected Data Access

The ADO.NET Framework encompasses a huge number of classes. However, at its heart, it actually consists of the following three classes:

- ▶ **Connection**—Enables you to represent a connection to a data source.
- ▶ **Command**—Enables you to execute a command against a data source.
- ▶ **DataReader**—Enables you to represent data retrieved from a data source.

Most of the other classes in ADO.NET Framework are built from these three classes. These three classes provide you with the fundamental methods of working with database data. They enable you to connect to a database, execute commands against a database, and represent the data returned from a database.

Now that you understand the importance of these three classes, it's safe to tell you that they don't actually exist. ADO.NET uses the Provider model. You use different sets of ADO.NET classes for communicating with different data sources.

For example, there is no such thing as the `Connection` class. Instead, there are the `SqlConnection`, `OracleConnection`, `OleDbConnection`, and `ODBCConnection` classes. You use different `Connection` classes to connect to different data sources.

The different implementations of the `Connection`, `Command`, and `DataReader` classes are grouped into the following namespaces:

- ▶ **System.Data.SqlClient**—Contains ADO.NET classes for connecting to Microsoft SQL Server version 7.0 or higher.
- ▶ **System.Data.OleDb**—Contains ADO.NET classes for connecting to a data source with an OLEDB provider.
- ▶ **System.Data.Odbc**—Contains ADO.NET classes for connecting to a data source with an ODBC driver.
- ▶ **System.Data.OracleClient**—Contains ADO.NET classes for connecting to an Oracle database (requires Oracle 8i Release 3/8.1.7 Client or later).
- ▶ **System.Data.SqlServerCe**—Contains ADO.NET classes for connecting to SQL Server Mobile.

If you connect to Microsoft SQL Server 7.0 or higher, you should always use the classes from the `SqlClient` namespace. These classes provide the best performance because they connect directly to SQL Server at the level of the Tabular Data Stream (the low-level protocol that Microsoft SQL Server uses to communicate with applications).

Of course, there are other databases in the world than Microsoft SQL Server. If you are communicating with an Oracle database, you should use the classes from the `OracleClient` namespace. If you are communicating with another type of database, you need to use the classes from either the `OleDb` or `Odbc` namespaces. Just about every database created by man has either an OLEDB provider or an ODBC driver.

Because ADO.NET follows the Provider model, all implementations of the `Connection`, `Command`, and `DataReader` classes inherit from a set of base classes. Here is a list of these base classes:

- ▶ **DbConnection**—The base class for all `Connection` classes.
- ▶ **DbCommand**—The base class for all `Command` classes.
- ▶ **DbDataReader**—The base class for all `DataReader` classes.

These base classes are contained in the `System.Data.Common` namespace.

All the sample code in this chapter assumes that you work with Microsoft SQL Server. Therefore, all the sample code uses the classes from the `SqlClient` namespace. However, because ADO.NET uses the Provider model, the methods that you would use to work with another database are similar to the methods described in this chapter.

NOTE

Before you can use the classes from the `SqlClient` namespaces in your components and pages, you need to import the `System.Data.SqlClient` namespace.

Before we examine the `Connection`, `Command`, and `DataReader` classes in detail, let's look at how you can build a simple data access component with these classes. The component in Listing 19.1, named `Movie1`, includes a method named `GetAll()` that returns every record from the `Movies` database table.

LISTING 19.1 App_Code\Movie1.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class Movie1
{
    private static readonly string _connectionString;
```

```
private string _title;
private string _director;

public string Title
{
    get { return _title; }
    set { _title = value; }
}

public string Director
{
    get { return _director; }
    set { _director = value; }
}

public List<Movie1> GetAll()
{
    List<Movie1> results = new List<Movie1>();
    SqlConnection con = new SqlConnection(_connectionString);
    SqlCommand cmd = new SqlCommand("SELECT Title,Director FROM Movies", con);
    using (con)
    {
        con.Open();
        SqlDataReader reader = cmd.ExecuteReader();
        while (reader.Read())
        {
            Movie1 newMovie = new Movie1();
            newMovie.Title = (string)reader["Title"];
            newMovie.Director = (string)reader["Director"];
            results.Add(newMovie);
        }
    }
    return results;
}

static Movie1()
{
    _connectionString =
    WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
```

In Listing 19.1, a `SqlConnection` object represents a connection to a Microsoft SQL Server database. A `SqlCommand` object represents a SQL SELECT command. The results of executing the command are represented with a `SqlDataReader`.

Each row returned by the `SELECT` command is retrieved by a call to the `SqlDataReader.Read()` method from within a `While` loop. When the last row is retrieved from the `SELECT` command, the `SqlDataReader.Read()` method returns `False` and the `While` loop ends.

Each row retrieved from the database is added to a `List` collection. An instance of the `Movie1` class represents each record.

The page in Listing 19.2 uses a `GridView` and `ObjectDataSource` control to display the records returned by the `Movie1` data access component (see Figure 19.1).



A screenshot of a Mozilla Firefox browser window. The address bar shows the URL `http://localhost:1310 - Show Movie1 - Mozilla Firefox`. The main content area displays a `GridView` with two columns: `Title` and `Director`. The data rows are:

Title	Director
Titanic	James Cameron
Star Wars	George Lucas
Jurassic Park	Steven Spielberg
Jaws	Steven Spielberg
Ghost	Jerry Zucker
Forrest Gump	Robert Zemeckis
Ice Age	Chris Wedge
Shrek	Andrew Adamson
Independence Day	Roland Emmerich
The Ring	Gore Verbinski

FIGURE 19.1 Displaying movie records.

LISTING 19.2 ShowMovie1.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie1</title>
```

```
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie1"
                SelectMethod="GetAll"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Using the Connection Object

The `Connection` object represents a connection to a data source. When you instantiate a `Connection`, you pass a connection string to the constructor, which contains information about the location and security credentials required for connecting to the data source.

For example, the following statement creates a `SqlConnection` that represents a connection to a Microsoft SQL Server database named `Pubs` that is located on the local machine:

```
SqlConnection con = new SqlConnection("Data Source=localhost;Integrated
➥Security=True;Initial Catalog=Pubs");
```

For legacy reasons, there are a number of ways to write a connection string that does exactly the same thing. For example, the keywords `Data Source`, `Server`, `Address`, `Addr`, and `Network Address` are all synonyms. You can use any of these keywords to specify the location of the database server.

NOTE

You can use the `ConnectionStringBuilder` class to convert any connection string into canonical syntax. For example, this class replaces the keyword `Server` with the keyword `Data Source` in a connection string.

Before you execute any commands against the data source, you first must open the connection. After you finish executing commands, you should close the connection as quickly as possible.

A database connection is a valuable resource. Strive to open database connections as late as possible, and close database connections as early as possible. Furthermore, always include error handling code to make sure that a database connection gets closed even when there is an exception.

For example, you can take advantage of the `Using` statement to force a connection to close even when an exception is raised, like this:

```
SqlConnection con = new SqlConnection("Data Source=localhost;  
Integrated Security=True;Initial Catalog=Pubs");  
SqlCommand cmd = new SqlCommand("INSERT Titles (Title) VALUES ('Some Title')", con);  
using (con)  
{  
    con.Open();  
    cmd.ExecuteNonQuery();  
}
```

The `using` statement forces the connection to close, regardless of whether an error occurs when a command is executed against the database. The `using` statement also disposes of the `Connection` object. (If you need to reuse the `Connection`, you need to reinitialize it.)

Alternatively, you can use a `try...catch` statement to force a connection to close like this:

```
SqlConnection con = new SqlConnection("Data Source=localhost;Integrated  
Security=True;Initial Catalog=Pubs");  
SqlCommand cmd = new SqlCommand("INSERT Titles (Title) VALUES ('Some Title')", con);  
try  
{  
    con.Open();  
    cmd.ExecuteNonQuery();  
}  
finally  
{  
    con.Close();  
}
```

The `finally` clause in this `try...catch` statement forces the database connection to close both when there are no errors and when there are errors.

Retrieving Provider Statistics

When you use the `SqlConnection` object, you can retrieve statistics about the database commands executed with the connection. For example, you can retrieve statistics on total execution time.

The GetAll() method exposed by the component in Listing 19.3 includes a parameter named executionTime. After the database command executes, the value of executionTime is retrieved from the Connection statistics.

LISTING 19.3 App_Code\Movie2.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections;
using System.Collections.Generic;

public class Movie2
{
    private static readonly string _connectionString;

    private string _title;
    private string _director;

    public string Title
    {
        get { return _title; }
        set { _title = value; }
    }

    public string Director
    {
        get { return _director; }
        set { _director = value; }
    }

    public List<Movie2> GetAll(out long executionTime)
    {
        List<Movie2> results = new List<Movie2>();
        SqlConnection con = new SqlConnection(_connectionString);
        SqlCommand cmd = new SqlCommand("WAITFOR DELAY '0:0:03';SELECT Title,Director
FROM Movies", con);
        con.StatisticsEnabled = true;
        using (con)
        {
            con.Open();
            SqlDataReader reader = cmd.ExecuteReader();
            while (reader.Read())
            {
```

```
        Movie2 newMovie = new Movie2();
        newMovie.Title = (string)reader["Title"];
        newMovie.Director = (string)reader["Director"];
        results.Add(newMovie);
    }
}

IDictionary stats = con.RetrieveStatistics();
executionTime = (long)stats["ExecutionTime"];
return results;
}

static Movie2()
{
    _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
}
```

In Listing 19.3, the `SqlConnection.StatisticsEnabled` property is set to the value `True`. You must enable statistics before you can gather statistics. After the command executes, a dictionary of statistics is retrieved with the `SqlConnection.RetrieveStatistics()` method. Finally, you retrieve the `executionTime` by looking up the `ExecutionTime` key in the dictionary.

NOTE

In Listing 19.3, the SQL `WAITFOR` statement is used to pause the execution of the `SELECT` command for three seconds so that a more interesting execution time is retrieved from the `ExecutionTime` statistic. Because the `SELECT` command is such a simple command, if you don't add a delay, you often receive an execution time of 0 milliseconds.

The page in Listing 19.4 illustrates how you can use this component to display both the results of a database query and the database query execution time (see Figure 19.2).



FIGURE 19.2 Displaying execution time statistics.

LISTING 19.4 ShowMovie2.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">

    protected void srcMovies_Selected(object sender,
-ObjectDataSourceStatusEventArgs e)
    {
        lblExecutionTime.Text = e.OutputParameters["executionTime"].ToString();
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie2</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="Movie2"
    SelectMethod="GetAll"
    Runat="server" OnSelected="srcMovies_Selected">
    <SelectParameters>
        <asp:Parameter Name="executionTime" Type="Int64" Direction="Output" />
    </SelectParameters>
</asp:ObjectDataSource>

<br />

Execution time was
<asp:Label
    id="lblExecutionTime"
    Runat="server" />
milliseconds

</div>
</form>
</body>
</html>
```

The `SqlConnection` object supports the following properties and methods related to gathering statistics:

- ▶ **StatisticsEnabled**—Enables you to turn on statistics gathering.
- ▶ **RetrieveStatistics()**—Enables you to retrieve statistics represented with an `IDictionary` collection.
- ▶ **ResetStatistics()**—Resets all statistics to 0.

You can call the `RetrieveStatistics()` method multiple times on the same `SqlConnection`. Each time you call the method, you get another snapshot of the connection statistics.

Here's a list of the statistics that you can gather:

- ▶ **BuffersReceived**—Returns the number of TDS packets received.
- ▶ **BuffersSent**—Returns the number of TDS packets sent.
- ▶ **BytesReceived**—Returns the number of bytes received.
- ▶ **BytesSent**—Returns the number of bytes sent.
- ▶ **ConnectionTime**—Returns the total amount of time that the connection has been opened.
- ▶ **CursorsOpen**—Returns the number of cursors opened.
- ▶ **ExecutionTime**—Returns the connection execution time in milliseconds.
- ▶ **IduCount**—Returns the number of INSERT, DELETE, and UPDATE commands executed.
- ▶ **IduRows**—Returns the number of rows modified by INSERT, DELETE, and UPDATE commands.
- ▶ **NetworkServerTime**—Returns the amount of time spent waiting for a reply from the database server.
- ▶ **PreparedExecs**—Returns the number of prepared commands executed.
- ▶ **Prepares**—Returns the number of statements prepared.
- ▶ **SelectCount**—Returns the number of SELECT commands executed.
- ▶ **SelectRows**—Returns the number of rows selected.
- ▶ **ServerRoundtrips**—Returns the number of commands sent to the database that received a reply.
- ▶ **SumResultSets**—Returns the number of resultsets retrieved.
- ▶ **Transactions**—Returns the number of user transactions created.
- ▶ **UnpreparedExecs**—Returns the number of unprepared commands executed.

The page in Listing 19.5 displays the values of all these statistics in a `GridView` control (see Figure 19.3).

The screenshot shows a Microsoft Internet Explorer window with the title bar 'Show All Statistics'. The address bar contains the URL 'http://localhost:1310/0>ShowAllstatistics.aspx'. The main content area displays a table titled 'Connection Statistics' with 17 rows of data. The table has two columns: 'Key' and 'Value'. The data is as follows:

Key	Value
NetworkServerTime	3000
BytesReceived	597
UnpreparedExecs	1
SumResultSets	1
SelectCount	1
PreparedExecs	0
ConnectionTime	3015
ExecutionTime	3015
Prepares	0
BuffersSent	1
SelectRows	10
ServerRoundtrips	1
CursorOpens	0
Transactions	0
Total Cache	140

FIGURE 19.3 Displaying all provider statistics.

LISTING 19.5 ShowAllStatistics.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        string connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
        SqlConnection con = new SqlConnection(connectionString);
        SqlCommand cmd = new SqlCommand("WAITFOR DELAY '0:0:03';
➥SELECT Title,Director FROM Movies", con);
        con.StatisticsEnabled = true;
        using (con)
        {
            con.Open();
            SqlDataReader reader = cmd.ExecuteReader();
        }
        grdStats.DataSource = con.RetrieveStatistics();
    }

```

```
        grdStats.DataBind();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        td,th
        {
            padding:4px 20px;
        }
    </style>
    <title>Show All Statistics</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Connection Statistics</h1>

            <asp:GridView
                id="grdStats"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:BoundField DataField="Key" HeaderText="Key" />
                    <asp:BoundField DataField="Value" HeaderText="Value" />
                </Columns>
            </asp:GridView>

        </div>
    </form>
</body>
</html>
```

Improving Performance with Connection Pooling

Database connections are precious resources. If you want your ASP.NET application to scale to handle the demands of thousands of users, you need to do everything in your power to prevent database connections from being wasted.

Opening a database connection is a slow operation. Rather than open a new database connection each time you need to connect to a database, you can create a pool of connections that can be reused for multiple database queries. When connection pooling is enabled, closing a connection does not really close the connection to the database server.

Instead, closing the connection releases the database connection back into the pool. That way, the next time a database query is performed, a new connection to the database does not need to be opened.

When you use the `SqlConnection` object, connection pooling is enabled by default. By default, the ADO.NET Framework keeps a maximum of 100 connections opened in a connection pool. You need to be warned about two things in regard to connection pooling. First, when taking advantage of connection pooling, it is still important to close your connections by calling the `SqlConnection.Close()` method. If you don't close a connection, the connection is not returned to the pool. It might take a long time for an unclosed connection to be reclaimed by ADO.NET.

Second, different connection pools are created for different connection strings. In particular, a different connection pool is created for each unique combination of connection string, process, application domain, and Windows identity.

An exact character-by-character match is performed on the connection string. For this reason, you should always store your connection strings in the web configuration file. Don't hardcode connection strings inside your components. If there is a slight variation between two connection strings, separate connection pools are created, which defeats the performance gains that you get from connection pooling.

The `SqlConnection` object supports two methods for clearing connection pools programmatically:

- ▶ **ClearAllPools**—Enables you to clear all database connections from all connection pools.
- ▶ **ClearPool**—Enables you to clear all database connections associated with a particular `SqlConnection` object.

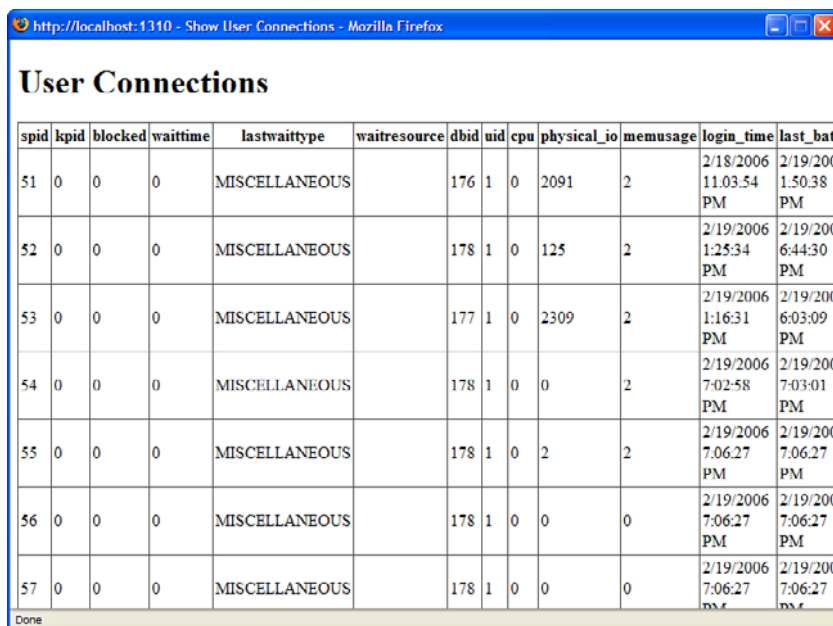
These methods are useful when you work with a cluster of database servers. For example, if you take a database server down, you can programmatically clear the connection pool to the database server that no longer exists.

You can control how connections are pooled by using the following attributes in a connection string:

- ▶ **Connection Timeout**—Enables you to specify the maximum lifetime of a connection in seconds. (The default value is 0, which indicates that connections are immortal.)
- ▶ **Connection Reset**—Enables you to reset connections automatically when retrieved from the connection pool. (The default value is `True`.)
- ▶ **Enlist**—Enables you to enlist a connection in the current transaction context. (The default value is `True`.)
- ▶ **Load Balance Timeout**—Same as `Connection Timeout`.
- ▶ **Max Pool Size**—Enables you to specify the maximum number of connections kept in the connection pool. (The default value is 100.)

- ▶ **Min Pool Size**—Enables you to specify the minimum number of connections kept in the connection pool. (The default value is 0.)
- ▶ **Pooling**—Enables you to turn on or off connection pooling. (The default value is True.)

The page in Listing 19.6 displays a list of all the current user connections to a database in a **GridView** (see Figure 19.4). The connection string used when connecting to the database creates a minimum connection pool size of 10 connections. (You need to refresh the page at least once to see the 10 connections.)



The screenshot shows a Firefox browser window with the URL <http://localhost:1310>ShowUserConnections>. The page title is "User Connections". Below the title is a **GridView** control displaying 7 rows of data. The columns are: spid, kpid, blocked, waittime, lastwaittype, waitresource, dbid, uid, cpu, physical_io, memusage, login_time, and last_batch. The data is as follows:

spid	kpid	blocked	waittime	lastwaittype	waitresource	dbid	uid	cpu	physical_io	memusage	login_time	last_batch
51	0	0	0	MISCELLANEOUS		176	1	0	2091	2	2/18/2006 11:03:54 PM	2/19/2006 1:50:38 PM
52	0	0	0	MISCELLANEOUS		178	1	0	125	2	2/19/2006 1:25:34 PM	2/19/2006 6:44:30 PM
53	0	0	0	MISCELLANEOUS		177	1	0	2309	2	2/19/2006 1:16:31 PM	2/19/2006 6:03:09 PM
54	0	0	0	MISCELLANEOUS		178	1	0	0	2	2/19/2006 7:02:58 PM	2/19/2006 7:03:01 PM
55	0	0	0	MISCELLANEOUS		178	1	0	2	2	2/19/2006 7:06:27 PM	2/19/2006 7:06:27 PM
56	0	0	0	MISCELLANEOUS		178	1	0	0	0	2/19/2006 7:06:27 PM	2/19/2006 7:06:27 PM
57	0	0	0	MISCELLANEOUS		178	1	0	0	0	2/19/2006 7:06:27 PM	2/19/2006 7:06:27 PM

FIGURE 19.4 Displaying user database connections.

LISTING 19.6 ShowUserConnections.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        string connectionString = @"Min Pool Size=10;Data

```

```
Source=.\SQLEXPRESS;Integrated  
Security=True;AttachDbFileName=|DataDirectory|MyDatabase.mdf;User Instance=True";  
    SqlConnection con = new SqlConnection(connectionString);  
    SqlCommand cmd = new SqlCommand("SELECT * FROM master..sysprocesses WHERE  
hostname<>'''", con);  
    using (con)  
    {  
        con.Open();  
        grdStats.DataSource = cmd.ExecuteReader();  
        grdStats.DataBind();  
    }  
}  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <style type="text/css">  
        td,th  
        {  
            padding:2px;  
        }  
    </style>  
    <title>Show User Connections</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <h1>User Connections</h1>  
  
            <asp:GridView  
                id="grdStats"  
                Runat="server" />  
  
        </div>  
    </form>  
</body>  
</html>
```

Using the Command Object

The `Command` object represents a command that can be executed against a data source. In this section, you learn how to use the `SqlCommand` object to execute different types of database commands against Microsoft SQL Server.

Executing a Command

You can use the `SqlCommand.ExecuteNonQuery()` method to execute a SQL command that does not return a set of rows. You can use this method when executing SQL UPDATE, DELETE, and INSERT commands. You can also use this method when executing more specialized commands, such as a CREATE TABLE or DROP DATABASE command.

For example, the component in Listing 19.7 includes `Update()` and `Delete()` methods that update and delete movie records.

LISTING 19.7 App_Code\Movie3.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class Movie3
{
    private static readonly string _connectionString;

    private int _id;
    private string _title;
    private string _director;

    public int Id
    {
        get { return _id; }
        set { _id = value; }
    }

    public string Title
    {
        get { return _title; }
        set { _title = value; }
    }

    public string Director
    {
        get { return _director; }
        set { _director = value; }
    }

    public void Update(int id, string title, string director)
    {
        SqlConnection con = new SqlConnection(_connectionString);
```

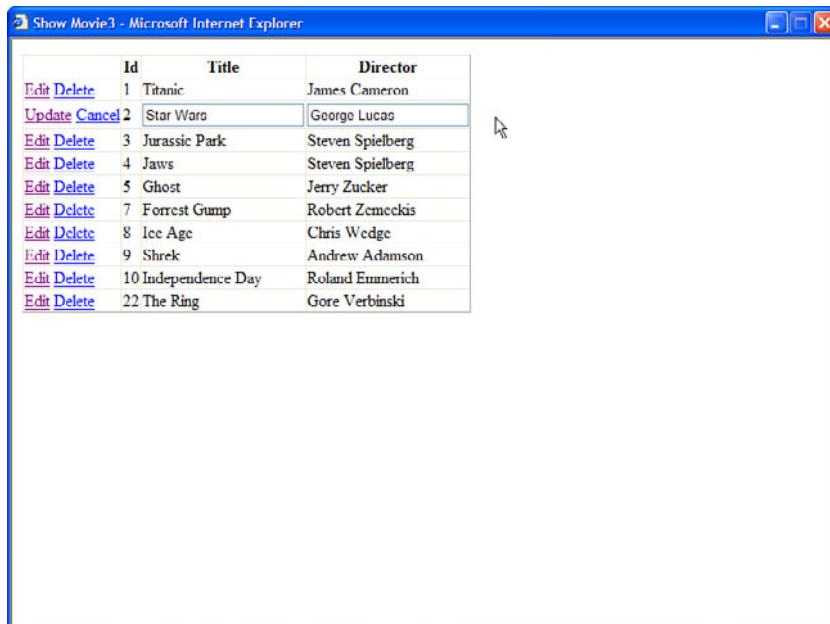
```
    SqlCommand cmd = new SqlCommand("UPDATE MOVIES SET  
Title=@Title,Director=@Director WHERE Id=@Id", con);  
    cmd.Parameters.AddWithValue("@Title", title);  
    cmd.Parameters.AddWithValue("@Director", director);  
    cmd.Parameters.AddWithValue("@Id", id);  
    using (con)  
    {  
        con.Open();  
        cmd.ExecuteNonQuery();  
    }  
}  
  
public void Delete(int id)  
{  
    SqlConnection con = new SqlConnection(_connectionString);  
    SqlCommand cmd = new SqlCommand("DELETE MOVIES WHERE Id=@Id", con);  
    cmd.Parameters.AddWithValue("@Id", id);  
    using (con)  
    {  
        con.Open();  
        cmd.ExecuteNonQuery();  
    }  
}  
  
public List<Movie3> GetAll()  
{  
    List<Movie3> results = new List<Movie3>();  
    SqlConnection con = new SqlConnection(_connectionString);  
    SqlCommand cmd = new SqlCommand("SELECT Id,Title,Director FROM Movies", con);  
    using (con)  
    {  
        con.Open();  
        SqlDataReader reader = cmd.ExecuteReader();  
        while (reader.Read())  
        {  
            Movie3 newMovie = new Movie3();  
            newMovie.Id = (int)reader["Id"];  
            newMovie.Title = (string)reader["Title"];  
            newMovie.Director = (string)reader["Director"];  
            results.Add(newMovie);  
        }  
    }  
    return results;  
}  
  
static Movie3()
```

```

    {
        _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    }
}

```

The page in Listing 19.8 contains a `GridView` that binds to the data access component in Listing 19.7. The `GridView` enables you to display, update, and delete database records (see Figure 19.5).



	Id	Title	Director
Edit Delete	1	Titanic	James Cameron
Update Cancel	2	Star Wars	George Lucas
Edit Delete	3	Jurassic Park	Steven Spielberg
Edit Delete	4	Jaws	Steven Spielberg
Edit Delete	5	Ghost	Jerry Zucker
Edit Delete	7	Forrest Gump	Robert Zemeckis
Edit Delete	8	Ice Age	Chris Wedge
Edit Delete	9	Shrek	Andrew Adamson
Edit Delete	10	Independence Day	Roland Emmerich
Edit Delete	22	The Ring	Gore Verbinski

FIGURE 19.5 Updating and deleting database records.

LISTING 19.8 ShowMovie3.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie3</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

```

```
<asp:GridView  
    id="grdMovies"  
    DataSourceID="srcMovies"  
    DataKeyNames="Id"  
    AutoGenerateEditButton="true"  
    AutoGenerateDeleteButton="true"  
    Runat="server" />  
  
<asp:ObjectDataSource  
    id="srcMovies"  
    TypeName="Movie3"  
    SelectMethod="GetAll"  
    UpdateMethod="Update"  
    DeleteMethod="Delete"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Executing a Command with Parameters

Most database commands that you execute include parameters. For example, when updating a database record, you need to supply parameters that represent the new values of the database record columns.

WARNING

Never build command parameters through string concatenation because concatenating strings is an open invitation for SQL injection attacks. If a user enters the proper sequence of characters in a form field, and a SQL command is built through concatenation, a user can execute an arbitrary SQL command.

Always explicitly create parameters by creating instances of the `SqlParameter` object. When a SQL command is executed with explicit parameters, the parameters are passed individually to a SQL Server stored procedure named `sp_executesql`.

6T

You represent a parameter with the `SqlParameter` object. You can create a new `SqlParameter` in multiple ways. The easiest way is to call the `SqlCommand.AddWithValue()` method like this:

```
SqlCommand cmd = new SqlCommand("INSERT Titles (Title) VALUES (@Title)", con);  
cmd.Parameters.AddWithValue("@Title", "ASP.NET 4.0 Unleashed");
```

The first statement creates a `SqlCommand` object that represents a SQL `INSERT` command. The command includes a parameter named `@Title`.

The second statement adds a `SqlParameter` to the `SqlCommand` object's `Parameters` collection. The `AddWithValue()` method enables you to add a parameter with a certain name and value. In this case, the method supplies the value for the `@Title` parameter.

When you execute the `SqlCommand`, the following command is sent to Microsoft SQL Server:

```
exec sp_executesql N'INSERT Titles (Title) VALUES (@Title)',  
➥N'@Title nvarchar(17)', @Title = N'ASP.NET 4.0 Unleashed'
```

The `SqlCommand` object calls the `sp_executesql` stored procedure when it executes a command. In this case, it passes the type, size, and value of the `@Title` parameter to the `sp_executesql` stored procedure.

When you use `AddWithValue()`, the `SqlCommand` object infers the type and size of the parameter for you. The method assumes that string values are SQL `NVarChar` values, integer values are SQL `Int` values, decimal values are SQL `decimal` values, and so on.

As an alternative to using the `AddWithValue()` method, you can create a `SqlParameter` explicitly and add the `SqlParameter` to a `SqlCommand` object's `Parameters` collection. The advantage of creating a parameter explicitly is that you can specify parameter properties explicitly, such as its name, type, size, precision, scale, and direction.

For example, the following code creates a parameter named `@Title` with a particular data type, size, and value:

```
SqlCommand cmd = new SqlCommand("INSERT Titles (Title) VALUES (@Title)", con);  
SqlParameter paramTitle = new SqlParameter();  
paramTitle.ParameterName = "@Title";  
paramTitle.SqlDbType = SqlDbType.NVarChar;  
paramTitle.Size = 50;  
paramTitle.Value = "ASP.NET 4.0 Unleashed";  
cmd.Parameters.Add(paramTitle);
```

If this seems like a lot of code to do something simple, you can use one of the overloads of the `Add()` method to create a new `SqlParameter` like this:

```
SqlCommand cmd = new SqlCommand("INSERT Test (Title) VALUES (@Title)", con);  
cmd.Parameters.Add("@Title", SqlDbType.NVarChar, 50).Value = "ASP.NET 4.0  
➥Unleashed";
```

In general, in this book and in the code that I write, I use the `AddWithValue()` method to create parameters. I like the `AddWithValue()` method because it involves the least typing.

Executing a Command That Represents a Stored Procedure

You can use a `SqlCommand` object to represent a Microsoft SQL Server stored procedure. For example, you can use the following two statements to create a `SqlCommand` object that represents a stored procedure named `GetTitles`:

```
SqlCommand cmd = new SqlCommand("GetTitles", con);
cmd.CommandType = CommandType.StoredProcedure;
```

When you execute this `SqlCommand`, the `GetTitles` stored procedure is executed. When you create `SqlParameter`s for a `SqlCommand` that represents a stored procedure, the `SqlParameter`s represent stored procedure parameters. The modified `Movie` component in Listing 19.9 uses stored procedures to retrieve and update movie records.

LISTING 19.9 App_Code\Movie4.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class Movie4
{
    private static readonly string _connectionString;

    private int _id;
    private string _title;
    private string _director;

    public int Id
    {
        get { return _id; }
        set { _id = value; }
    }

    public string Title
    {
        get { return _title; }
        set { _title = value; }
    }

    public string Director
    {
        get { return _director; }
        set { _director = value; }
    }
}
```

```
public void Update(int id, string title, string director)
{
    SqlConnection con = new SqlConnection(_connectionString);
    SqlCommand cmd = new SqlCommand("MovieUpdate", con);
    cmd.CommandType = CommandType.StoredProcedure;
    cmd.Parameters.AddWithValue("@Id", id);
    cmd.Parameters.AddWithValue("@Title", title);
    cmd.Parameters.AddWithValue("@Director", director);
    using (con)
    {
        con.Open();
        cmd.ExecuteNonQuery();
    }
}

public List<Movie4> GetAll()
{
    List<Movie4> results = new List<Movie4>();
    SqlConnection con = new SqlConnection(_connectionString);
    SqlCommand cmd = new SqlCommand("MovieSelect", con);
    cmd.CommandType = CommandType.StoredProcedure;
    using (con)
    {
        con.Open();
        SqlDataReader reader = cmd.ExecuteReader();
        while (reader.Read())
        {
            Movie4 newMovie = new Movie4();
            newMovie.Id = (int)reader["Id"];
            newMovie.Title = (string)reader["Title"];
            newMovie.Director = (string)reader["Director"];
            results.Add(newMovie);
        }
    }
    return results;
}

static Movie4()
{
    _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
```

The component in Listing 19.9 uses the `MovieSelect` and `MovieUpdate` stored procedures contained in Listing 19.10.

LISTING 19.10 MovieStoredProcedures.sql

```
CREATE PROCEDURE dbo.MovieSelect
AS
SELECT Id, Title, Director FROM Movies

CREATE PROCEDURE dbo.MovieUpdate
(
    @Id int,
    @Title Nvarchar(100),
    @Director Nvarchar(100)
)
AS
UPDATE Movies SET
    Title = @Title,
    Director = @Director
WHERE Id = @Id
```

The ASP.NET page in Listing 19.11 contains a *GridView* that is bound to the modified Movie component. This *GridView* enables you to display and update movie records.

LISTING 19.11 ShowMovie4.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie4</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                AutoGenerateEditButton="true"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie4"
                SelectMethod="GetAll"
```

```
        UpdateMethod="Update"
        Runat="server" />

    </div>
    </form>
</body>
</html>
```

You can use a `SqlParameter` to represent not only stored procedure input parameters, but also to represent stored procedure return values and output parameters. If you need to return an integer value from a stored procedure, you can create a `SqlParameter` that represents a return value. For example, the stored procedure in Listing 19.12 returns the number of rows in the `Movies` database table.

LISTING 19.12 `GetMovieCount.sql`

```
CREATE PROCEDURE dbo.GetMovieCount
AS
RETURN (SELECT COUNT(*) FROM Movies)
```

The page in Listing 19.13 displays the return value from the `GetMovieCount` stored procedure with a `Label` control (see Figure 19.6).

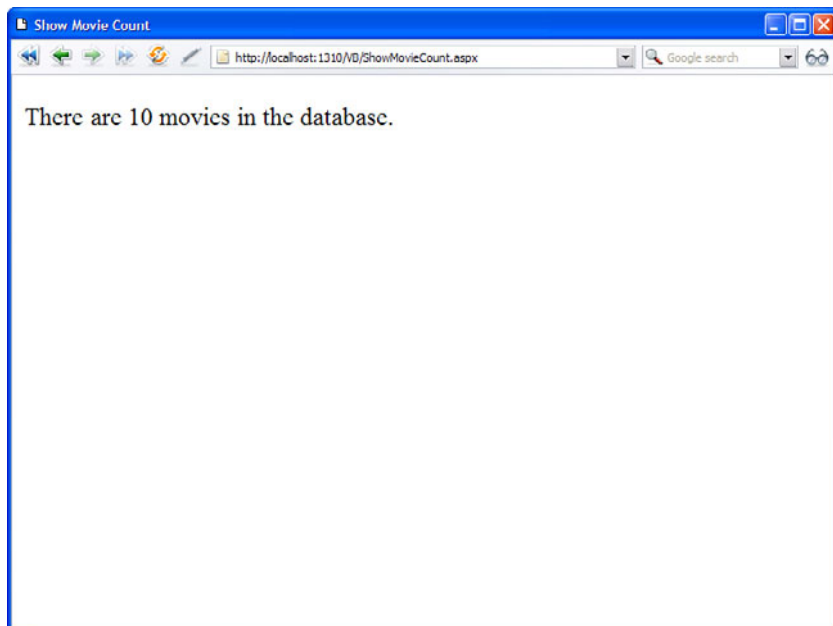


FIGURE 19.6 Displaying a stored procedure return value.

LISTING 19.13 ShowMovieCount.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblMovieCount.Text = GetMovieCount().ToString();
    }

    private int GetMovieCount()
    {
        int result = 0;
        string connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
        SqlConnection con = new SqlConnection(connectionString);
        SqlCommand cmd = new SqlCommand("GetMovieCount", con);
        cmd.CommandType = CommandType.StoredProcedure;
        cmd.Parameters.Add("@ReturnValue", SqlDbType.Int).Direction =
➥ParameterDirection.ReturnValue;
        using (con)
        {
            con.Open();
            cmd.ExecuteNonQuery();
            result = (int)cmd.Parameters["@ReturnValue"].Value;
        }
        return result;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie Count</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            There are
            <asp:Label
                id="lblMovieCount"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

movies in the database.

```
</div>
</form>
</body>
</html>
```

In Listing 19.13, a `SqlParameter` is created that has the name `ReturnVal1`. The name of the `SqlParameter` is not important. However, the `SqlParameter.Direction` property is set to the value `ReturnValue`. After the `SqlCommand` is executed, the return value can be retrieved by reading the value of this parameter.

A stored procedure has only one return value, and it must be an integer value. If you need to return more than one value, or values of a different data type than an integer, you need to use stored procedure output parameters.

For example, the stored procedure in Listing 19.14 returns movie titles and box office totals. The stored procedure includes an output parameter named `@SumBoxOfficeTotals`. This output parameter represents a sum of all box office totals.

LISTING 19.14 GetBoxOfficeTotals.sql

```
CREATE PROCEDURE dbo.GetBoxOfficeTotals
(
    @SumBoxOfficeTotals Money OUTPUT
)
AS
-- Assign Sum Box Office Totals
SELECT @SumBoxOfficeTotals = SUM(BoxOfficeTotals) FROM Movies

-- Return all rows
SELECT Title, BoxOfficeTotals FROM Movies
```

The data access component in Listing 19.15 contains a method named `GetBoxOffice()` that calls the `GetBoxOfficeTotals` stored procedure. The method adds an output parameter to the `SqlCommand` object.

LISTING 19.15 App_Code\Movie5.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class Movie5
```

```
{  
    private static readonly string _connectionString;  
  
    private string _title;  
    private decimal _boxOfficeTotals;  
  
    public string Title  
    {  
        get { return _title; }  
        set { _title = value; }  
    }  
  
    public decimal BoxOfficeTotals  
    {  
        get { return _boxOfficeTotals; }  
        set { _boxOfficeTotals = value; }  
    }  
  
    public List<Movie5> GetBoxOffice(out decimal SumBoxOfficeTotals)  
    {  
        List<Movie5> results = new List<Movie5>();  
        SqlConnection con = new SqlConnection(_connectionString);  
        SqlCommand cmd = new SqlCommand("GetBoxOfficeTotals", con);  
        cmd.CommandType = CommandType.StoredProcedure;  
        cmd.Parameters.Add("@SumBoxOfficeTotals", SqlDbType.Money).Direction =  
ParameterDirection.Output;  
        using (con)  
        {  
            con.Open();  
            SqlDataReader reader = cmd.ExecuteReader();  
  
            while (reader.Read())  
            {  
                Movie5 newMovie = new Movie5();  
                newMovie.Title = (string)reader["Title"];  
                newMovie.BoxOfficeTotals = (decimal)reader["BoxOfficeTotals"];  
                results.Add(newMovie);  
            }  
            reader.Close();  
            SumBoxOfficeTotals =  
➥(decimal)cmd.Parameters["@SumBoxOfficeTotals"].Value;  
  
        }  
        return results;  
    }  
}
```

```

static Movie5()
{
    _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
}

```

In Listing 19.15, the `SqlDataReader` is explicitly closed before the output parameter is read. If you do not close the `SqlDataReader` first, attempting to read the value of the output parameter raises an exception.

Finally, the page in Listing 19.16 displays the movie box office totals in a `GridView`. In addition, it displays the value of the output parameter in a `Label` control (see Figure 19.7).

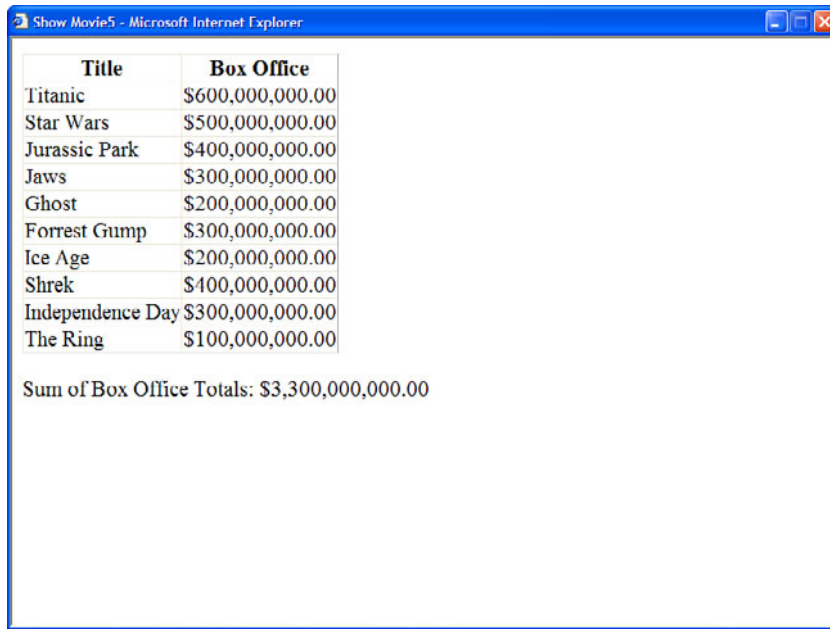


FIGURE 19.7 Displaying an output parameter.

LISTING 19.16 ShowMovie5.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void srcMovies_Selected(object sender,
➥ObjectDataSourceStatusEventArgs e)

```

```
{  
    decimal sum = (decimal)e.OutputParameters["SumBoxOfficeTotals"];  
    lblSum.Text = sum.ToString("c");  
}  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Show Movie5</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
  
            <asp:GridView  
                id="grdMovies"  
                DataSourceID="srcMovies"  
                AutoGenerateColumns="false"  
                Runat="server">  
                <Columns>  
                    <asp:BoundField DataField="Title" HeaderText="Title" />  
                    <asp:BoundField  
                        DataField="BoxOfficeTotals"  
                        HeaderText="Box Office"  
                        HtmlEncode="false"  
                        DataFormatString="{0:c}" />  
                </Columns>  
            </asp:GridView>  
            <br />  
            Sum of Box Office Totals:  
            <asp:Label  
                id="lblSum"  
                Runat="server" />  
  
            <asp:ObjectDataSource  
                id="srcMovies"  
                TypeName="Movie5"  
                SelectMethod="GetBoxOffice"  
                Runat="server" OnSelected="srcMovies_Selected">  
                <SelectParameters>  
                    <asp:Parameter  
                        Name="SumBoxOfficeTotals"  
                        Type="Decimal"  
                        Direction="Output" />  
                </SelectParameters>  
            </asp:ObjectDataSource>
```

```
</div>
</form>
</body>
</html>
```

Returning a Single Value

If you need to return a single value from a database query, you can use the `SqlCommand.ExecuteScalar()` method. This method always returns the value of the first column from the first row of a resultset. Even when a query returns hundreds of columns and billions of rows, everything is ignored except for the value of the first column from the first row.

For example, the page in Listing 19.17 contains a lookup form. If you enter the title of a movie, the movie's total box office returns display in a `Label` control (see Figure 19.8).

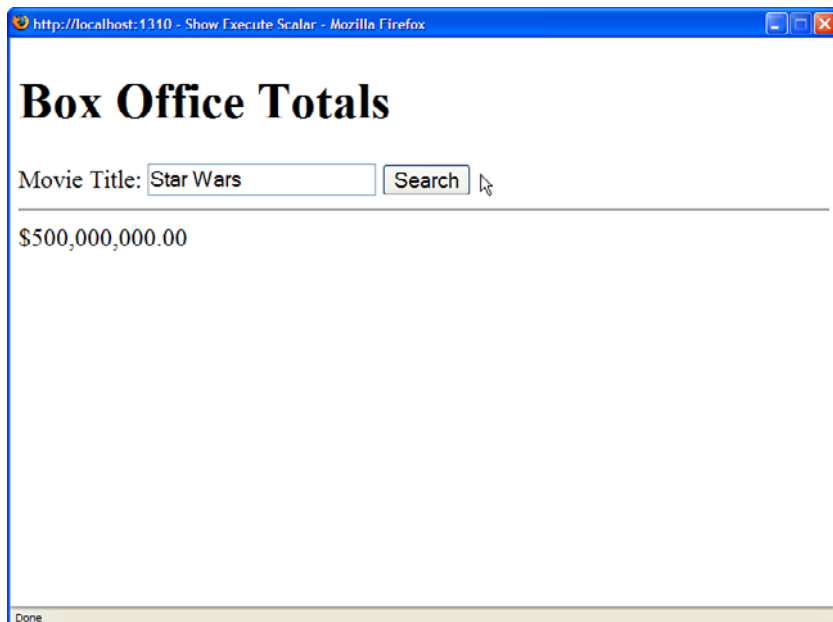


FIGURE 19.8 Retrieving a value with `ExecuteScalar()`.

LISTING 19.17 ShowExecuteScalar.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
```

```
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSearch_Click(object sender, EventArgs e)
    {
        string connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
        SqlConnection con = new SqlConnection(connectionString);
        SqlCommand cmd = new SqlCommand("SELECT BoxOfficeTotals FROM Movies WHERE
Title=@Title", con);
        cmd.Parameters.AddWithValue("@Title", txtTitle.Text);
        using (con)
        {
            con.Open();
            Object result = cmd.ExecuteScalar();
            if (result != null)
                lblResult.Text = String.Format("{0:c}", result);
            else
                lblResult.Text = "No match!";
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Execute Scalar</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Box Office Totals</h1>

            <asp:Label
                id="lblTitle"
                Text="Movie Title:"
                AssociatedControlID="txtTitle"
                Runat="server" />

            <asp:TextBox
                id="txtTitle"
                Runat="server" />

            <asp:Button
                id="btnSearch"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
Text="Search"
OnClick="btnSearch_Click"
Runat="server" />

<hr />

<asp:Label
    id="lblResult"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `ExecuteScalar()` method returns a value of type `Object`. This means that you must cast the value returned from `ExecuteScalar()` to a particular type before you do anything with the value. In Listing 19.17, after verifying that a value is returned, the value is cast to a decimal.

You have a choice here. Rather than use the `ExecuteScalar()` method, you can use an output parameter. You can use either method to return a single value from a database. There is no real difference in performance between using the `ExecuteScalar()` method with a stored procedure or using an output parameter. The approach you take is largely a matter of preference.

NOTE

For performance comparisons between `ExecuteScalar` and output parameters, see Priya Dhawan's article at the Microsoft MSDN website ([msdn.Microsoft.com](http://msdn.microsoft.com)), "Performance Comparison: Data Access Techniques."

Returning a Resultset

If you need to return multiple rows of data with a `SqlCommand` object, you can call the `SqlCommand.ExecuteReader()` method. This method returns a `SqlDataReader` that you can use to fetch each row of records from the database.

For example, the data access component in Listing 19.18 contains a method named `GetAll()` that returns all the movies from the `Movies` database table. After the `ExecuteReader()` method is called, each row is retrieved from the `SqlDataReader` and dumped into a generic `List` collection.

LISTING 19.18 App_Code\Movie6.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class Movie6
{
    private static readonly string _connectionString;

    private string _title;
    private string _director;

    public string Title
    {
        get { return _title; }
        set { _title = value; }
    }

    public string Director
    {
        get { return _director; }
        set { _director = value; }
    }

    public List<Movie6> GetAll()
    {
        List<Movie6> results = new List<Movie6>();
        SqlConnection con = new SqlConnection(_connectionString);
        SqlCommand cmd = new SqlCommand("SELECT Title,Director FROM Movies", con);
        using (con)
        {
            con.Open();
            SqlDataReader reader = cmd.ExecuteReader();
            while (reader.Read())
            {
                Movie6 newMovie = new Movie6();
                newMovie.Title = (string)reader["Title"];
                newMovie.Director = (string)reader["Director"];
                results.Add(newMovie);
            }
        }
        return results;
    }
}
```

```
static Movie6()
{
    _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
}
```

The page in Listing 19.19 contains a `GridView` bound to an `ObjectDataSource` that represents the component in Listing 19.18 (see Figure 19.9).



A screenshot of a Mozilla Firefox browser window. The address bar shows the URL `http://localhost:1310 - Show Movie6 - Mozilla Firefox`. The main content area displays a `GridView` control with two columns: `Title` and `Director`. The data is as follows:

Title	Director
Titanic	James Cameron
Star Wars	George Lucas
Jurassic Park	Steven Spielberg
Jaws	Steven Spielberg
Ghost	Jerry Zucker
Forrest Gump	Robert Zemeckis
Ice Age	Chris Wedge
Shrek	Andrew Adamson
Independence Day	Roland Emmerich
The Ring	Gore Verbinski

FIGURE 19.9 Returning a resultset.

LISTING 19.19 ShowMovie6.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie6</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="Movie6"
    SelectMethod="GetAll"
    Runat="server" />

</div>
</form>
</body>
</html>

```

The component in Listing 19.18 copies all the records from the `SqlDataReader` to a collection before returning the results of the query.

If you want to skip the copying step, and not add the records to a collection, you can pass a `CommandBehavior.CloseConnection` parameter to the `ExecuteReader()` method. This parameter causes the database connection associated with the `SqlDataReader` to close automatically after all the records have been fetched from the `SqlDataReader`.

The component in Listing 19.20 illustrates how you can use `CommandBehavior.CloseConnection` with the `ExecuteReader()` method.

LISTING 19.20 App_Code\Movie7.cs

```

using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class Movie7
{
    private static readonly string _connectionString;

    public SqlDataReader GetAll()
    {
        SqlConnection con = new SqlConnection(_connectionString);
        SqlCommand cmd = new SqlCommand("SELECT Title, Director FROM Movies", con);
        con.Open();
        return cmd.ExecuteReader(CommandBehavior.CloseConnection);
    }
}

```

```
static Movie7()
{
    _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
```

The page in Listing 19.21 displays the records returned from the component in Listing 19.20 in `GridView`.

LISTING 19.21 ShowMovie7.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie7</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie7"
                SelectMethod="GetAll"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `CommandBehavior.CloseConnection` parameter enables you to return a `SqlDataReader` from a method. When all the records are read from the `SqlDataReader`, the `CommandBehavior.CloseConnection` parameter causes the `SqlConnection` object associated with the `SqlDataReader` to close automatically.

The big disadvantage of using the `CommandBehavior.CloseConnection` parameter is that it prevents you from adding any exception handling code. You can't use a `Using` statement or `Try...Catch` statement with the `SqlConnection` created in the component in Listing 19.19. A `Using` statement or `Try...Catch` statement would force the `SqlConnection` to close before the `SqlDataReader` is returned from the method.

Using the DataReader Object

The `DataReader` object represents the results of a database query. You get a `DataReader` by calling a `Command` object's `ExecuteReader()` method.

You can verify whether a `DataReader` represents any rows by checking the `HasRows` property or calling the `Read()` method. The `Read()` method returns `true` when the `DataReader` can advance to a new row. (Calling this method also advances you to the next row.)

The `DataReader` represents a single row of data at a time. To get the next row of data, you need to call the `Read()` method. When you get to the last row, the `Read()` method returns `False`.

There are multiple ways to refer to the columns returned by a `DataReader`. For example, imagine that you use a `SqlDataReader` named `reader` to represent the following query:

```
SELECT Title, Director FROM Movies
```

If you want to retrieve the value of the `Title` column for the current row represented by a `DataReader`, you can use any of the following methods:

```
string title = (string)reader["Title"];
string title = (string)reader[0];
string title = reader.GetString(0);
SqlString title = reader.GetSqlString(0);
```

The first method returns the `Title` column by name. The value of the `Title` column is returned as an `Object`. Therefore, you must cast the value to a string before you can assign the value to a string variable.

The second method returns the `Title` column by position. It also returns the value of the `Title` column as an `Object`, so you must cast the value before using it.

The third method returns the `Title` column by position. However, it retrieves the value as a `String` value. You don't need to cast the value in this case.

Finally, the last method returns the `Title` column by position; however, it returns the value as a `SqlString` rather than a normal `String`. A `SqlString` represents the value using the specialized data types defined in the `System.Data.SqlTypes` namespace.

There are trade-offs between the different methods of returning a column value. Retrieving a column by its position rather than its name is faster. However, this technique also makes your code more brittle. If the order of your columns changes in your query, your code no longer works.

Returning Multiple Resultsets

A single database query can return multiple resultsets. For example, the following query returns the contents of both the MovieCategories and Movies tables as separate resultsets:

```
SELECT * FROM MoviesCategories;SELECT * FROM Movies
```

A semicolon is used to separate the two queries. Executing multiple queries in one shot can result in better performance. When you execute multiple queries with a single command, you don't tie up multiple database connections.

The component in Listing 19.22 illustrates how you can retrieve multiple resultsets with a single query when using a `SqlDataReader`. The `GetMovieData()` method returns two collections: a collection representing `MovieCategories` and a collection representing `Movies`.

LISTING 19.22 App_Code\DataLayer1.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class DataLayer1
{
    private static readonly string _connectionString;

    public class MovieCategory
    {
        private int _id;
        private string _name;

        public int Id
        {
            get { return _id; }
            set { _id = value; }
        }

        public string Name
        {
            get { return _name; }
            set { _name = value; }
        }
    }

    public class Movie
    {
```

```
private string _title;
private int _categoryId;

public string Title
{
    get { return _title; }
    set { _title = value; }
}

public int CategoryId
{
    get { return _categoryId; }
    set { _categoryId = value; }
}

public static void GetMovieData(
List<DataLayer1.MovieCategory> movieCategories,
List<DataLayer1.Movie> movies)
{
    string commandText =
"SELECT Id,Name FROM MovieCategories;SELECT Title,CategoryId FROM Movies";
    SqlConnection con = new SqlConnection(_connectionString);
    SqlCommand cmd = new SqlCommand(commandText, con);
    using (con)
    {
        // Execute command
        con.Open();
        SqlDataReader reader = cmd.ExecuteReader();

        // Create movie categories
        while (reader.Read())
        {
            DataLayer1.MovieCategory newCategory =
new DataLayer1.MovieCategory();
            newCategory.Id = (int)reader["Id"];
            newCategory.Name = (string)reader["Name"];
            movieCategories.Add(newCategory);
        }

        // Move to next result set
        reader.NextResult();

        // Create movies
        while (reader.Read())
    }
```

```

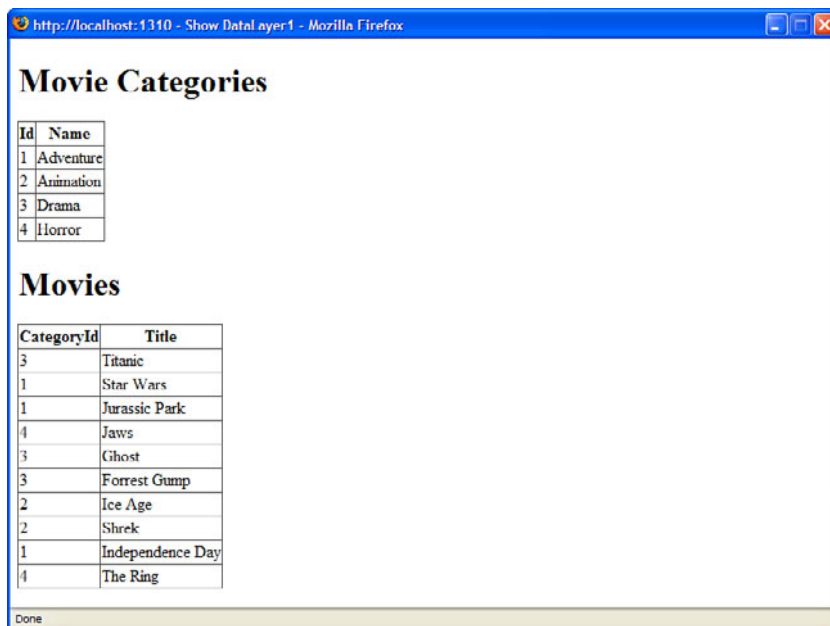
    {
        DataLayer1.Movie newMovie = new DataLayer1.Movie();
        newMovie.Title = (string)reader["Title"];
        newMovie.CategoryId = (int)reader["CategoryID"];
        movies.Add(newMovie);
    }
}

static DataLayer1()
{
    _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}
}

```

The `SqlDataReader.NextResult()` method is called to advance to the next resultset. This method returns either `True` or `False` depending on whether a next resultset exists. In Listing 19.22, it is assumed that there is both a movies category and movies resultset.

The page in Listing 19.23 displays the contents of the two database tables in two `GridView` controls (see Figure 19.10).



The screenshot shows a web browser window with the URL `http://localhost:1310 - Show DataLayer1 - Mozilla Firefox`. The page title is "Movie Categories". Below the title is a table with columns "Id" and "Name", containing four rows: 1 Adventure, 2 Animation, 3 Drama, and 4 Horror. Below this is another section titled "Movies" with a table showing the relationship between categories and movies. The columns are "CategoryId" and "Title", with 12 rows listed: 3 Titanic, 1 Star Wars, 1 Jurassic Park, 4 Jaws, 3 Ghost, 3 Forrest Gump, 2 Ice Age, 2 Shrek, 1 Independence Day, and 1 The Ring.

Id	Name
1	Adventure
2	Animation
3	Drama
4	Horror

CategoryId	Title
3	Titanic
1	Star Wars
1	Jurassic Park
4	Jaws
3	Ghost
3	Forrest Gump
2	Ice Age
2	Shrek
1	Independence Day
1	The Ring

FIGURE 19.10 Displaying two resultsets.

LISTING 19.23 ShowDataLayer1.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        // Get database data
        List<DataLayer1.MovieCategory> categories =
    ↪new List<DataLayer1.MovieCategory>();
        List<DataLayer1.Movie> movies = new List<DataLayer1.Movie>();
        DataLayer1.GetMovieData(categories, movies);

        // Bind the data
        grdCategories.DataSource = categories;
        grdCategories.DataBind();
        grdMovies.DataSource = movies;
        grdMovies.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show DataLayer1</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Movie Categories</h1>
            <asp:GridView
                id="grdCategories"
                Runat="server" />

            <h1>Movies</h1>
            <asp:GridView
                id="grdMovies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Working with Multiple Active Resultsets

ADO.NET 2.0 introduced a new feature named Multiple Active Results Sets (MARS). In the previous version of ADO.NET, a database connection could represent only a single resultset at a time. If you take advantage of MARS, you can represent multiple resultsets with a single database connection. Using MARS is valuable in scenarios in which you need to iterate through a resultset and perform an additional database operation for each record in the resultset. MARS is disabled by default. To enable MARS, you must include a `MultipleActiveResultSets=True` attribute in a connection string.

For example, the page in Listing 19.24 programmatically builds the nodes in a `TreeView` control. The page displays a list of movie categories and, beneath each movie category, it displays a list of matching movies (see Figure 19.11).

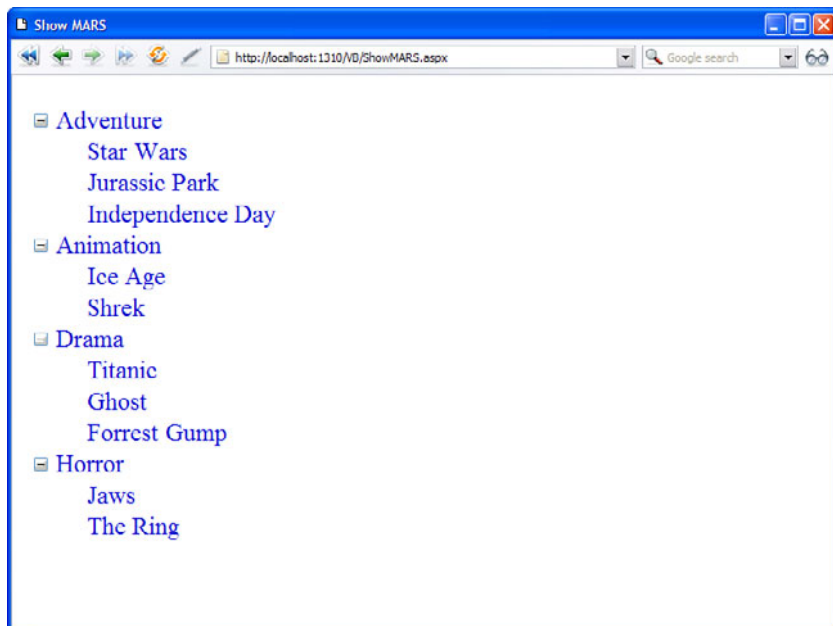


FIGURE 19.11 Fetching database records with MARS enabled.

LISTING 19.24 ShowMARS.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

void Page_Load()
{
```

```
if (!Page.IsPostBack)
    BuildTree();
}

void BuildTree()
{
    // Create MARS connection
    string connectionString = @"MultipleActiveResultSets=True;" +
        + @"Data Source=.\SQLExpress;Integrated Security=True;" +
        + @"AttachDBFileName='DataDirectory\MyDatabase.mdf;User Instance=True";
    SqlConnection con = new SqlConnection(connectionString);

    // Create Movie Categories command
    string cmdCategoriesText = "SELECT Id,Name FROM MovieCategories";
    SqlCommand cmdCategories = new SqlCommand(cmdCategoriesText, con);

    // Create Movie command
    string cmdMoviesText = "SELECT Title FROM Movies "
        + "WHERE CategoryId=@CategoryID";
    SqlCommand cmdMovies = new SqlCommand(cmdMoviesText, con);
    cmdMovies.Parameters.Add("@CategoryId", SqlDbType.Int);

    using (con)
    {
        con.Open();

        // Iterate through categories
        SqlDataReader categories = cmdCategories.ExecuteReader();
        while (categories.Read())
        {
            // Add category node
            int id = categories.GetInt32(0);
            string name = categories.GetString(1);
            TreeNode catNode = new TreeNode(name);
            TreeView1.Nodes.Add(catNode);

            // Iterate through matching movies
            cmdMovies.Parameters["@CategoryId"].Value = id;
            SqlDataReader movies = cmdMovies.ExecuteReader();
            while (movies.Read())
            {
                // Add movie node
                string title = movies.GetString(0);
                TreeNode movieNode = new TreeNode(title);
                catNode.ChildNodes.Add(movieNode);
            }
        }
    }
}
```

```

        }
        movies.Close();
    }
}
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show MARS</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TreeView
                id="TreeView1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `MultipleActiveResultSets` attribute is included in the connection string used to open the database connection. If MARS were not enabled, you couldn't loop through the interior `SqlDataReader` that represents the matching movies while the containing `SqlDataReader` that represents the movie categories is open.

Disconnected Data Access

The ADO.NET Framework supports two models of data access. In the first part of this chapter, you saw how you can use the `SqlConnection`, `SqlCommand`, and `SqlDataReader` objects to connect to a database and retrieve data. When you read data from a database by using a `SqlDataReader` object, an open connection must be maintained between your application and the database.

In this section, we examine the second model of data access supported by ADO.NET: the disconnected model. When you use the objects discussed in this section, you do not need to keep a connection to the database open.

This section discusses four new ADO.NET objects:

- ▶ **DataAdapter**—Enables you to transfer data from the physical database to the in-memory database and back again.

- ▶ **DataTable**—Represents an in-memory database table.
- ▶ **DataView**—Represents an in-memory database view.
- ▶ **DataSet**—Represents an in-memory database.

The ADO.NET objects discussed in this section are built on top of the ADO.NET objects discussed in the previous section. For example, behind the scenes, the **DataAdapter** uses a **DataReader** to retrieve data from a database.

The advantage of using the objects discussed in this section is that they provide you with more functionality. For example, you can filter and sort the rows represented by a **DataView**. Furthermore, you can use the **DataTable** object to track changes made to records and accept or reject the changes.

The big disadvantage of using the objects discussed in this section is that they tend to be slower and more resource intensive. Retrieving 500 records with a **DataReader** is much faster than retrieving 500 records with a **DataAdapter**.

NOTE

For detailed performance comparisons between the **DataReader** and **DataAdapter**, see Priya Dhawan's article at the Microsoft MSDN website (msdn.Microsoft.com), "Performance Comparison: Data Access Techniques."

Therefore, unless you need to use any of the specialized functionality supported by these objects, my recommendation is that you stick with the objects discussed in the first part of this chapter when accessing a database. In other words, **DataReaders** are good and **DataAdapters** are bad.

Using the **DataAdapter** Object

The **DataAdapter** acts as the bridge between an in-memory database table and a physical database table. You use the **DataAdapter** to retrieve data from a database and populate a **DataTable**. You also use a **DataAdapter** to push changes that you have made to a **DataTable** back to the physical database.

The component in Listing 19.25 illustrates how you can use a **SqlDataAdapter** to populate a **DataTable**.

LISTING 19.25 App_Code\Movie8.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class Movie8
{
    private static readonly string _connectionString;

    public DataTable GetAll()
    {
        // Initialize the DataAdapter
        SqlDataAdapter dad = new SqlDataAdapter(
"SELECT Title,Director FROM Movies", _connectionString);

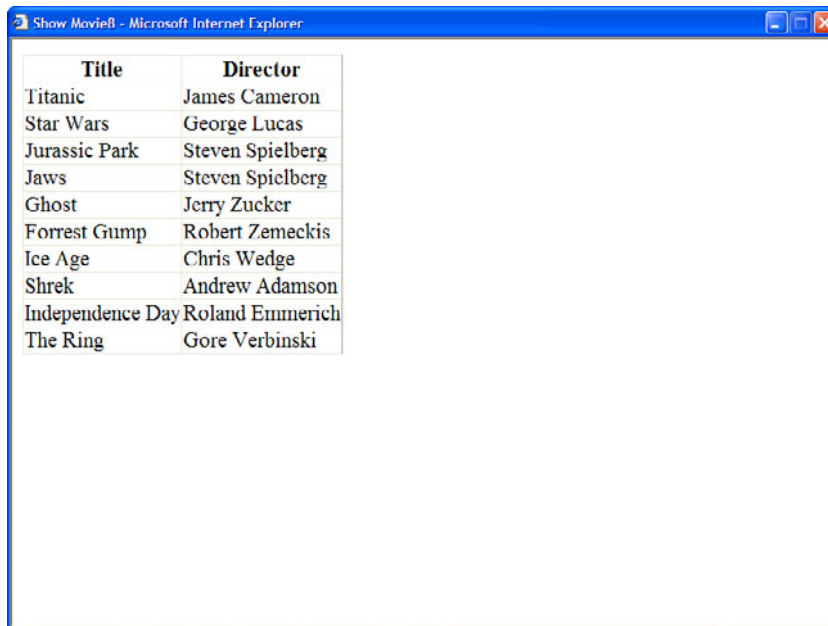
        // Create a DataTable
        DataTable dtblMovies = new DataTable();

        // Populate the DataTable
        dad.Fill(dtblMovies);

        // Return results
        return dtblMovies;
    }

    static Movie8()
    {
        _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    }
}
```

The page in Listing 19.26 contains a `GridView` that is bound to an `ObjectDataSource` that represents the component in Listing 19.25 (see Figure 19.12).



The screenshot shows a Microsoft Internet Explorer window titled "Show Movie8 - Microsoft Internet Explorer". Inside the window, a GridView control displays a table of movie titles and directors. The table has two columns: "Title" and "Director". The data is as follows:

Title	Director
Titanic	James Cameron
Star Wars	George Lucas
Jurassic Park	Steven Spielberg
Jaws	Steven Spielberg
Ghost	Jerry Zucker
Forrest Gump	Robert Zemeckis
Ice Age	Chris Wedge
Shrek	Andrew Adamson
Independence Day	Roland Emmerich
The Ring	Gore Verbinski

FIGURE 19.12 Displaying data with a DataAdapter.

LISTING 19.26 ShowMovie8.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Movie8</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie8"

        </div>
    </form>
</body>
</html>
```

```
    SelectMethod="GetAll"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

A `SqlConnection` is never explicitly created in the component in Listing 19.25. When you call the `SqlDataAdapter` object's `Fill()` method, the `SqlDataAdapter` automatically creates and opens a connection. After the data is fetched from the database, the `Fill()` method automatically closes the connection.

You don't need to wrap the call to the `Fill()` method within a `Using` or `Try...Catch` statement. Internally, the `SqlDataAdapter` uses a `Try...Catch` statement to ensure that its connection gets closed.

Opening and closing a database connection is a slow operation. If you know that you will need to perform another database operation after using the `SqlDataAdapter`, you should explicitly create a `SqlConnection` and open it like this:

```
SqlConnection con = new SqlConnection(...connection string...);
SqlDataAdapter dad = new SqlDataAdapter("SELECT Title,Director FROM Movies", con);
using (con)
{
    con.Open();
    dad.Fill(dtblMovies);
    ... Perform other database operations with connection ...
}
```

If a `SqlConnection` is already open when you call the `Fill()` method, it doesn't close it. In other words, the `Fill()` method maintains the state of the connection.

Performing Batch Updates

You can think of a `SqlDataAdapter` as a collection of four `SqlCommand` objects:

- ▶ **SelectCommand**—Represents a `SqlCommand` used for selecting data from a database.
- ▶ **UpdateCommand**—Represents a `SqlCommand` used for updating data in a database.
- ▶ **InsertCommand**—Represents a `SqlCommand` used for inserting data into a database.
- ▶ **DeleteCommand**—Represents a `SqlCommand` used for deleting data from a database.

You can use a `DataAdapter` not only when retrieving data from a database, but also when updating, inserting, and deleting data from a database. If you call a `SqlDataAdapter` object's `Update()` method, and pass the method a `DataTable`, the `SqlDataAdapter` calls its `UpdateCommand`, `InsertCommand`, and `DeleteCommand` to make changes to the database.

You can assign a `SqlCommand` object to each of the four properties of the `SqlDataAdapter`. Alternatively, you can use the `SqlCommandBuilder` object to create the `UpdateCommand`, `InsertCommand`, and `DeleteCommand` for you. The `SqlCommandBuilder` class takes a `SqlDataAdapter` that has a `SELECT` command and generates the other three commands automatically.

For example, the page in Listing 19.27 displays all the records from the `Movies` database table in a spreadsheet created with a `Repeater` control (see Figure 19.13). If you make changes to the data and click the `Update` button, the `Movies` database table is updated with the changes.

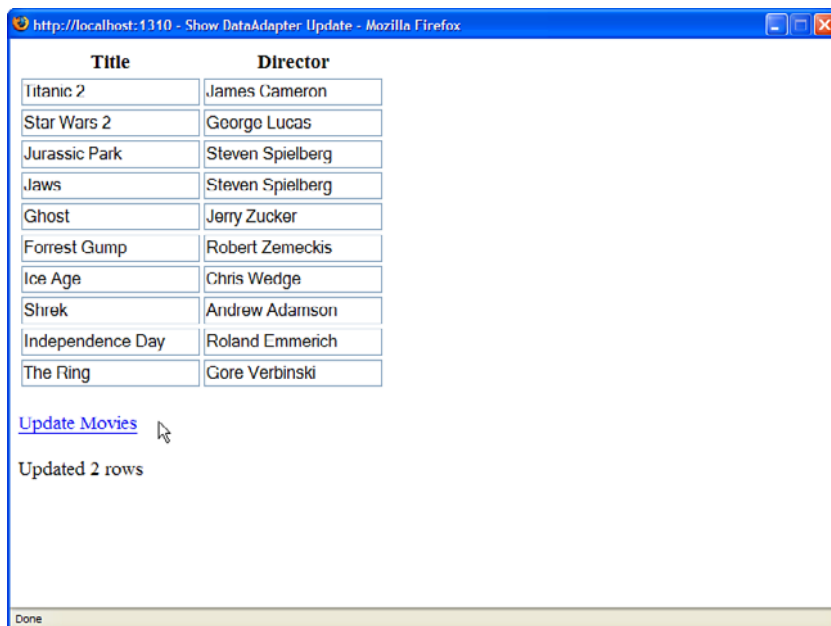


FIGURE 19.13 Batch updating database records.

LISTING 19.27 ShowDataAdapterUpdate.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    private SqlDataAdapter dad;
    private DataTable dtblMovies;
```

```

void Page_Load()
{
    // Create connection
    string connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    SqlConnection con = new SqlConnection(connectionString);

    // Create Select command
    dad = new SqlDataAdapter("SELECT Id,Title,Director FROM Movies", con);

    // Create Update, Insert, and Delete commands with SqlCommandBuilder
    SqlCommandBuilder builder = new SqlCommandBuilder(dad);

    // Add data to DataTable
    dtblMovies = new DataTable();
    dad.Fill(dtblMovies);

    // Bind data to Repeater
    rptMovies.DataSource = dtblMovies;
    rptMovies.DataBind();
}

protected void lnkUpdate_Click(object sender, EventArgs e)
{
    // Update DataTable with changes
    for (int i=0; i < rptMovies.Items.Count;i++)
    {
        RepeaterItem item = rptMovies.Items[i];
        TextBox txtTitle = (TextBox)item.FindControl("txtTitle");
        TextBox txtDirector = (TextBox)item.FindControl("txtDirector");
        if (dtblMovies.Rows[i]["Title"] != txtTitle.Text)
            dtblMovies.Rows[i]["Title"] = txtTitle.Text;
        if (dtblMovies.Rows[i]["Director"] != txtDirector.Text)
            dtblMovies.Rows[i]["Director"] = txtDirector.Text;
    }

    // Set batch size to maximum size
    dad.UpdateBatchSize = 0;

    // Perform update
    int numUpdated = dad.Update(dtblMovies);
    lblResults.Text = String.Format("Updated {0} rows", numUpdated);
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">

```

```
<title>Show DataAdapter Update</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:Repeater
    id="rptMovies"
    EnableViewState="false"
    Runat="server">
    <HeaderTemplate>
        <table>
            <tr>
                <th>Title</th><th>Director</th>
            </tr>
    </HeaderTemplate>
    <ItemTemplate>
        <tr>
            <td>
                <asp:TextBox
                    id="txtTitle"
                    Text='<%#Eval("Title")%>'
                    Runat="server" />
            </td>
            <td>
                <asp:TextBox
                    id="txtDirector"
                    Text='<%#Eval("Director")%>'
                    Runat="server" />
            </td>
        </tr>
    </ItemTemplate>
    <FooterTemplate>
        </table>
    </FooterTemplate>
</asp:Repeater>
<br />

<asp:LinkButton
    id="lnkUpdate"
    Text="Update Movies"
    Runat="server" OnClick="lnkUpdate_Click" />

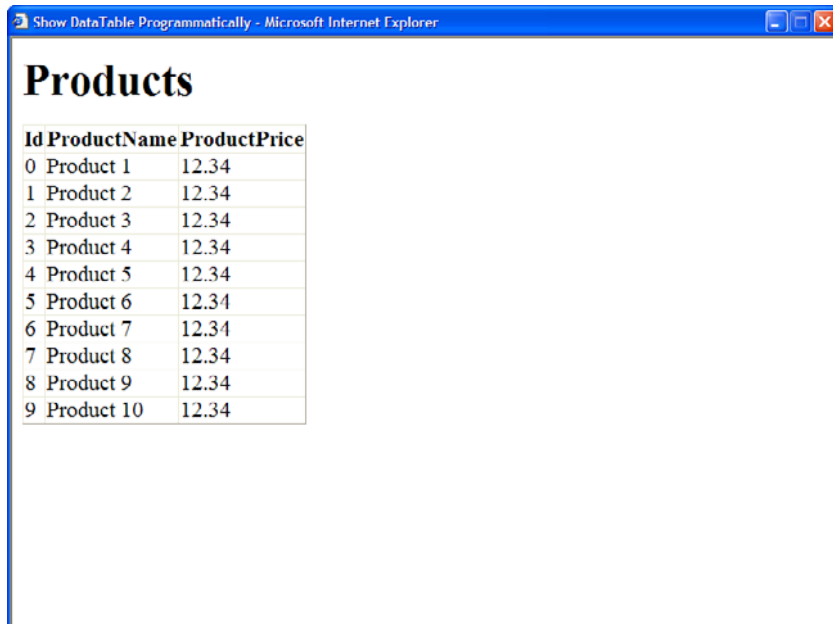
<br /><br />
```

```
<asp:Label  
    id="lblResults"  
    EnableViewState="false"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The `SqlDataAdapter` in Listing 19.27 performs a batch update. When a `SqlDataAdapter` object's `UpdateBatchSize` property is set to the value 0, the `SqlDataAdapter` performs all its updates in a single batch. If you want to perform updates in smaller batches, you can set the `UpdateBatchSize` to a particular size.

Using the `DataTable` Object

The `DataTable` object represents an in-memory database table. You can add rows to a `DataTable` with a `SqlDataAdapter`, with a `SqlDataReader`, with an XML file, or programmatically. For example, the page in Listing 19.28 builds a new `DataTable` programmatically. The contents of the `DataTable` then display in a `GridView` control (see Figure 19.14).



A screenshot of a Microsoft Internet Explorer window titled "Show DataTable Programmatically - Microsoft Internet Explorer". The main content area displays a `GridView` control with a header row and 10 data rows. The header row contains columns labeled "Id", "ProductName", and "ProductPrice". The data rows show products numbered 0 to 9, each with a price of 12.34.

Id	ProductName	ProductPrice
0	Product 1	12.34
1	Product 2	12.34
2	Product 3	12.34
3	Product 4	12.34
4	Product 5	12.34
5	Product 6	12.34
6	Product 7	12.34
7	Product 8	12.34
8	Product 9	12.34
9	Product 10	12.34

FIGURE 19.14 Displaying a `DataTable` that was built programmatically.

LISTING 19.28 ShowDataTableProgrammatic.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        // Create the DataTable columns
        DataTable newDataTable = new DataTable();
        newDataTable.Columns.Add("Id", typeof(int));
        newDataTable.Columns.Add("ProductName", typeof(string));
        newDataTable.Columns.Add("ProductPrice", typeof(decimal));

        // Mark the Id column as an autoincrement column
        newDataTable.Columns["Id"].AutoIncrement = true;

        // Add some data rows
        for (int i = 1; i < 11; i++)
        {
            DataRow newRow = newDataTable.NewRow();
            newRow["ProductName"] = "Product " + i.ToString();
            newRow["ProductPrice"] = 12.34m;
            newDataTable.Rows.Add(newRow);
        }

        // Bind DataTable to GridView
        grdProducts.DataSource = newDataTable;
        grdProducts.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show DataTable Programmatically</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Products</h1>

```

```
<asp:GridView  
    id="grdProducts"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

In Listing 19.28, a `DataTable` with the following three columns is created: `Id`, `ProductName`, and `ProductPrice`. The data type of each column is specified with a .NET Framework type. For example, the `ProductPrice` column is created as a decimal column. Alternatively, you could create each column with a `SqlType`. For example, you could use `System.Data.SqlTypes.SqlDecimal` for the type of the `ProductPrice` column.

The `Id` column is created as an autoincrement column. When you add new rows to the `DataTable`, the column increments its value automatically.

Selecting `DataRow`s

You can retrieve particular rows from a `DataTable` by using the `DataTable` object's `Select()` method. The `Select()` method accepts a filter parameter. You can use just about anything that you would use in a SQL `WHERE` clause with the filter parameter.

When you retrieve an array of rows with the `Select()` method, you can also specify a sort order for the rows. When specifying a sort order, you can use any expression that you would use with a SQL `ORDER BY` clause.

For example, the page in Listing 19.29 caches a `DataTable` in memory with the ASP.NET Cache object. The page contains a `TextBox` control. When you enter a partial movie title into the `TextBox` control, a list of matching movies is displayed in a `GridView` control. The rows are sorted in order of the movie title (see Figure 19.15).

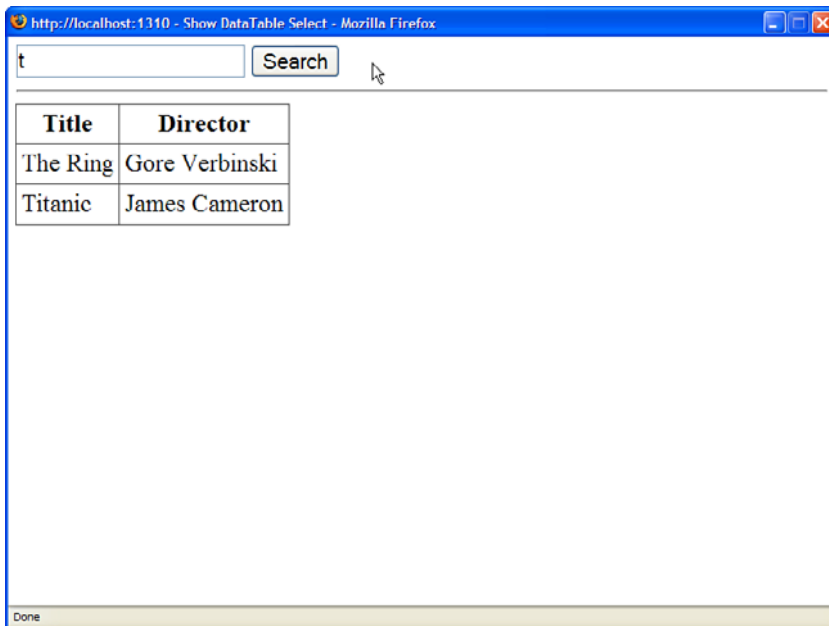


FIGURE 19.15 Selecting matching rows from a cached DataTable.

LISTING 19.29 ShowDataTableSelect.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSearch_Click(object sender, EventArgs e)
    {
        // Get movies DataTable from Cache
        DataTable dtblMovies = (DataTable)Cache["MoviesToFilter"];
        if (dtblMovies == null)
        {
            dtblMovies = GetMoviesFromDB();
            Cache["MoviesToFilter"] = dtblMovies;
        }

        // Select matching rows
        string filter = String.Format("Title LIKE '{0}*' ", txtTitle.Text);
        DataRow[] rows = dtblMovies.Select(filter, "Title");
    }

```

```
// Bind to GridView
grdMovies.DataSource = rows;
grdMovies.DataBind();
}

private DataTable GetMoviesFromDB()
{
    string connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    SqlDataAdapter dad = new SqlDataAdapter(
"SELECT Title, Director FROM Movies", connectionString);
    DataTable dtblMovies = new DataTable();
    dad.Fill(dtblMovies);
    return dtblMovies;

}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        th, td
        {
            padding:5px;
        }
    </style>
    <title>Show DataTable Select</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TextBox
                id="txtTitle"
                Tooltip="Search"
                Runat="server" />
            <asp:Button
                id="btnSearch"
                Text="Search"
                Runat="server" OnClick="btnSearch_Click" />

            <hr />

            <asp:GridView
                id="grdMovies"
                AutoGenerateColumns="false"
```

```
Runat="server">
<Columns>
<asp:TemplateField HeaderText="Title">
<ItemTemplate>
    <%# ((DataRow)Container.DataItem)["Title"] %>
</ItemTemplate>
</asp:TemplateField>
<asp:TemplateField HeaderText="Director">
<ItemTemplate>
    <%# ((DataRow)Container.DataItem)["Director"] %>
</ItemTemplate>
</asp:TemplateField>
</Columns>
</asp:GridView>

</div>
</form>
</body>
</html>
```

The `DataTable Select()` method returns an array of `DataRow` objects. There is nothing wrong with binding an array of `DataRow` objects to a `GridView` control. However, you must explicitly cast each data item to a `DataRow` and read within a `GridView TemplateField`.

DataRow States and DataRow Versions

When you modify the rows in a `DataTable`, the `DataTable` keeps track of the changes that you make. A `DataTable` maintains both the original and modified version of each row.

Each row in a `DataTable` has a particular `RowState` that has one of the following values:

- ▶ **Unchanged**—The row has not been changed.
- ▶ **Added**—The row has been added.
- ▶ **Modified**—The row has been modified.
- ▶ **Deleted**—The row has been deleted.
- ▶ **Detached**—The row has been created but not added to the `DataTable`.

Each row in a `DataTable` can have more than one version. Each version is represented by one of the following values of the `DataRowVersion` enumeration:

- ▶ **Current**—The current version of the row.
- ▶ **Default**—The default version of the row.
- ▶ **Original**—The original version of the row.
- ▶ **Proposed**—The version of a row that exists during editing.

You can use the `DataTable.AcceptChanges()` method to copy the current versions of all the rows to the original versions of all the rows. And you can use the `DataTable.RejectChanges()` method to copy the original versions of all the rows to the current versions of all the rows.

For example, the component in Listing 19.30 includes an `AcceptChanges()` and `RejectChanges()` method. The component maintains a `DataTable` in Session state. If you update a row in the `DataTable`, the row is updated in memory. If the `RejectChanges()` method is called, any changes made to the `DataTable` are rejected. If the `AcceptChanges()` method is called, the database is updated and all changes are accepted.

LISTING 19.30 App_Code\Movie9.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web;
using System.Web.Configuration;

public class Movie9
{
    private SqlDataAdapter dad = new SqlDataAdapter();

    public DataTable GetAll()
    {
        return (DataTable)HttpContext.Current.Session["MoviesToEdit"];
    }

    public void Update(int id, string title, string director)
    {
        DataTable movies = (DataTable)HttpContext.Current.Session["MoviesToEdit"];
        DataRow rowToDelete = movies.Rows.Find(id);
        rowToDelete["title"] = title;
        rowToDelete["director"] = director;
    }

    public void RejectChanges()
    {
        DataTable movies = (DataTable)HttpContext.Current.Session["MoviesToEdit"];
        movies.RejectChanges();
    }
}
```

```
public void AcceptChanges()
{
    DataTable movies = (DataTable)HttpContext.Current.Session["MoviestoEdit"];
    dad.Update(movies);
    movies.AcceptChanges();
}

public Movie9()
{
    // Create Data Adapter
    string connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    dad = new SqlDataAdapter(
"SELECT Id,Title,Director FROM Movies", connectionString);
    SqlCommandBuilder builder = new SqlCommandBuilder(dad);
    dad.UpdateBatchSize = 0;

    HttpContext context = HttpContext.Current;
    if (context.Session["MoviesToEdit"] == null)
    {
        // Add data to DataTable
        DataTable dtblMovies = new DataTable();
        dad.Fill(dtblMovies);
        dtblMovies.PrimaryKey = new DataColumn[] { dtblMovies.Columns["Id"] };
        context.Session["MoviesToEdit"] = dtblMovies;
    }
}
```

The page in Listing 19.31 contains a `GridView` that is bound to the component in Listing 19.30. The `GridView` includes a column that indicates whether each row has been changed. The column displays the value of the corresponding `DataRow` object's `RowState` property (see Figure 19.16).

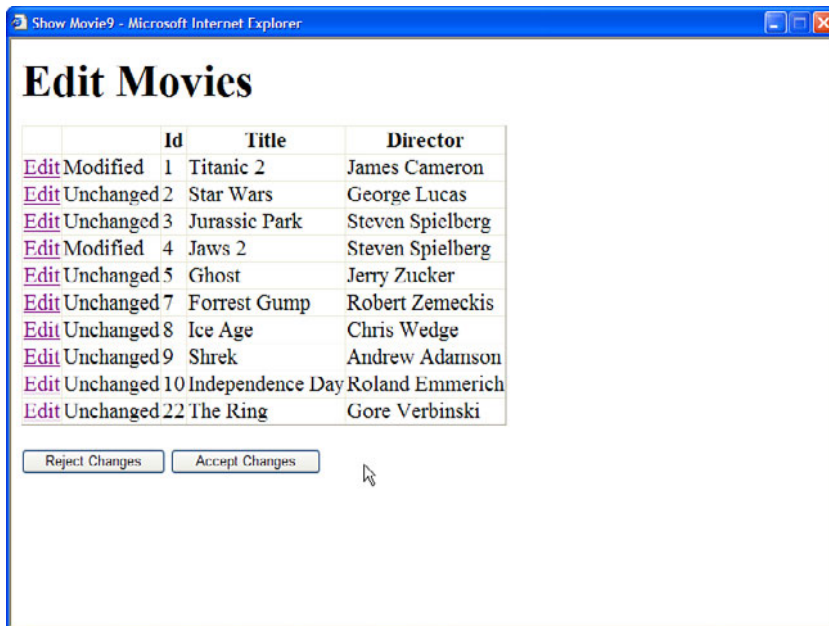


FIGURE 19.16 Tracking data row changes.

LISTING 19.31 ShowMovie9.aspx

```

<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnReject_Click(object sender, EventArgs e)
    {
        Movie9 movie = new Movie9();
        movie.RejectChanges();
        grdMovies.DataBind();
    }

    protected void btnAccept_Click(object sender, EventArgs e)
    {
        Movie9 movie = new Movie9();
        movie.AcceptChanges();
        grdMovies.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head id="Head1" runat="server">
    <title>Show Movie9</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<h1>Edit Movies</h1>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    DataKeyNames="Id"
    AutoGenerateEditButton="true"
    Runat="server">
    <Columns>
        <asp:TemplateField>
            <ItemTemplate>
                <%# ((DataRowView)Container.DataItem).Row.RowState %>
            </ItemTemplate>
        </asp:TemplateField>
    </Columns>
</asp:GridView>

<br />

<asp:Button
    id="btnReject"
    Text="Reject Changes"
    OnClick="btnReject_Click"
    Runat="server" />

<asp:Button
    id="btnAccept"
    Text="Accept Changes"
    OnClick="btnAccept_Click"
    Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="Movie9"
    SelectMethod="GetAll"
    UpdateMethod="Update"
    Runat="server" />

</div>
```

```
</form>
</body>
</html>
```

If you click the Accept Changes button, all the changes made to the rows in the `GridView` are sent to the database. If you click the Reject Changes button, all the rows revert to their original values.

Using the `DataView` Object

The `DataView` object represents an in-memory database view. You can use a `DataView` object to create a sortable, filterable view of a `DataTable`.

The `DataView` object supports three important properties:

- ▶ **Sort**—Enables you to sort the rows represented by the `DataView`.
- ▶ **RowFilter**—Enables you to filter the rows represented by the `DataView`.
- ▶ **RowStateFilter**—Enables you to filter the rows represented by the `DataView` according to the row state (for example, `OriginalRows`, `CurrentRows`, `Unchanged`).

The easiest way to create a new `DataView` is to use the `DefaultView` property exposed by the `DataTable` class like this:

```
Dim dataView1 As DataView = dataTable1.DefaultView;
```

The `DefaultView` property returns an unsorted, unfiltered view of the data contained in a `DataTable`.

You also can directly instantiate a new `DataView` object by passing a `DataTable`, filter, sort order, and `DataViewRowState` filter to the `DataView` object's constructor, like this:

```
DataView dataView1 = new DataView(dataTable1,
    "BoxOfficeTotals > 100000",
    "Title ASC",
    DataViewRowState.CurrentRows);
```

This statement creates a new `DataView` from a `DataTable` that represents the `Movies` database table. The rows are filtered to include only the movies that have a box office total greater than 100,000 dollars. Also, the rows are sorted by the movie title in ascending order. Finally, all the current rows are represented from the `DataTable` (as opposed, for instance, to rows that have been deleted).

The page in Listing 19.30 illustrates one way that you can use a `DataView`. In Listing 19.32, a `DataView` is cached in `Session` state. You can sort the cached `DataView` by clicking on the header links rendered by the `GridView` control (see Figure 19.17).



The screenshot shows a Firefox browser window with the URL <http://localhost:1310>ShowDataView>. The page displays a table titled "Show DataView" with the following data:

<u>ID</u>	<u>Title</u>	<u>Director</u>
1	Titanic	James Cameron
2	Star Wars	George Lucas
3	Jurassic Park	Steven Spielberg
4	Jaws	Steven Spielberg
5	Ghost	Jerry Zucker
7	Forrest Gump	Robert Zemeckis
8	Ice Age	Chris Wedge
9	Shrek	Andrew Adamson
10	Independence Day	Roland Emmerich
22	The Ring	Gore Verbinski

FIGURE 19.17 Sorting a cached DataView.

LISTING 19.32 ShowDataView.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (Session["MoviesToSort"] == null)
        {
            string connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
            SqlDataAdapter dad = new SqlDataAdapter(
"SELECT Id,Title,Director FROM Movies", connectionString);
            DataTable dtblMovies = new DataTable();
            dad.Fill(dtblMovies);
            Session["MoviesToSort"] = dtblMovies.DefaultView;
        }

        if (!Page.IsPostBack)
```

```

        BindMovies();
    }

    void BindMovies()
    {
        grdMovies.DataSource = Session["MoviesToSort"];
        grdMovies.DataBind();
    }

protected void grdMovies_Sorting(object sender, GridViewSortEventArgs e)
{
    DataView dvwMovies = (DataView)Session["MoviesToSort"];
    dvwMovies.Sort = e.SortExpression;
    BindMovies();
}
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show DataView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                AllowSorting="true"
                OnSorting="grdMovies_Sorting"
                Runat="server" />

        </div>
    </form>
</body>
</html>

```

Using the DataSet Object

The `DataSet` object represents an in-memory database. A single `DataSet` can contain one or many `DataTable` objects. You can define parent/child relationships between the `DataTable` objects contained in a `DataSet`.

For example, the page in Listing 19.33 contains a `TreeView` control. The `TreeView` displays a list of movie categories and, beneath each movie category, a list of matching movies (see Figure 19.18).

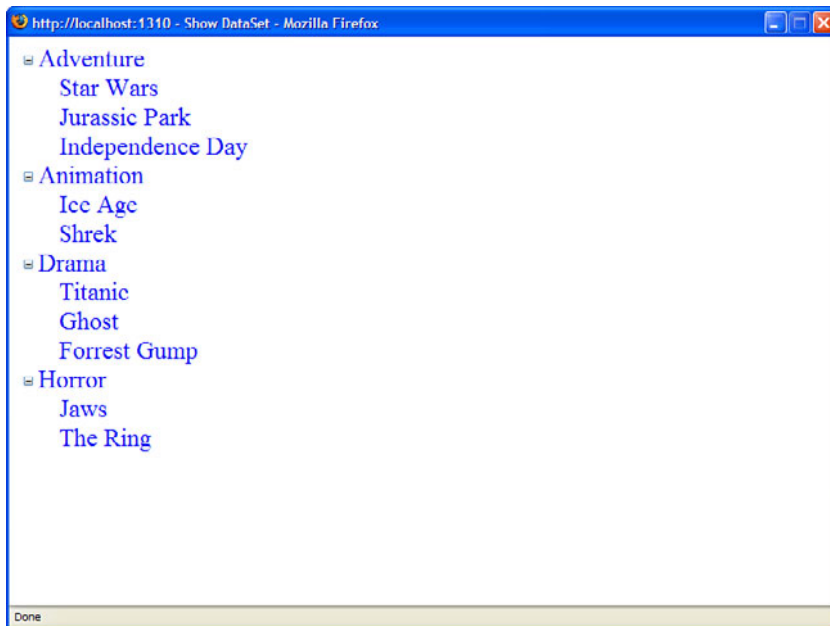


FIGURE 19.18 Building a TreeView from a DataSet.

LISTING 19.33 ShowDataSet.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
            BuildTree();
    }

    void BuildTree()
    {
        // Create Connection
        string connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
        SqlConnection con = new SqlConnection(connectionString);
```

```
// Create Movie Categories DataAdapter
SqlDataAdapter dadCategories = new SqlDataAdapter(
"SELECT Id,Name FROM MovieCategories", con);

// Create Movies DataAdapter
SqlDataAdapter dadMovies = new SqlDataAdapter(
"SELECT Title,CategoryId FROM Movies", con);

// Add the DataTables to the DataSet
DataSet dstMovies = new DataSet();
using (con)
{
    con.Open();
    dadCategories.Fill(dstMovies, "Categories");
    dadMovies.Fill(dstMovies, "Movies");
}

// Add a DataRelation
dstMovies.Relations.Add("Children",
dstMovies.Tables["Categories"].Columns["Id"],
dstMovies.Tables["Movies"].Columns["CategoryId"]);

// Add the Movie Category nodes
foreach (DataRow categoryRow in dstMovies.Tables["Categories"].Rows)
{
    string name = (string)categoryRow["Name"];
    TreeNode catNode = new TreeNode(name);
    TreeView1.Nodes.Add(catNode);

    // Get matching movies
    DataRow[] movieRows = categoryRow.GetChildRows("Children");
    foreach (DataRow movieRow in movieRows)
    {
        string title = (string)movieRow["Title"];
        TreeNode movieNode = new TreeNode(title);
        catNode.ChildNodes.Add(movieNode);
    }
}
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show DataSet</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<asp:TreeView
    id="TreeView1"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `TreeView` is built programmatically. In the `BuildTree()` method, a `DataSet` is created that contains two `DataTable` objects. The first `DataTable` represents the `MovieCategories` database table, and the second `DataTable` represents the `Movies` database table. A parent/child relationship is created between the two `DataTable` objects with the help of a `DataRelation`.

The `DataRelation` is used to get the movies that match each movie category. The `DataRow.GetChildRows()` method is called to retrieve the movies that match a particular movie category.

Executing Asynchronous Database Commands

Normally, when you execute a database command, the thread executing the command must wait until the command finishes before executing any additional code. In other words, normally, when you execute a database command, the thread is blocked.

When you take advantage of asynchronous commands, on the other hand, the database command is executed on another thread so that the current thread can continue performing other work. For example, you can use the current thread to execute yet another database command.

There are two reasons that you might want to use asynchronous database commands when building an ASP.NET page. First, executing multiple database commands simultaneously can significantly improve your application's performance. This is especially true when the database commands are executed against different database servers.

Second, the ASP.NET Framework uses a limited thread pool to service page requests. When ASP.NET Framework receives a request for a page, it assigns a thread to handle the request. If ASP.NET Framework runs out of threads, the request is queued until a thread becomes available. If too many threads are queued, the framework rejects the page request with a 503—Server Too Busy response code.

If you execute a database command asynchronously, the current thread is released back into the thread pool so that it can be used to service another page request. While the asynchronous database command is executing, ASP.NET Framework can devote its attention to handling other page requests. When the asynchronous command completes, the framework reassigns a thread to the original request and the page finishes executing.

NOTE

You can configure the ASP.NET thread pool with the `httpRuntime` element in the web configuration file. You can modify the `appRequestQueueLimit`, `minFreeThreads`, and `minLocalRequestFreeThreads` attributes to control how many requests ASP.NET Framework queues before giving up and sending an error.

There are two parts to this task undertaken in this section. A data access component that supports asynchronous ADO.NET methods must be created and an ASP.NET page that executes asynchronously.

Using Asynchronous ADO.NET Methods

There are asynchronous versions of several ADO.NET methods. These methods come in pairs: a `Begin` and `End` method. For example, the `SqlCommand` object supports the following asynchronous methods:

- ▶ `BeginExecuteNonQuery()`
- ▶ `EndExecuteNonQuery()`
- ▶ `BeginExecuteReader()`
- ▶ `EndExecuteReader()`
- ▶ `BeginExecuteXmlReader()`
- ▶ `EndExecuteXmlReader()`

The idea is that when you execute the `Begin` method, the asynchronous task is started on a separate thread. When the method finishes executing, you can use the `End` method to get the results.

To use these asynchronous methods, you must use a special attribute in your connection string: the `Asynchronous Processing=true` attribute.

The data access component in Listing 19.34 contains a `BeginGetMovies()` and `EndGetMovies()` method that fetches movies from the `Movies` database table asynchronously. These methods use the ADO.NET `BeginExecuteReader()` and `EndExecuteReader()` to fetch a `DataReader` asynchronously.

LISTING 19.34 App_Code\AsyncDataLayer.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;

public class AsyncDataLayer
{
    private static readonly string _connectionString;
    private SqlCommand _cmdMovies;

    public IAsyncResult BeginGetMovies(AsyncCallback callback, Object state)
    {
        SqlConnection con = new SqlConnection(_connectionString);
        _cmdMovies = new SqlCommand(
"WAITFOR DELAY '0:0:01';SELECT Title,Director FROM Movies", con);
        con.Open();
        return _cmdMovies.BeginExecuteReader(callback, state,
CommandBehavior.CloseConnection);
    }

    public List<AsyncDataLayer.Movie> EndGetMovies(IAsyncResult result)
    {
        List<AsyncDataLayer.Movie> results = new List<AsyncDataLayer.Movie>();
        SqlDataReader reader = _cmdMovies.EndExecuteReader(result);
        while (reader.Read())
        {
            AsyncDataLayer.Movie newMovie = new AsyncDataLayer.Movie();
            newMovie.Title = (string)reader["Title"];
            newMovie.Director = (string)reader["Director"];
            results.Add(newMovie);
        }
        return results;
    }

    static AsyncDataLayer()
    {
        _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString
        + ";Asynchronous Processing=true";
    }

    public class Movie
    {
```

```

private string _title;
private string _director;

public string Title
{
    get { return _title; }
    set { _title = value; }
}

public string Director
{
    get { return _director; }
    set { _director = value; }
}
}

```

Using Asynchronous ASP.NET Pages

When you take advantage of asynchronous ADO.NET methods, you must also enable asynchronous ASP.NET page execution. You enable an asynchronous ASP.NET page by adding the following two attributes to a page directive:

```
<%@ Page Async="true" AsyncTimeout="8" %>
```

The first attribute enables asynchronous page execution. The second attribute specifies a timeout value in seconds. The timeout value specifies the amount of time that the page gives a set of asynchronous tasks to complete before the page continues execution.

After you enable asynchronous page execution, you must set up the asynchronous tasks and register the tasks with the page. You represent each asynchronous task with an instance of the `PageAsyncTask` object. You register an asynchronous task for a page by calling the `Page.RegisterAsyncTask()` method.

For example, the page in Listing 19.35 displays the records from the `Movies` database table in a `GridView` control. The database records are retrieved asynchronously from the `AsyncDataLayer` component created in the previous section.

LISTING 19.35 ShowPageAsyncTask.aspx

```

<%@ Page Language="C#" Async="true" AsyncTimeout="5" Trace="true" %>
<%@ Import Namespace="System.Threading" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

```

```
private AsyncDataLayer dataLayer = new AsyncDataLayer();

void Page_Load()
{
    // Setup asynchronous data execution
    PageAsyncTask task =
new PageAsyncTask(BeginGetData, EndGetData, TimeoutData, null, true);
    Page.RegisterAsyncTask(task);

    // Fire off asynchronous tasks
    Page.ExecuteRegisteredAsyncTasks();
}

IAsyncResult BeginGetData(object sender, EventArgs e,
AsyncCallback callback, object state)
{
    // Show Page Thread ID
    Trace.Warn("BeginGetData: " + Thread.CurrentThread.GetHashCode());

    // Execute asynchronous command
    return dataLayer.BeginGetMovies(callback, state);
}

void EndGetData(IAsyncResult ar)
{
    // Show Page Thread ID
    Trace.Warn("EndGetData: " + Thread.CurrentThread.GetHashCode());

    // Bind results
    grdMovies.DataSource = dataLayer.EndGetMovies(ar);
    grdMovies.DataBind();
}

void TimeoutData(IAsyncResult ar)
{
    // Display error message
    lblError.Text = "Could not retrieve data!";
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Page AsyncTask</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Label  
    id="lblError"  
    Runat="server" />  
  
<asp:GridView  
    id="grdMovies"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 19.35 creates an instance of the `PageAsyncTask` object that represents the asynchronous task. Next, the `PageAsyncTask` object is registered for the page with the `Page.RegisterAsyncTask()` method. Finally, a call to the `Page.ExecuteRegisteredAsyncTasks()` method executes the task. (If you don't call this method, any asynchronous tasks registered for the page are executed during the `PreRender` event automatically.)

The constructor for the `PageAsyncTask` object accepts the following parameters:

- ▶ **beginHandler**—The method that executes when the asynchronous task begins.
- ▶ **endHandler**—The method that executes when the asynchronous task ends.
- ▶ **timeoutHandler**—The method that executes when the asynchronous task runs out of time according to the `Page` directive's `AsyncTimeout` attribute.
- ▶ **state**—An arbitrary object that represents state information.
- ▶ **executeInParallel**—A Boolean value that indicates whether multiple asynchronous tasks should execute at the same time or execute in sequence.

You can create multiple `PageAsyncTask` objects and register them for the same page. When you call the `ExecuteRegisteredAsyncTasks()` method, all the registered tasks are executed.

If an asynchronous task does not complete within the time allotted by the `AsyncTimeout` attribute, the `timeoutHandler` method executes. For example, the page in Listing 19.35 gives the asynchronous tasks 5 seconds to execute. If the database `SELECT` command does not return a record within the 5 seconds, the `TimeoutData()` method executes.

It is important to understand that the asynchronous task continues to execute even when the task executes longer than the interval of time specified by the `AsyncTimeout` attribute. The `AsyncTimeout` attribute specifies the amount of time that a page is willing to wait before continuing execution. An asynchronous task is not canceled if it takes too long.

The page in Listing 19.35 has tracing enabled and is sprinkled liberally with calls to `Trace.Warn()` so that you can see when different events happen. The `Trace.Warn()` statements writes out the ID of the current Page thread. The Page thread ID can change between the `BeginGetData()` and `EndGetData()` methods (see Figure 19.19).

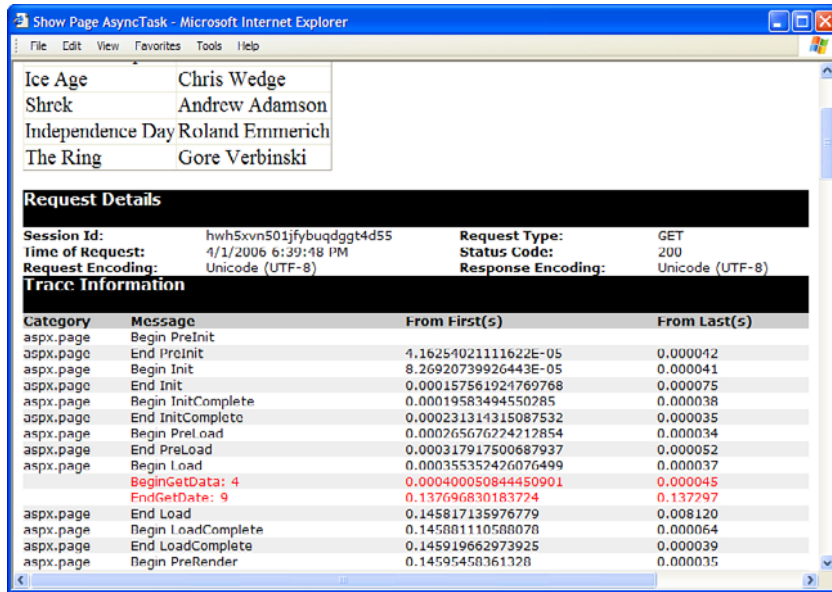


FIGURE 19.19 Trace information for a page executed asynchronously.

You can force the asynchronous task in Listing 19.35 to time out by adding a delay to the database command executed by the `AsyncDataLayer.BeginGetMovies()` method. For example, the following `SELECT` statement waits 15 seconds before returning results:

```
WAITFOR DELAY '0:0:15';SELECT Title,Director FROM Movies
```

If you use this modified `SELECT` statement, the asynchronous task times out and the `TimeoutData()` method executes. The `TimeoutData()` method simply displays a message in a `Label` control.

NOTE

As an alternative to using the `Page.RegisterAsyncTask()` method to register an asynchronous task, you can use the `Page.AddOnPreRenderCompleteAsync()` method. However, this latter method does not provide you with as many options.

Building Database Objects with the .NET Framework

Microsoft SQL Server 2005 and 2008 (including Microsoft SQL Server Express) supports building database objects with .NET Framework. For example, you can create user-defined types, stored procedures, user-defined functions, and triggers written with the Visual Basic .NET or C# programming language.

The SQL language is optimized for retrieving database records. However, it is a crazy language that doesn't look like any other computer language on earth. Doing basic string parsing with SQL, for example, is a painful experience. Doing complex logic in a stored procedure is next to impossible (although many people do it).

When you work in the .NET Framework, on the other hand, you have access to thousands of classes. You can perform complex string matching and manipulation by using the Regular expression classes. You can implement business logic, no matter how complex.

By taking advantage of the .NET Framework when writing database objects, you no longer have to struggle with the SQL language when implementing your business logic. In this section, you learn how to build both user-defined types and stored procedures by using .NET Framework.

Enabling CLR Integration

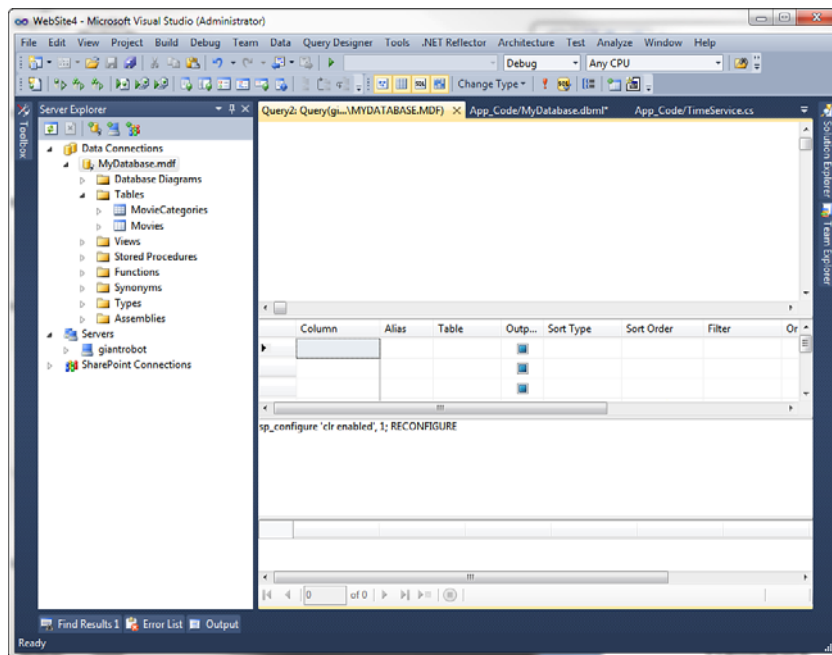
By default, support for building database objects with .NET Framework is disabled. You must enable CLR integration by executing the following SQL Server command:

```
sp_configure 'clr enabled', 1  
RECONFIGURE
```

When using SQL Express, you can execute these two commands by right-clicking a database in the Database Explorer window and selecting the New Query menu option. Enter the following string:

```
sp_configure 'clr enabled', 1; RECONFIGURE
```

Select Query Designer, Execute SQL to execute the commands (see Figure 19.20). You receive warnings that the query can't be parsed, which you can safely ignore.



Creating the User-Defined Type Assembly

You can create a new user-defined type by creating either a class or a structure. We create the DBMovie type by creating a new .NET class. When creating a class that will be used as a user-defined type, you must meet certain requirements:

- ▶ The class must be decorated with a `SqlUserDefinedType` attribute.
- ▶ The class must be able to equal `NULL`.
- ▶ The class must be serializable to/from a byte array.
- ▶ The class must be serializable to/from a string.

If you plan to use a class as a user-defined type, you must add the `SqlUserDefinedType` attribute to the class. This attribute supports the following properties:

- ▶ **Format**—Enables you to specify how a user-defined type is serialized in SQL Server. Possible values are `Native` and `UserDefined`.
- ▶ **IsByteOrdered**—Enables you to cause the user-defined type to be ordered in the same way as its byte representation.
- ▶ **IsFixedLength**—Enables you to specify that all instances of this type have the same length.
- ▶ **MaxByteSize**—Enables you to specify the maximum size of the user-defined type in bytes.
- ▶ **Name**—Enables you to specify a name for the user-defined type.
- ▶ **ValidationMethodName**—Enables you to specify the name of a method that is called to verify whether a user-defined type is valid (useful when retrieving a user-defined type from an untrusted source).

The most important of these properties is the `Format` property. You use this property to specify how the user-defined type is serialized. The easiest option is to pick `Native`. In that case, SQL Server handles all the serialization issues, and you don't need to perform any additional work. Unfortunately, you can take advantage of native serialization only for simple classes. If your class exposes a nonvalue type property such as a `String`, you can't use native serialization.

Because the `DBMovie` class includes a `Title` and `Director` property, it's necessary to use `UserDefined` serialization. This means that it's also necessary to implement the `IBinarySerialize` interface to specify how the class gets serialized.

The `DBMovie` class is contained in Listing 19.36.

LISTING 19.36 `DBMovie.cs`

```
using System;
using System.Text;
using Microsoft.SqlServer.Server;
using System.Data.SqlTypes;
```

```
using System.Runtime.InteropServices;
using System.IO;

[SqlUserDefinedType(Format.UserDefined, MaxByteSize = 512, IsByteOrdered = true)]
public class DBMovie : INullable, IBinarySerialize
{
    private bool _isNull;
    private string _title;
    private string _director;
    private decimal _boxOfficeTotals;

    public bool IsNull
    {
        get { return _isNull; }
    }

    public static DBMovie Null
    {
        get
        {
            DBMovie movie = new DBMovie();
            movie._isNull = true;
            return movie;
        }
    }

    public string Title
    {
        get { return _title; }
        set { _title = value; }
    }

    public string Director
    {
        get { return _director; }
        set { _director = value; }
    }

    [SqlFacet(Precision = 38, Scale = 2)]
    public decimal BoxOfficeTotals
    {
        get { return _boxOfficeTotals; }
        set { _boxOfficeTotals = value; }
    }
}
```

```
[SqlMethod(OnNullCall = false)]
public static DBMovie Parse(SqlString s)
{
    if (s.IsNull)
        return Null;

    DBMovie movie = new DBMovie();
    string[] parts = s.Value.Split(new char[] { ',' });
    movie.Title = parts[0];
    movie.Director = parts[1];
    movie.BoxOfficeTotals = decimal.Parse(parts[2]);
    return movie;
}

public override string ToString()
{
    if (this.IsNull)
        return "NULL";

    StringBuilder builder = new StringBuilder();
    builder.Append(_title);
    builder.Append(",");
    builder.Append(_director);
    builder.Append(",");
    builder.Append(_boxOfficeTotals.ToString());
    return builder.ToString();
}

public void Write(BinaryWriter w)
{
    w.Write(_title);
    w.Write(_director);
    w.Write(_boxOfficeTotals);
}

public void Read(BinaryReader r)
{
    _title = r.ReadString();
    _director = r.ReadString();
    _boxOfficeTotals = r.ReadDecimal();
}

public DBMovie()
{
}

}
```

The class in Listing 19.36 exposes three properties: the movie `Title`, `Director`, and `BoxOfficeTotals` properties. The `BoxOfficeTotals` property is decorated with a `SqlFacet` attribute that indicates the precision and scale of the property value. You must include this attribute if you want to perform SQL queries that use comparison operators with this property.

The class in Listing 19.36 also includes both an `IsNull` and `Null` property. SQL Server uses a three-valued logic (`True`, `False`, `Null`). All SQL Server types must be nullable.

The `DBMovie` class also includes both a `Parse()` and a `ToString()` method. These methods are required for converting the `DBMovie` class back and forth to a string representation.

Finally, the `DBMovie` class includes both a `Write()` and `Read()` method. These methods are required by the `IBinarySerialize` interface. The `Write()` method serializes the class. The `Read()` method deserializes the class. These methods must be implemented because the class uses `UserDefined` serialization.

You need to compile the `DBMovie` class into a separate assembly (.dll file). After you create (and debug) the class, move the class from your `App_Code` folder to another folder in your application, such as the root folder. Next, open the Visual Studio 2010 Command prompt and execute the following command:

```
csc /t:library DBMovie.cs
```

This command uses the C# command-line compiler to compile the `DBMovie` class into an assembly.

Registering the User-Defined Type Assembly with SQL Server

After you create the assembly that contains your user-defined type, you must register the assembly in SQL Server. You can register the `DBMovie` assembly by executing the following command in a query window:

```
CREATE ASSEMBLY DBMovie  
FROM 'C:\DBMovie.dll'
```

You need to provide the right path for the `DBMovie.dll` file on your hard drive.

After you complete this step, the assembly is added to Microsoft SQL Server. When using Visual Web Developer, you can see the assembly by expanding the Assemblies folder in the Database Explorer window. Alternatively, you can view a list of all the assemblies installed on SQL Server by executing the following query:

```
SELECT * FROM sys.assemblies
```

You can drop any assembly by executing the `DROP Assembly` command. For example, the following command removes the `DBMovie` assembly from SQL Server:

```
DROP Assembly DBMovie
```

Creating the User-Defined Type

After you have loaded the DBMovie assembly, you can create a new user-defined type from the assembly. Execute the following command:

```
CREATE TYPE dbo.DBMovie EXTERNAL NAME DBMovie.DBMovie
```

If you need to delete the type, you can execute the following command:

```
DROP TYPE DBMovie
```

After you have added the type, you can use it just like any other SQL Server native type. For example, you can create a new database table with the following command:

```
CREATE TABLE DBMovies(Id INT IDENTITY, Movie DBMovie)
```

You can insert a new record into this table with the following command:

```
INSERT DBMovies (Movie)
VALUES ('Star Wars,George Lucas,12.34')
```

Finally, you can perform queries against the table with queries like the following:

```
SELECT Id, Movie FROM DBMovies WHERE Movie.BoxOfficeTotals > 13.23
SELECT MAX(Movie.BoxOfficeTotals) FROM DBMovies
SELECT Movie FROM DBMovies WHERE Movie.Director LIKE 'g%'
```

I find the fact that you can execute queries like this truly amazing.

Building a Data Access Layer with a User-Defined Type

In this final section, let's actually do something with our new user-defined type. We create a new data access component that uses the DBMovie class and an ASP.NET page that interfaces with the component.

Before we can do anything with the DBMovie type, we need to add a reference to the DBMovie.dll assembly to our application. In Visual Web Developer, select Website, Add Reference, and browse to the DBMovie.dll. Alternatively, you can create an application root Bin folder and copy the DBMovie.dll into the Bin folder.

Our new data access component is contained in Listing 19.37.

LISTING 19.37 App_Code\DBDataLayer.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;
using System.Collections.Generic;
```

```
public class DBDataLayer
{
    private static readonly string _connectionString;

    public List<DBMovie> GetAll()
    {
        List<DBMovie> results = new List<DBMovie>();
        SqlConnection con = new SqlConnection(_connectionString);
        SqlCommand cmd = new SqlCommand("SELECT Movie FROM DBMovies", con);
        using (con)
        {
            con.Open();
            SqlDataReader reader = cmd.ExecuteReader();
            while (reader.Read())
            {
                DBMovie newMovie = (DBMovie)reader["Movie"];
                results.Add(newMovie);
            }
        }
        return results;
    }

    public void Insert(DBMovie movieToAdd)
    {
        SqlConnection con = new SqlConnection(_connectionString);
        SqlCommand cmd = new SqlCommand("INSERT DBMovies (Movie) VALUES (@Movie)",
➥con);
        cmd.Parameters.Add("@Movie", SqlDbType.Udt);
        cmd.Parameters["@Movie"].UdtTypeName = "DBMovie";
        cmd.Parameters["@Movie"].Value = movieToAdd;
        using (con)
        {
            con.Open();
            cmd.ExecuteNonQuery();
        }
    }

    static DBDataLayer()
    {
        _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    }
}
```

The component in Listing 19.37 contains two methods: `GetAll()` and `Insert()`. The `GetAll()` method retrieves all the `Movie` objects from the `DBMovies` database table. You can cast the object represented by the `DataReader` directly to a `DBMovie`.

The `Insert()` method adds a new `DBMovie` to the `DBMovies` database table. The method creates a normal ADO.NET `Command` object. However, a special parameter is added to the command that represents the `DBMovie` object.

When you create a parameter that represents a user-defined type, you must specify a `UdtTypeName` property that represents the name of the user-defined type. In Listing 19.37, the value `DBMovie` is assigned to the `UdtTypeName` property. When the command executes, a new `DBMovie` object is added to the `DBMovies` database table.

The page in Listing 19.38 contains a `GridView`, `DetailsView`, and `ObjectDataSource` control. The `GridView` displays all the movies from the `DBMovies` database table. The `DetailsView` control enables you to insert a new `DBMovie` into the database (see Figure 19.21).

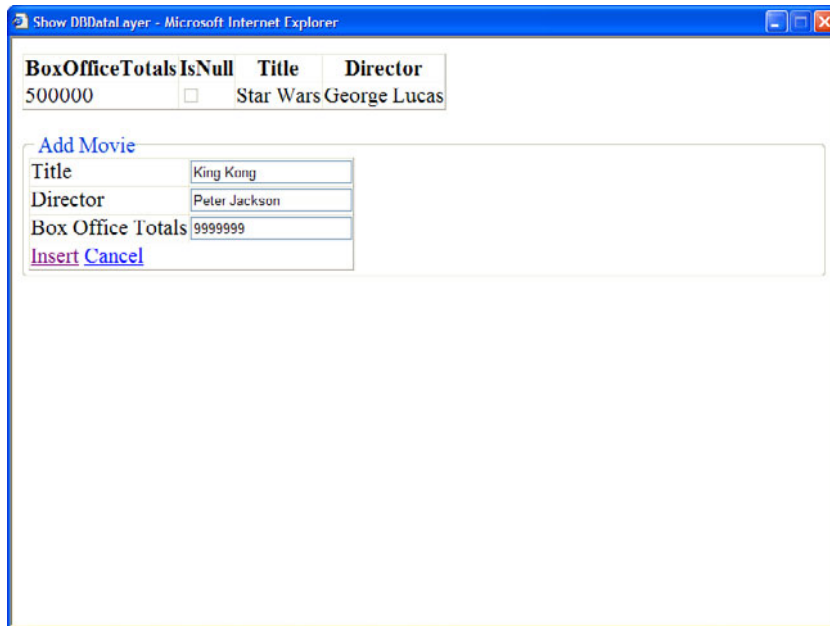


FIGURE 19.21 Displaying and inserting `DBMovie` objects.

LISTING 19.38 ShowDBDataLayer.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
```

```
<title>Show DBDataLayer</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<br />

<fieldset>
<legend>Add Movie</legend>
<asp:DetailsView
    id="dtlMovie"
    DataSourceID="srcMovies"
    DefaultMode="Insert"
    AutoGenerateInsertButton="true"
    AutoGenerateRows="false"
    Runat="server">
    <Fields>
        <asp:BoundField DataField="Title" HeaderText="Title" />
        <asp:BoundField DataField="Director" HeaderText="Director" />
        <asp:BoundField DataField="BoxOfficeTotals"
            HeaderText="Box Office Totals" />
    </Fields>
</asp:DetailsView>
</fieldset>

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="DBDataLayer"
    DataObjectType="DBMovie"
    SelectMethod="GetAll"
    InsertMethod="Insert"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Creating Stored Procedures with .NET Framework

You can use .NET Framework to build a SQL stored procedure by mapping a stored procedure to a method defined in a class. You must complete the following steps:

- ▶ Create an assembly that contains the stored procedure method.
- ▶ Register the assembly with SQL Server.
- ▶ Create a stored procedure based on the assembly.

In this section, we create two stored procedures with .NET Framework. The first stored procedure, named `GetRandomRow()`, randomly returns a single row from a database table. The second stored procedure, `GetRandomRows()`, randomly returns a set of rows from a database table.

Creating the Stored Procedure Assembly

Creating a stored procedure with .NET Framework is easy. All you need to do is decorate a method with the `SqlProcedure` attribute.

The method used for the stored procedure must satisfy two requirements. The method must be a shared (static) method. Furthermore, the method must be implemented either as a subroutine or as a function that returns an integer value.

Within your method, you can take advantage of the `SqlPipe` class to send results back to your application. The `SqlPipe` class supports the following methods:

- ▶ `Send()`—Enables you to send a `DataReader`, single-row resultset, or string.
- ▶ `ExecuteAndSend()`—Enables you to execute a `SqlCommand` and send the results.
- ▶ `SendResultsStart()`—Enables you to initiate the sending of a resultset.
- ▶ `SendResultsRow()`—Enables you to send a single row of a resultset.
- ▶ `SendResultsEnd()`—Enables you to end the sending of a resultset.

Within the method used for creating the stored procedure, you can use ADO.NET objects such as the `SqlCommand`, `SqlDataReader`, and `SqlDataAdapter` objects in the normal way. However, rather than connect to the database by using a normal connection string, you can create something called a *context connection*. A context connection enables you to connect to the same database server as the stored procedure without authenticating.

Here's how you can initialize a `SqlConnection` to use a context connection:

```
SqlConnection con = new SqlConnection("context connection=true");
```

You don't specify credentials or the location of the database in the connection string. Remember that the method actually executes within SQL Server. Therefore, you don't need to connect to SQL Server in the normal way.

The class in Listing 19.39 contains two methods named `GetRandomRow()` and `GetRandomRows()`. Both methods use a `SqlDataAdapter` to fill a `DataTable` with the

contents of the Movies database table. The `GetRandomRow()` method grabs a single row from the `DataTable` and sends it back to the client. The `GetRandomRows()` method sends multiple rows back to the client.

LISTING 19.39 RandomRows.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using Microsoft.SqlServer.Server;

public class RandomRows
{
    [SqlProcedure]
    public static void GetRandomRow()
    {
        // Dump all records from Movies into a DataTable
        SqlDataAdapter dad = new SqlDataAdapter(
"SELECT Id,Title FROM Movies", "context connection=true");
        DataTable dtblMovies = new DataTable();
        dad.Fill(dtblMovies);

        // Grab a random row
        Random rnd = new Random();
        DataRow ranRow = dtblMovies.Rows[rnd.Next(dtblMovies.Rows.Count)];

        // Build a SqlDataRecord that represents the row
        SqlDataRecord result = new SqlDataRecord(
new SqlMetaData("Id", SqlDbType.Int), new SqlMetaData("Title", SqlDbType.NVarChar,
➥100));
        result.SetInt32(0, (int)ranRow["Id"]);
        result.SetString(1, (string)ranRow["Title"]);

        // Send result
        SqlContext.Pipe.Send(result);
    }

    [SqlProcedure]
    public static void GetRandomRows(int rowsToReturn)
    {
        // Dump all records from Movies into a DataTable
        SqlDataAdapter dad = new SqlDataAdapter(
"SELECT Id,Title FROM Movies", "context connection=true");
        DataTable dtblMovies = new DataTable();
        dad.Fill(dtblMovies);
```

```

    // Send start record
    SqlDataRecord result = new SqlDataRecord(new SqlMetaData("Id",
SqlDbType.Int),new SqlMetaData("Title", SqlDbType.NVarChar, 100));
    SqlContext.Pipe.SendResultsStart(result);

    Random rnd = new Random();
    for (int i = 0; i < rowsToReturn; i++)
    {
        // Grab a random row
        DataRow ranRow = dtblMovies.Rows[rnd.Next(dtblMovies.Rows.Count)];

        // Set the record
        result.SetInt32(0, (int)ranRow["Id"]);
        result.SetString(1, (string)ranRow["Title"]);

        // Send record
        SqlContext.Pipe.SendResultsRow(result);
    }

    // Send end record
    SqlContext.Pipe.SendResultsEnd();
}

}

```

You need to compile the `RandomRows` class into a separate assembly (.dll file). After you create (and debug) the class, move the class from your App_Code folder to another folder in your application, such as the root folder. Next, open the SDK Command prompt and execute the following command:

```
csc /t:library RandomRows.cs
```

This command uses the C# command-line compiler to compile the `RandomRows` class into an assembly.

Registering the Stored Procedure Assembly with SQL Server

After you compile the `RandomRows` assembly, you are ready to deploy the assembly to SQL Server. You can load the assembly into SQL Server by executing the following command:

```
CREATE ASSEMBLY RandomRows
FROM 'C:\RandomRows.dll'
```

You need to supply the proper path to the `RandomRows.dll` assembly on your hard drive. If you need to remove the assembly, you can execute the following command:

```
DROP Assembly RandomRows
```

Creating the Stored Procedures

Now that the assembly is loaded, you can create two stored procedures that correspond to the two methods defined in the assembly. Execute the following two SQL commands:

```
CREATE PROCEDURE GetRandomRow AS  
EXTERNAL NAME RandomRows.RandomRows.GetRandomRow
```

```
CREATE PROCEDURE GetRandomRows (@rowsToReturn Int) AS  
EXTERNAL NAME RandomRows.RandomRows.GetRandomRows
```

After you execute these two commands, you have two new stored procedures named `GetRandomRow` and `GetRandomRows`. You can treat these stored procedures just like normal stored procedures. For example, executing the following command displays three random movies from the `Movies` database:

```
GetRandomRows 3
```

If you need to delete these stored procedures, you can execute the following two commands:

```
DROP PROCEDURE GetRandomRow  
DROP PROCEDURE GetRandomRows
```

Executing a .NET Stored Procedure from an ASP.NET Page

After the two stored procedures have been created, you can use the stored procedures with an ASP.NET page. For example, the component in Listing 19.40 contains two methods that call the two stored procedures.

LISTING 19.40 App_Code\RandomDataLayer.cs

```
using System;  
using System.Data;  
using System.Data.SqlClient;  
using System.Web.Configuration;  
using System.Collections.Generic;  
  
public class RandomDataLayer  
{  
    private static readonly string _connectionString;  
  
    public List<String> GetRandomMovies()  
    {  
        List<String> results = new List<String>();  
        SqlConnection con = new SqlConnection(_connectionString);  
        SqlCommand cmd = new SqlCommand("GetRandomRows", con);  
        cmd.CommandType = CommandType.StoredProcedure;  
        cmd.Parameters.AddWithValue("@rowsToReturn", 5);  
        ...  
    }  
}
```

```
using (con)
{
    con.Open();
    SqlDataReader reader = cmd.ExecuteReader();
    while (reader.Read())
        results.Add((string)reader["Title"]);
}
return results;
}

public static string GetRandomMovie()
{
    string result = String.Empty;
    SqlConnection con = new SqlConnection(_connectionString);
    SqlCommand cmd = new SqlCommand("GetRandomRow", con);
    cmd.CommandType = CommandType.StoredProcedure;
    using (con)
    {
        con.Open();
        SqlDataReader reader = cmd.ExecuteReader();
        if (reader.Read())
            result = (string)reader["Title"];
    }
    return result;
}

static RandomDataLayer()
{
    _connectionString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
}

}
```

In Listing 19.40, the `GetRandomRow` and `GetRandomRows` stored procedures are executed with the help of `SqlCommand` objects.

The page in Listing 19.41 contains a `GridView` and `ObjectDataSource` control. The `ObjectDataSource` control represents the `RandomDataLayer` component. When you request the page, a single random movie title displays in a `Label` control. Furthermore, a list of five random movie titles displays in the `GridView` control (see Figure 19.22).

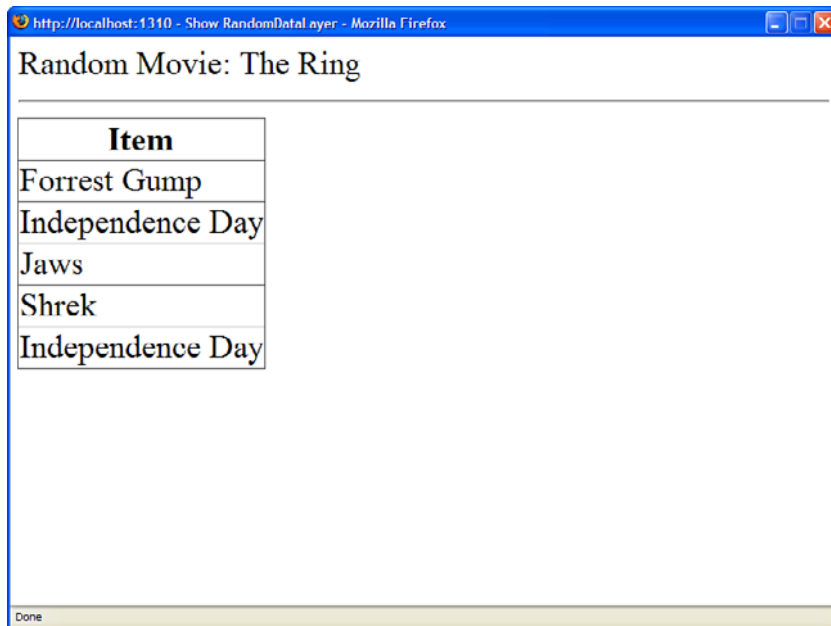


FIGURE 19.22 Calling a .NET stored procedure from an ASP.NET page.

LISTING 19.41 ShowRandomDataLayer.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblRandomMovie.Text = RandomDataLayer.GetRandomMovie();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show RandomDataLayer</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Random Movie:
            <asp:Label
                id="lblRandomMovie"
```

```
Runat="server" />

<hr />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />
<asp:ObjectDataSource
    id="srcMovies"
    TypeName="RandomDataLayer"
    SelectMethod="GetRandomMovies"
    Runat="server" />
</div>
</form>
</body>
</html>
```

Summary

This chapter provided you with an overview of ADO.NET. It described how you can use ADO.NET to represent database data with both a connected and disconnected model of data access.

In the first part, you learned how to use the `Connection`, `Command`, and `DataReader` objects to connect to a database, execute commands, and represent the results of a database query. You learned how to retrieve provider statistics such as command execution times. You also learned how to represent stored procedures with the `Command` object. Finally, you learned how to work with multiple active resultsets (MARS).

In the second part, you learned how to work with the `DataAdapter`, `DataTable`, `DataView`, and `DataSet` objects. You learned how you can perform batch updates with the `DataAdapter` object. You also learned how to use the `DataTable` object to represent and edit database rows.

Next, you learned how to improve the data access performance of your ASP.NET pages by executing asynchronous database commands within asynchronous ASP.NET pages.

Finally, you got a chance to tackle the advanced topic of building database objects with .NET Framework. You learned how you can use .NET Framework to build both user-defined types and stored procedures. For example, you learned how to insert and select a custom class from a database table by creating a user-defined type with .NET Framework.

CHAPTER 20

Data Access with LINQ to SQL

A vast chasm separates the way developers work with transient application data and the way developers work with persistent database data. In our applications, we work with objects and properties (created with either C# or VB.NET). In most databases, on the other hand, we work with tables and columns.

This is true even though our applications and our databases represent the very same data. For example, you might have both a class and a database table named `Product` that represents a list of products you sell through your website. However, the languages we use to interact with these entities are different. The C# and VB.NET languages are different from the SQL language. Larger companies typically have different developers who specialize in C# or VB.NET, on the one hand, or SQL, on the other hand.

A huge amount of developer time is spent performing brain-dead, tedious translations between the object and relational universes. I cringe when I think of the number of hours I've spent declaring classes that contain a one-to-one mapping between properties and database columns. This is time I could have devoted to going to the park with my children, seeing a movie, walking my dog, and so on.

LINQ to SQL promises to finally enable us to put SQL to a well-deserved death. Or more accurately, it promises to make SQL a subterranean language that we never need to interact with again. (SQL is plumbing, and I am not a plumber.) This is a good thing. Death to SQL!

This is a hard chapter. LINQ to SQL is not easy to understand because it relies on several mind-bending features

IN THIS CHAPTER

- ▶ New C# and VB.NET Language Features
- ▶ Creating LINQ to SQL Entities
- ▶ Performing Standard Database Commands with LINQ to SQL
- ▶ Creating a Custom LINQ Entity Base Class
- ▶ Summary

introduced into C#, VB.NET, and .NET Framework. So please, have patience. Take a deep breath. Everything will make sense in the end.

This chapter is divided into four parts. In the first part, I discuss the features introduced in C#, VB.NET, and .NET Framework that support LINQ. Next, you learn how to represent database tables with LINQ to SQL entities. In the following part, I explain how to perform standard SQL commands—such as `SELECT`, `INSERT`, `UPDATE`, and `DELETE`—with LINQ to SQL. In the final part of this chapter, I demonstrate how you can create a custom entity base class (and integrate form validation into your LINQ entities).

New C# and VB.NET Language Features

To get LINQ to SQL to work, Microsoft had to introduce several new language features to both C# and VB.NET. Many of these features make C# and VB.NET behave more like a dynamic language (think JavaScript). Although the primary motivation for introducing these new features was to support LINQ, the new features are also interesting in their own right.

NOTE

LINQ was introduced in ASP.NET 3.5. These language features will not work on websites targeting .NET Framework 1.1, 2.0, or 3.0.

Understanding Automatic Properties

The first of these language features we explore is *automatic properties*, which unfortunately is supported only by C# and not VB.NET. Automatic properties provide you with a short-hand method for defining a new property. For example, Listing 20.1 contains a class named `Product` that contains `Id`, `Description`, and `Price` properties.

LISTING 20.1 LanguageChanges\App_Code\AutomaticProperties.cs

```
public class AutomaticProperties
{
    // Automatic Properties

    public int Id { get; set; }

    public string Description { get; set; }

    // Normal Property

    private decimal _Price;
```

```
public decimal Price
{
    get { return _Price; }
    set { _Price = value; }
}
```

The first two properties, `Id` and `Description`, unlike the last property, `Price`, do not include getters or setters. The C# compiler creates the getters and setters—and the secret, private, backing fields—for you automatically.

You can't add any logic to the getters and setters for an automatic property. You also can't create read-only automatic properties.

Why are automatic properties relevant to LINQ to SQL? When working with LINQ to SQL, you often use classes to represent nothing more than the list of columns you want to retrieve from the database (the shape of the data) like the select list in a SQL query. In those cases, you just want to do the minimum amount of work possible to create a list of properties, and automatic properties enable you to do this.

NOTE

You can quickly add an automatic property to a class or page when using Visual Web Developer/Visual Studio by typing **prop** and pressing the Tab key twice.

Understanding Initializers

You can use initializers to reduce the amount of work it takes to create a new instance of a class. For example, assume that you have a class that looks like Listing 20.2 (in C#) or like Listing 20.3 (in VB.NET).

LISTING 20.2 LanguageChanges\App_Code\Product.cs

```
public class Product
{
    public int Id { get; set; }

    public string Name { get; set; }

    public decimal Price { get; set; }
}
```

LISTING 20.3 LanguageChanges\App_Code\Product.vb

```
Public Class Product

    Private _Id As Integer

    Public Property Id() As Integer
        Get
            Return _Id
        End Get
        Set(ByVal value As Integer)
            _Id = value
        End Set
    End Property

    Private _Name As String

    Public Property Name() As String
        Get
            Return _Name
        End Get
        Set(ByVal value As String)
            _Name = value
        End Set
    End Property

    Private _Price As Decimal

    Public Property Price() As Decimal
        Get
            Return _Price
        End Get
        Set(ByVal value As Decimal)
            _Price = value
        End Set
    End Property

End Class
```

The `Product` class has three public properties (declared by taking advantage of automatic properties in the case of C#—sorry VB.NET).

Now, let's say you want to create an instance of the `Product` class. Here's how you would do it in .NET Framework 2.0 (with C#):

```
Product product1 = new Product();
product1.Id = 1;
product1.Name = "Laptop Computer";
product1.Price = 800.00m;
```

And here is how you would do it in .NET Framework 2 (with VB.NET):

```
Dim product1 As New Product()
product1.Id = 1
product1.Name = "Laptop Computer"
product1.Price = 800.0
```

It takes four lines of code to initialize this trivial little `Product` class. That's too much work. By taking advantage of initializers, you can do everything in a single line of code. Here's how you use initializers in C#:

```
Product product2 = new Product {Id=1, Name="Laptop Computer", Price=800.00m};
```

Here's how you use initializers in VB.NET:

```
Dim product2 As New Product() With {.Id = 1, .Name = "Laptop Computer",
    .Price = 800.0}
```

Now, clearly, you could do something similar by declaring a constructor on the `Product` class that accepts `Id`, `Name`, and `Price` parameters. However, then your class would become more bloated with code because you would need to assign the constructor parameter values to the class properties. Initializers are useful because, by taking advantage of this feature, you can declare agile, little classes and initialize these svelte classes with a minimum of code.

Understanding Type Inference

Here's a feature that makes C# and VB.NET look much more like a dynamic language such as JavaScript: local variable type inference. When you take advantage of type inference, you allow the C# or VB.NET compiler to determine the type of a variable at compile time.

Here's an example of how you use type inference with C#:

```
var message = "Hello World!";
```

And here is how you would use type inference with VB.NET:

```
Dim message = "Hello World!"
```

The `message` variable is declared without specifying a type. The C# and VB.NET compilers can infer the type of the variable (it's a `String`) from the value you use to initialize the variable. No performance impact results from using type inference. (The variable is not late bound.) The compiler does all the work of figuring out the data type at compile time.

A new keyword was introduced in ASP.NET 3.5 to support type inference: the `var` keyword. You declare a variable as type `var` when you want the compiler to figure out the variable's data type all by itself. You can take advantage of type inference only when you provide a local variable with an initial value. For example, this won't work (C#):

```
var message;
message = "Hello World!";
```

The C# compiler will refuse to compile this code because the `message` variable is not initialized when it is declared.

The following code will work in VB.NET (but it won't do what you want):

```
Dim message
message = "Hello World!"
```

In this case, VB.NET will treat the `message` variable as type `Object`. At runtime, it will cast the value of the variable to a string when you assign the string to the variable. This is not good from a performance perspective.

NOTE

VB.NET includes an `Option Infer` option that must be enabled for the implicit typing feature to work. You can enable it for a particular class file by adding the line `Option Infer On` at the top of a code file.

The relevance of type inference to LINQ to SQL will be apparent after you read the next section. In many circumstances when using LINQ to SQL, you won't actually know the name of the type of a variable, so you have to let the compiler infer the type.

Understanding Anonymous Types

Anonymous types is another idea that might be familiar to you from dynamic languages. Anonymous types are useful when you need a transient, fleeting type and you don't want to do the work to create a class.

Here's an example of creating an anonymous type in C#:

```
var customer = new {FirstName = "Stephen", LastName = "Walther"};
```

Here's how you would create the same anonymous type in VB.NET:

```
Dim customer = New With {.FirstName = "Stephen", .LastName = "Walther"}
```

The customer variable is used without specifying a type, which looks very much like JavaScript or VBScript. However, you need to understand that *customer* does have a type; you just don't know its name: It's anonymous.

In a single line of code, we've managed to both create a new class and initialize its properties. The terseness brings tears to my eyes.

Anonymous types are useful when working with LINQ to SQL because you'll discover that you often need to create new types on-the-fly. For example, you might want to return a class that represents a limited set of database columns when performing a particular query. You need to create a transient class that represents the columns.

Understanding Generics

Generics are not a new feature; however, they are such an important aspect of LINQ to SQL that it is worth using a little space to review this feature.

NOTE

To use generics, you need to import the `System.Collections.Generic` namespace.

I most often use generics by taking advantage of generic collections. For example, if you want to represent a list of strings, you can declare a list of strings like this (in C#):

```
List<string> stuffToBuy = new List<string>();
stuffToBuy.Add("socks");
stuffToBuy.Add("beer");
stuffToBuy.Add("cigars");
```

Here's how you would declare the list of strings in VB.NET:

```
Dim stuffToBuy As New List(Of String)
stuffToBuy.Add("socks")
stuffToBuy.Add("beer")
stuffToBuy.Add("cigars")
```

And, by taking advantage of collection initializers, you can now declare a strongly typed list of strings in a single line like this (in C#):

```
List<string> stuffToBuy2 = new List<string> {"socks", "beer", "cigars"};
```

NOTE

Unfortunately, VB.NET does not support collection initializers or array initializers.

The `List` class is an example of a generic because you specify the type of object that the class will contain when you declare the `List` class. In C#, you specify the type in between the alligator mouths (`< >`), and in VB.NET you use the `Of` keyword. In the preceding examples, we created a `List` class that contains strings. Alternatively, we could have created a `List` class that contains integers or a custom type such as products or customers represented by a `Product` or `Customer` class.

A generic collection such as a `List` is superior to a nongeneric collection such as an `ArrayList` because a generic is strongly typed. An `ArrayList` stores everything as an object. A generic stores everything as a particular type. When you pull an item out of an `ArrayList`, you must cast it to a particular type before you use it. An item pulled from a generic, on the other hand, does not need to be cast to a type.

Generics are not limited solely to collections. You can create generic methods, generic classes, and generic interfaces. For example, when working with ADO.NET classes, I like to convert my data readers into strongly typed `List` collections. The method `GetListFromCommand()`, shown in Listing 20.4, takes a command object, executes it, and generates a typed `List` automatically.

LISTING 20.4 LanguageChanges\App_Code\GenericMethods.cs

```
using System;
using System.Collections.Generic;
using System.Data.SqlClient;

public class GenericMethods
{
    public static List<T> GetListFromCommand<T>(SqlCommand command)
        where T: ICreateable, new()
    {
        List<T> results = new List<T>();
        using (command.Connection)
        {
            command.Connection.Open();
            SqlDataReader reader = command.ExecuteReader();
            while (reader.Read())
            {
                T newThing = new T();
                newThing.Create(reader);
                results.Add( newThing );
            }
        }
        return results;
    }
}
```

```
public interface ICreatable
{
    void Create(SqlDataReader reader);
}
```

The `GetListFromCommand()` method in Listing 20.4 accepts a `SqlCommand` object and returns a generic `List<T>`. The generic type is constrained by the `where` clause. The generic constraint restricts the types that can be used for `T` to types that implement the `ICreatable` interface and types that can be instantiated with `new`.

The `ICreatable` interface is also defined in Listing 20.4. The interface requires a class to implement a single method named `Create()`.

Now that we have created a generic method for converting data readers into strongly typed lists, we can use it with any class that implements the `ICreatable` interface, such as the `Movie` class in Listing 20.5.

LISTING 20.5 Movie.cs

```
using System;
using System.Data.SqlClient;

public class Movie : ICreatable
{
    public int Id { get; set; }

    public string Title { get; set; }

    public void Create(SqlDataReader reader)
    {
        Id = (int)reader["Id"];
        Title = (string)reader["Title"];
    }
}
```

You can call the generic `GetListFromCommand()` method with the `Movie` type like this (the page named `ShowGenericMethods.aspx` on the book's website uses this code):

```
string conString = WebConfigurationManager.ConnectionStrings["con"].
    <Connection>;
SqlConnection con = new SqlConnection(conString);
SqlCommand cmd = new SqlCommand("SELECT Id, Title FROM Movie", con);
List<Movie> movies = GenericMethods.GetListFromCommand<Movie>(cmd);
```

The beautiful thing about generics here is that you don't have to write the same code to convert a data reader to a generic List for each type. You write the `GetListFromCommand()` method as a generic method once, and you can use the method with any type that meets the generic constraints in the future.

The right way to think of generics is to think of a code template. You can use generics to define a certain pattern of code into which you can plug a particular type.

Understanding Lambda Expressions

Lambda expressions, another language feature introduced with .NET Framework 3.5, provide you with an extremely terse way of defining methods.

Imagine, for example, that you want to programmatically wire up a `Click` event handler to a button control. Listing 20.6 is an example of one way of doing this.

LISTING 20.6 LanguageChanges\NormalMethod.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Init()
    {
        btn.Click += new EventHandler(btn_Click);
    }

    void btn_Click(object sender, EventArgs e)
    {
        lblResult.Text = DateTime.Now.ToString();
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Normal Method</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btn"
                Text="Go!"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
<asp:Label  
    id="lblResult"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

In Listing 20.6, the `Page_Init()` method associates the `Button Click` event with the `btn_Click()` method. When you click the button, the `btn_Click()` method executes and displays the current date and time. Nothing special here.

In .NET Framework 2.0, the notion of anonymous methods for C# was introduced. The advantage of an anonymous method is that you can declare it inline. For example, Listing 20.7 does the same thing as the previous page, except for that it uses an anonymous method to handle the `Button Click` event.

LISTING 20.7 LanguageChanges\AnonymousMethod.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<script runat="server">  
  
    void Page_Init()  
    {  
        btn.Click += delegate(object sender, EventArgs e)  
        {  
            lblResult.Text = DateTime.Now.ToString();  
        };  
    }  
  
</script>  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
<head id="Head1" runat="server">  
    <title>Anonymous Method</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <asp:Button  
                id="btn"
```

```

    Text="Go!"  

    Runat="server" />  
  

<asp:Label  

    id="lblResult"  

    Runat="server" />  
  

</div>  

</form>  

</body>  

</html>

```

In Listing 20.7, the Click event is handled with a function declared within the `Page_Init()` method.

NOTE

Anonymous methods are not supported by VB.NET, but VB.NET does support lambda expressions—so don't stop reading if you use VB.NET.

Lambda expressions take the notion of the anonymous method one step further. Lambda expressions reduce the amount of syntax required to define a method to its semantic minimum. Listing 20.8 does the same thing as the previous two listings, except that the page uses a lambda expression.

LISTING 20.8 LanguageChanges\LambdaExpression.aspx

```

<%@ Page Language="C#" %>  

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  

 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  

<script runat="server">  
  

    void Page_Init()  

    {  

        btn.Click += (sender, e) => lblResult.Text = DateTime.Now.ToString();  

    }  
  

</script>  
  

<html xmlns="http://www.w3.org/1999/xhtml">  

<head id="Head1" runat="server">

```

```
<title>Lambda Expressions</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:Button
    id="btn"
    Text="Go!"
    Runat="server" />

<asp:Label
    id="lblResult"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The lambda expression in Listing 20.8 is the one that looks like this:

```
(sender, e) => lblResult.Text = DateTime.Now.ToString();
```

This is just a terse way of writing a method. A lambda expression uses the => operator (the “goes into” operator) to separate a list of method parameters from the method body. The compiler (usually) can infer the data types of the parameters. However, if you want, you can be explicit about the parameter types, like this:

```
(object sender, EventArgs e) => lblResult.Text = DateTime.Now.ToString();
```

It is also worth mentioning that the parentheses around the parameters are optional when there is a single parameter. So, a lambda expression can be terse.

Visual Basic also supports lambda expressions, but in a more limited way. A lambda expression in Visual Basic cannot contain statements; it can only contain expressions.

Here's the syntax in VB for creating a lambda expression:

```
Dim AddNumbers = Function(x, y) x + y
Response.Write(AddNumbers(5, 6))
```

The first statement creates a variable named `AddNumbers` that represents a lambda expression. The VB syntax `Function(x,y) x + y` is equivalent to the C# syntax `(x,y) => x + y`. Next, the lambda function is called with two arguments.

Understanding Extension Methods

The idea behind extension methods should also be familiar to anyone who has worked with JavaScript (think prototype). By taking advantage of extension methods, you can add new methods to existing classes. For example, you can make up any method you want and add the method to the `String` class.

I'm constantly HTML-encoding strings because I am paranoid about JavaScript injection attacks. In .NET Framework 2.0, you HTML-encode a string by calling the `Server.HtmlEncode()` static method, like this:

```
string evilString = "<script>alert('boom!')<" + "/script>";
ltlMessage.Text = Server.HtmlEncode(evilString);
```

In this statement, the static `HtmlEncode()` method is called on the `Server` class. Wouldn't it be nice if we could just call `HtmlEncode()` on a string directly like this:

```
string evilString = "<script>alert('boom!')<" + "/script>";
ltlMessage.Text = evilString.HtmlEncode();
```

Using extension methods, we can do exactly that. We can add any methods to a class that we feel like. You create an extension method by creating a static class and declaring a static method that has a special first parameter. Listing 20.9 demonstrates how you create an extension method to add the `HtmlEncode()` method to the `String` class.

LISTING 20.9 LanguageChanges\MyExtensions.cs

```
public static class MyExtensions
{
    public static string HtmlEncode(this string str)
    {
        return System.Web.HttpUtility.HtmlEncode(str);
    }
}
```

The one and only parameter for the `HtmlEncode()` method is preceded by the keyword `this`. The parameter indicates the type that the extension method applies to.

Creating extension methods in VB.NET is similar to creating extension methods in C#. Listing 20.10 contains the same `HtmlEncode()` method as the previous listing.

LISTING 20.10 LanguageChanges\MyExtensions.cs

```
public static class MyExtensions
{
    public static string HtmlEncode(this string str)
{
```

```
        return System.Web.HttpUtility.HtmlEncode(str);  
    }  
}
```

When working with VB.NET, you must declare an extension method in a module. Furthermore, you mark the extension methods with the `System.Runtime.CompilerServices.Extension` attribute.

Understanding LINQ

Finally, we get to the topic of LINQ—the last topic we need to examine before we can dive into the true subject of this chapter: LINQ to SQL.

LINQ stands for Language Integrated Query and consists of a set of new language features added to both the C# and VB.NET languages that enable you to perform queries. LINQ enables you to use SQL query-like syntax within C# or VB.NET.

Here's a simple example of a LINQ query:

```
var words = new List<string> {"zephyr", "apple", "azure"};  
  
var results = from w in words  
    where w.Contains("z")  
    select w;
```

The first statement creates a generic List of three strings named “words.” The second statement is the LINQ query. The LINQ query resembles a backward SQL statement. It retrieves all the words from the List that contain the letter z. After you execute the query, the results variable contains the following list of two words:

```
zephyr  
azure
```

You can perform a standard LINQ query against any object that implements the `IEnumerable<T>` interface. An object that implements this interface is called a *sequence*. Notable examples of sequences are both the generic `List` class and the standard `Array` class. (So anything you can dump into an array, you can query with LINQ.)

The C# language supports the following clauses that you can use in a query:

- ▶ **from**—Enables you to specify the data source and a variable for iterating over the data source (a range variable).
- ▶ **where**—Enables you to filter the results of a query.
- ▶ **select**—Enables you to specify the items included in the results of the query.
- ▶ **group**—Enables you to group related values by a common key.
- ▶ **into**—Enables you to store the results of a group or join into a temporary variable.

- ▶ **orderby**—Enables you to order query results in ascending or descending order.
- ▶ **join**—Enables you to join two data sources using a common key.
- ▶ **let**—Enables you to create a temporary variable to represent subquery results.

Building a LINQ query is like building a backward SQL query. You start by specifying a `from` clause that indicates where you want to get your data. Next, optionally, you specify a `where` clause that filters your data. Finally, you specify a `select` clause that gives shape to your data (determines the objects and properties you want to return).

Under the covers, standard LINQ queries are translated into method calls on the `System.Linq.Enumerable` class. The `Enumerable` class contains extension methods applied to any class that implements the `IEnumerable<T>` interface.

So, the query

```
var results = from w in words  
    where w.Contains("z")  
    select w;
```

is translated into this query by the C# compiler:

```
var results = words.Where( w => w.Contains("z") ).Select( w => w );
```

The first query uses *query syntax*, and the second query uses *method syntax*. The two queries are otherwise identical.

The query using method syntax accepts lambda expressions for its `Where()` and `Select()` methods. The lambda expression used with the `Where()` method filters the results so that only words that contain the letter z are returned. The `Select()` method indicates the object and property to return. If we had passed the lambda expression `w => w.Length` to the `Select()` method, the query would return the length of each word instead of the word itself.

The choice of whether to use query or method syntax when building LINQ queries is purely a matter of preference. Query syntax uses language-specific syntax (C# or VB.NET). Method syntax is language-independent.

I find that I use method syntax more than query syntax because query syntax is a subset of method syntax. In other words, you can do more with method syntax. That said, in some cases, writing a query in method syntax is just too verbose. For example, writing left outer joins with LINQ to SQL is much easier using query syntax than method syntax.

At the end of the day, the choice of whether to use method or query syntax doesn't actually matter because all the query syntax statements get translated by the compiler into method syntax. In the case of standard LINQ, those method calls are calls on methods of the `Enumerable` class.

Look up the `System.Linq.Enumerable` class in the SDK documentation to view the full list of methods that the `Enumerable` class supports. Here is a list of some of the more interesting and useful methods:

- ▶ **Aggregate()**—Enables you to apply a function to every item in a sequence.
- ▶ **Average()**—Returns the average value of every item in a sequence.
- ▶ **Count()**—Returns the count of items from a sequence.
- ▶ **Distinct()**—Returns distinct items from a sequence.
- ▶ **Max()**—Returns the maximum value from a sequence.
- ▶ **Min()**—Returns the minimum value from a sequence.
- ▶ **Select()**—Returns certain items or properties from a sequence.
- ▶ **Single()**—Returns a single value from a sequence.
- ▶ **Skip()**—Enables you to skip a certain number of items in a sequence and return the remaining elements.
- ▶ **Take()**—Enables you to return a certain number of elements from a sequence.
- ▶ **Where()**—Enables you to filter the elements in a sequence.

In this section, we've been discussing standard LINQ (also called LINQ to Objects). LINQ uses the provider model. There are many different implementations of LINQ, including LINQ to SQL, LINQ to XML, LINQ over DataSets, and LINQ to Entities. There are also third-party implementations of LINQ, including LINQ to NHibernate and LINQ to SharePoint. You can use each of these different flavors of LINQ to query different types of data sources, such as XML files, SharePoint lists, and so on.

In this chapter, we are interested in LINQ to SQL because this is the Microsoft version of LINQ designed exclusively for working with database data. So LINQ to SQL is the subject to which we turn now.

Creating LINQ to SQL Entities

LINQ to SQL enables you to perform LINQ queries against database data. Currently, you can use LINQ to SQL with Microsoft SQL Server 2000, Microsoft SQL Server 2005, or Microsoft SQL Server 2008 (including the SQL Server Express editions). Other databases—such as Oracle, DB2, and Access databases—might be supported in the future, but they are not right now.

NOTE

To use LINQ to SQL, you need to add a reference to the System.Data.Linq.dll assembly.

Select Website, Add Reference and, beneath the .NET tab, select System.Data.Linq.

Performing this action adds a new assembly reference to the <assemblies> section of your web.config file. If you use the LINQ to SQL Designer, this reference is added automatically.

In this section, you learn how to create LINQ to SQL entities. An *entity* is a C# or VB.NET class that represents a database table (or view). You can use a set of standard custom attributes to map classes and properties to tables and columns. You learn how to create entities both by hand and by using the LINQ to SQL Designer.

Building Entities by Hand

Before you can start performing queries using LINQ to SQL, you need to create one or more entity classes that represent the data you are querying. In this section, you learn how to code these classes by hand.

Imagine that you have the following database table named Movie that you want to perform queries against:

Movie Column Name	Data Type	Is Identity?
Id	Int	TRUE
Title	NVarchar(100)	FALSE
Director	NVarchar	FALSE
DateReleased	DateTime	FALSE
BoxOfficeTotals	Money	FALSE

You can use the class in Listing 20.11 to represent this table.

LISTING 20.11 Entities\App_Code\Movie.cs

```
using System;
using System.Data.Linq.Mapping;

[Table]
public class Movie
{
    [Column(IsPrimaryKey=true, IsDbGenerated=true)]
    public int Id { get; set; }
```

```
[Column]
public string Title { get; set; }

[Column]
public string Director { get; set; }

[Column]
public DateTime DateReleased { get; set; }

[Column]
public decimal BoxOfficeTotals { get; set; }

}
```

The class in Listing 20.11 contains a property that corresponds to each column in the Movie database table. Each property is decorated with a custom attribute named `Column`. This attribute marks the property as one that represents a database column.

NOTE

The `Column` and `Table` attribute classes live in the `System.Data.Linq.Mapping` namespace.

Furthermore, the class itself is decorated with a `Table` attribute. This attribute marks the class as representing a database table.

The `Column` attribute supports the following properties:

- ▶ **AutoSync**—Indicates whether the value of the property is synchronized with the value of the database column automatically. Possible values are `OnInsert`, `Always`, and `None`.
- ▶ **CanBeNull**—Indicates whether the property can represent a null value.
- ▶ **DbType**—Indicates the database column data type.
- ▶ **Expression**—Indicates the expression used by a computed database column.
- ▶ **IsDbGenerated**—Indicates that the value of the property is generated in the database (for example, an identity column).
- ▶ **IsDiscriminator**—Indicates whether the property holds the discriminator value for an inheritance hierarchy.
- ▶ **IsPrimaryKey**—Indicates whether the property represents a primary key column.
- ▶ **IsVersion**—Indicates whether the property represents a column that represents a row version (for example, a timestamp column).
- ▶ **Name**—Indicates the name of the database column that corresponds to the property.

- ▶ **Storage**—Indicates a field where the value of the property is stored.
- ▶ **UpdateCheck**—Indicates whether the property participates in optimistic concurrency comparisons.

The `Table` attribute supports the following single property:

- ▶ **Name**—Indicates the name of the database table that corresponds to the class.

Some comments about these attributes are needed. First, you don't need to specify a `Name` property when your property or class name corresponds to your database column or table name. If, on the other hand, your database table were named `Movies` and your class were named `Movie`, you would need to supply the `Name` property for the `Table` attribute to map the correct table to the class.

Second, you always want to specify the primary key column by using the `IsPrimaryKey` property. For example, if you don't specify a primary key column, you can't do updates against your database using LINQ.

Finally, even though we didn't do this in our `Movie` class, you almost always want to include a timestamp column in your database table and indicate the timestamp column by using the `IsVersion` property. If you don't do this, LINQ to SQL checks whether the values of all the properties match the values of all the columns before performing an update command to prevent concurrency conflicts. If you specify a version property, LINQ to SQL can check the value of this single property against the database rather than all the columns.

Now that we've created an entity, we can start performing queries against the database using LINQ to SQL. For example, the page in Listing 20.12 contains a form that enables you to search for movies by a particular director.

LISTING 20.12 Entities\SearchMovies.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<%@ Import Namespace="System.Linq" %>
<%@ Import Namespace="System.Data.Linq" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnSearch_Click(object sender, EventArgs e)
{
    string conString = WebConfigurationManager.
        ConnectionStrings["Movies"].ConnectionString;
    DataContext db = new DataContext(conString);
    var tMovie = db.GetTable<Movie>();
```

```
        grdMovies.DataSource = tMovie.Where( m => m.Director.Contains(
            txtDirector.Text) );
        grdMovies.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>SearchMovies.aspx</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblDirector"
                Text="Director:"
                AssociatedControlID="txtDirector"
                Runat="server" />
            <asp:TextBox
                id="txtDirector"
                Runat="server" />
            <asp:Button
                id="btnSearch"
                Text="Search"
                OnClick="btnSearch_Click"
                Runat="Server" />

            <br /><br />

            <asp:GridView
                id="grdMovies"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

When you click the Search button, the `btnSearch_Click()` method executes the LINQ to SQL query.

First, a `DataContext` is created by passing a database connection string to the class's constructor. The `DataContext` is responsible for tracking all the LINQ to SQL entities and representing the database connection.

Next, a variable named `tMovie` is instantiated that represents a particular database table from the `DataContext`. Because we pass the `Movie` entity to the `GetTable<T>()` method(), the method returns a `Table<T>` object that represents the `Movie` database table. The `Table<T>` object implements the `IQueryable` interface and can, therefore, be queried with a LINQ to SQL query.

Finally, the following LINQ to SQL query is executed:

```
tMovie.Where( m => m.Director.Contains(txtDirector.Text))
```

The lambda expression `m => m.Director.Contains(txtDirector.Text)` passed to the `Where()` method returns every movie record from the database in which the `Director` column contains the text entered into the `TextBox` control.

We had to import two namespaces to use the LINQ to SQL query: `System.Linq` and `System.Data.Linq`.

NOTE

To keep things simple, I use the LINQ to SQL query directly within the ASP.NET page in Listing 20.12. In real life, to avoid mixing user interface and Data Access layers, I would perform the LINQ to SQL query in a separate class and use an `ObjectDataSource` to represent the class.

Building Entities with the LINQ to SQL Designer

As an alternative to building entities by hand, you can use the LINQ to SQL Designer. You can simply drag database tables from the Database Explorer (Server Explorer) onto the Designer. The Designer generates the entity classes with the correct attributes automatically.

Follow these steps to use the LINQ to SQL Designer:

1. Select Website, Add New Item to open the Add New Item dialog box.
2. Select the LINQ to SQL Classes template, give it the name `MyDatabase`, and click the Add button.
3. When prompted to create the LINQ to SQL classes in the `App_Code` folder, click the Yes button.
4. After the LINQ to SQL Designer opens, drag one or more database tables from the Database Explorer/Server Explorer window onto the Designer surface.

You can view the code that the Designer generates by expanding the `MyDatabase.dbml` node in the `App_Code` folder and double-clicking the `MyDatabase.designer.cs` file.

The Designer generates a strongly typed `DataContext` class named `MyDatabaseContext`. Each database table that you drag onto the Designer surface gets exposed by the `DataContext` class as a strongly typed property.

The Designer, furthermore, generates a distinct class for each database table you drag onto the Designer. For example, after you drag the Movie table onto the Designer, a new class named `Movie` is created in the `MyDatabase.designer.cs` file.

NOTE

The LINQ to SQL Designer attempts to pluralize table names automatically when you add them to the Designer. So, when you drag the Movie table onto the Designer, the Designer generates a `DataContext` property named `Movies`. Most of the time, but not all of the time, it gets the pluralization right. You can turn off this feature by selecting Tools, Options and selecting the Database Tools, O/R Designer tab.

The page in Listing 20.13 demonstrates how you can use the `MyDatabaseContext` class when performing a LINQ to SQL query (after dragging the `Movies` database table onto the LINQ to SQL Designer).

LISTING 20.13 Entities\ListMoviesByBoxOffice.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Linq" %>
<%@ Import Namespace="System.Data.Linq" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        grd.DataSource = db.Movies.OrderBy(m => m.BoxOfficeTotals);
        grd.DataBind();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>List Movies by Box Office</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grd"
                runat="server" />


```

```
</div>
</form>
</body>
</html>
```

The page in Listing 20.13 displays a list of all movies in order of the movie's box office totals. The LINQ to SQL Designer creates partial classes for each table you drag onto the Designer surface. This means that you extend the functionality of each entity by creating a new partial class. For example, the class in Listing 20.14 extends the Movie class that the LINQ to SQL Designer generates.

LISTING 20.14 Entities\App_Code\Movie.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Data.Linq;

public partial class Movie
{
    public static IEnumerable<Movie> Select()
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        return db.Movies;
    }

    public static IEnumerable<Movie> SelectByBoxOfficeTotals()
    {
        return Select().OrderBy( m => m.BoxOfficeTotals);
    }
}
```

The Movie class in Listing 20.14 is declared as a partial class. It extends the partial class in the `MyDatabase.designer.cs` file by adding both a `Select()` method and a `SelectByBoxOfficeTotals()` method.

NOTE

The `SelectByBoxOfficeTotals()` method calls the `Select()` method. It is important to understand that this does not cause two SQL SELECT commands to be executed against the database. Until the `GridView` control starts iterating through the results of the LINQ to SQL query, you are just building an expression.

The page in Listing 20.15 demonstrates how you represent the Movie class with an ObjectDataSource control.

LISTING 20.15 Entities\PartialMovie.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Partial Movie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie"
                SelectMethod="SelectByBoxOfficeTotals"
                runat="server" />

        </div>
    </form>
</body>
</html>
```

There is no code in the page in Listing 20.15. All the code is where it should be, in the Data Access layer implemented by the Movie class.

Building Entity Associations

One entity can be associated with another entity. For example, a MovieCategory entity might be associated with one or more Movie entities.

If you have defined foreign key relationships between your database tables, these relationships are preserved when you drag your tables onto the LINQ to SQL Designer. The LINQ to SQL Designer generates entity associations based on the foreign key relationships automatically.

For example, the `MovieCategory` entity is related to the `Movie` entity through the `Movie` entity's `CategoryId` property. As long as you have defined a foreign key relationship between `Movie.CategoryId` and `MovieCategory.Id`, you can use a query like this following:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var category = db.MovieCategories.Single( c => c.Name == "Drama" );
var query = category.Movies;
```

The second statement grabs the Drama movie category. The third statement returns all movies associated with the Drama movie category. In this case, we've followed a one-to-many relationship and got a list of movies that match a movie category. You can also go the opposite direction and retrieve the only movie category that matches a particular movie:

```
string categoryName = db.Movies.Single(m=>m.Id==1).MovieCategory.Name;
```

This query retrieves the name of the movie category associated with the movie that has an ID of 1.

NOTE

Under the covers, the LINQ to SQL Designer creates the entity relationships by adding association attributes to entity properties. The LINQ to SQL Designer also adds some tricky synchronization logic to keep the properties of associated entities synchronized.

Although I wish that I could code all my entities by hand, adding all the logic necessary to get the entity associations to work correctly is too much work. For that reason, I use the LINQ to SQL Designer.

Using the LinqDataSource Control

I want to briefly describe the `LinqDataSource` control. You can use this control to represent LINQ queries. For example, the page in Listing 20.16 contains a simple search form for searching movies by director. The page uses a `LinqDataSource` to represent the LINQ query.

LISTING 20.16 Entities\ShowLinqDataSource.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show LinqDataSource</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<asp:Label
    id="lblSearch"
    AssociatedControlID="txtSearch"
    Text="Search:"
    Runat="server" />
<asp:TextBox
    id="txtSearch"
    Runat="server" />
<asp:Button
    id="btnSearch"
    Text="Search"
    Runat="server" />

<br /><br />

<asp:GridView
    id="grd"
    DataSourceID="LinqDataSource1"
    Runat="server" />

<asp:LinqDataSource
    ID="LinqDataSource1"
    ContextTypeName="MyDatabaseDataContext"
    TableName="Movies"
    Where="Director == @Director"
    OrderBy="DateReleased"
    Select="new (Title, Director)"
    runat="server">
    <whereparameters>
        <asp:controlparameter
            Name="Director"
            ControlID="txtSearch"
            PropertyName="Text"
            Type="String" />
    </whereparameters>
</asp:LinqDataSource>

</div>
</form>
</body>
</html>
```

The LinqDataSource in Listing 20.16 represents the following LINQ query:

```
var query = db.Movies
    .Where(m => m.Director == txtSearch.Text)
    .OrderBy(m => m.DateReleased)
    .Select(m => new {m.Title, m.Director});
```

You also can use the LinqDataSource to generate Update, Insert, and Delete LINQ queries automatically. Simply set the EnableInsert, EnableUpdate, or EnableDelete property to the value True. For example, the page in Listing 20.17 contains a DetailsView control and a GridView control that you can use to insert, edit, and delete movie records. The inserting, editing, and deleting is performed by the LinqDataSource control.

LISTING 20.17 Entities>EditLinqDataSource.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void frmMovie_ItemInserted
    (
        object sender,
        DetailsViewInsertedEventArgs e
    )
    {
        grdMovies.DataBind();
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Edit LinqDataSource</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:DetailsView
                id="frmMovie"
                DataSourceID="srcMovies"
                DefaultMode="Insert"
                AutoGenerateRows="false"
                AutoGenerateInsertButton="true"
                Runat="server" OnItemInserted="frmMovie_ItemInserted">
```

```
<Fields>
<asp:BoundField DataField="Title" HeaderText="Title" />
<asp:BoundField DataField="Director" HeaderText="Director" />
<asp:BoundField DataField="DateReleased" HeaderText="Date Released" />
</Fields>
</asp:DetailsView>

<br /><br />

<asp:GridView
    id="grdMovies"
    DataKeyNames="Id"
    DataSourceID="srcMovies"
    AllowPaging="true"
    PageSize="5"
    AutoGenerateEditButton="true"
    AutoGenerateDeleteButton="true"
    Runat="server" />

<asp:LinqDataSource
    id="srcMovies"
    ContextTypeName="MyDatabaseDataContext"
    TableName="Movies"
    OrderBy="Id descending"
    EnableInsert="true"
    EnableUpdate="true"
    EnableDelete="true"
    AutoPage="true"
    Runat="server" />

</div>
</form>
</body>
</html>
```

One other thing that you should notice about the LinqDataSource control in Listing 20.17: the LinqDataSource control has an `AutoPage` attribute set to the value `True`. When this property has the value `True`, the LinqDataSource performs data source paging automatically.

I don't use the LinqDataSource control in production applications. Instead, I wrap up all my LINQ queries in a separate class and use the `ObjectDataSource` control to represent the class. The LinqDataSource control is similar to the `SqlDataSource` control in that both controls are great for prototyping and doing demos, but they are not appropriate controls to use in production applications.

Performing Standard Database Commands with LINQ to SQL

In this section, you learn how to use LINQ to SQL as a replacement for working directly with SQL. We start by discussing how LINQ to SQL queries differ from standard LINQ queries. Next, we examine how you can perform standard database queries and commands using LINQ to SQL such as Select, Update, Insert, and Delete commands. We'll also discuss how you can create dynamic queries with LINQ. Finally, we investigate the important topic of how you can debug LINQ to SQL queries.

LINQ to Objects Versus LINQ to SQL

You can use standard LINQ (LINQ to Objects) with any object that implements the `IEnumerable<T>` interface. You can use LINQ to SQL, on the other hand, with any object that implements the `IQueryable<T>` interface. Standard LINQ is implemented with the extension methods exposed by the `System.Linq.Enumerable` class. LINQ to SQL, on the other hand, uses the extension methods exposed by the `System.Linq.Queryable` class. Why the difference?

When you build a query using standard LINQ, the query executes immediately. When you build a query using LINQ to SQL, on the hand, the query does not execute until you start enumerating the results. In other words, the query doesn't execute until you use a `foreach` loop to walk through the query results.

Consider the following valid LINQ to SQL query:

```
var query = tMovie.Where(m => m.Director == "Steven Spielberg")
    .OrderBy( m => m.BoxOfficeTotals )
    .Select( m => m.Title );
```

This query returns a list of movies directed by Steven Spielberg in order of the movie box office totals. You want LINQ to SQL to execute this query against the database in the most efficient way possible. In particular, you don't want LINQ to SQL to execute each method independently; you want LINQ to SQL to execute one smart database query.

When executing this query, it would be bad if LINQ to SQL (1) grabbed all the Movie records that were directed by Steven Spielberg; (2) sorted the records; and then (3) discarded all the columns except the Title column. You want LINQ to SQL to perform one smart database query that looks like this:

```
SELECT [t0].[Title] FROM [Movie] AS [t0] WHERE [t0].[Director] = @p0
ORDER BY [t0].[BoxOfficeTotals]
```

This SQL query is the exact query that LINQ to SQL performs. LINQ to SQL defers execution of a query until you start iterating through the results of the query. When you build a query, you are in reality building a representation of the query. Technically, you are building an expression tree. That way, LINQ to SQL can translate the query into one efficient SQL statement when it comes time to actually execute it.

To summarize, when you build a query using standard LINQ, the query executes as you build it. When you build a query using LINQ to SQL, you are building a representation of a query that doesn't actually execute until you start iterating through the query's results.

NOTE

When people first start using LINQ, they always worry about how they can build the equivalent of dynamic SQL commands. Later in this section, you learn how to create dynamic LINQ to SQL queries by dynamically building expression trees.

Selecting with LINQ to SQL

If you want to perform a simple, unordered select, you can use the following query (assuming that you have an entity named `Movie` that represents the `Movies` database table):

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.Movies;
```

No LINQ extension methods are used in this query. All the items are retrieved from the `Movies` table. If you prefer, you can use query syntax instead of method syntax, like this:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = from m in db.Movies select m;
```

Selecting Particular Columns

If you want to select only particular columns, and not all the columns, from a database table, you can create an anonymous type on-the-fly, like this:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.Movies.Select( m => new {m.Id, m.Title} );
```

The expression `new {m.Id, m.Title}` creates an anonymous type that has two properties: `Id` and `Title`. The names of the properties of the anonymous type are inferred. If you want to be more explicit, or if you want to change the names of the anonymous type's properties, you can construct your query like this:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.Movies.Select( m => new {Id = m.Id, MovieTitle = m.Title} );
```

Selecting Particular Rows

If you want to select only particular rows from a database table and not all the rows, you can take advantage of the `Where()` method. The following LINQ to SQL query retrieves all the movies directed by George Lucas with box office totals greater than \$100,000:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.Movies
    .Where(m => m.Director == "George Lucas" && m.BoxOfficeTotals > 100000.00m)
    .Select(m => new {m.Title, m.Director, m.BoxOfficeTotals});
```

Remember to always call the `Where()` method before the `Select()` method. You need to filter your data with `Where()` before you shape it with `Select()`.

Selecting Rows in a Particular Order

You can use the following methods to control the order in which rows are returned from a LINQ to SQL query:

- ▶ **OrderBy()**—Returns query results in a particular ascending order.
- ▶ **OrderByDescending()**—Returns query results in a particular descending order.
- ▶ **ThenBy()**—Returns query results using in an additional ascending order.
- ▶ **ThenByDescending()**—Returns query results using an additional descending order.

The `OrderBy()` and `OrderBy()` methods return an `IOrderedQueryable<T>` collection instead of the normal `IQueryable<T>` collection type collection type. If you want to perform additional sorting, you need to call either the `ThenBy()` or `ThenByDescending()` method.

The following query returns movies in order of release date and then in order of box office totals:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.Movies.OrderBy(m=>m.DateReleased).ThenBy(m=>m.BoxOfficeTotals);
```

Executing this LINQ to SQL query executes the following SQL query:

```
SELECT
    [t0].[Id],
    [t0].[CategoryId],
    [t0].[Title],
    [t0].[Director],
    [t0].[DateReleased],
    [t0].[InTheaters],
    [t0].[BoxOfficeTotals],
    [t0].[Description]
FROM [dbo].[Movie] AS [t0]
ORDER BY [t0].[DateReleased], [t0].[BoxOfficeTotals]
```

Selecting a Single Row

If you want to select a single row from the database, you can use one of the following two query methods:

- ▶ **Single()**—Selects a single record.
- ▶ **SingleOrDefault()**—Selects a single record or a default instance.

The first method assumes there is at least one element to be returned. (If not, you get an exception.) The second method returns null (for a reference type) when no matching element is found.

Here's a sample query that retrieves the only record where the movie Id has the value 1:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
Movie result = db.Movies.SingleOrDefault(m => m.Id == 1);
if (result != null)
    Response.Write(result.Title);
```

This query returns a single object of type `Movie`. If there is no movie record that matches the query, `result` is null, and the value of the `Movie Title` property is not written.

NOTE

When you execute a query that returns a single result, there is no deferred query execution. The LINQ query is translated into a SQL command and executed immediately.

Performing a LIKE Select

You can perform the equivalent of a `LIKE` Select with LINQ to SQL in several ways. First, you can use String methods such as `Length`, `Substring`, `Contains`, `StartsWith`, `EndsWith`, `IndexOf`, `Insert`, `Remove`, `Replace`, `Trim`, `ToLower`, `ToUpper`, `LastIndexOf`, `PadRight`, and `PadLeft` with LINQ to SQL queries. For example, the following query returns all movies that start with the letter `t`:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.Movies.Where(m=>m.Title.StartsWith("t"));
```

Behind the scenes, this query is translated into a SQL query that uses the `LIKE` operator:

```
SELECT [t0].[Id], [t0].[CategoryId], [t0].[Title], [t0].[Director],
[t0].[DateReleased], [t0].[InTheaters], [t0].[BoxOfficeTotals], [t0].[Description]
FROM [dbo].[Movie] AS [t0]
WHERE [t0].[Title] LIKE @p0
```

An alternative, more flexible way to make `LIKE` queries is to use the `System.Data.Linq.SqlClient.SqlMethods.Like()` method:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.Movies.Where(m=>SqlMethods.Like(m.Title, "t%"));
```

Using the `SqlMethods.Like()` method is more flexible than using the standard String methods because you can add as many wildcards to the match pattern as you need.

NOTE

The `SqlMethods` class also contains a number of useful methods for expressing the `SQL DateDiff()` function in a LINQ to SQL Query.

Paging Through Records

Doing database paging right when working with ADO.NET is difficult. The SQL language is not designed to make it easy to retrieve a range of records. Doing database paging using LINQ to SQL queries, on the other hand, is trivial.

You can take advantage of the following two query methods to perform database paging:

- ▶ `Skip()`—Enables you to skip a certain number of records.
- ▶ `Take()`—Enables you to take a certain number of records.

For example, the class in Listing 20.18 contains a method named `SelectPaged()` that gets a particular page of movie records from the Movie database table.

LISTING 20.18 Standard\App_Code\Movie.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Data.Linq;

public partial class Movie
{
    public static IEnumerable<Movie> Select()
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        return db.Movies;
    }

    public static IEnumerable< Movie> SelectPaged
    (
        int startRowIndex,
        int maximumRows
    )
    {
        return Select().Skip(startRowIndex).Take(maximumRows);
    }

    public static int SelectCount()
    {
```

```
    return Select().Count();
}
}
```

I'm assuming, in the case of Listing 20.18, that you have already created a `Movie` entity by using the LINQ to SQL Designer. The `Movie` class in Listing 20.18 is a partial class that extends the existing `Movie` class generated by the Designer.

The ASP.NET page in Listing 20.19 illustrates how you can use the `Movie` class with the `ObjectDataSource` control to page through movie records.

LISTING 20.19 Standard\ShowPagedMovies.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show Paged Movies</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                AllowPaging="true"
                PageSize="5"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie"
                SelectMethod="SelectPaged"
                SelectCountMethod="SelectCount"
                EnablePaging="true"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Joining Records from Different Tables

You can perform joins when selecting entities just like you can when joining database tables. For example, imagine that you want to join the Movie and MovieCategory tables on the CategoryId key. Assuming that you have both a Movie and MovieCategory entity, you can use the following query:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.MovieCategories
    .Join(db.Movies, c=>c.Id, m=>m.CategoryId, (c,m)=>new {c.Id,c.Name,m.Title});
```

This LINQ query gets translated into the following SQL command:

```
SELECT [t0].[Id], [t0].[Name], [t1].[Title]
FROM [dbo].[MovieCategory] AS [t0]
INNER JOIN [dbo].[Movie] AS [t1] ON [t0].[Id] = [t1].[CategoryId]
```

This query performs an inner join. If you want to perform an outer join, the syntax is a little more complicated. Here's how you do a left outer join using query syntax:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = from c in db.MovieCategories
    join m in db.Movies
    on c.Id equals m.CategoryId into cm
    from m in cm.DefaultIfEmpty()
    select new { c.Id, c.Name, m.Title };
```

This LINQ query gets translated into the following SQL SELECT:

```
SELECT [t0].[Id], [t0].[Name], [t1].[Title] AS [value]
FROM [dbo].[MovieCategory] AS [t0]
LEFT OUTER JOIN [dbo].[Movie] AS [t1] ON [t0].[Id] = [t1].[CategoryId]
```

As an alternative to using joins, consider taking advantage of the associations between entities. Remember that the following type of query is perfectly valid:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
var category = db.MovieCategories.Single( c => c.Name == "Drama" );
var query = category.Movies;
```

Caching Records

Getting caching to work with LINQ to SQL is a little tricky. Remember that a LINQ to SQL query represents a query expression and not the actual query results. The SQL command is not executed, and the results are not retrieved until you start iterating through the query results.

For example, imagine that you declare the following ObjectDataSource control in a page and that this ObjectDataSource control represents a class that returns a LINQ to SQL query:

```
<asp:ObjectDataSource  
    id="srcMovies"  
    TypeName="Movie"  
    SelectMethod="Select"  
    EnableCaching="true"  
    CacheDuration="9999"  
    Runat="server" />
```

This ObjectDataSource has been set up to cache its results. Its `EnableCaching` and `CacheDuration` properties are set. However, what gets cached here is the query expression and not that actual query results. The SQL `select` statement that corresponds to the LINQ to SQL query executes every time the page is requested.

To get caching to work, we need to force the query results and not the query into the cache. The `Movie` class in Listing 20.20 contains a `SelectCached()` method that successfully caches database data with a LINQ to SQL query.

LISTING 20.20 Standard\App_Code\Movie.cs

```
using System;  
using System.Web;  
using System.Collections.Generic;  
using System.Linq;  
using System.Data.Linq;  
  
public partial class Movie  
{  
    public static IEnumerable<Movie> Select()  
    {  
        MyDatabaseDataContext db = new MyDatabaseDataContext();  
        return db.Movies;  
    }  
  
    public static IEnumerable<Movie> SelectCached()  
    {  
        HttpContext context = HttpContext.Current;  
        List<Movie> movies = (List<Movie>)context.Cache["Movies"];  
        if (movies == null)  
        {  
            movies = Select().ToList();  
            context.Cache["Movies"] = movies;  
            context.Trace.Warn("Retrieving movies from database");  
        }  
        return movies;  
    }  
}
```

The `SelectCached()` method attempts to retrieve movie records from the cache. If the records can't be retrieved from the cache, the movies are retrieved from the database. The vast majority of the time, the movies are retrieved from the cache.

The trick here is to use the `ToList()` method to convert the `IEnumerable<Movie>` into a `List<Movie>`. When the `List<Movie>` is created, the SQL query associated with the LINQ to SQL query is executed and the actual data is returned.

You can use the class in Listing 20.20 with the ASP.NET page in Listing 20.21.

LISTING 20.21 Standard\ShowCachedMovies.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show Cached Movies</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie"
                SelectMethod="SelectCached"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `ObjectDataSource` in Listing 20.21 does not have caching enabled. All the caching happens in the Data Access layer (the `Movie` class).

Inserting with LINQ to SQL

There are two steps to adding and inserting a new record with LINQ to SQL. First, you need to use the `InsertOnSubmit()` method to add an entity to an existing table. Next, you call `SubmitChanges()` on the `DataContext` to execute the SQL `INSERT` statement against the database.

The class in Listing 20.22 illustrates how you can write a method to add a new record into the `Movie` database table.

LISTING 20.22 Standard\App_Code\Movie.cs

```
using System;
using System.Web;
using System.Collections.Generic;
using System.Linq;
using System.Data.Linq;

public partial class Movie
{
    public static int Insert(Movie movieToInsert)
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        db.Movies.InsertOnSubmit( movieToInsert );
        db.SubmitChanges();
        return movieToInsert.Id;
    }

    public static IEnumerable<Movie> Select()
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        return db.Movies.OrderByDescending(m=>m.Id);
    }
}
```

The `Movie` class includes an `Insert()` method that inserts a new movie into the database. The `Insert()` method returns an integer that represents the identity value of the new record. As soon as `SubmitChanges()` is called, the `Id` property is updated with the new identity value from the database.

NOTE

I'm assuming in this section that you have used the LINQ to SQL Designer to create entities for the `Movie` and `MovieCategories` database tables.

The page in Listing 20.23 contains a FormView control and a GridView control. You can use FormView to insert new movie records into the database. The FormView control is bound to an ObjectDataSource control that represents the Movie class.

LISTING 20.23 Standard\InsertMovie.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Insert Movie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:FormView
                id="frmMovie"
                DataSourceID="srcMovies"
                DefaultMode="Insert"
                Runat="Server">
                <InsertItemTemplate>
                    <asp:Label
                        id="lblTitle"
                        Text="Title:"
                        AssociatedControlID="txtTitle"
                        Runat="server" />
                    <br />
                    <asp:TextBox
                        id="txtTitle"
                        Text='<%# Bind("Title") %>'
                        Runat="server" />

                    <br /><br />

                    <asp:Label
                        id="lblCategory"
                        Text="Category:"
                        AssociatedControlID="ddlCategory"
                        Runat="server" />
                    <br />
                    <asp:DropDownList
                        id="ddlCategory"
                        DataSourceId="srcMovieCategories"
```

```
SelectedValue='<%# Bind("CategoryId") %>'  
DataTextField="Name"  
DataValueField="Id"  
Runat="server" />  
<asp:ObjectDataSource  
    id="srcMovieCategories"  
    TypeName="MovieCategory"  
    SelectMethod="Select"  
    Runat="Server" />  
<br /><br />  
  
<asp:Label  
    id="lblDirector"  
    Text="Director:"  
    AssociatedControlID="txtDirector"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtDirector"  
    Text='<%# Bind("Director") %>'  
    Runat="server" />  
  
<br /><br />  
  
<asp:Label  
    id="lblDescription"  
    Text="Description:"  
    AssociatedControlID="txtDescription"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtDescription"  
    Text='<%# Bind("Description") %>'  
    TextMode="MultiLine"  
    Columns="60"  
    Rows="3"  
    Runat="server" />  
  
<br /><br />  
  
<asp:Label  
    id="lblDateReleased"  
    Text="Date Released:"  
    AssociatedControlID="txtDateReleased"  
    Runat="server" />
```

```

<br />
<asp:TextBox
    id="txtDateReleased"
    Text='<%# Bind("DateReleased") %>'
    Runat="server" />

<br /><br />

<asp:Button
    id="btnInsert"
    Text="Insert"
    CommandName="Insert"
    Runat="server" />

</InsertItemTemplate>
</asp:FormView>

<hr />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="Movie"
    DataObjectType="Movie"
    SelectMethod="Select"
    InsertMethod="Insert"
    Runat="server" />

</div>
</form>
</body>
</html>

```

The `ObjectDataSource` control in Listing 20.23 includes a `DataObjectType` attribute that is set to the value `Movie`. `ObjectDataSource` instantiates a new `Movie` object automatically when calling the `Movie.Insert()` method.

Updating with LINQ to SQL

You can update a LINQ to SQL entity and the underlying database table by modifying the entity's properties and calling the `DataContext`'s `SubmitChanges()` method, like this:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
Movie movieToUpdate = db.Movies.Single(m=>m.Id==1);
movieToUpdate.Title = "King Kong II";
movieToUpdate.Director = "George Lucas";
db.SubmitChanges();
```

This code first grabs the movie that has an `Id` value of 1. Next, the movie `Title` and `Director` properties are modified. Finally, these changes are submitted to the database by calling the `SubmitChanges()` method.

This code works, but it is not the best code to use when building an ASP.NET page. Typically, when performing an update in ASP.NET, you already have information about the entity in view state. You don't want or need to grab the entity from the database to modify it.

For example, if you use a `FormView` control to update the database, the `FormView` control will do a select automatically and store the entity information in view state. You don't want to grab the entity information a second time after the user clicks the Insert button.

Instead, what you want to do is reattach the entity back into the `DataContext` from view state. You already have the entity; you just want to make the `DataContext` aware of the entity again.

This approach is illustrated in the class in Listing 20.24.

LISTING 20.24 Standard\App_Code\Movie.cs

```
using System;
using System.Web;
using System.Collections.Generic;
using System.Linq;
using System.Data.Linq;

public partial class Movie
{
    public static void Update(Movie oldMovie, Movie newMovie)
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        db.Movies.Attach(oldMovie);
        oldMovie.Title = newMovie.Title;
        oldMovie.Director = newMovie.Director;
        db.SubmitChanges();
    }

    public static IEnumerable<Movie> Select()
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
```

```
    return db.Movies;
}
}
```

The `Update()` method in Listing 20.24 receives both the original and new version of the `Movie` entity. First, the old version of the `Movie` entity is attached to the `DataContext`. Next, the old entity is updated with changes from the new entity. Finally, `SubmitChanges()` is called to perform the SQL `UPDATE` command against the database.

You can use the page in Listing 20.25 with the `Update()` method.

LISTING 20.25 Standard\UpdateMovie.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Update Movie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id"
                AutoGenerateEditButton="true"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie"
                DataObjectType="Movie"
                SelectMethod="Select"
                UpdateMethod="Update"
                ConflictDetection="CompareAllValues"
                OldValuesParameterFormatString="oldMovie"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `ObjectDataSource` control has both its `ConflictDetection` and `OldValuesParameterFormatString` attributes set. The `ConflictDetection` attribute is set to the value `CompareAllValues`. This value causes the `ObjectDataSource` to store the original movie property values in view state. The `OldValuesParameterFormatString` attribute determines the name of the parameter that represents the old `Movie` entity.

When you update a movie by using the page in Listing 20.25, the following SQL command is sent to the database:

```
UPDATE [dbo].[Movie]
SET [Title] = @p7
WHERE ([Id] = @p0) AND ([CategoryId] = @p1)
AND ([Title] = @p2) AND ([Director] = @p3)
AND ([DateReleased] = @p4) AND (NOT ([InTheaters] = 1))
AND ([BoxOfficeTotals] = @p5) AND ([Description] = @p6)
```

LINQ to SQL compares all the new column values against the old column values. This is done to prevent concurrency conflicts. If someone else makes a change to a record before you have a chance to submit your changes, the record won't be updated with your changes. However, all this comparing of column values seems wasteful and silly.

If you don't want LINQ to SQL to compare all the column values when it does an update, you need to add a `version` property to your entity. The easiest way to do this is to add a timestamp column to the database table that corresponds to the entity (and re-create the entity in the LINQ to SQL Designer so that it has the new timestamp column property). So, our modified `Movie` table looks like this:

Movie			
Column Name	Data Type	Is Identity?	
Id	Int	TRUE	
Title	NVarchar(100)	FALSE	
Director	NVarchar	FALSE	
DateReleased	DateTime	FALSE	
BoxOfficeTotals	Money	FALSE	
Version	TimeStamp	FALSE	

You also need to ensure that the `Version` property gets saved into view state. You can do this by adding the `Version` property to a `DataBound` control's `DataKeyNames` property. This approach is illustrated by the page in Listing 20.26.

LISTING 20.26 Standard\UpdateMovieVersion.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Update Movie Version</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id,Version"
                AutoGenerateEditButton="true"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie"
                DataObjectType="Movie"
                SelectMethod="Select"
                UpdateMethod="Update"
                ConflictDetection="CompareAllValues"
                OldValuesParameterFormatString="oldMovie"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Both the `Id` and `Version` properties are assigned to the `GridView` control's `DataKeyNames` attribute.

After you make these changes, the update SQL command looks like this:

```
UPDATE [dbo].[Movie]
SET [Title] = @p2
WHERE ([Id] = @p0) AND ([Version] = @p1)
```

Deleting with LINQ to SQL

You can delete an entity with LINQ to SQL by using code like the following:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
Movie movieToDelete = db.Movies.Single(m=>m.Id==1);
db.Movies.Remove( movieToDelete );
db.SubmitChanges();
```

This code starts by retrieving the record with an Id of 1 from the Movie database table. Next, the Movie entity is removed from the Movies collection. Finally, this change is submitted to the database and the following SQL command executes:

```
DELETE FROM [dbo].[Movie]
WHERE ([Id] = @p0) AND ([Version] = @p1)
```

NOTE

I'm assuming in this section that you have added a Version property to your Movie database table. If not, see the previous section, because you should add a Version property when deleting for the same reasons you should add a Version property when updating.

It seems silly to retrieve a record from the database just so that you can delete it—and it is silly. What you need to do is reattach the Movie entity so that you can delete it. Thus, you can avoid making two calls to the database.

The modified Movie class in Listing 20.27 includes a Delete() method that removes a movie without retrieving it first.

LISTING 20.27 Standard\App_Code\Movie.cs

```
using System;
using System.Web;
using System.Collections.Generic;
using System.Linq;
using System.Data.Linq;

public partial class Movie
{
    public static void Delete(Movie movieToDelete)
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        db.Movies.Attach(movieToDelete);
        db.Movies.DeleteOnSubmit(movieToDelete);
        db.SubmitChanges();
```

```
}

public static IEnumerable<Movie> Select()
{
    MyDatabaseDataContext db = new MyDatabaseDataContext();
    return db.Movies;
}
}
```

You can use the class in Listing 20.27 with the ASP.NET page in Listing 20.28.

LISTING 20.28 Standard\DeleteMovie.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Delete Movie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                DataKeyNames="Id,Version"
                AutoGenerateDeleteButton="true"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie"
                DataObjectType="Movie"
                SelectMethod="Select"
                DeleteMethod="Delete"
                ConflictDetection="CompareAllValues"
                OldValuesParameterFormatString="oldMovie"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `ObjectDataSource` control in Listing 20.28 has both its `ConflictDetection` and `OldValuesParameterFormatString` attributes set. The `ObjectDataSource` remembers a `Movie` entity across postbacks. It passes the original `Movie` entity to the `Delete()` method so that the entity can be reattached and deleted.

Dynamic Queries

One concern that everyone has when they start working with LINQ to SQL is the problem of representing dynamic queries. When you create a query by using ADO.NET and SQL, you can dynamically modify the SQL query simply by modifying the string that represents the SQL command. When working with LINQ to SQL, on the other hand, you can't do this because you are not working with strings.

In this section, we explore two methods of executing dynamic queries. You learn how to pass normal SQL commands while using LINQ to SQL. You also learn how to dynamically build LINQ to SQL query expressions.

Executing Dynamic SQL Statements

If you simply want to execute a SQL statement or query, and you don't want to use ADO.NET directly, you can take advantage of the `DataContext ExecuteCommand()` and `ExecuteQuery()` methods. The `ExecuteCommand()` method executes a SQL command against a database. The `ExecuteQuery()` method executes a SQL query against a database and returns the results as entities.

The following code illustrates how to use both of these methods:

```
MyDatabaseDataContext db = new MyDatabaseDataContext();
db.ExecuteCommand("INSERT Movie (Title,Director,CategoryId)
    VALUES (@p0,@p1,
var query = db.ExecuteQuery(typeof(Movie), "SELECT * FROM Movie
    WHERE CategoryId=@p0", new object[]{2});
```

Here, the `ExecuteCommand()` method is used to insert a new record into the `Movie` database table. The `ExecuteQuery()` method is used to grab all the records from the `Movie` table where the `CategoryId` column has the value 2.

You indicate parameters by using parameter names like `@p0`, `@p1`, `@p2`, and so on. You do not use named parameters like you would in the case of an ADO.NET command. Parameters are identified by their ordinal position.

Building Query Expressions Dynamically

Resorting to executing SQL statements against the database feels like a type of cheating. The whole point of LINQ to SQL is to get away from working with SQL directly. What we actually want to do is build LINQ to SQL queries dynamically in the same way we can build a SQL command dynamically.

You can build LINQ to SQL query expressions dynamically by taking advantage of the `System.Linq.Expressions.Expression` class. This class contains all the methods for building query expressions dynamically. Here is a (very partial) list of methods supported by this class:

- ▶ `Add()`—Creates an expression that represents addition.
- ▶ `And()`—Creates an expression that represents a logical AND.
- ▶ `Condition()`—Creates an expression that represents a condition.
- ▶ `Constant()`—Creates an expression that represents a constant value.
- ▶ `Convert()`—Creates an expression that represents a conversion from one type to another.
- ▶ `Divide()`—Creates an expression that represents division.
- ▶ `Equal()`—Creates an expression that represents whether two expressions are equal.
- ▶ `Field()`—Creates an expression that represents a field.
- ▶ `Lambda()`—Creates a lambda expression.
- ▶ `Multiply()`—Creates an expression that represents multiplication.
- ▶ `Or()`—Creates an expression that represents a logical OR.
- ▶ `Parameter()`—Creates an expression that represents a function parameter.
- ▶ `Property()`—Creates an expression that represents accessing a property.
- ▶ `PropertyOrField()`—Creates an expression that represents accessing a property or field.
- ▶ `Subtract()`—Creates an expression that represents subtraction.

Again, this is not a complete list of methods supported by the `Expression` class. However, it should give you some idea of how you can go about building expressions.

Let's discuss a real-world situation in which you need dynamic LINQ to SQL expressions: sorting. If you want to enable sorting when using a `GridView` control with LINQ to SQL, you have a choice. You can create a switch (`SELECT CASE`) block to sort by every possible column that a user can click, or you can create a dynamic LINQ to SQL expression.

The class in Listing 20.29 contains a method called `GetDynamicSort()` that returns a dynamic lambda expression that can be used with either the `OrderBy()` or `OrderByDescending()` method.

LISTING 20.29 Standard\App_Code\Movie.cs

```
using System;
using System.Web;
using System.Collections.Generic;
using System.Linq;
```

```
using System.Linq.Expressions;
using System.Data.Linq;
using System.Reflection;

public partial class Movie
{

    public static IEnumerable<Movie> Select(string orderBy)
    {
        string orderByColumn = "Id";
        string orderByDirection = "asc";
        if (!String.IsNullOrEmpty(orderBy))
            ParseOrderBy(orderBy, ref orderByColumn, ref orderByDirection);

        MyDatabaseDataContext db = new MyDatabaseDataContext();
        if (orderByDirection == "asc")
            return db.Movies.OrderBy(GetDynamicSort(orderByColumn));
        else
            return db.Movies.OrderByDescending(GetDynamicSort(orderByColumn));
    }

    public static void ParseOrderBy
    (
        string orderBy,
        ref string orderByColumn,
        ref string orderByDirection
    )
    {
        string[] orderByParts = orderBy.Split(' ');
        orderByColumn = orderByParts[0];
        if (orderByParts.Length > 1)
            orderByDirection = orderByParts[1].ToLower();
    }

    private static Expression<Func<Movie, string>> GetDynamicSort
    (
        string orderByColumn
    )
    {
        // Create expression to represent Movie parameter into lambda expression
        ParameterExpression pMovie = Expression.Parameter(typeof(Movie), "m");
    }
}
```

```

    // Create expression to access value of order by column
    PropertyInfo propInfo = typeof(Movie).GetProperty(orderByColumn);
    MemberExpression m = Expression.MakeMemberAccess(pMovie, propInfo);

    // Box it
    UnaryExpression b = Expression.TypeAs(m, typeof(object));

    // Convert to string
    MethodInfo convertMethod = typeof(Convert).GetMethod("ToString",
        new Type[] { typeof(object) });
    MethodCallExpression c = Expression.Call(null, convertMethod, b);

    // Return lambda
    return Expression.Lambda<Func<Movie, string>>(c, pMovie);
}
}

```

The `GetDynamicSort()` method builds a lambda expression dynamically and creates an expression that looks like this:

```
m => Convert.ToString(m.Id As Object)
```

When the LINQ to SQL query gets translated to SQL, the following SQL command is executed:

```

SELECT [t0].[Id], [t0].[CategoryId], [t0].[Title],
[t0].[Director], [t0].[DateReleased], [t0].[InTheaters],
[t0].[BoxOfficeTotals], [t0].[Description], [t0].[Version]
FROM [dbo].[Movie] AS [t0]
ORDER BY CONVERT(NVarChar(MAX),[t0].[Title])

```

You can use the class in Listing 20.29 with the ASP.NET page in Listing 20.30. When you click a header column in `GridView`, it is sorted by the column.

LISTING 20.30 Standard\ShowDynamicSort.aspx

```

<%@ Page Language="C#" trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show Dynamic Sort</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

```

```
<asp:GridView  
    id="grdMovies"  
    DataSourceId="srcMovies"  
    AllowSorting="true"  
    Runat="server" />  
  
<asp:ObjectDataSource  
    id="srcMovies"  
    TypeName="Movie"  
    SelectMethod="Select"  
    SortParameterName="orderBy"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The GridView control has its AllowSorting attribute set to the value true and the ObjectDataSource control has its SortParameterName attribute set to the value orderBy. The page is set up to enable data source paging.

NOTE

The GetDynamicSort() method described in this section does a sort after converting the values of a column to strings. For nonstring data types such as dates and integers, doing string sorts produces the wrong results. For example, after sorting, the id column is ordered as 10, 2, 22, 29, 3, 30, 31, and so on.

In the final part of this chapter, you learn how to create a custom entity base class that implements a more sophisticated version of a dynamic sort that sorts different column types correctly.

Debugging LINQ to SQL

For the sake of performance, you had better know what is going on beneath the covers when you execute LINQ to SQL queries. In particular, it is useful to know how your LINQ to SQL queries get translated into SQL and when your LINQ to SQL queries execute. In this section, I describe three methods of debugging LINQ to SQL.

Using the LINQ to SQL Debug Visualizer

The LINQ to SQL Debug Visualizer is a useful tool for viewing how a LINQ to SQL query translates into SQL. The LINQ to SQL Debug Visualizer is not included with .NET Framework. You need to download it from the following address: <http://www.scottgu.com/blogposts/linqquery/SqlServerQueryVisualizer.zip>.

After you download the LINQ to SQL Visualizer, you can use it like other Visualizers in Visual Web Developer and Visual Studio by compiling it and placing the resulting DLL in the My Documents\Visual Studio 2010\Visualizers folder. Then, If you set a breakpoint after a LINQ to SQL query and hover your mouse over the query, you can click the magnifying glass to see the full SQL command into which the query gets translated (see Figure 20.1). You also have the option of executing the SQL query directly from the Visualizer.

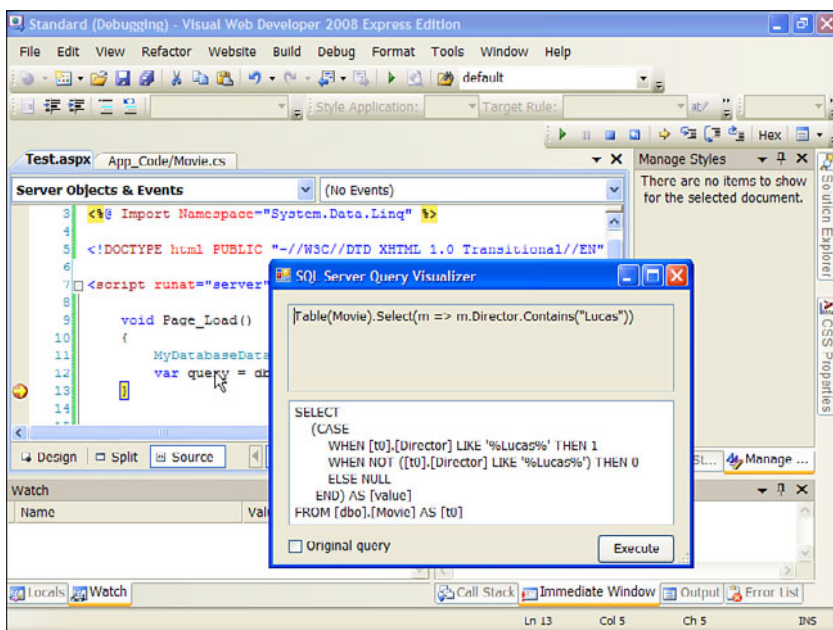


FIGURE 20.1 Using the LINQ to SQL Debug Visualizer.

Logging LINQ to SQL Queries

My favorite method of debugging LINQ to SQL queries is to log all the `DataContext` output to ASP.NET trace. That way, I can see all the LINQ to SQL queries that execute at the bottom of each of my ASP.NET pages (see Figure 20.2).

The `DataContext` class includes a `Log` property. You can assign a `TextWriter` to the `Log` property, and `DataContext` writes to this `TextWriter` whenever it executes a query.

Unfortunately, the .NET Framework does not include a `TextWriter` that writes to ASP.NET Trace. Fortunately, it is not that difficult to write one, and I've included the code for a `Trace TextWriter` in Listing 20.31.

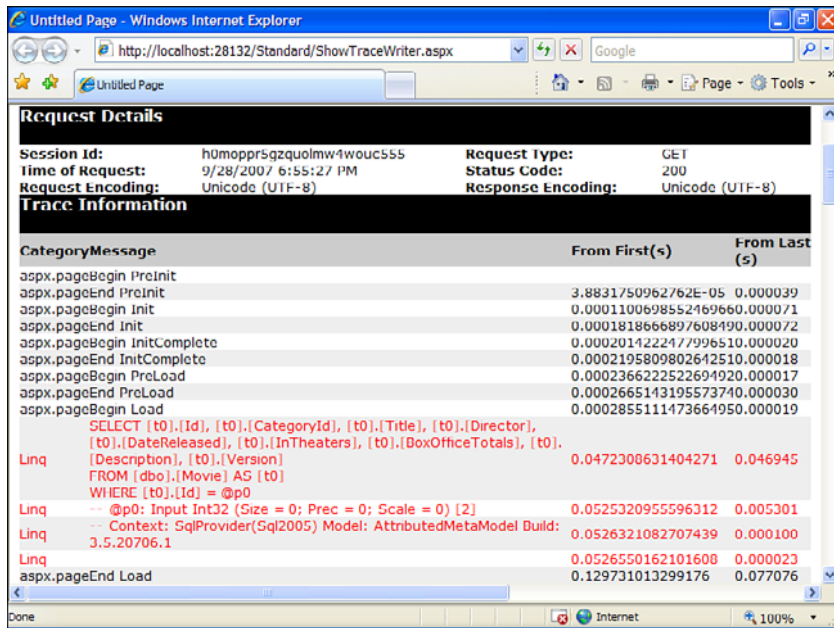


FIGURE 20.2 Logging LINQ to Trace.

LISTING 20.31 Standard\TraceWriter.cs

```

using System;
using System.Text;
using System.Web;
using System.IO;
using System.Globalization;

public class TraceWriter : TextWriter
{
    public override void Write(string value)
    {
        HttpContext.Current.Trace.Warn(value);
    }

    public override void Write(char[] buffer, int index, int count)
    {
        HttpContext.Current.Trace.Warn("Linq", new string(buffer, index, count));
    }

    public override Encoding Encoding
    {

```

```

        get { return Encoding.Unicode; }
    }

    public TraceWriter()
        : base(CultureInfo.CurrentCulture)
    {
    }
}

```

After you drop the class in Listing 20.31 in your App_Code folder, you can set the `DataContext` class to write to the `TraceWriter` like this:

```

MyDatabaseDataContext db = new MyDatabaseDataContext();
db.Log = new TraceWriter();
grd.DataSource = db.Movies.Where(m=>m.Id==2);
grd.DataBind();

```

After you set up the `TraceWriter`, you can enable Trace (by adding the `Trace="true"` attribute to the `<%@ Page %>` directive) on any page that uses a LINQ query and view the output.

NOTE

The LINQ entity base class we create in the last part of this chapter automatically logs all output to the `TraceWriter`.

Using the `GetCommand` Method

Finally, you can use the `DataContext.GetCommand()` method to get the ADO.NET command object that executes when a LINQ to SQL query executes. After you grab the command object, you can examine its parameters or its command text.

The following code assigns the command text of a command associated with a LINQ to SQL query to a Label control:

```

MyDatabaseDataContext db = new MyDatabaseDataContext();
var query = db.Movies.Where(m=>m.Id==2);

lblQuery.Text = db.GetCommand(query).CommandText;

```

The following SELECT command is displayed in the Label control:

```

SELECT [t0].[Id], [t0].[CategoryId], [t0].[Title], [t0].[Director],
[t0].[DateReleased], [t0].[InTheaters], [t0].[BoxOfficeTotals],
[t0].[Description],
[t0].[Version] FROM [dbo].[Movie] AS [t0] WHERE [t0].[Id] = @p0

```

Creating a Custom LINQ Entity Base Class

In this final part of this chapter, we build a custom LINQ to SQL base class. Our base class contains standard methods for selecting records, inserting records, updating records, and deleting records. It also supports paging and caching. Finally, our base class contains methods for performing validation.

The files for the custom classes can be found on the website that accompanies this book in the folder `EntityBaseClasses`. This folder contains the following files:

- ▶ **EntityBase**—A custom base class for LINQ to SQL entities.
- ▶ **EntityDataSource**—A custom data source control derived from the ObjectDataSource control for representing LINQ to SQL entities.
- ▶ **EntityValidator**—A custom validation control.
- ▶ **EntityCallOutValidator**—A custom validation control that displays a call-out validation error message.
- ▶ **ValidationError**—A class that represents a validation error.
- ▶ **ValidationErrorCollection**—A collection of validation errors.
- ▶ **ValidationException**—An exception thrown when there is a validation error.
- ▶ **TraceWriter**—A class for logging LINQ to SQL queries to ASP.NET trace.

The motivation for writing these classes was to make standard database operations easier when using LINQ to SQL. I discovered that I was writing the exact same queries and commands over and over again whenever I created a new entity. Writing a standard base class made my life easier because it freed me from writing the same repetitive code.

Using the Entity Base Class

Follow these steps to use the custom entity base classes:

1. Create a new website.
2. Add an `App_Code` folder to your website, and copy the `EntityBaseClasses` folder to the `App_Code` folder.
3. Create one or more LINQ to SQL entities with the help of the LINQ to SQL Designer.
4. Add a connection string named `con` to your database in the `web.config` file.
5. Create a separate partial class for each LINQ to SQL entity and derive the class from the `EntityBase` class.
6. Create an empty `Validate()` method for each entity class.

For example, imagine that you have used the LINQ to SQL Designer to create an entity named `Movie`. You created the `Movie` entity by dragging the `Movie` database table from the Database Explorer (Server Explorer) window onto the LINQ to SQL Designer surface. At this point, you are ready to inherit your new `Movie` entity from the `EntityBase` class.

Listing 20.32 contains the file that you add to your website to create a `Movie` entity that inherits from the `EntityBase` class.

LISTING 20.32 ShowEntityBase\App_Code\Movie.cs

```
using System;

public partial class Movie : EntityBase<Movie>
{
    protected override void Validate()
    {
    }
}
```

Now that you have derived the `Movie` entity from `EntityBase`, the `Movie` class inherits methods for selecting, inserting, updating, and deleting records.

Performing Standard Data-Access Operations with the `EntityBase` Class

Any entity that you inherit from the `EntityBase` class inherits the following methods automatically:

- ▶ `Select()`—Selects all entities.
- ▶ `Select(string orderBy)`—Selects all entities in a certain order.
- ▶ `SelectCached()`—Selects all entities from the cache.
- ▶ `SelectCached(string orderBy)`—Selects all entities from the cache in a certain order.
- ▶ `Select(int startIndex, int maximumRows)`—Selects a page of entities.
- ▶ `Select(int startIndex, int maximumRows, orderBy)`—Selects a page of entities in a certain order.
- ▶ `SelectCount()`—Returns a count of entities.
- ▶ `SelectCount(string orderBy)`—Returns a count of entities.
- ▶ `SelectCountCached()`—Returns a count of entities from the cache.
- ▶ `Get(int? Id)`—Gets a single entity using the entity's identity value.
- ▶ `Save(T oldEntity, T newEntity)`—Either performs an insert or update depending on whether the identity value is 0.
- ▶ `Insert(T entityToDelete)`—Inserts a new entity.
- ▶ `Update(T oldEntity, T newEntity)`—Updates an existing entity.
- ▶ `Delete(T entityToDelete)`—Deletes an entity.

Two of these methods—`Get()` and `Save()`—require that the database table an entity represents include an identity column. The other methods do not make this assumption.

The page in Listing 20.33 illustrates how you can use these methods.

LISTING 20.33 ShowEntityBase\SelectPagedSortedMovies.aspx

```
<%@ Page Language="C#" Trace="true" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Select Paged Sorted Movies</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceId="srcMovies"
                AllowPaging="true"
                AllowSorting="true"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                TypeName="Movie"
                SelectMethod="Select"
                EnablePaging="true"
                SelectCountMethod="SelectCountCached"
                SortParameterName="orderBy"
                Runat="Server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 20.33 contains a `GridView` control bound to an `ObjectDataSource` control. The `ObjectDataSource` control represents the `Movie` entity. The `ObjectDataSource` is configured to support data source paging and sorting. You get both the `Select()` and `SelectCountCached()` methods for free from the `EntityBase` class.

The `EntityBaseClasses` folder also contains a control named `EntityDataSource`, which can be used instead of the normal `ObjectDataSource`. The `EntityDataSource` control inherits

from the `ObjectDataSource` control and provides default values for several `ObjectDataSource` control properties.

For example, you could swap the `ObjectDataSource` control in Listing 20.33 with the following `EntityDataSource` control:

```
<custom:EntityDataSource
    id="srcMovies"
    TypeName="Movie"
    EnablePaging="true"
    SortParameterName="orderBy"
    Runat="Server" />
```

Why use the `EntityDataSource` control? Less typing. I don't want to program all day; I want to see a movie.

Performing Validation with the `EntityBase` Class

One complaint I've always had about ASP.NET Framework is that validation happens at the wrong place. When building ASP.NET pages, you write the vast majority of your validation code in the user interface layer instead of your business logic layer where your validation code properly belongs.

Performing validation in your user interface layer is bad for two main reasons. First, it means that if you switch user interfaces for your application, you must rewrite all your validation logic. For example, you might want to create a cool Silverlight interface for your application. In that case, you have to write all your validation logic again from scratch. Validation logic should be user interface-independent.

Also, placing your validation logic in your user interface layer means that you have to rewrite the exact same validation logic on each page that you use an entity. This is an extraordinary time waster. I want to write my validation logic for an entity once and use the same logic everywhere.

The `EntityBase` class includes a `Validate()` method that you can use to incorporate validation logic into your entities (and thus, your business logic layer). Listing 20.34 illustrates how you can write the `Movie` class so that it validates the `Title`, `Director`, and `DateReleased` properties.

LISTING 20.34 ShowEntityBase\App_Code\Movie.cs

```
using System;

public partial class Movie : EntityBase<Movie>
{
```

```
protected override void Validate()
{
    // Title is required
    if (!ValidationUtility.SatisfiesRequired>Title)
        ValidationErrors.Add("Title", "Required");
    // Director is required
    if (!ValidationUtility.SatisfiesRequired>Director)
        ValidationErrors.Add("Director", "Required");
    // DateReleased is required
    if (DateReleased == DateTime.MinValue)
        ValidationErrors.Add("DateReleased", "Required");
    // DateReleased can't be more than 10 years ago
    if ((DateTime.Now.Year - DateReleased.Year) > 10)
        ValidationErrors.AddIfNotAlready("DateReleased", "Movie too old");
}
}
```

The `Validate()` method validates the properties of the `Movie` entity. The method takes advantage of the `ValidationUtility` class. The `ValidationUtility` class contains a set of methods to make it easier to perform standard types of validation:

- ▶ **SatisfiesRequired()**—Enables you to check whether an expression has a value.
- ▶ **SatisfiesType()**—Enables you to validate against a regular expression defined in the `Web.config` file.
- ▶ **SatisfiesExpression()**—Enables you to validate against a regular expression.
- ▶ **IsInRole()**—Enables you to check whether the current user is in a particular role.
- ▶ **IsUserName()**—Enables you to check whether the current user has a particular username.
- ▶ **ShowValidationErrors()**—Displays validation errors on a page.

The ASP.NET page in Listing 20.35 demonstrates how you take advantage of entity validation when inserting new movie records into the database (see Figure 20.3).

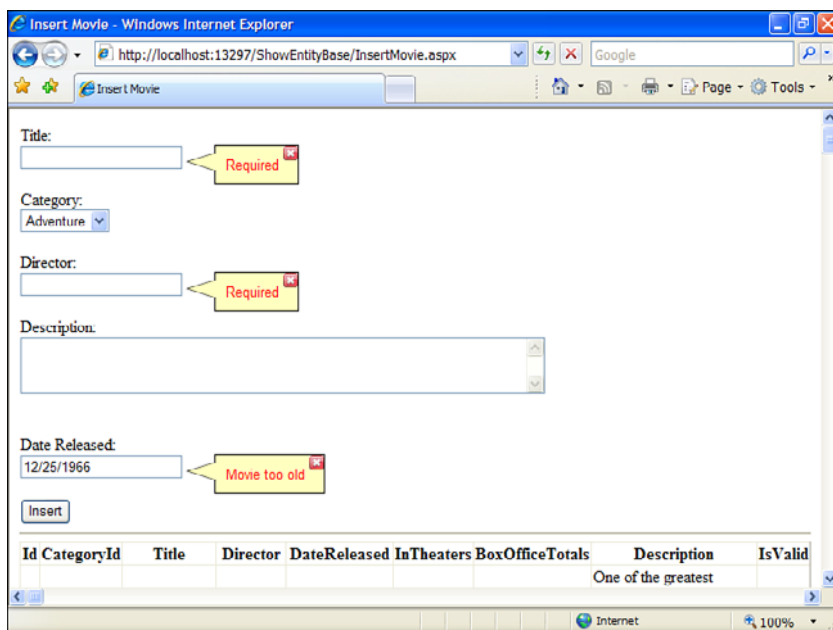


FIGURE 20.3 Performing entity validation.

LISTING 20.35 ShowEntityBase\InsertMovie.aspx

```

<%@ Page Language="C#" Trace="true" %>
<%@ Register TagPrefix="custom" Namespace="Superexpert.Controls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void frmMovie_ItemInserted
    (
        object sender,
        FormViewInsertedEventArgs e
    )
    {
        if (e.Exception != null)
        {
            e.ExceptionHandled = true;
            e.KeepInInsertMode = true;
            ValidationUtility.ShowValidationErrors(this, e.Exception);
        }
    }

</script>

```

```
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Insert Movie</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:FormView
    id="frmMovie"
    DataSourceID="srcMovies"
    DefaultMode="Insert"
    OnItemInserted="frmMovie_ItemInserted"
    Runat="Server">
    <InsertItemTemplate>
        <asp:Label
            id="lblTitle"
            Text="Title:"
            AssociatedControlID="txtTitle"
            Runat="server" />
        <br />
        <asp:TextBox
            id="txtTitle"
            Text='<%# Bind("Title") %>'
            Runat="server" />
        <custom:EntityCallOutValidator
            id="valTitle"
            PropertyName="Title"
            Runat="Server" />
        <br /><br />

        <asp:Label
            id="lblCategory"
            Text="Category:"
            AssociatedControlID="ddlCategory"
            Runat="server" />
        <br />
        <asp:DropDownList
            id="ddlCategory"
            DataSourceId="srcMovieCategories"
            SelectedValue='<%# Bind("CategoryId") %>'
            DataTextField="Name"
            DataValueField="Id"
            Runat="server" />
        <asp:ObjectDataSource
            id="srcMovieCategories"
```

```
TypeName="MovieCategory"
SelectMethod="Select"
Runat="Server" />
<br /><br />

<asp:Label
    id="lblDirector"
    Text="Director:"
    AssociatedControlID="txtDirector"
    Runat="server" />
<br />
<asp:TextBox
    id="txtDirector"
    Text='<%# Bind("Director") %>' 
    Runat="server" />
<custom:EntityCallOutValidator
    id="valDirector"
    PropertyName="Director"
    Runat="Server" />

<br /><br />

<asp:Label
    id="lblDescription"
    Text="Description:"
    AssociatedControlID="txtDescription"
    Runat="server" />
<br />
<asp:TextBox
    id="txtDescription"
    Text='<%# Bind("Description") %>' 
    TextMode="MultiLine"
    Columns="60"
    Rows="3"
    Runat="server" />

<br /><br />

<asp:Label
    id="lblDateReleased"
    Text="Date Released:"
    AssociatedControlID="txtDateReleased"
    Runat="server" />
<br />
<asp:TextBox
    id="txtDateReleased"
```

```

        Text='<%# Bind("DateReleased") %>'
        Runat="server" />
<custom:EntityCallOutValidator
    id="valDateReleased"
    PropertyName="DateReleased"
    ControlToValidate="txtDateReleased"
    TypeName="date"
    Runat="Server" />
<br /><br />

<asp:Button
    id="btnInsert"
    Text="Insert"
    CommandName="Insert"
    Runat="server" />

</InsertItemTemplate>
</asp:FormView>

<hr />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<custom:EntityDataSource
    id="srcMovies"
    TypeName="Movie"
    Runat="server" />

</div>
</form>
</body>
</html>
```

You should notice several things about the page in Listing 20.35. First, the page includes a method for handling the FormView control's ItemInserted event. This handler checks for an exception. If Movie.Validate() creates one or more validation errors, the Movie entity throws a ValidationException when inserting or updating automatically.

If there is an exception, the exception is passed to the ValidationUtility.ShowValidationErrors() method. The ShowValidationErrors() method finds the EntityCallOutValidator that corresponds to each validation error and displays the correct error message.

The `Validate()` method executes only if a `Movie` entity can be created. If someone enters the wrong type of value into a field, the `ObjectDataSource` can't even create the entity and the `Validate()` method never executes. The `EntityCallOutValidator` associated with the `DateReleased` property includes `ControlToValidate` and `TypeName` properties. This validation control checks whether the value entered into the `DateReleased` `TextBox` is a valid date even before the `Movie` entity is created.

Summary

We covered a lot of material over the course of this chapter. In the first part, we discussed all the features of C# and VB.NET used to support LINQ, such as anonymous types, extension methods, and lambda expressions.

Next, we discussed LINQ to SQL entities. You learned how to build entities that represent your database objects both by hand and by using the LINQ to SQL Designer. We also briefly examined the `LinqDataSource` control.

In the following part, we discussed how you can perform basic database operations with LINQ to SQL. For example, you learned how to select records, page through records, and cache records. You also learned how to insert, update, and delete database records with LINQ to SQL.

In the final part of this chapter, you learned how to build a custom LINQ to SQL base class. You learned how to use this class to support selecting, inserting, deleting, and updating entities without writing any code. You also learned how to add validation logic to your entities.

CHAPTER 21

Data Access with WCF Data Services

IN THIS CHAPTER

- ▶ Overview of WCF Data Services
- ▶ Using Data Services with a Service Reference
- ▶ Using Data Services with a Data Context
- ▶ Summary

Throughout this section of the book, we covered a wide variety of ways to get data to and from your web forms. In a standard n-tier model, the web application would talk to a middle tier containing business logic, which would in turn talk to a data tier responsible for communicating with the database.

Although this is a perfectly adequate model, to handle the scalability and performance demands of modern distributed applications, we need something a bit more flexible. In large organizations we might have dozens of services exposed by multiple departments and multiple web applications that need to consume those services. In this case, we can't just add a reference to the Business Logic Layer (BLL) and start invoking methods.

This chapter shows you how to use WCF Data Services to facilitate high-performance, scalable, distributed applications by exposing entity models as RESTful web services that can be reused by many applications on many platforms. We provide an overview of the WCF Data Services technology and provide samples of some of the ways your ASP.NET application can consume these services.

Overview of WCF Data Services

When you see data access samples, most of them illustrate making a direct database connection from the web server (even if it's from a data tier) to the database. Although this is fine for illustrative purposes, it's not that practical. In many production environments, firewalls and other security systems prevent direct database connections of any

kind. As previously mentioned, in many service-oriented, distributed systems, client code must go through a service to read or write any data.

In the past, developers had to manually create their own service-based facades in front of the database, generally creating headaches and extra work. WCF Data Services aims to solve some of these problems. A WCF Data Service is a standardized service that exposes underlying relational data as a RESTful Web Service. This means that there's no WSDL, no ASMX, just a convention for building URL-based queries and using the AtomPub or JSON protocols for sending data over the wire.

It is beyond the scope of this book to go into too much detail on how to build WCF Data Services or create the underlying Entity Models exposed by WCF Data Services. For more information on these services, read the MSDN documentation at

<http://msdn.microsoft.com/en-us/data/bb931106.aspx>.

The following two sections show you how to allow your ASP.NET application to communicate with a WCF Data Service, either by using a Service Reference or by using the client-side `DataServiceContext` class directly.

Using Data Services with a Service Reference

If you've used Visual Studio for any length of time, you're probably familiar with the ability to add service references to existing projects. These either discover services in the current solution, or you can enter the URL of a WCF service and the service reference creates a client-side proxy for you. Up until now, this has worked only for regular web services.

With Visual Studio 2010 and WCF Data Services, you can add a Service Reference to a WCF Data Service. This Service Reference can create a special client proxy for you, one that exposes all the entities for the service and handles all the change tracking and other heavy lifting that, as a service consumer, you just don't want to have to deal with manually.

Figure 21.1 shows the screen you see when attempting to add a service reference to a WCF Data Service. Each of the entities exposed by the data service appear as properties on the client proxy generated.

To illustrate how we might consume a WCF Data Service from an ASP.NET application, let's use an example that is a little bit more fun than the typical "Hello World" sample.

Let's say that you work for a fabulously successful video game company and your most popular game, *Zombie Killa*, has an incredible multiplayer mode. You've been asked to make the kill list and scores available on the web. The team that keeps that information won't let you access its database directly for many (very good) reasons. Instead, it set up a WCF Data Service that exposes some of the key entities that you need to create your high scores website.

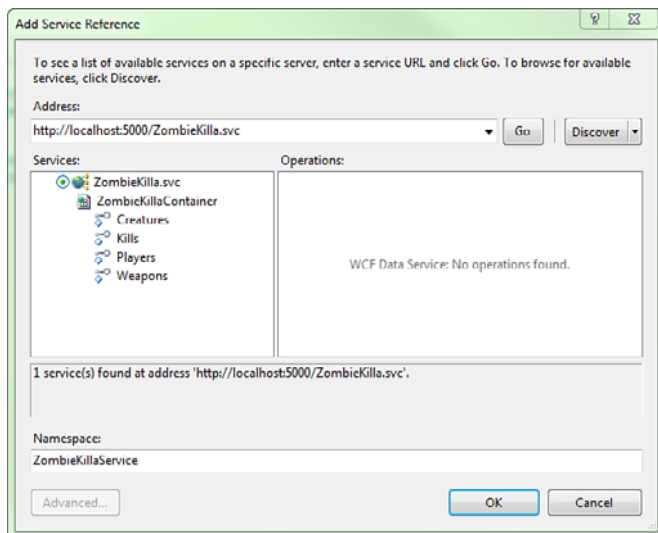


FIGURE 21.1 Adding a service reference to a WCF Data Service.

The first thing to do is add a service reference to its service, which you can see in Figure 21.1. This creates a client-side proxy that enables your code to treat the entities like regular LINQ data sources. Your LINQ queries convert into the WCF Data Services URL syntax, and the data coming back from the service converts into instances of the classes generated when you added the service reference.

Now that you have your service reference, you're ready to access the data service. For this sample, we've been asked to create a My Kills page that shows all the zombies a particular player has killed and the weapons she used.

We created a `MyKills.aspx` page and then added the code from Listing 21.1 to the `Page_Load()` method. In addition to enabling us to write LINQ queries against specific entities, we can also invoke custom methods made available on the service. The game team didn't want us to try to create the My Kills filter on our own because it might change over time, so it provided a method on the service called "GetMyKills" that we can execute. The amazing thing is that the result of this custom method execution is still queryable, enabling us to further filter, page, and sort the results.

LISTING 21.1 Page_Load for MyKills.aspx.cs

```
protected void Page_Load(object sender, EventArgs e)
{
    ZombieKillaService.ZombieKillaContainer svc =
        new ZombieKillaService.ZombieKillaContainer(
            new Uri("http://localhost:5000/ZombieKilla.svc"));
    var q = from Kill kill in svc.CreateQuery<Kill>("GetMyKills")
```

```

    .AddQueryOption("playerId", 1)
    .Expand("Weapon")
    .Expand("Player")
    .Expand("Creature")
    orderby kill.KillTime descending
    select kill;
killsRepeater.DataSource = q;
killsRepeater.DataBind();
}

```

The first thing we do in this code is create an instance of the service proxy, which is a generated class that inherits from the `System.Data.Services.Client.DataServiceContext` class. This class exposes properties for each of the entity sets exposed by the service. In our case, we have players, weapons, and creatures and foreign key relationships that enable them all to link to the kill log. (A Kill is another entity exposed by the service.)

The custom service context client proxy takes as a constructor parameter a `Uri` that contains the address of the service. In a production scenario, you might use service discovery, a service registry, or `Web.config` files to store the URLs of the services.

The next thing we do is call `CreateQuery<Kill>("GetMyKills")`. There's quite a bit of functionality packed into this one method call. `CreateQuery()` doesn't actually talk to the service; it is merely asking us for the shape of the rows that will be returned from the query (the `Kill` class) and for either the name of a service method to invoke or the name of an entity set to query. If we had simply supplied the string "Kills" to the method, we would be querying the `Kills` entity set directly and not invoking a custom method.

Next you can see that the output of the `CreateQuery()` method is something queryable; so we can chain method calls onto this method in a “fluent” style. We use the `Expand()` method to tell the WCF Data Service that for every `Kill` we return, also expand the specified relationship properties. This enables us to bring over all the data related to an entity in a single method call rather than making a bunch of chatty calls with high overhead and latency. In our case, we want the names of the weapons and creatures that were killed.

If we wanted, we could supply virtually any additional LINQ queries to the end of our statement, but in this case we were happy with sorting the kills in descending order by time so that the players see their most recent kill first.

At this point, the service has *still not been queried*. All we're doing up to this point is building an in-memory expression tree. The service will not actually be called until we, directly or indirectly, invoke `GetEnumerator()` on the query object. For the code in Listing 21.1, we won't make the actual network call until somewhere inside the `DataBind()` method of the repeater control.

Figure 21.2 shows what the `MyKills.aspx` page looks like when fed data from the WCF Data Service.

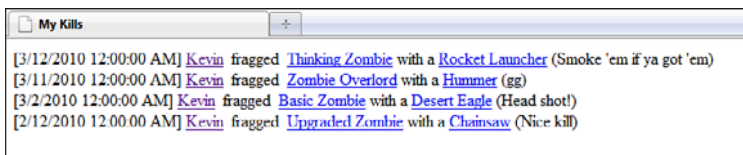


FIGURE 21.2 Displaying “My Kills” with data from WCF Data Service.

The great part about using WCF Data Services is that, with a few minor exceptions, the classes coming back from the service containing results are just specialized C# classes. This means if I want to know the name of the weapon used in a particular kill (and I've pre-expanded the property chain), I can refer to `kill.Weapon.Name`. Likewise, to find the name of the creature killed, I can refer to `kill.Creature.Name`.

This property chaining syntax still works with ASP.NET's binding syntax and templating system. The code in Listing 21.2 shows `MyKills.aspx`; you can see how the `DataBinder.Eval()` calls work perfectly well with nested properties returned on the entity objects from the WCF Data Service.

LISTING 21.2 MyKills.aspx

```
<form id="form1" runat="server">
    <div>
        <asp:Repeater ID="killsRepeater" runat="server">
            <ItemTemplate>
                [<%# DataBinder.Eval(Container.DataItem, "KillTime") %>]
                <a href='Player.aspx?playerId=
                    <%# DataBinder.Eval(Container.DataItem, "PlayerID") %>'>
                    <%# DataBinder.Eval(Container.DataItem, "Player.Name") %></a>
                    &nbsp;fragged&nbsp;
                <a href='Create.aspx?creatureId=
                    <%# DataBinder.Eval(Container.DataItem, "CreatureID") %>'>
                    <%# DataBinder.Eval(Container.DataItem, "Creature.Name") %></a>
                    with a
                    <a href='Weapon.aspx?weaponId=
                        <%# DataBinder.Eval(Container.DataItem, "WeaponID") %>'>
                        <%# DataBinder.Eval(Container.DataItem, "Weapon.Name") %></a>
                        (<%# DataBinder.Eval(Container.DataItem, "Notes") %>)
                    <br />
                </ItemTemplate>
        </asp:Repeater>
    </div>
</form>
```

The main thing to take away from this code listing is that we can use the dot notation in the data binder's `Eval()` method to access and render nested properties on the bound item.

The moral of this story is that whether you access a WCF Data Service because your infrastructure prevents direct SQL access or because another team has decided to expose its data that way, it's incredibly simple to create a service reference and start working with the data on that service. Also keep in mind that WCF Data Services aren't just simple query services; you can insert, delete, and update as well, and data services can even be configured to support optimistic concurrency checking, which comes in handy for high-volume intranet applications.

To add a new creature to the system and update a kill using the service reference, we can just use the code shown in Listing 21.3. When querying data, the web service is not contacted until code invokes `GetEnumerator()` on the query. When modifying data, the change requests are not sent to the service until you invoke the `SaveChanges()` method on the service context.

LISTING 21.3 Adding and Updating Entities with a WCF Data Service Proxy

```
ZombieKillaService.ZombieKillaContainer svc = new
    ZombieKillaService.ZombieKillaContainer(
        new Uri("http://localhost:5000/ZombieKilla.svc"));
svc.MergeOption =
    System.Data.Services.Client.MergeOption.PreserveChanges;
ZombieKillaService.Creature creature = new ZombieKillaService.Creature()
{
    Armor = 215,
    Hitpoints = 512,
    Name = "Fantastically Big Zombie"
};
svc.AddToCreatures(creature);
svc.SaveChanges();
Response.Write("Created a new creature with ID of " +
    creature.ID.ToString());

ZombieKillaService.Player player = svc.Players.FirstOrDefault();
ZombieKillaService.Weapon weapon = svc.Weapons.FirstOrDefault();
ZombieKillaService.Kill kill = new ZombieKillaService.Kill()      {
    KillTime = DateTime.Now,
    PlayerID = player.ID,
    CreatureID = creature.ID,
    WeaponID = weapon.ID,
    Notes = "Awesome shot!"
};
svc.AddToKills(kill);
svc.SaveChanges();
```

From this listing, you can see that the service reference proxy gives us classes that we can instantiate to represent any of the entities hosted by the data service. In addition, we also get methods such as `AddToCreatures()` that queue up all the work necessary to add an entity to an entity set on the server. We can also query for a specific item, make changes to it (or items related to it), and save those changes as well. You can do a few hundred other things with the data service proxy, but this is an ASP.NET book so we're going to stick to the basics for this chapter.

Using Data Services with a Data Context

In the previous section, we built a sample application that displays the kill log from a fictional video game called *Zombie Killa*. This kill log is exposed as a WCF Data Service, and we communicated with that service through an automatically generated proxy class.

In this section, we take a look at how we can talk to the WCF Data Service without using any generated code or classes by using the `DataServiceContext` class directly.

As with the generated proxy, we create an instance of the proxy by providing it with the URL of the WCF Data Service. After that, we can create our own queries (and make changes, inserts, and deletes) by invoking various methods on the context. In the code in Listing 21.4, we call `CreateQuery()` and pass it the name of the entity set we want to query: `Players`.

LISTING 21.4 Querying a Data Service Manually with a `DataServiceContext`

```
// NOTE: Not using auto-generated client proxy, using generic client with POCO
View Models!
DataContext ctx = new DataServiceContext(
    new Uri("http://localhost:5000/ZombieKilla.svc"));
ctx.IgnoreMissingProperties = true;
var q = from ViewModels.Player player in
        ctx.CreateQuery<ViewModels.Player>("Players")
        .Expand("Kills").Expand("Kills/Weapon").Expand("Kills/Creature")
        where player.ID == Int32.Parse(Request["playerId"])
        select player;
ViewModels.Player p = q.FirstOrDefault();
StringBuilder sb = new StringBuilder();
sb.Append(p.Name + "<br/>");
foreach (ViewModels.Kill kill in p.Kills)
{
    sb.AppendFormat(" Killed {1} with a {2} ({3})<br/>",
        kill.KillTime, kill.Creature.Name, kill.Weapon.Name, kill.Notes);
}
placeHolder.Controls.Add(new LiteralControl(sb.ToString()));
```

The calls to `Expand()` differ slightly from the previous samples. The beauty of WCF Data Service relationship expansion is that we can expand multiple levels. So, not only can I ask for a player, but I can also ask for that player's kills, *and*, for each of those kills I can obtain the weapon and creature used for that kill. All this comes over the wire as a *single response*; I don't need to make multiple calls to get all the referential and lookup data.

Finally, the code calls `FirstOrDefault()` to actually send the query over the wire. The `DataServiceContext` class is so powerful that it knows how to convert the information in the payload from the service into the data type required by the client. When we create the query, we pass it the type `ViewModels.Player`. This is a Plain Old CLR Object (POCO) class that we created that is little more than a code-based schema that tells the service how to shape the response. Listing 21.5 shows the code for the `ViewModels.Player` class and the `ViewModels.Kill` class.

LISTING 21.5 The `ViewModels.Player` Class and `ViewModels.Kill` Class

```
public class Player
{
    public int ID { get; set; }
    public string Name { get; set; }

    public ICollection<Kill> Kills { get; set; }
}

public class Kill
{
    public int ID { get; set; }
    public int PlayerID { get; set; }
    public int CreatureID { get; set; }
    public DateTime KillTime { get; set; }
    public string Notes { get; set; }
    public Player Player { get; set; }
    public Creature Creature { get; set; }
    public Weapon Weapon { get; set; }
}
```

If you find that you create or refresh a client-side proxy every time the entity definitions change on the service, creating your own view models might be a better idea. This gives you the added benefit of placing all these view models in a shared assembly that can be used by multiple web applications or multiple service clients.

Another advantage of the view model approach using the raw data service context is that you can decorate these view models with any attributes you want, including those that might be compatible with various client-side validation frameworks or other custom uses for your ASP.NET or ASP.NET MVC applications. With an auto-generated proxy, any changes you make or decorations you add can be wiped out every time you refresh the reference.

The real power here is that you can choose whether you want to access a raw data service context or one created by adding a service reference. Which option you choose and when should be based on how frequently your service entities change and how much extra functionality you want to put into the client-side objects.

Summary

In this chapter you learned a little bit about WCF Data Services and the OData protocol. There are countless strategies for getting data in and out of your ASP.NET application ranging from traditional raw SQL access to service-based data access such as WCF Data Services.

WCF Data Services provide developers with a platform-independent way of querying and manipulating data without needing to know the specifics of the underlying schema or even the underlying data store.

Whether you choose to access a WCF Data Service using a raw data context, a generated data context wrapper, or even through a raw HTTP request, these services provide incredible value and can dramatically increase productivity, code reuse, and even scalability of distributed applications.

For more information on WCF Data Services, check out MSDN's page for them at <http://msdn.microsoft.com/en-us/data/bb931106.aspx>.

This page intentionally left blank

CHAPTER 22

Using the Navigation Controls

In this chapter, you learn how to use the SiteMapPath, Menu, and TreeView controls. You can use all three of these controls to enable users to navigate your website. Furthermore, you can use the Menu and TreeView controls independently of website navigation. You can bind these two controls to other data sources such as XML documents or database data.

This chapter explores different methods of binding the Menu and TreeView controls to different data sources and shows you how to format the rendered output of both of these controls. You also learn how to take advantage of Ajax when working with the TreeView control.

In the final section, we build a SqlHierarchicalDataSource control, which enables you to bind controls such as the TreeView and Menu controls to hierarchical database data.

Understanding Site Maps

Before you learn about the navigation controls, you first need to understand Site Maps. All three navigation controls use Site Maps to retrieve navigation information. A Site Map enables you to represent the navigational relationships between the pages in an application, independent of the actual physical relationship between pages as stored in the file system.

Site Maps use the provider model. In the next chapter, you learn how to create custom Site Map providers to store Site Maps in custom data stores such as database tables. The examples in this chapter take advantage of the default XML Site Map provider, which enables you to store a Site Map in an XML file.

IN THIS CHAPTER

- ▶ Understanding Site Maps
- ▶ Using the SiteMapPath Control
- ▶ Using the Menu Control
- ▶ Using the TreeView Control
- ▶ Building a SQL Hierarchical Data Source Control
- ▶ Summary

By default, the navigation controls assume the existence of an XML file named `Web.sitemap`, which is located in the root of your application.

For example, Listing 22.1 contains a simple Site Map.

LISTING 22.1 `Web.sitemap`

```
<?xml version="1.0" encoding="utf-8" ?>
<siteMap xmlns="http://schemas.microsoft.com/AspNet/SiteMap-File-1.0" >

<siteMapNode
  url("~/Default.aspx"
  title="Home"
  description="The home page of the Website">

  <!-- Product Nodes -->
  <siteMapNode
    title="Products"
    description="Website products">
    <siteMapNode
      url "~/Products/FirstProduct.aspx"
      title="First Product"
      description="The first product" />
    <siteMapNode
      url "~/Products/SecondProduct.aspx"
      title="Second Product"
      description="The second product" />
  </siteMapNode>

  <!-- Services Nodes -->
  <siteMapNode
    title="Services"
    description="Website services">
    <siteMapNode
      url "~/Service/FirstService.aspx"
      title="First Service"
      description="The first service" />
    <siteMapNode
      url "~/Products/SecondService.aspx"
      title="Second Service"
      description="The second service" />
  </siteMapNode>

</siteMapNode>

</siteMap>
```

A Site Map file contains `<siteMapNode>` elements. There can be only one top-level node. In the case of Listing 22.1, the top-level node represents the website's home page.

A `<siteMapNode>` supports three main attributes:

- ▶ **title**—A brief title that you want to associate with a node.
- ▶ **description**—A longer description that you want to associate with a node.
- ▶ **url**—A URL that points to a page or other resource.

The `url` attribute is not required. Both the Products and Services nodes do not include a `url` attribute because these nodes do not represent pages to which you can navigate.

Each `<siteMapNode>` can contain any number of child nodes. In Listing 22.1, both the Products and Services nodes include two child nodes.

The Site Map in Listing 22.1 represents a website that has the following folder and page structure:

```
Default.aspx
Products
    FirstProduct.aspx
    SecondProduct.aspx
Services
    FirstService.aspx
    SecondService.aspx
```

The navigational structure of a website as represented by a Site Map is not required to have any relationship to the navigational structure of a website as stored in the file system. You can create any relationship between the nodes in a Site Map that you want.

Using the SiteMapPath Control

The `SiteMapPath` control enables you to navigate easily to any parent page of the current page. It displays the standard breadcrumb trail that you see on many popular websites (see Figure 22.1).

You can use the `SiteMapPath` control simply by declaring the control in a page. The control automatically uses the `Web.sitemap` file located in the root of your application. For example, the page in Listing 22.2 includes the `SiteMapPath` control (see Figure 22.2).

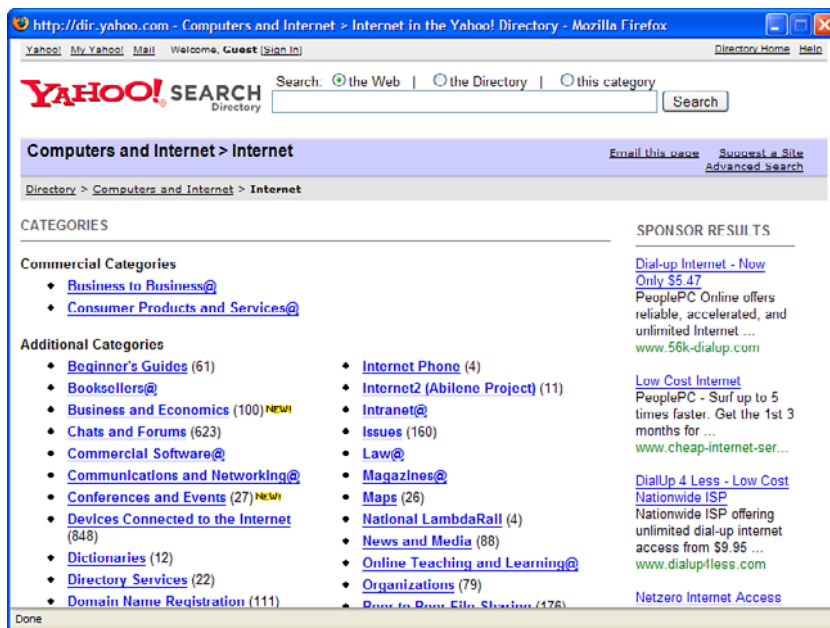


FIGURE 22.1 Breadcrumb trail at Yahoo.com.

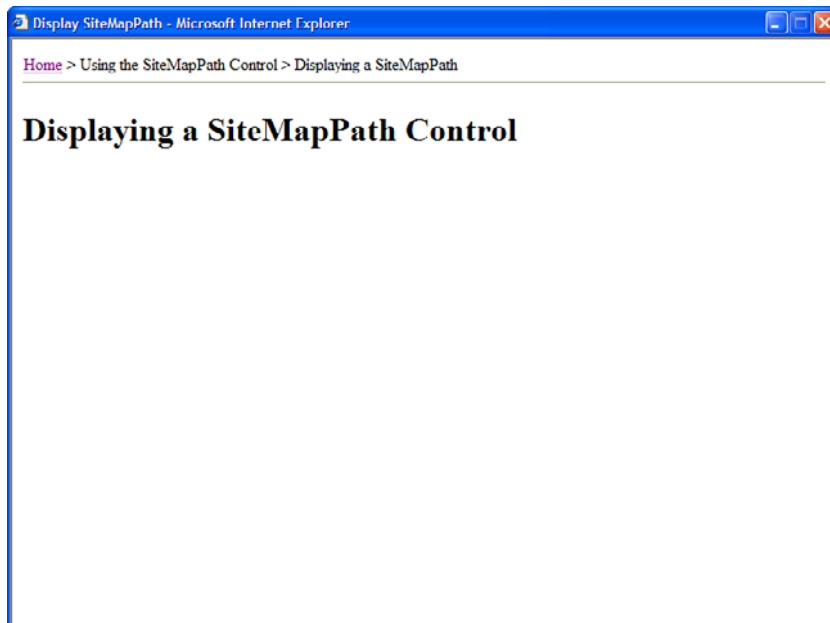


FIGURE 22.2 Displaying the SiteMapPath control.

LISTING 22.2 UsingSiteMapPath/DisplaySiteMapPath.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Display SiteMapPath</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:SiteMapPath
                id="SiteMapPath1"
                Runat="server" />

            <hr />

            <h1>Displaying a SiteMapPath Control</h1>

        </div>
        </form>
    </body>
</html>
```

You can click the Home link rendered by the `SiteMapPath` control to navigate to the website's home page. The `SiteMapPath` uses both the `title` and `description` attributes from the `<siteMapNode>` elements contained in the `Web.sitemap` file. The `title` attribute is used for the node (link) text, and the `description` attribute is used for the node tool tip.

NOTE

Typically, you do not add a `SiteMapPath` control to individual pages in your website. If you add a `SiteMapPath` control to a Master Page, you can display the `SiteMapPath` control automatically on every page. To learn more about Master Pages, see Chapter 5, “Designing Websites with Master Pages.”

The `SiteMapPath` control supports the following properties:

- ▶ **ParentLevelsDisplay**—Enables you to limit the number of parent nodes displayed. By default, a `SiteMapPath` control displays all the parent nodes.
- ▶ **PathDirection**—Enables you to reverse the order of the links displayed by the `SiteMapPath` control. Possible values are `RootToCurrent` (the default) or `CurrentToRoot`.

- ▶ **PathSeparator**—Enables you to specify the character used to separate the nodes displayed by the `SiteMapPath` control. The default value is `>`.
- ▶ **RenderCurrentNodeAsLink**—Enables you to render the `SiteMapPath` node that represents the current page as a link. By default, the current node is not rendered as a link.
- ▶ **ShowToolTips**—Enables you to disable the display of tool tips.
- ▶ **SiteMapProvider**—Enables you to specify the name of an alternative Site Map provider to use with the `SiteMapPath` control.
- ▶ **SkipLinkText**—Enables you to specify more specific text for skipping the links displayed by the `SiteMapPath` control. The default value for this property is `Skip Navigation Links`.

WEB STANDARDS NOTE

All the navigation controls automatically render a skip navigation link to meet accessibility requirements. The skip navigation link is read by a screen reader, but it is not displayed in a normal browser.

If you are interacting with a web page through a screen reader, you don't want to hear the list of navigation links every time you open a page. (It is the equivalent of listening to a phone menu every time you open a page.) The skip navigation link enables users of screen readers to skip the repetitive reading of links.

Formatting the `SiteMapPath` Control

You can use either styles or templates to format the `SiteMapPath` control.

The control supports the following Style objects:

- ▶ **CurrentNodeStyle**—Formats the `SiteMapPath` node that represents the current page.
- ▶ **NodeStyle**—Formats every node rendered by the `SiteMapPath` control.
- ▶ **PathSeparatorStyle**—Formats the text displayed between each `SiteMapPath` node.
- ▶ **RootNodeStyle**—Formats the root (first) node rendered by the `SiteMapPath` control.

For example, the page in Listing 22.3 takes advantage of all four Style properties to modify the default appearance of the `SiteMapPath` control (see Figure 22.3).

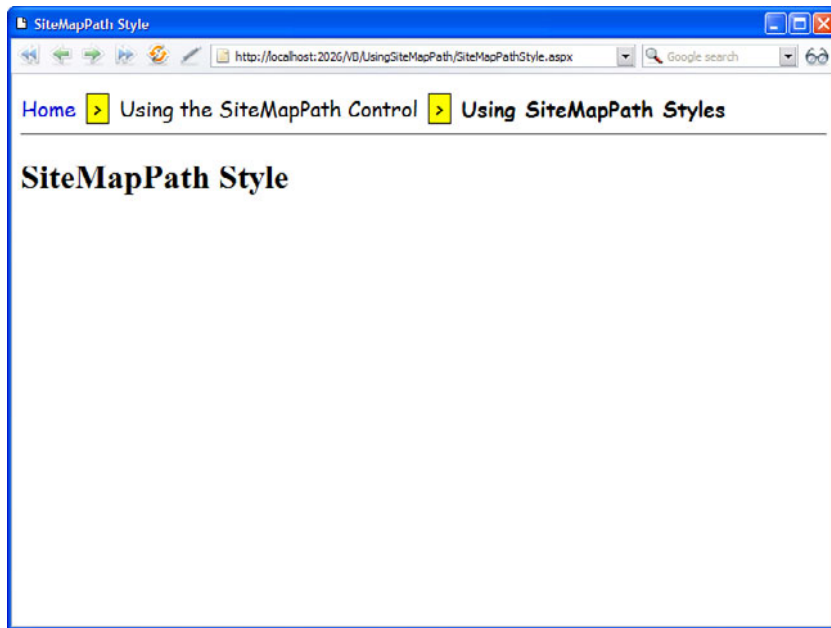


FIGURE 22.3 Using styles with the SiteMapPath control.

LISTING 22.3 UsingSiteMapPath/SiteMapPathStyle.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .siteMapPath
        {
            font:20px Comic Sans MS,Serif;
        }
        .currentNodeStyle
        {
            font-weight:bold;
        }
        .nodeStyle
        {
            text-decoration:none;
        }
        .pathSeparatorStyle
        {
            background-color:yellow;
        }
    </style>
</head>
<body>
    <asp:SiteMapPath ID="SiteMapPath1" runat="server" style="font-size:14pt; margin-top:10px;">
        <CurrentNodeStyle> .currentNodeStyle</CurrentNodeStyle>
        <NodeStyle> .nodeStyle</NodeStyle>
        <PathSeparatorStyle> .pathSeparatorStyle</PathSeparatorStyle>
    </asp:SiteMapPath>
</body>
</html>
```

```
        margin:10px;
        border:Solid 1px black;
    }
.rootNodeStyle
{
    text-decoration:none;
}
</style>
<title>SiteMapPath Style</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:SiteMapPath
    id="SiteMapPath1"
    CssClass="siteMapPath"
    CurrentNodeStyle-CssClass="currentNodeStyle"
    NodeStyle-CssClass="nodeStyle"
    PathSeparatorStyle-CssClass="pathSeparatorStyle"
    RootNodeStyle-CssClass="rootNodeStyle"
    Runat="server" />

<hr />

<h1>SiteMapPath Style</h1>

</div>
</form>
</body>
</html>
```

Furthermore, you can use templates with the `SiteMapPath` control to format the appearance of the control (and change its behavior). The `SiteMapPath` control supports the following templates:

- ▶ **CurrentNodeTemplate**—For the `SiteMapPath` node that represents the current page.
- ▶ **NodeTemplate**—For each `SiteMapPath` node that is not the current or root node.
- ▶ **PathSeparatorTemplate**—For the text displayed between each `SiteMapPath` node.
- ▶ **RootNodeTemplate**—For the root (first) node rendered by the `SiteMapPath` control.

For example, the `SiteMapPath` control in Listing 22.4 includes a `NodeTemplate`. The `NodeTemplate` includes a `HyperLink` control that displays the current `SiteMapPath` node. The template also displays a count of the child nodes of the current node (see Figure 22.4).



FIGURE 22.4 Using a template with the `SiteMapPath` control.

LISTING 22.4 `UsingSiteMapPath/SiteMapPathTemplates.aspx`

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>SiteMapPath Templates</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:SiteMapPath
        id="SiteMapPath1"
        Runat="server">
        <NodeTemplate>
          <asp:HyperLink
```

```
    id="lnkPage"
    Text='<%# Eval("Title") %>'
    NavigateUrl='<%# Eval("Url") %>'
    ToolTip='<%# Eval("Description") %>'
    Runat="server" />
    [<%# Eval("ChildNodes.Count") %>]
  </NodeTemplate>
</asp:SiteMapPath>

<hr />

<h1>SiteMapPath Templates</h1>

</div>
</form>
</body>
</html>
```

Within a template, the data item represents a `SiteMapNode`. Therefore, you can refer to any of the properties of the `SiteMapNode` class in a databinding expression.

Using the Menu Control

The `Menu` control enables you to create two types of menus. You can use the `Menu` control to create the left-column menu that appears in many websites. In other words, you can use the `Menu` control to display a vertical list of links.

You also can use the `Menu` control to create a menu that more closely resembles the drop-down menus that appear in traditional desktop applications. In this case, the `Menu` control renders a horizontal list of links.

Unlike the `SiteMapPath` control, the `Menu` control can represent other types of data than Site Map data. Technically, you can bind a `Menu` control to any data source that implements the `IHierarchicalDataSource` or `IHierarchicalEnumerable` interface.

In this section, you learn how to create different types of menus with the `Menu` control. First, you learn how to add menu declaratively items to a `Menu` control. Next, we discuss how the `Menu` control can be used with the `MultiView` control to display a tabbed page.

You also examine how you can bind the `Menu` control to different types of data sources. You learn how to use the `Menu` control with Site Map data, XML data, and database data.

Declaratively Adding Menu Items

You can display a menu with the `Menu` control by adding one or more `MenuItem` objects to its `Items` property. For example, the page in Listing 22.5 uses a `Menu` control to create a simple vertical menu (see Figure 22.5).

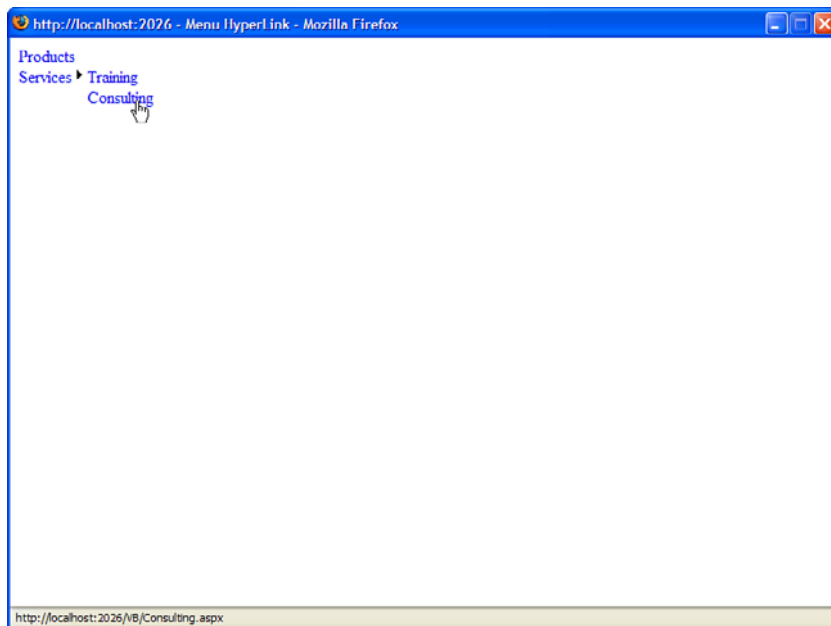


FIGURE 22.5 Displaying a menu with the `Menu` control.

LISTING 22.5 MenuHyperLink.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Menu HyperLink</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:Menu
                id="Menu1"
```

```
Runat="server">
<Items>
    <asp:MenuItem
        Text="Products"
        NavigateUrl="Products.aspx" />
    <asp:MenuItem
        Text="Services"
        NavigateUrl="Services.aspx">
        <asp:MenuItem
            Text="Training"
            NavigateUrl="Training.aspx" />
        <asp:MenuItem
            Text="Consulting"
            NavigateUrl="Consulting.aspx" />
    </asp:MenuItem>
</Items>
</asp:Menu>

</div>
</form>
</body>
</html>
```

The `Menu` in Listing 22.5 is created from `MenuItem` objects. Each menu item in Listing 22.5 contains a link to another page.

`MenuItem` objects can be nested. The second `MenuItem` object—`Services`—includes two child `MenuItem` objects. When you hover your mouse over a parent menu item, the child menu items display.

Each `MenuItem` in Listing 22.5 includes a `Text` and `NavigateUrl` property. Rather than use a `MenuItem` to link to a new page, you also can use a `MenuItem` to link back to the same page. In other words, each `MenuItem` can act like a `Linkbutton` control instead of a `HyperLink` control.

For example, each `MenuItem` object in Listing 22.6 includes a `Text` and `Value` property. When you click a menu item, the same page is reloaded, and the value of the selected menu item displays (see Figure 22.6).

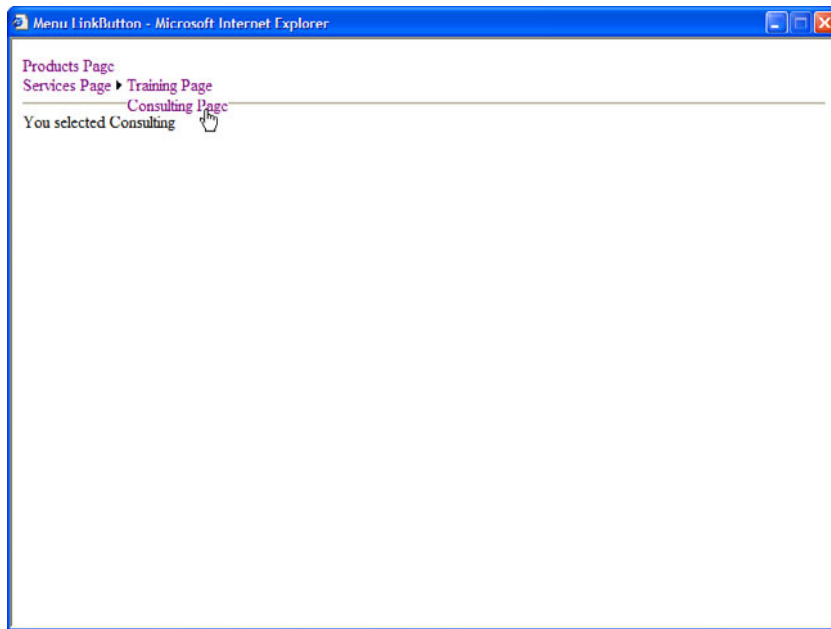


FIGURE 22.6 Selecting menu items.

LISTING 22.6 MenuLinkButton.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void Menu1_MenuItemClick(object sender, MenuEventArgs e)
    {
        lblMessage.Text = "You selected " + Menu1.SelectedValue;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Menu LinkButton</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```

<asp:Menu
    id="Menu1"
    OnMenuItemClick="Menu1_MenuItemClick"
    Runat="server">
    <Items>
        <asp:MenuItem
            Text="Products Page"
            Value="Products" />
        <asp:MenuItem
            Text="Services Page"
            Value="Services">
            <asp:MenuItem
                Text="Training Page"
                Value="Training" />
            <asp:MenuItem
                Text="Consulting Page"
                Value="Consulting" />
        </asp:MenuItem>
    </Items>
</asp:Menu>

<hr />

<asp:Label
    id="lblMessage"
    EnableViewState="false"
    Runat="server" />

</div>
</form>
</body>
</html>

```

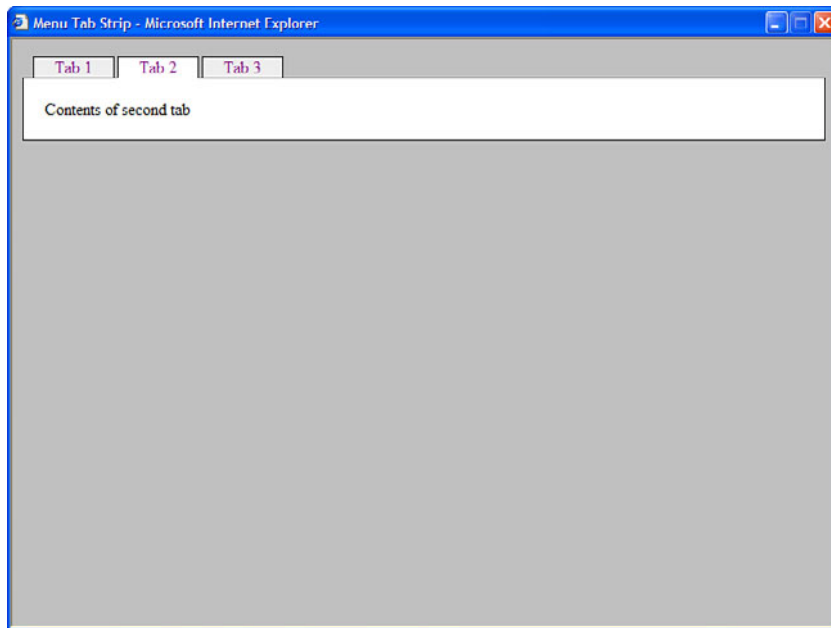
The page includes a `MenuItemClick` event handler. When you click a `MenuItem` (and the `MenuItem` does not have a `NavigateUrl` property), the `MenuItemClick` event is raised.

In Listing 22.6, the `MenuItemClick` handler displays the value of the selected `MenuItem` in a `Label` control.

Using the Menu Control with the MultiView Control

When the `Menu` control is used with the `MultiView` control, you can create tabbed pages. You use the `Menu` control to display the tabs, and the `MultiView` control to display the content that corresponds to the selected tab.

For example, the page in Listing 22.7 displays three tabs (see Figure 22.7).



22

FIGURE 22.7 Displaying a tabbed page.

LISTING 22.7 *MenuTabStrip.aspx*

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void menuTabs_MenuItemClick(object sender, MenuEventArgs e)
    {
        multiTabs.ActiveViewIndex = Int32.Parse(menuTabs.SelectedValue);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .menuTabs
        {
            position:relative;
            top:1px;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <div class="menuTabs">
            <asp:Menu ID="menuTabs" runat="server" Orientation="Horizontal">
                <Items>
                    <asp:MenuItem Text="Tab 1" Value="1" />
                    <asp:MenuItem Text="Tab 2" Value="2" Selected="True" />
                    <asp:MenuItem Text="Tab 3" Value="3" />
                </Items>
            </asp:Menu>
        </div>
        <div style="border: 1px solid black; padding: 10px; margin-top: 10px;">
            Contents of second tab
        </div>
    </form>
</body>
</html>
```

```
        left:10px;
    }
.tab
{
    border:Solid 1px black;
    border-bottom:none;
    padding:0px 10px;
    background-color:#eeeeee;
}
.selectedTab
{
    border:Solid 1px black;
    border-bottom:Solid 1px white;
    padding:0px 10px;
    background-color:white;
}
.tabBody
{
    border:Solid 1px black;
    padding:20px;
    background-color:white;
}
</style>
<title>Menu Tab Strip</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:Menu
    id="menuTabs"
    CssClass="menuTabs"
    StaticMenuItemStyle-CssClass="tab"
    StaticSelectedStyle-CssClass="selectedTab"
    Orientation="Horizontal"
    OnMenuItemClick="menuTabs_MenuItemClick"
    Runat="server">
    <Items>
        <asp:MenuItem
            Text="Tab 1"
            Value="0"
            Selected="true" />
        <asp:MenuItem
            Text="Tab 2"
            Value="1" />
        <asp:MenuItem
```

```
    Text="Tab 3"
    Value="2" />

  </Items>
</asp:Menu>

<div class="tabBody">
<asp:MultiView
  id="multiTabs"
  ActiveViewIndex="0"
  Runat="server">
  <asp:View ID="view1" runat="server">

    Contents of first tab

  </asp:View>
  <asp:View ID="view2" runat="server">

    Contents of second tab

  </asp:View>
  <asp:View ID="view3" runat="server">

    Contents of third tab

  </asp:View>
</asp:MultiView>
</div>

</div>
</form>
</body>
</html>
```

After you open the page in Listing 22.7 and click a tab, the `MenuItemClick` event is raised. The `MenuItemClick` event handler changes the `ActiveViewIndex` property of the `MultiView` control to display the content of the selected tab.

Binding to a Site Map

Like the `SiteMapPath` control, you can use the `Menu` control with a Site Map. Users can click menu items to navigate to particular pages in your website. Unlike the `SiteMapPath` control, however, the `Menu` control does not automatically bind to a Site Map. You must explicitly bind the `Menu` control to a `SiteMapDataSource` control to display nodes from a Site Map.

For example, the page in Listing 22.8 contains a menu that contains links to all the pages in a website (see Figure 22.8).

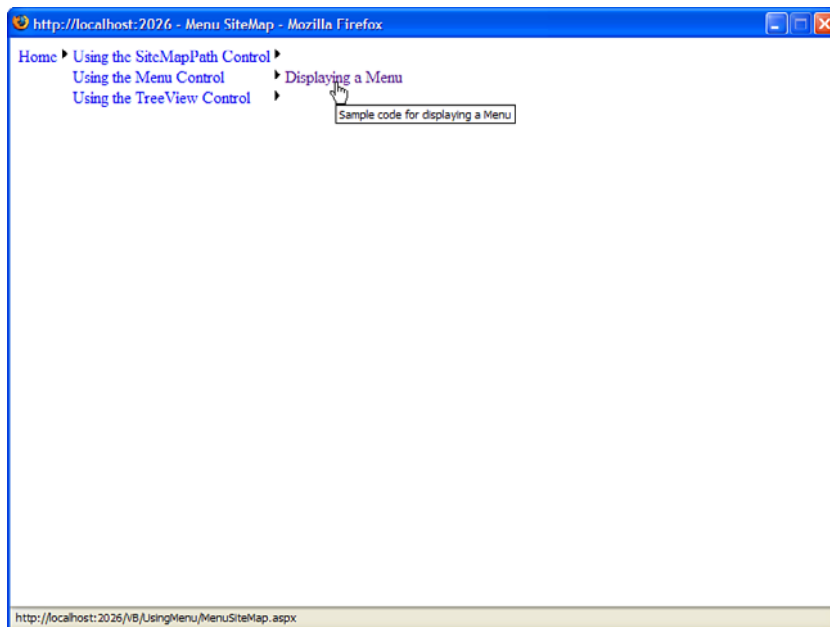


FIGURE 22.8 Displaying a Site Map with a Menu control.

LISTING 22.8 UsingMenu/MenuSiteMap.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Menu SiteMap</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Menu
                id="Menu1"
                DataSourceID="srcSiteMap"
                Runat="server" />

            <asp:SiteMapDataSource
                id="srcSiteMap"
                >
```

```
Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

When you initially open the page in Listing 22.8, the only menu item that appears is the link to the Home page. If you hover your mouse over this link, links to additional pages display.

Normally, you do not want the Home link to display in a navigation menu. Instead, you want to display the second level of menu items. You can use the `ShowStartingNode` property of the `SiteMapDataSource` control to hide the topmost node in a Site Map.

For example, the page in Listing 22.9 uses a `Menu` control that renders a standard left-column navigational menu (see Figure 22.9).

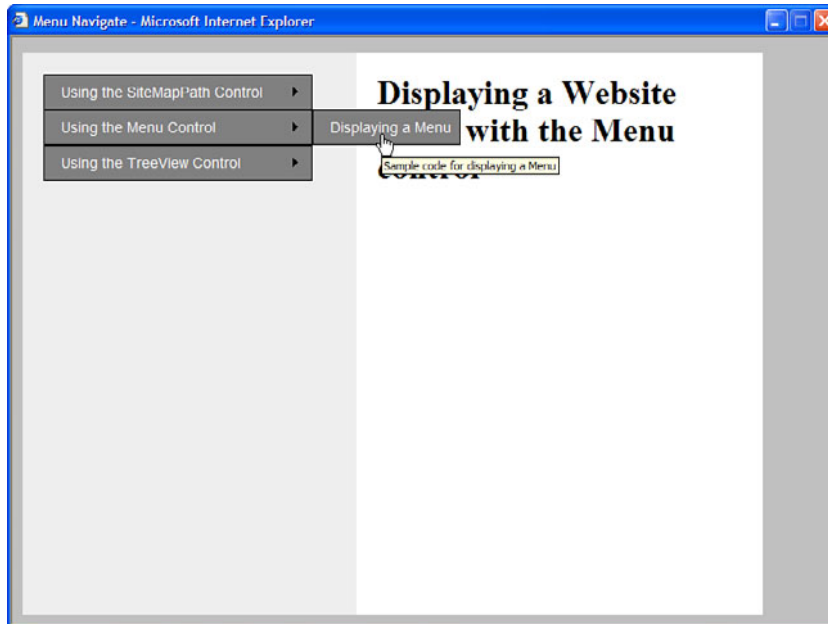


FIGURE 22.9 Displaying a navigation menu.

LISTING 22.9 UsingMenu/MenuNavigate.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"  
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .navigation
        {
            float:left;
            width:280px;
            height:500px;
            padding:20px;
            background-color:#eeeeee;
        }
        .content
        {
            float:left;
            width:550px;
            height:500px;
            padding:20px;
            background-color:white;
        }
        .menuItem
        {
            border:Outset 1px black;
            background-color:Gray;
            font:14px Arial;
            color:White;
            padding:8px;
        }
    </style>
    <title>Menu Navigate</title>
</head>
<body>
    <form id="form1" runat="server">

        <div class="navigation">

            <asp:Menu
                id="Menu1"
                DataSourceID="srcSiteMap"
                StaticMenuItemStyle-CssClass="menuItem"
                DynamicMenuItemStyle-CssClass="menuItem"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
<asp:SiteMapDataSource  
    id="srcSiteMap"  
    ShowStartingNode="false"  
    Runat="server" />  
  
</div>  
  
<div class="content">  
  
<h1>Displaying a Website menu with the Menu control</h1>  
  
</div>  
  
</form>  
</body>  
</html>
```

When you open the page in Listing 22.9, the second-level nodes from the Site Map initially display. Furthermore, the Menu control is styled to appear more like a traditional website navigation menu.

Binding to an XML File

As an alternative to binding a Menu control to a SiteMapDataSource control, you can bind the control to an XML document by using the XmlDataSource control. For example, suppose that you have the XML file in Listing 22.10.

LISTING 22.10 Menu.xml

```
<?xml version="1.0" encoding="utf-8" ?>  
<menu>  
    <appetizer>  
        <soup />  
        <cheese />  
    </appetizer>  
    <entree>  
        <duck />  
        <chicken />  
    </entree>  
    <dessert>  
        <cake />  
        <pie />  
    </dessert>  
</menu>
```

The page in Listing 22.11 displays the contents of Listing 22.10 by using an `XmlDataSource` control to represent the XML document.

LISTING 22.11 MenuXML.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Menu XML</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Menu
                id="Menu1"
                DataSourceID="srcMenu"
                Runat="server" />

            <asp:XmlDataSource
                id="srcMenu"
                DataFile="Menu.xml"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

When using the `XmlDataSource` control, you can use the `XPath` property to supply an `xpath` query that restricts the nodes returned by the `XmlDataSource`. You also can use either the `Transform` or `TransformFile` property to apply an XSLT Style Sheet to the XML document and transform the nodes returned by the `XmlDataSource`.

The XML file in Listing 22.10 is simple. The nodes do not contain any attributes. When you bind the `Menu` control to the XML file, the `ToString()` method is called on each XML file node.

You also can bind the `Menu` control to more complex XML documents. For example, the item nodes in the XML document in Listing 22.12 include two attributes: `text` and `price`.

LISTING 22.12 MenuComplex.xml

```
<?xml version="1.0" encoding="utf-8" ?>
<menu>
    <category text="appetizer">
        <item text="soup" price="12.56" />
        <item text="cheese" price="17.23" />
    </category>
    <category text="entree">
        <item text="duck" price="89.21" />
        <item text="chicken" price="34.56" />
    </category>
    <category text="dessert">
        <item text="cake" price="23.43" />
        <item text="pie" price="115.46" />
    </category>
</menu>
```

When you bind to the XML document in Listing 22.12, you must specify one or more menu item bindings. The menu item bindings specify the relationship between node attributes and the menu items displayed by the `Menu` control.

The `Menu` control in Listing 22.13 includes `MenuItemBinding` subtags (see Figure 22.10).

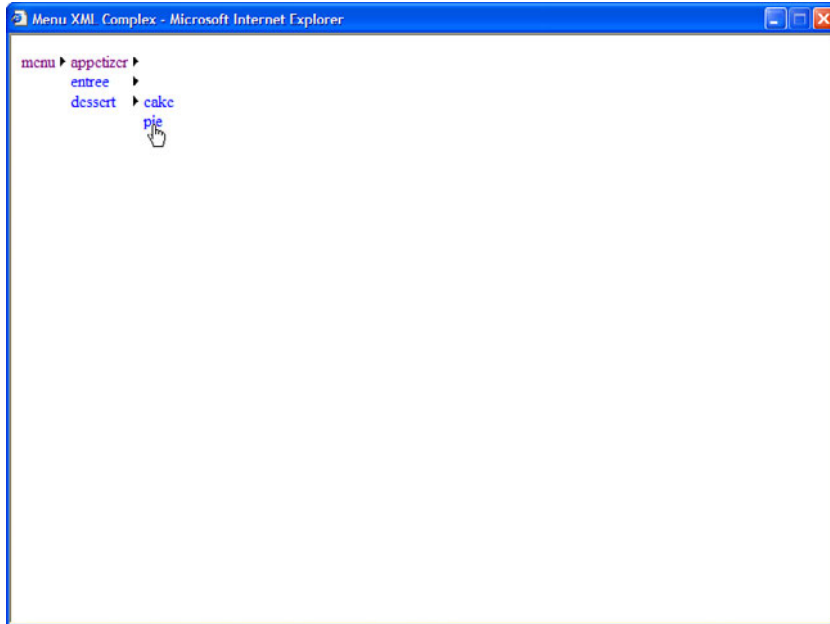


FIGURE 22.10 Displaying an XML document with the `Menu` control.

LISTING 22.13 MenuXMLComplex.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Menu XML Complex</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Menu
                id="Menu1"
                DataSourceID="srcMenu"
                Runat="server">
                <DataBindings>
                    <asp:MenuItemBinding
                        DataMember="category"
                        TextField="text" />
                    <asp:MenuItemBinding
                        DataMember="item"
                        TextField="text"
                        ValueField="price" />
                </DataBindings>
            </asp:Menu>

            <asp:XmlDataSource
                id="srcMenu"
                DataFile="MenuComplex.xml"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `Menu` control includes a `<DataBindings>` element. This element includes two `MenuItemBinding` subtags. The first subtag represents the relationship between the category nodes in the XML file and the menu items. The second subtag represents the relationship between the item nodes in the XML file and the menu items.

Binding to Database Data

You can't bind a `Menu` control directly to database data. Neither the `SqlDataSource` nor `ObjectDataSource` controls implement the `IHierarchicalDataSource` interface. Therefore, if you want to represent database data with the `Menu` control, you need to perform some more work.

One option is to create your own `SqlHierarchicalDataSource` control. You can do this either by deriving from the base `HierarchicalDataSourceControl` class or implementing the `IHierarchicalDataSource` interface. You take this approach in the final section of this chapter, when a custom `SqlHierarchicalDataSource` control is built.

A second option is to build the menu items programmatically in the `Menu` control. This is the approach followed here.

Imagine that you want to represent the contents of the following database table with a `Menu` control:

CategoryId	ParentId	Name
1	null	Beverages
2	null	Fruit
3	1	Milk
4	1	Juice
5	4	Apple Juice
6	4	Orange Juice
7	2	Apples
8	2	Pears

This database table represents product categories. The categories are nested with the help of the `ParentId` column. For example, the Orange Juice category is nested below the Juice category, and the Juice category is nested below the Beverages category.

The page in Listing 22.14 illustrates how you can display this database table with a `Menu` control (see Figure 22.11).

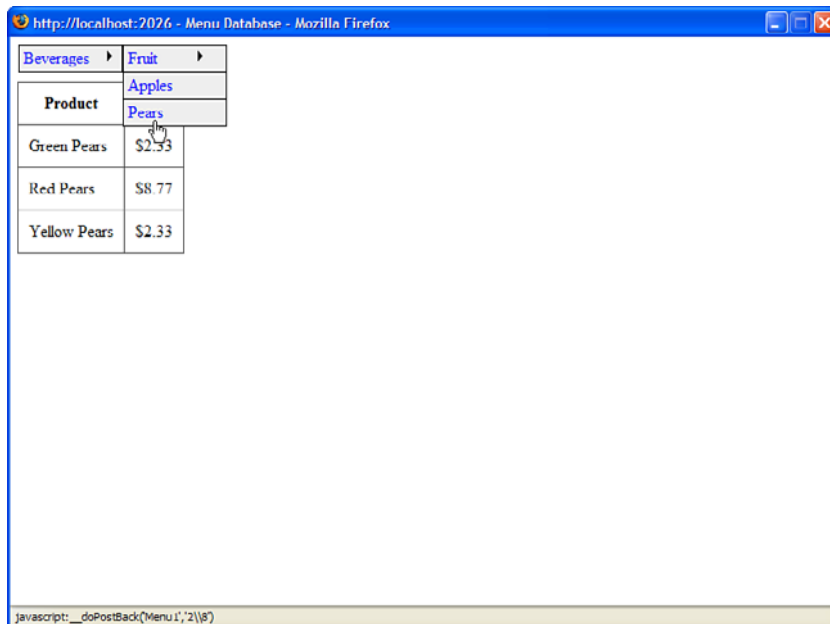


FIGURE 22.11 Displaying database data with the Menu control.

LISTING 22.14 MenuDatabase.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    /// <summary>
    /// Only populate the menu when the page first loads
    /// </summary>
    void Page_Load()
    {
        if (!Page.IsPostBack)
            PopulateMenu();
    }

    /// <summary>
    /// Get the data from the database and create the top-level
    /// menu items
    /// </summary>
```

```
private void PopulateMenu()
{
    DataTable menuData = GetMenuData();
    AddTopMenuItems(menuData);
}

/// <summary>
/// Use a DataAdapter and DataTable to grab the database data
/// </summary>
/// <returns></returns>
private DataTable GetMenuData()
{
    // Get Categories table
    string selectCommand = "SELECT CategoryId,ParentId,Name FROM Categories";
    string conString =
WebConfigurationManager.ConnectionStrings["Categories"].ConnectionString;
    SqlDataAdapter dad = new SqlDataAdapter(selectCommand, conString);
    DataTable dtblCategories = new DataTable();
    dad.Fill(dtblCategories);
    return dtblCategories;
}

/// <summary>
/// Filter the data to get only the rows that have a
/// null ParentID (these are the top-level menu items)
/// </summary>
private void AddTopMenuItems(DataTable menuData)
{
    DataView view = new DataView(menuData);
    view.RowFilter = "ParentID IS NULL";
    foreach (DataRowView row in view)
    {
        MenuItem newMenuItem = new MenuItem(row["Name"].ToString(),
row["CategoryId"].ToString());
        Menu1.Items.Add(newMenuItem);
        AddChildMenuItems(menuData, newMenuItem);
    }
}

/// <summary>
/// Recursively add child menu items by filtering by ParentID
/// </summary>
private void AddChildMenuItems(DataTable menuData, MenuItem parentMenuItem)
{
    DataView view = new DataView(menuData);
```

```
view.RowFilter = "ParentID=" + parentMenuItem.Value;
foreach (DataRowView row in view)
{
    MenuItem newMenuItem = new MenuItem(row["Name"].ToString(),
row["CategoryId"].ToString());
    parentMenuItem.ChildItems.Add(newMenuItem);
    AddChildMenuItems(menuData, newMenuItem);
}
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .menuItem
        {
            border:Solid 1px black;
            width:100px;
            padding:2px;
            background-color:#eeeeee;
        }
        .menuItem a
        {
            color:blue;
        }
        .grid
        {
            margin-top:10px;
        }
        .grid td, .grid th
        {
            padding:10px;
        }
    </style>
    <title>Menu Database</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Menu
                id="Menu1"
                Orientation="horizontal"
                StaticMenuItemStyle-CssClass="menuItem"
```

```
DynamicMenuItemStyle-CssClass="menuItem"
Runat="server" />

<asp:GridView
    id="grdProducts"
    DataSourceID="srcProducts"
    CssClass="grid"
    AutoGenerateColumns="false"
    Runat="server">
    <Columns>
        <asp:BoundField
            DataField="ProductName"
            HeaderText="Product" />
        <asp:BoundField
            DataField="Price"
            HeaderText="Price"
            DataFormatString="{0:c}" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcProducts"
    ConnectionString="<%$ ConnectionStrings:Categories %>"
    SelectCommand="SELECT ProductName,Price FROM Products
        WHERE CategoryId=@CategoryId"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter
            Name="CategoryId"
            ControlID="Menu1" />
    </SelectParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

The menu items are added to the `Menu` control in the `PopulateMenu()` method. This method first grabs a `DataTable` that contains the contents of the `Categories` database table. Next, it creates a menu item for each row that does not have a parent row (each row where the `ParentId` column has the value `null`).

The child menu items for each menu item are added recursively. The `ParentId` column is used to filter the contents of the `Categories` `DataTable`.

The page in Listing 22.14 also includes a `GridView` control that displays a list of products that match the category selected in the menu. `GridView` is bound to a `SqlDataSource` control, which includes a `ControlParameter` that filters the products based on the selected menu item.

Formatting the Menu Control

The `Menu` control supports an abundance of properties that can be used to format the appearance of the control. Many of these properties have an effect on static menu items, and many of these properties have an effect on dynamic menu items. Static menu items are menu items that always appear. Dynamic menu items are menu items that appear only when you hover your mouse over another menu item.

First, the `Menu` control supports the following general properties related to formatting:

- ▶ **DisappearAfter**—Enables you to specify the amount of time, in milliseconds, that a dynamic menu item is displayed after a user moves the mouse away from the menu item.
- ▶ **DynamicBottomSeparatorImageUrl**—Enables you to specify the URL to an image that appears under each dynamic menu item.
- ▶ **DynamicEnableDefaultPopOutImage**—Enables you to disable the image (triangle) that indicates that a dynamic menu item has child menu items.
- ▶ **DynamicHorizontalOffset**—Enables you to specify the number of pixels that a dynamic menu item is shifted relative to its parent menu item.
- ▶ **DynamicItemFormatString**—Enables you to format the text displayed in a dynamic menu item.
- ▶ **DynamicPopOutImageTextFormatString**—Enables you to format the alt text displayed for the popout image.
- ▶ **DynamicPopOutImageUrl**—Enables you to specify the URL for the dynamic popout image. (By default, a triangle is displayed.)
- ▶ **DynamicTopSeparatorImageUrl**—Enables you to specify the URL to an image that appears above each dynamic menu item.
- ▶ **DynamicVerticalOffset**—Enables you to specify the number of pixels that a dynamic menu item is shifted relative to its parent menu item.
- ▶ **ItemWrap**—Enables you to specify whether the text in menu items should wrap.
- ▶ **MaximumDynamicDisplayLevels**—Enables you to specify the maximum number of levels of dynamic menu items to display.
- ▶ **Orientation**—Enables you to display a menu horizontally or vertically. (The default value is Vertical.)
- ▶ **ScollDownImageUrl**—Enables you to specify the URL to an image that is displayed and that enables you to scroll down through menu items.

- ▶ **ScrollDownText**—Enables you to specify alt text for the ScrollDown image.
- ▶ **ScrollUpImageUrl**—Enables you to specify the URL to an image that is displayed and that enables you to scroll up through menu items.
- ▶ **ScrollUpText**—Enables you to specify alt text for the ScrollUp image.
- ▶ **SkipLinkText**—Enables you to modify the text displayed by the skip link. (The skip link enables blind users to skip past the contents of a menu.)
- ▶ **StaticBottomSeparatorImageUrl**—Enables you to specify the URL to an image that appears below each static menu item.
- ▶ **StaticDisplayLevels**—Enables you to specify the number of static levels of menu items to display.
- ▶ **StaticEnableDefaultPopOutImage**—Enables you to disable the default popout image that indicates that a menu item has child menu items.
- ▶ **StaticItemFormatString**—Enables you to format the text displayed in each static menu item.
- ▶ **StaticImagePopOutFormatString**—Enables you to specify the alt text displayed by the popout image.
- ▶ **StaticPopOutImageUrl**—Enables you to specify the URL for the popout image.
- ▶ **StaticSubMenuIndent**—Enables you to specify the number of pixels that a static menu item is indented relative to its parent menu item.
- ▶ **StaticTopSeparatorImageUrl**—Enables you to specify the URL to an image that appears above each static menu item.
- ▶ **Target**—Enables you to specify the window in which a new page opens when you click a menu item.

This list includes several interesting properties. For example, you can specify images for scrolling up and down through a list of menu items. These images appear when you constrain the height of either the static or dynamic menu.

The Menu control also exposes several Style objects. You can use these Style objects as hooks to which you can attach Cascading Style Sheet (CSS) classes:

- ▶ **DynamicHoverStyle**—Style applied to a dynamic menu item when you hover your mouse over it.
- ▶ **DynamicMenuItemStyle**—Style applied to each dynamic menu item.
- ▶ **DynamicMenuStyle**—Style applied to the container tag for the dynamic menu.
- ▶ **DynamicSelectedStyle**—Style applied to the selected dynamic menu item.
- ▶ **StaticHoverStyle**—Style applied to a static menu item when you hover your mouse over it.
- ▶ **StaticMenuItemStyle**—Style applied to each static menu item.

- ▶ **StaticMenuItemStyle**—Style applied to the container tag for the static menu.
- ▶ **StaticSelectedStyle**—Style applied to the selected static menu item.

Furthermore, you can apply styles to menu items based on their level in the menu. For example, you might want the font size to get progressively smaller depending on how deeply nested a menu item is within a menu. You can use three properties of the **Menu** control to format menu items, depending on their level:

- ▶ **LevelMenuItemStyles**—Contains a collection of **MenuItemStyle** controls, which correspond to different menu levels
- ▶ **LevelSelectedStyles**—Contains a collection of **MenuItemStyle** controls, which correspond to different menu levels of selected menu items
- ▶ **LevelSubMenuStyles**—Contains a collection of **MenuItemStyle** controls, which correspond to different menu levels of static menu items

For example, the page in Listing 22.15 illustrates how you can apply different formatting to menu items that appear at different menu levels (see Figure 22.12).

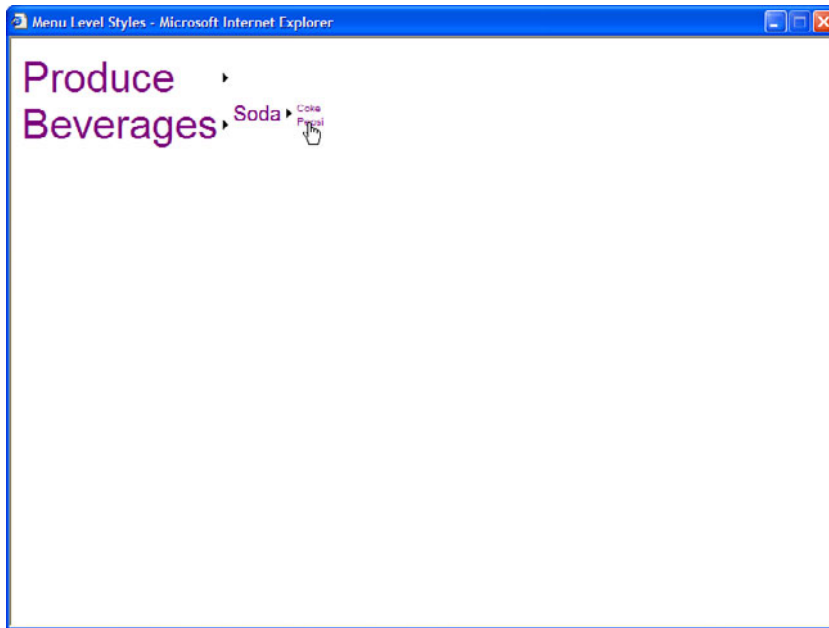


FIGURE 22.12 Applying styles to different menu levels.

LISTING 22.15 MenuLevelStyles.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
```

```
<style type="text/css">
    .menuLevel1
    {
        font:40px Arial,Sans-Serif;
    }
    .menuLevel2
    {
        font:20px Arial,Sans-Serif;
    }
    .menuLevel3
    {
        font:10px Arial,Sans-Serif;
    }
</style>
<title>Menu Level Styles</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:Menu
    id="Menu1"
    Runat="server">
    <LevelMenuItemStyles>
        <asp:MenuItemStyle CssClass="menuLevel1" />
        <asp:MenuItemStyle CssClass="menuLevel2" />
        <asp:MenuItemStyle CssClass="menuLevel3" />
    </LevelMenuItemStyles>
    <Items>
        <asp:MenuItem Text="Produce">
            <asp:MenuItem Text="Apples" />
            <asp:MenuItem Text="Oranges" />
        </asp:MenuItem>
        <asp:MenuItem Text="Beverages">
            <asp:MenuItem Text="Soda">
                <asp:MenuItem Text="Coke" />
                <asp:MenuItem Text="Pepsi" />
            </asp:MenuItem>
        </asp:MenuItem>
    </Items>
</asp:Menu>

</div>
</form>
</body>
</html>
```

The `MenuItemStyle` controls are applied to the menu level that corresponds to their order of declaration. The first `MenuItemStyle` is applied to the first menu level, the second `MenuItemStyle` is applied to the second menu level, and so on.

Finally, the `MenuItem` class itself includes several useful formatting properties:

- ▶ **ImageUrl**—Enables you to specify the URL for an image that is displayed next to a menu item.
- ▶ **PopOutImageUrl**—Enables you to specify the URL for an image that is displayed when a menu item contains child menu items.
- ▶ **SeparatorImageUrl**—Enables you to specify the URL for an image that appears below a menu item.
- ▶ **Selectable**—Enables you to prevent users from selecting (clicking) a menu item.
- ▶ **Selected**—Enables you to specify whether a menu item is selected.
- ▶ **Target**—Enables you to specify the name of the window that opens when you click a menu item.

For example, the page in Listing 22.16 displays a menu that resembles a traditional desktop application menu (see Figure 22.13).

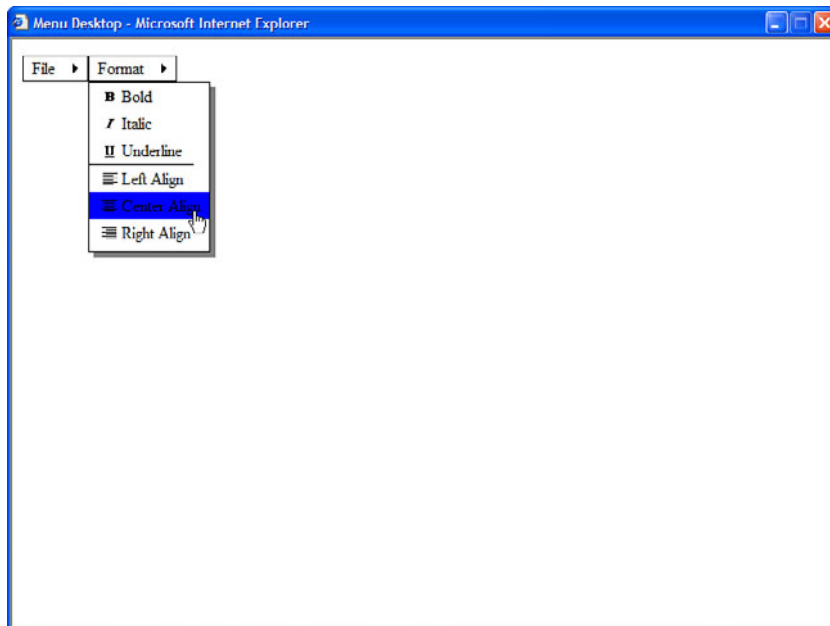


FIGURE 22.13 Displaying a desktop application menu.

LISTING 22.16 MenuDesktop.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .staticMenuItem
        {
            color:black;
            border:solid 1px black;
            padding:2px 4px;
        }
        .menuHover
        {
            color:white;
            background-color:blue;
        }
        .dynamicMenuItem
        {
            color:black;
            padding:2px 4px;
        }
        .dynamicMenu
        {
            border:Solid 1px black;
            filter:progid:DXImageTransform.Microsoft.dropshadow(OffX=5, OffY=5,
Color='gray', Positive='true')"
        }
    </style>
    <title>Menu Desktop</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Menu
                id="Menu1"
                Orientation="Horizontal"
                StaticMenuItemStyle-CssClass="staticMenuItem"
                StaticHoverStyle-CssClass="menuHover"
                DynamicHoverStyle-CssClass="menuHover"
                DynamicMenuItemStyle-CssClass="dynamicMenuItem"
                DynamicMenuStyle-CssClass="dynamicMenu"
                Runat="server">
```

```
<Items>
<asp:MenuItem
    Text="File"
    Selectable="false">
    <asp:MenuItem
        Text="Save" />
    <asp:MenuItem
        Text="Open" />
</asp:MenuItem>
<asp:MenuItem
    Text="Format"
    Selectable="false">
    <asp:MenuItem
        Text="Bold"
        ImageUrl="Images/Bold.gif" />
    <asp:MenuItem
        Text="Italic"
        ImageUrl="Images/Italic.gif" />
    <asp:MenuItem
        Text="Underline"
        ImageUrl="Images/Underline.gif"
        SeparatorImageUrl="Images/Divider.gif" />
    <asp:MenuItem
        Text="Left Align"
        ImageUrl="Images/JustifyLeft.gif" />
    <asp:MenuItem
        Text="Center Align"
        ImageUrl="Images/JustifyCenter.gif" />
    <asp:MenuItem
        Text="Right Align"
        ImageUrl="Images/JustifyRight.gif" />
</asp:MenuItem>
</Items>
</asp:Menu>

</div>
</form>
</body>
</html>
```

Using Templates with the Menu Control

The Menu control supports templates. You can use templates to completely customize the appearance of the Menu control.

The **Menu** control supports the following two templates:

- ▶ **DynamicItemTemplate**—Applied to dynamic menu items.
- ▶ **StaticItemTemplate**—Applied to static menu items.

The page in Listing 22.17 uses both templates to display menu items. The templates display a count of child items for each menu item (see Figure 22.14).

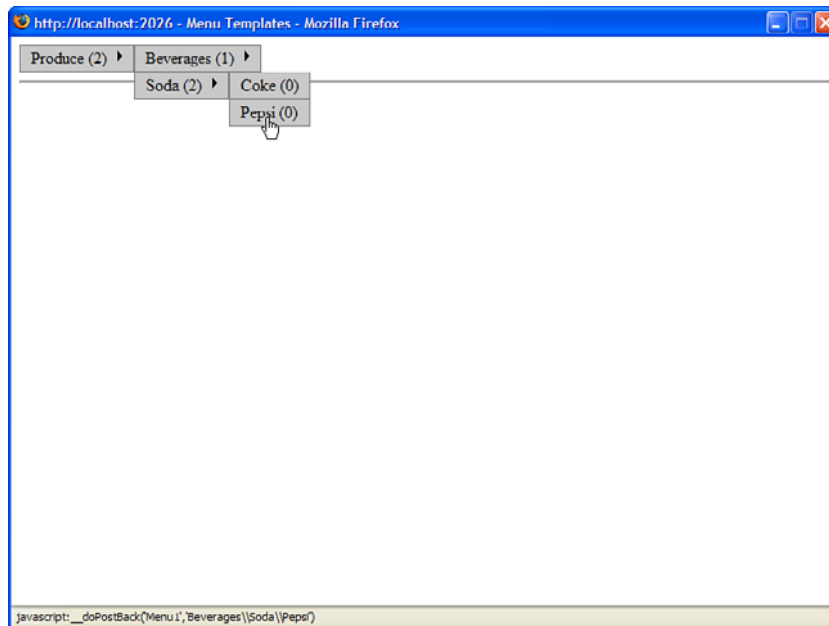


FIGURE 22.14 Using templates with the Menu control.

LISTING 22.17 *MenuTemplates.aspx*

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void Menu1_MenuItemClick(object sender, MenuEventArgs e)
    {
        lblMessage.Text = Menu1.SelectedValue;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .menuItem
```

```
{  
    color:black;  
    border:Solid 1px Gray;  
    background-color:#c9c9c9;  
    padding:2px 5px;  
}  
</style>  
<title>Menu Templates</title>  
</head>  
<body>  
<form id="form1" runat="server">  
<div>  
  
<asp:Menu  
    id="Menu1"  
    OnMenuItemClick="Menu1_MenuItemClick"  
    Orientation="Horizontal"  
    StaticMenuItemStyle-CssClass="menuItem"  
    DynamicMenuItemStyle-CssClass="menuItem"  
    Runat="server">  
    <StaticItemTemplate>  
        <%# Eval("Text") %>  
        (<%# Eval("ChildItems.Count") %>)  
    </StaticItemTemplate>  
    <DynamicItemTemplate>  
        <%# Eval("Text") %>  
        (<%# Eval("ChildItems.Count") %>)  
    </DynamicItemTemplate>  
    <Items>  
        <asp:MenuItem Text="Produce">  
            <asp:MenuItem Text="Apples" />  
            <asp:MenuItem Text="Oranges" />  
        </asp:MenuItem>  
        <asp:MenuItem Text="Beverages">  
            <asp:MenuItem Text="Soda">  
                <asp:MenuItem Text="Coke" />  
                <asp:MenuItem Text="Pepsi" />  
            </asp:MenuItem>  
        </asp:MenuItem>  
    </Items>  
</asp:Menu>
```

```
<hr />

<asp:Label
    id="lblMessage"
    EnableViewState="false"
    Runat="server" />

</div>
</form>
</body>
</html>
```

You do not need to create `LinkButton` controls in the templates. The content of the template is wrapped in a link automatically when it is appropriate.

Using the TreeView Control

The `TreeView` control is similar to the `Menu` control. Like the `Menu` control, you can use the `TreeView` control to display hierarchical data. The `TreeView` control binds to any data source that implements the `IHierarchicalDataSource` or `IHierarchicalEnumerable` interface.

In this section, you learn how to add items declaratively to the `TreeView` control. You also learn how to bind a `TreeView` control to hierarchical data sources such as the `SiteMapDataSource` and `XmlDataSource` controls.

You also see how you can use the `TreeView` control with database data. A `TreeView` is built programmatically from database data.

Finally, you learn how you can use AJAX with the `TreeView` control to display large sets of data efficiently. By taking advantage of AJAX, you can update a `TreeView` without posting a page back to the server.

Declaratively Adding Tree Nodes

A `TreeView` control is made up of `TreeNode` objects. You can build a `TreeView` control by declaring `TreeNode` objects in the `TreeView` control's `Items` collection.

For example, Listing 22.18 contains a `TreeView` which renders a nested set of links to pages (see Figure 22.15).

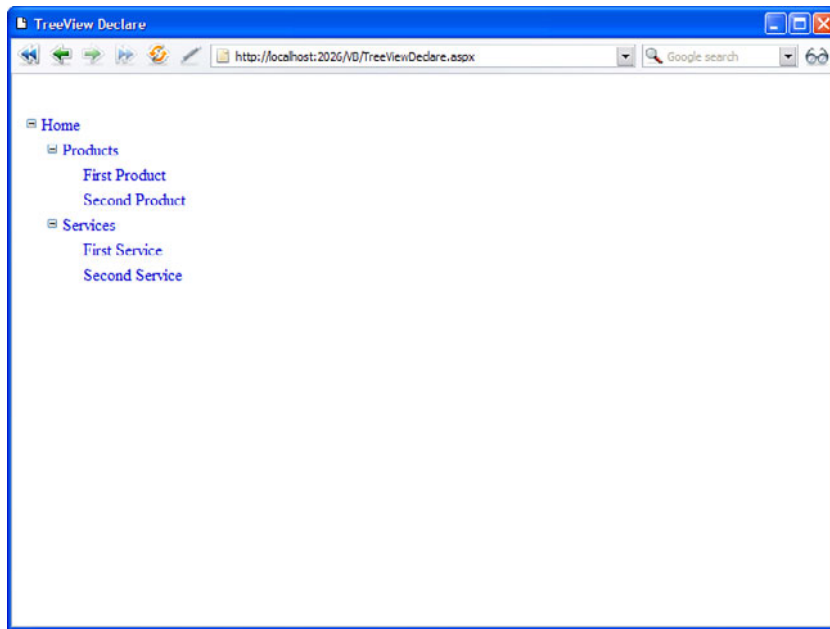


FIGURE 22.15 Displaying a TreeView control.

LISTING 22.18 TreeViewDeclare.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>TreeView Declare</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TreeView
                id="TreeView1"
                Runat="server">
                <Nodes>
                    <asp:TreeNode
                        Text="Home" />
                    <asp:TreeNode
                        Text="Products" />
                    <asp:TreeNode
                        Text="Services" />
                    <asp:TreeNode
                        Text="First Product" />
                    <asp:TreeNode
                        Text="Second Product" />
                    <asp:TreeNode
                        Text="First Service" />
                    <asp:TreeNode
                        Text="Second Service" />
                </Nodes>
            </asp:TreeView>
        </div>
    </form>
</body>
</html>
```

```
NavigateUrl="~/Default.aspx">
<asp:TreeNode
    Text="Products">
        <asp:TreeNode
            Text="First Product"
            NavigateUrl="~/Products/FirstProduct.aspx" />
        <asp:TreeNode
            Text="Second Product"
            NavigateUrl="~/Products/SecondProduct.aspx" />
    </asp:TreeNode>
    <asp:TreeNode
        Text="Services">
            <asp:TreeNode
                Text="First Service"
                NavigateUrl="~/Services/FirstService.aspx" />
            <asp:TreeNode
                Text="Second Service"
                NavigateUrl="~/Services/SecondService.aspx" />
        </asp:TreeNode>
    </asp:TreeNode>
</Nodes>
</asp:TreeView>

</div>
</form>
</body>
</html>
```

Some of the `TreeNodes` in Listing 22.18 include a `Text` property, and some of the `TreeNodes` include both a `Text` and `NavigateUrl` property. You can click the `TreeNodes` that include a `NavigateUrl` property to link to a new page.

You also can associate a `Value` property with a `TreeNode`. This is useful when you want to post back to the same page. For example, the page in Listing 22.19 enables you to display the value of the selected `TreeNode` in a `Label` control (see Figure 22.16).

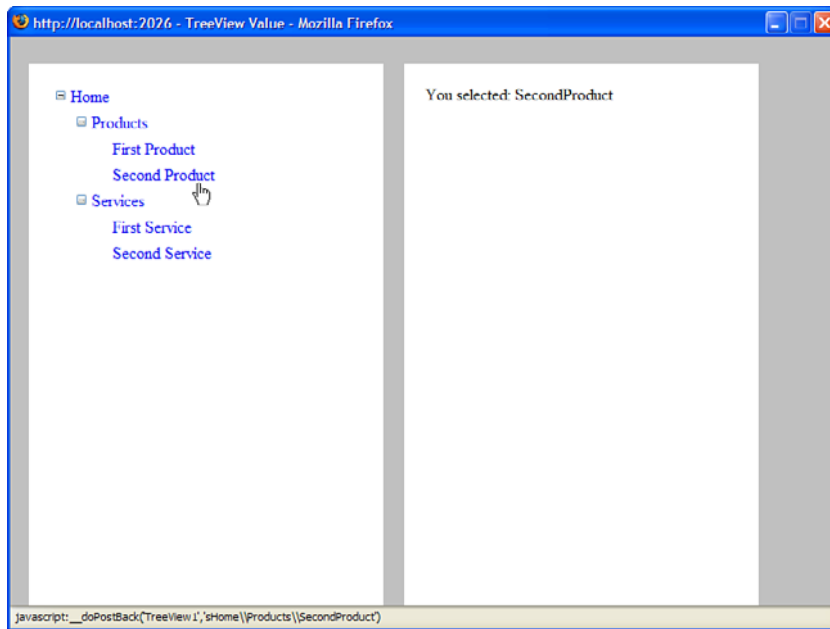


FIGURE 22.16 Selecting a TreeView node.

LISTING 22.19 TreeViewValue.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">

<script runat="server">

    protected void TreeView1_SelectedNodeChanged(object sender, EventArgs e)
    {
        lblMessage.Text = TreeView1.SelectedValue;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .content
        {
            float:left;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">
            <asp:TreeView ID="TreeView1" runat="server" OnSelectedNodeChanged="TreeView1_SelectedNodeChanged">
                <asp:TreeNode Text="Category 1" Value="1" >
                    <asp:TreeNode Text="Sub-Category 1.1" Value="1.1" >
                        <asp:TreeNode Text="Item 1.1.1" Value="1.1.1" >
                            <asp:TreeNode Text="Item 1.1.2" Value="1.1.2" >
                                <asp:TreeNode Text="Item 1.1.3" Value="1.1.3" >
                            </asp:TreeNode>
                        </asp:TreeNode>
                    </asp:TreeNode>
                </asp:TreeNode>
            </asp:TreeView>
            <br/>
            <asp:Label ID="lblMessage" runat="server" Text="Selected Node: " />
        </div>
    </form>
</body>
</html>
```

```
width:350px;  
height:500px;  
padding:20px;  
margin:10px;  
background-color:white;  
}  
</style>  
<title>TreeView Value</title>  
</head>  
<body>  
<form id="form1" runat="server">  
  
<div class="content">  
<asp:TreeView  
    id="TreeView1"  
    OnSelectedNodeChanged="TreeView1_SelectedNodeChanged"  
    Runat="server" >  
    <Nodes>  
        <asp:TreeNode  
            Text="Home"  
            Value="Home">  
            <asp:TreeNode  
                Text="Products">  
                <asp:TreeNode  
                    Text="First Product"  
                    Value="FirstProduct" />  
                <asp:TreeNode  
                    Text="Second Product"  
                    Value="SecondProduct" />  
            </asp:TreeNode>  
            <asp:TreeNode  
                Text="Services">  
                <asp:TreeNode  
                    Text="First Service"  
                    Value="FirstService" />  
                <asp:TreeNode  
                    Text="Second Service"  
                    Value="SecondService" />  
            </asp:TreeNode>  
        </asp:TreeNode>  
    </Nodes>  
</asp:TreeView>  
</div>
```

```
<div class="content">
    You selected:
    <asp:Label
        id="lblMessage"
        EnableViewState="false"
        Runat="server" />
</div>

</form>
</body>
</html>
```

The page in Listing 22.19 includes a `SelectedNodeChanged` event handler. When you select a new node, the `SelectedNodeChanged` event handler displays the value of the selected `TreeNode` in a `Label` control.

Displaying Check Boxes with the TreeView Control

You can display check boxes next to each node in a `TreeView` control by assigning a value to the `ShowCheckBoxes` property. This property accepts the following values:

- ▶ All
- ▶ Leaf
- ▶ None
- ▶ Parent
- ▶ Root

You can use a bitwise combination of these values when specifying the nodes to display with check boxes.

The page in Listing 22.20 illustrates the `ShowCheckBoxes` property (see Figure 22.17).

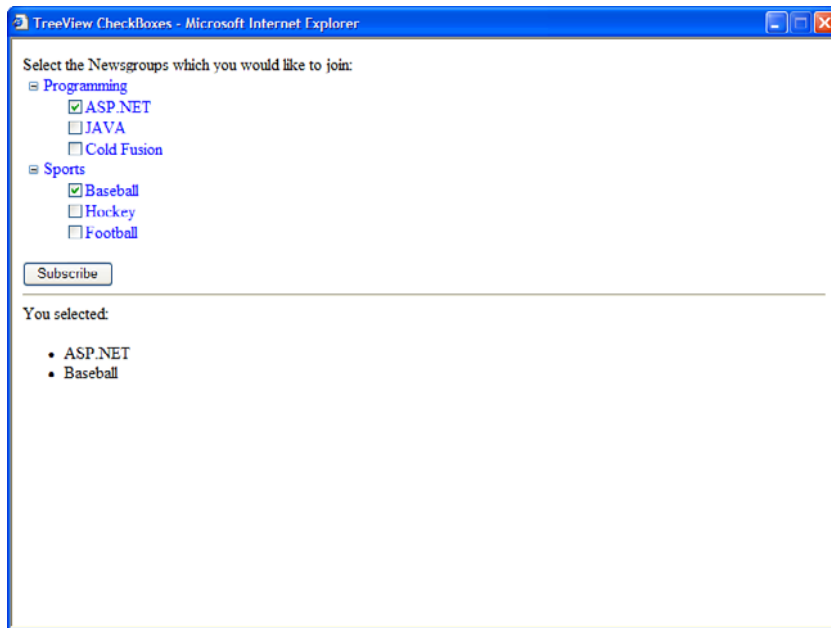


FIGURE 22.17 Displaying TreeView check boxes.

LISTING 22.20 TreeViewCheckBoxes.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubscribe_Click(object sender, EventArgs e)
    {
        foreach (TreeNode node in TreeView1.CheckedNodes)
            bltSubscribed.Items.Add(node.Text);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>TreeView CheckBoxes</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

Select the Newsgroups which you would like to join:

```
<br />

<asp:TreeView
    id="TreeView1"
    ShowCheckBoxes="Leaf"
    Runat="server">
    <Nodes>
        <asp:TreeNode
            Text="Programming">
            <asp:TreeNode Text="ASP.NET" />
            <asp:TreeNode Text="JAVA" />
            <asp:TreeNode Text="Cold Fusion" />
        </asp:TreeNode>
        <asp:TreeNode
            Text="Sports">
            <asp:TreeNode Text="Baseball" />
            <asp:TreeNode Text="Hockey" />
            <asp:TreeNode Text="Football" />
        </asp:TreeNode>
    </Nodes>
</asp:TreeView>
```

```
<br />
```

```
<asp:Button
    id="btnSubscribe"
    Text="Subscribe"
    OnClick="btnSubscribe_Click"
    Runat="server" />
```

```
<hr />
```

You selected:

```
<asp:BulletedList
    id="bltSubscribed"
    EnableViewState="false"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 22.20 displays nested newsgroups. You can subscribe to the newsgroups by clicking the Subscribe button.

When you click the Subscribe button, the CheckedNodes property returns a list of all the checked TreeNodes. This list displays in a BulletedList control.

Binding to a Site Map

You can use a TreeView control as a navigation element in your pages by binding the TreeView to a Site Map. The page in Listing 22.21 demonstrates how you can bind a TreeView to a SiteMapDataSource control (see Figure 22.18).

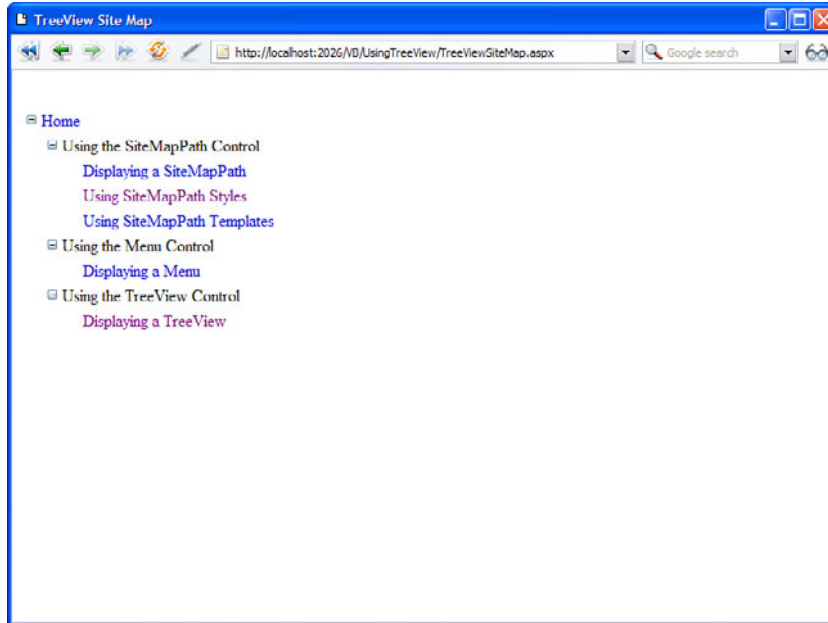


FIGURE 22.18 Displaying a Site Map with a TreeView control.

LISTING 22.21 UsingTreeView/TreeViewSiteMap.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>TreeView Site Map</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:TreeView  
    id="TreeView1"  
    DataSourceID="srcSiteMap"  
    Runat="server" />  
  
<asp:SiteMapDataSource  
    id="srcSiteMap"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

When you open the page in Listing 22.21, all the nodes from the Site Map display automatically in the TreeView control. By default, the SiteMapDataSource uses the `XmlSiteMapProvider`, which represents a file named `Web.sitemap` located at the root of an application.

NOTE

You can add a TreeView and SiteMapDataSource control to a Master Page to show the TreeView in multiple pages. To learn more about Master Pages, see Chapter 5.

Binding to an XML File

Because an XmlDataSource control returns hierarchical data, you can bind a TreeView directly to an XmlDataSource. For example, imagine that you need to display the XML document contained in Listing 22.22.

LISTING 22.22 Movies.xml

```
<?xml version="1.0" encoding="utf-8" ?>  
<movies>  
    <action>  
        <StarWars />  
        <IndependenceDay />  
    </action>  
    <horror>  
        <Jaws />  
        <NightmareBeforeChristmas />  
    </horror>  
</movies>
```

The page in Listing 22.23 illustrates how you can display the contents of this XML document with a **TreeView** control.

LISTING 22.23 TreeViewXml.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>TreeView XML</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TreeView
                id="TreeView1"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:XmlDataSource
                id="srcMovies"
                DataFile="~/Movies.xml"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The *Movies.xml* document in Listing 22.22 is extremely simple. The elements do not include any attributes. You can display more complicated XML documents with the **TreeView** control by declaring one or more **TreeNodeBinding** elements.

For example, the nodes in the XML document in Listing 22.24 include **id** and **text** attributes.

LISTING 22.24 MoviesComplex.xml

```
<?xml version="1.0" encoding="utf-8" ?>
<movies>
    <category id="category1" text="Action">
        <movie id="movie1" text="Star Wars" />
        <movie id="movie2" text="Independence Day" />
    </category>
```

```
<category id="category2" text="Horror">
    <movie id="movie3" text="Jaws" />
    <movie id="movie4" text="Nightmare Before Christmas" />
</category>
</movies>
```

The page in Listing 22.25 displays the contents of the XML document in Listing 22.24.

LISTING 22.25 TreeViewXMLComplex.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>TreeView XML Complex</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TreeView
                id="TreeView1"
                DataSourceID="srcMovies"
                Runat="server">
                <DataBindings>
                    <asp:TreeNodeBinding
                        DataMember="category"
                        TextField="text"
                        ValueField="id" />
                    <asp:TreeNodeBinding
                        DataMember="movie"
                        TextField="text"
                        ValueField="id" />
                </DataBindings>
            </asp:TreeView>

            <asp:XmlDataSource
                id="srcMovies"
                DataFile("~/MoviesComplex.xml"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `TreeView` in Listing 22.25 includes a `DataBindings` subtag. This tag includes two `TreeNodeBinding` elements. The first `TreeNodeBinding` specifies the relationship between `<category>` nodes in the XML document and `TreeView` nodes. The second `TreeNodeBinding` specifies the relationship between `<movie>` nodes and `TreeView` nodes.

Binding to Database Data

You cannot bind a `TreeView` control directly to a `SqlDataSource` or `ObjectDataSource` control because neither of these two controls exposes hierarchical data. If you want to display database data with the `TreeView` control, you have a choice: create a custom `SqlHierarchicalDataSource` control or programmatically bind the `TreeView` to the database data.

The hard option is to build a SQL hierarchical `DataSource` control. You can do this by deriving a new control from the base `HierarchicalDataSourceControl` class or by implementing the `IHierarchicalDataSource` interface. We explore this option in the final section.

The second option is to build the `TreeView` control programmatically from a set of database records. This is the approach that we follow in this section.

Imagine that you have a database table that looks like this:

MessageId	ParentId	Subject
1	null	How do you use the Menu control?
2	null	What is the <code>TreeView</code> control?
3	1	RE:How do you use the Menu control?
4	1	RE:How do you use the Menu control?
5	2	RE:What is the <code>TreeView</code> control?
6	5	RE:RE:What is the <code>TreeView</code> control?

This database table represents a discussion forum. The relationship between the messages is determined by the `ParentId` column. The messages that have a null `ParentID` represent the threads, and the other messages represent replies to the threads.

The page in Listing 22.26 uses a `TreeView` control to display the contents of the `Discuss` database table (see Figure 22.19).

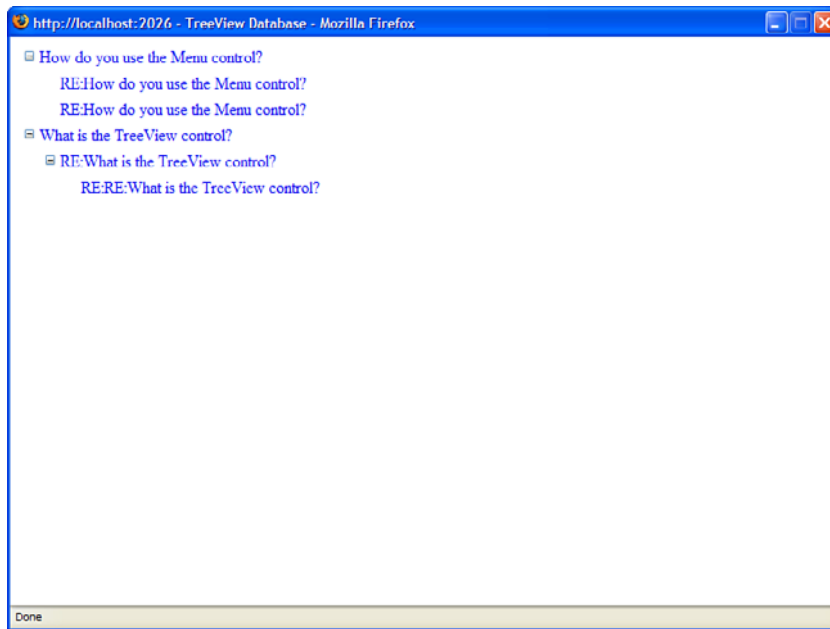


FIGURE 22.19 Displaying database data with a TreeView control.

LISTING 22.26 TreeViewDatabase.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    /// <summary>
    /// Only populate the TreeView when the page first loads
    /// </summary>
    void Page_Load()
    {
        if (!Page.IsPostBack)
            PopulateTreeView();
    }

    /// <summary>
    /// Get the data from the database and create the top-level
    /// TreeView items
    /// </summary>
```

```
private void PopulateTreeView()
{
    DataTable treeViewData = GetTreeViewData();
    AddTopTreeViewNodes(treeViewData);
}

/// <summary>
/// Use a DataAdapter and DataTable to grab the database data
/// </summary>
/// <returns></returns>
private DataTable GetTreeViewData()
{
    // Get Discuss table
    string selectCommand = "SELECT MessageId,ParentId,Subject FROM Discuss";
    string conString =
WebConfigurationManager.ConnectionStrings["Discuss"].ConnectionString;
    SqlDataAdapter dad = new SqlDataAdapter(selectCommand, conString);
    DataTable dtblDiscuss = new DataTable();
    dad.Fill(dtblDiscuss);
    return dtblDiscuss;
}

/// <summary>
/// Filter the data to get only the rows that have a
/// null ParentID (these are the top-level TreeView items)
/// </summary>
private void AddTopTreeViewNodes(DataTable treeViewData)
{
    DataView view = new DataView(treeViewData);
    view.RowFilter = "ParentID IS NULL";
    foreach (DataRowView row in view)
    {
        TreeNode newNode = new TreeNode(row["Subject"].ToString(),
row["MessageId"].ToString());
        TreeView1.Nodes.Add(newNode);
        AddChildTreeViewNodes(treeViewData, newNode);
    }
}

/// <summary>
/// Recursively add child TreeView items by filtering by ParentID
/// </summary>
private void AddChildTreeViewNodes(DataTable treeViewData,
TreeNode parentTreeNode)
{
```

```
        DataView view = new DataView(treeViewData);
        view.RowFilter = "ParentID=" + parentTreeNode.Value;
        foreach (DataRowView row in view)
        {
            TreeNode newNode = new TreeNode(row["Subject"].ToString(),
                row["MessageId"].ToString());
            parentTreeNode.ChildNodes.Add(newNode);
            AddChildTreeViewNodes(treeViewData, newNode);
        }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
    </style>
    <title>TreeView Database</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:TreeView
                id="TreeView1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 22.26 filters the contents of the Discuss database table by its ParentID column. First, the top-level nodes are added to the TreeView. Next, the child nodes are recursively added to the TreeView with the help of the AddChildTreeViewNodes() method.

Using Populate On Demand and AJAX

You can use the TreeView control even when working with a large set of data. For example, the Microsoft MSDN website ([msdn.Microsoft.com](http://msdn.microsoft.com)) has links to thousands of articles. This website uses a tree view to display the nested links to the articles.

Because thousands of articles are hosted at the MSDN website, not all the tree nodes are downloaded to the browser when you open a page. Instead, additional nodes are downloaded to your browser only when you expand a particular node.

You can use a feature named Populate On Demand with the `TreeView` control. When you enable the `PopulateOnDemand` property for a Tree node, child nodes are not added to the parent node until the parent node is expanded.

For example, the page in Listing 22.27 contains an infinitely expanding `TreeView`. Each time you expand a Tree node, five new child nodes display. Each time you expand a child node, five more child nodes display, and so on (see Figure 22.20).

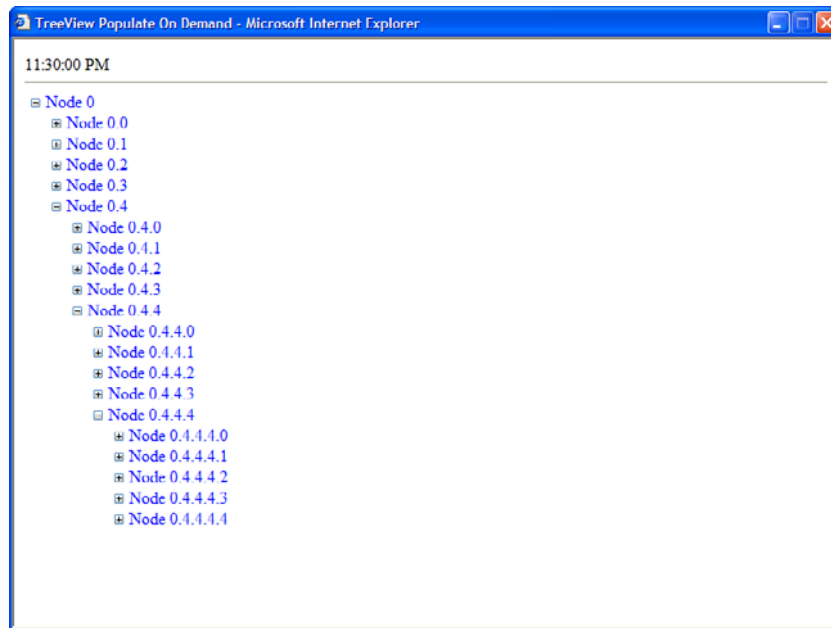


FIGURE 22.20 An infinitely expanding `TreeView` control.

LISTING 22.27 TreeViewPopulateOnDemand.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void TreeView1_TreeNodePopulate(object s, TreeNodeEventArgs e)
    {
        for (int i=0;i<5;i++)
        {
            TreeNode newNode = new TreeNode();
            newNode.Text = String.Format("{0}.{1}", e.Node.Text, i);
            newNode.PopulateOnDemand = true;
            e.Node.ChildNodes.Add(newNode);
        }
    }

```

```

    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>TreeView Populate On Demand</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <%=DateTime.Now.ToString("T") %>

            <hr />

            <asp:TreeView
                ID="TreeView1"
                ExpandDepth="0"
                OnTreeNodePopulate="TreeView1_TreeNodePopulate"
                Runat="server">
                <Nodes>
                    <asp:TreeNode
                        PopulateOnDemand="true"
                        Text="Node 0" />
                </Nodes>
            </asp:TreeView>

        </div>
    </form>
</body>
</html>

```

The `TreeView` in Listing 22.27 includes a single statically declared `TreeNode`. This `TreeNode` includes a `PopulateOnDemand` property set to the value `True`.

Additionally, the `TreeView` control itself includes a `TreeNodePopulate` event handler. When you expand a `TreeNode` that has its `PopulateOnDemand` property enabled, the `TreeNodePopulate` event handler executes. In the case of Listing 22.27, the event handler adds five new `TreeNodes` to the `TreeNode` that was expanded.

When you use the `Populate On Demand` feature, the page containing the `TreeView` is not posted back to the server when you expand a `TreeNode`. Instead, the browser uses `AJAX` (`Asynchronous JavaScript and XML`) to communicate with the web server. The additional `TreeNodes` are retrieved from the server, without performing a postback.

The page in Listing 22.27 displays the current time when you open the page. The time is not updated when you expand a particular `TreeNode`. The time is not updated because the

only content in the page that is updated when you expand a node is the TreeView content. AJAX can have a dramatic impact on performance because it does not require the entire page to be re-rendered each time you expand a TreeNode.

NOTE

If, for some reason, you don't want to use AJAX with Populate On Demand, you can assign the value `False` to the TreeView control's `PopulateNodesFromClient` property.

The page in Listing 22.28 contains a more realistic sample of using Populate On Demand and AJAX. This page uses a TreeView control to display the contents of the Discuss database table (see Figure 22.21).

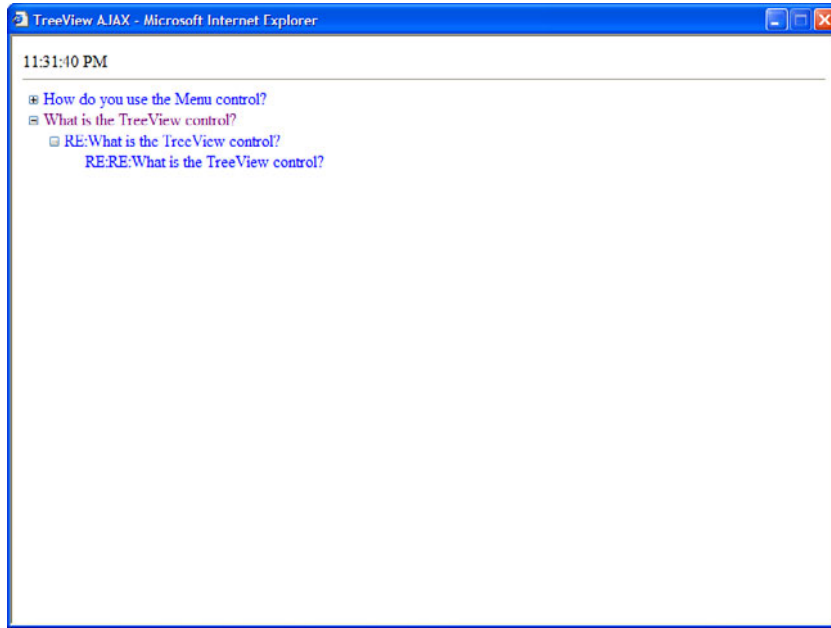


FIGURE 22.21 Displaying database data with AJAX.

LISTING 22.28 TreeViewAJAX.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">
```

```
/// <summary>
/// Only populate the TreeView when the page first loads
/// </summary>
void Page_Load()
{
    if (!Page.IsPostBack)
        PopulateTopNodes();
}

/// <summary>
/// Get the top level nodes (nodes with a null ParentId)
/// </summary>
private void PopulateTopNodes()
{
    string selectCommand = "SELECT MessageId,ParentId,Subject FROM Discuss
WHERE ParentId IS NULL";
    string conString =
WebConfigurationManager.ConnectionStrings["Discuss"].ConnectionString;
    SqlDataAdapter dad = new SqlDataAdapter(selectCommand, conString);
    DataTable dtblMessages = new DataTable();
    dad.Fill(dtblMessages);

    foreach (DataRow row in dtblMessages.Rows)
    {
        TreeNode newNode = new TreeNode(row["Subject"].ToString(),
row["MessageId"].ToString());
        newNode.PopulateOnDemand = true;
        TreeView1.Nodes.Add(newNode);
    }
}

/// <summary>
/// Get the child nodes of the expanded node
/// </summary>
protected void TreeView1_TreeNodePopulate(object sender, TreeNodeEventArgs e)
{
    string selectCommand = "SELECT MessageId,ParentId,Subject FROM Discuss
WHERE ParentId=@ParentId";
    string conString =
WebConfigurationManager.ConnectionStrings["Discuss"].ConnectionString;
    SqlDataAdapter dad = new SqlDataAdapter(selectCommand, conString);
    dad.SelectCommand.Parameters.AddWithValue("@ParentId", e.Node.Value);
    DataTable dtblMessages = new DataTable();
    dad.Fill(dtblMessages);
```

```
foreach (DataRow row in dtblMessages.Rows)
{
    TreeNode newNode = new TreeNode(row["Subject"].ToString(),
row["MessageId"].ToString());
    newNode.PopulateOnDemand = true;
    e.Node.ChildNodes.Add(newNode);
}
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
    </style>
    <title>TreeView AJAX</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <%= DateTime.Now.ToString("T") %>

            <hr />

            <asp:TreeView
                id="TreeView1"
                ExpandDepth="0"
                OnTreeNodePopulate="TreeView1_TreeNodePopulate"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

When the page in Listing 22.28 first opens, only the first-level message subjects display. These messages are retrieved by the `PopulateTopNodes()` method.

When you expand a thread, the matching replies are retrieved for the thread. These replies are retrieved in the `TreeView1_TreeNodePopulate()` event handler.

The `TreeView` in Listing 22.28 performs well even when working with a large set of data. At any time, only the child messages of a message are retrieved from the database. At no time are all the messages retrieved from the database.

When the page is used with a modern browser, AJAX retrieves the messages from the web server. The page does not need to be posted back to the web server when you expand a particular message thread.

Formatting the TreeView Control

The TreeView control supports an abundance of properties that have an effect on how the TreeView is formatted.

Following are some of the more useful properties of a TreeView control, which modify its appearance (this is not a complete list):

- ▶ **CollapseImageToolTip**—Enables you to specify the title attribute for the collapse image.
- ▶ **CollapseImageUrl**—Enables you to specify a URL to an image for the collapse image.
- ▶ **ExpandDepth**—Enables you to specify the number of TreeNode levels to display initially.
- ▶ **ExpandImageToolTip**—Enables you to specify the title attribute for the expand image.
- ▶ **ExpandImageUrl**—Enables you to specify the URL to an image for the expand image.
- ▶ **ImageSet**—Enables you to specify a set of images to use with the TreeView control.
- ▶ **LineImagesFolder**—Enables you to specify a folder that contains line images.
- ▶ **MaxDataBindDepth**—Enables you to specify the maximum levels of TreeView levels to display when binding to a data source.
- ▶ **NodeIndent**—Enables you to specify the number of pixels to indent a child Tree node.
- ▶ **NodeWrap**—Enables you to specify whether or not text is wrapped in a Tree node.
- ▶ **NoExpandImageUrl**—Enables you to specify the URL to an image for the NoExpand image (typically, an invisible spacer image).
- ▶ **ShowCheckboxes**—Enables you to display check boxes next to each Tree node. Possible values are All, Leaf, None, Parent, and Root.
- ▶ **ShowExpandCollapse**—Enables you to disable the expand and collapse icons that appear next to each expandable node.
- ▶ **ShowLines**—Enables you to show connecting lines between Tree nodes.
- ▶ **SkipLinkText**—Enables you to specify the text used for skipping the contents of the TreeView control. (The Skip Link contains hidden text that is accessible only to users of assistive devices.)
- ▶ **Target**—Enables you to specify the name of the window that opens when you navigate to a URL with the TreeView control.

The two most interesting properties in this list are the `ImageSet` and the `ShowLines` properties. You can set the `ImageSet` property to any of the following values to modify the images displayed by the `TreeView` control:

- ▶ Arrows
- ▶ BulletedList
- ▶ BulletedList2
- ▶ BulletedList3
- ▶ BulletedList4
- ▶ Contacts
- ▶ Custom
- ▶ Events
- ▶ Faq
- ▶ Inbox
- ▶ Msdn
- ▶ News
- ▶ Simple
- ▶ Simple2
- ▶ WindowsHelp
- ▶ XpFileExplorer

The `ShowLines` property causes connecting line images to be rendered between `TreeView` nodes. Displaying lines between Tree nodes can make it easier to visually discern the nested relationships between nodes. If you want to create custom lines, you can specify a value for the `LinesImagesFolder` property.

VISUAL WEB DEVELOPER NOTE

Visual Web Developer includes a `TreeView Line Image Generator` that enables you to create custom connecting lines. You can open this tool in Design view by selecting the `TreeView` control and opening the Tasks dialog box and selecting `Customize Line Images`.

The page in Listing 22.29 illustrates how to use both the `ImageSet` and `ShowLines` properties (see Figure 22.22).

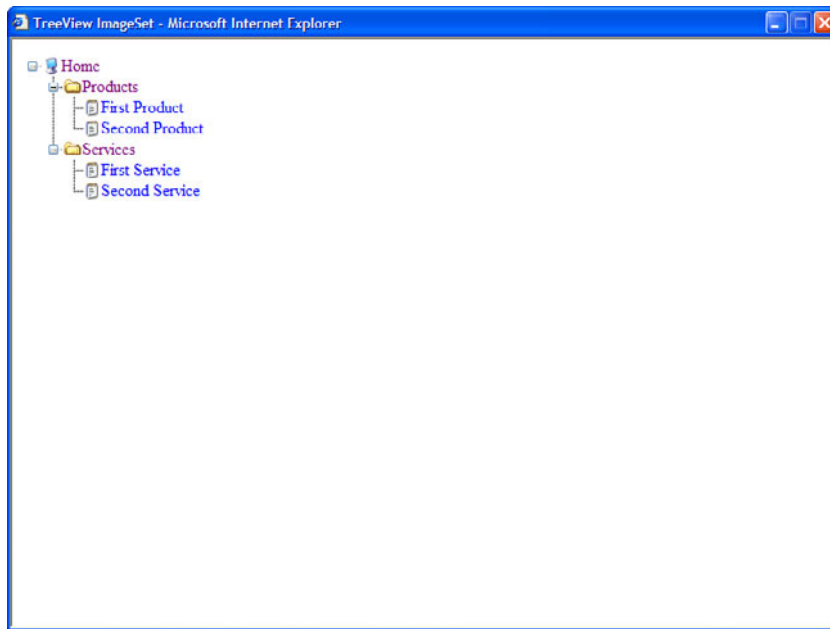


FIGURE 22.22 Formatting a TreeView with an image set and lines.

LISTING 22.29 TreeViewImageSet.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>TreeView ImageSet</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:TreeView
        id="TreeView1"
        ImageSet="XPFileExplorer"
        ShowLines="true"
        Runat="server">
        <Nodes>
          <asp:TreeNode
            Text="Home">
            <asp:TreeNode Text="Products">
              <asp:TreeNode Text="First Product" />
```

```
<asp:TreeNode Text="Second Product" />
</asp:TreeNode>
<asp:TreeNode Text="Services">
    <asp:TreeNode Text="First Service" />
    <asp:TreeNode Text="Second Service" />
</asp:TreeNode>
</asp:TreeNode>
</Nodes>
</asp:TreeView>

</div>
</form>
</body>
</html>
```

The `TreeNode` object itself also supports several properties that have an effect on the appearance of its containing `TreeView`. Following is a list of the most useful properties of the `TreeNode` object:

- ▶ **Checked**—Enables you to check the check box that appears next to the Tree node.
- ▶ **Expanded**—Enables you to initially expand a node.
- ▶ **ImageToolTip**—Enables you to associate alt text with a Tree node image.
- ▶ **ImageUrl**—Enables you to specify an image that appears next to a Tree node.
- ▶ **NavigateUrl**—Enables you to specify the URL to which the current Tree node links.
- ▶ **SelectAction**—Enables you to specify the action that occurs when you click a Tree node. Possible values are `Expand`, `None`, `Select`, or `SelectExpand`.
- ▶ **Selected**—Enables you to specify whether the current Tree node is selected.
- ▶ **ShowCheckBox**—Enables you to display a check box for the current Tree node.
- ▶ **Target**—Enables you to specify the name of the window that opens when you navigate to a URL.
- ▶ **ToolTip**—Enables you to specify a title attribute for the current Tree node.

You can style the `TreeView` control by attaching Cascading Style Sheet classes to the `Style` object exposed by the `TreeView` control. The `TreeView` control supports the following `Style` objects:

- ▶ **HoverNodeStyle**—Applied to a Tree node when you hover your mouse over a node.
- ▶ **LeafNodeStyle**—Applied to leaf Tree nodes (Tree nodes without child nodes).
- ▶ **NodeStyle**—Applied to Tree nodes by default.
- ▶ **ParentNodeStyle**—Applied to parent nodes (Tree nodes with child nodes).

- ▶ **RootNodeStyle**—Applied to root nodes (Tree nodes with no parent nodes).
- ▶ **SelectedNodeStyle**—Applied to the selected node.

For example, the page in Listing 22.30 uses several of these Style objects to format a TreeView control (see Figure 22.23).

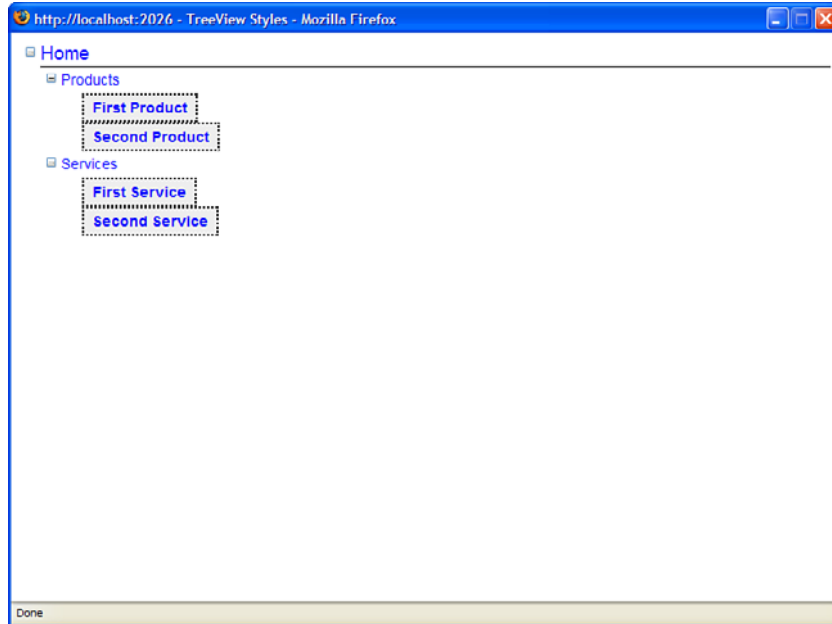


FIGURE 22.23 Using Styles with the TreeView control.

LISTING 22.30 TreeViewStyles.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .treeNode
        {
            color:blue;
            font:14px Arial, Sans-Serif;
        }
        .rootNode
        {
            font-size:18px;
            width:100%;
            border-bottom:Solid 1px black;
        }
    </style>
</head>
<body>
    <h2>Home</h2>
    <asp:TreeView ID="TreeView1" runat="server" style="margin-left: 20px;">
        <RootNodeStyle Font-Size="18pt" Width="100%" BorderBottom="Solid 1px Black" Color="Blue" Font-Weight="Bold" />
        <NodeStyle Font-Size="14pt" Color="Blue" Font-Weight="Normal" />
        <SelectedNodeStyle Font-Size="14pt" Color="Red" Font-Weight="Bold" />
    </asp:TreeView>
</body>
</html>
```

```
}

.leafNode
{
    border:Dotted 2px black;
    padding:4px;
    background-color:#eeeeee;
    font-weight:bold;
}

</style>
<title>TreeView Styles</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:TreeView
    id="TreeView1"
    NodeStyle-CssClass="treeNode"
    RootNodeStyle-CssClass="rootNode"
    LeafNodeStyle-CssClass="leafNode"
    Runat="server">
    <Nodes>
        <asp:TreeNode
            Text="Home">
            <asp:TreeNode Text="Products">
                <asp:TreeNode Text="First Product" />
                <asp:TreeNode Text="Second Product" />
            </asp:TreeNode>
            <asp:TreeNode Text="Services">
                <asp:TreeNode Text="First Service" />
                <asp:TreeNode Text="Second Service" />
            </asp:TreeNode>
        </asp:TreeNode>
    </Nodes>
</asp:TreeView>

</div>
</form>
</body>
</html>
```

Furthermore, you can apply styles to particular Tree node levels by taking advantage of the TreeView control's `LevelStyles` property. The page in Listing 22.31 uses the `LevelStyles` property to format first level nodes differently than second level nodes and third level nodes (see Figure 22.24).

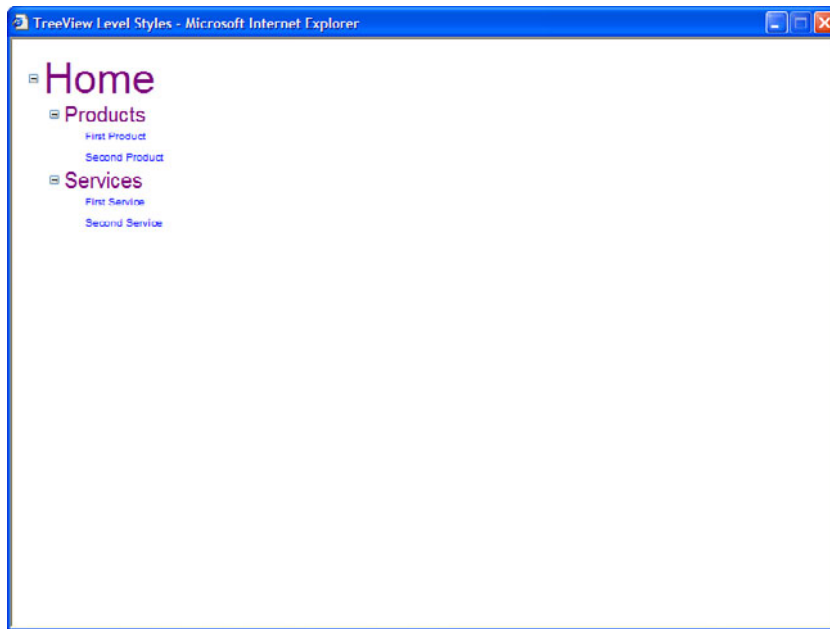


FIGURE 22.24 Applying styles to different TreeView node levels.

LISTING 22.31 TreeViewLevelStyles.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .nodeLevel1
        {
            font:40px Arial,Sans-Serif;
        }
        .nodeLevel2
        {
            font:20px Arial,Sans-Serif;
        }
        .nodeLevel3
        {
            font:10px Arial,Sans-Serif;
        }
    </style>
    <title>TreeView Level Styles</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<asp:TreeView
    id="TreeView1"
    Runat="server">
    <LevelStyles>
        <asp:TreeNodeStyle CssClass="nodeLevel1" />
        <asp:TreeNodeStyle CssClass="nodeLevel2" />
        <asp:TreeNodeStyle CssClass="nodeLevel3" />
    </LevelStyles>
    <Nodes>
        <asp:TreeNode
            Text="Home">
            <asp:TreeNode Text="Products">
                <asp:TreeNode Text="First Product" />
                <asp:TreeNode Text="Second Product" />
            </asp:TreeNode>
            <asp:TreeNode Text="Services">
                <asp:TreeNode Text="First Service" />
                <asp:TreeNode Text="Second Service" />
            </asp:TreeNode>
        </asp:TreeNode>
    </Nodes>
</asp:TreeView>

</div>
</form>
</body>
</html>
```

Building a SQL Hierarchical Data Source Control

In this final section of this chapter, we build a `SqlHierarchicalDataSource` control. This custom control enables you to declaratively and (thus) easily bind controls such as the `Menu` and `TreeView` controls to data retrieved from a database.

NOTE

The code samples in this section can be found in the `SqlHierarchicalDataSourceVB` and `SqlHierarchicalDataSourceCS` applications in the accompanying source code on the book's website.

The page in Listing 22.32 illustrates how you can use the `SqlHierarchicalDataSource` control to bind a Menu control to a database table that contains nested categories.

LISTING 22.32 ShowMenu.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="AspNetUnleashed" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void Menu1_MenuItemClick(object sender, MenuEventArgs e)
    {
        lblSelected.Text = Menu1.SelectedValue;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .menu
        {
            border:solid 1px black;
            padding:4px;
        }
    </style>
    <title>Show Menu</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Menu
                id="Menu1"
                DataSourceId="srcCategories"
                OnMenuItemClick="Menu1_MenuItemClick"
                Orientation="Horizontal"
                DynamicMenuStyle-CssClass="menu"
                Runat="server">
                <DataBindings>
                    <asp:MenuItemBinding TextField="Name" ValueField="Name" />
                </DataBindings>
            </asp:Menu>

            <custom:SqlHierarchicalDataSource
                id="srcCategories"
                ConnectionString='<%$ ConnectionStrings:Categories %>'>
        </div>
    </form>
</body>
</html>
```

```

DataKeyName="CategoryId"
DataParentKeyName="ParentId"
SelectCommand="SELECT CategoryId, ParentId, Name FROM Categories"
Runat="server" />

<hr />

<asp:Label
    id="lblSelected"
    Runat="server" />

</div>
</form>
</body>
</html>

```

When you open the page in Listing 22.32, all the rows from the Categories table display in the Menu control.

The `SqlHierarchicalDataSource` control includes two properties: `DataKeyName` and `DataParentKeyName`. The `DataKeyName` property represents the name of a database column that contains a unique value for each database table row. The `DataParentKeyName` column represents the name of a database column that relates each row to its parent row.

Furthermore, the Menu control includes a `MenuItemBinding`, which associates the database `Name` column with the `Menu` item `Text` property and the `Name` column with the `Menu` item `Value` property.

You also can use the `SqlHierarchicalDataSource` control when working with the `TreeView` control. The page in Listing 22.33 displays all the rows from the `Discuss` database table in a `TreeView` control.

LISTING 22.33 ShowTreeView.aspx

```

<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="AspNetUnleashed" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void TreeView1_SelectedNodeChanged(object sender, EventArgs e)
    {
        lblSelected.Text = TreeView1.SelectedValue;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">

```

```
<title>Show TreeView</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:TreeView
    id="TreeView1"
    DataSourceID="srcDiscuss"
    OnSelectedNodeChanged="TreeView1_SelectedNodeChanged"
    ImageSet="News"
    Runat="server">
    <DataBindings>
        <asp:TreeNodeBinding
            TextField="Subject"
            ValueField="MessageId" />
    </DataBindings>
</asp:TreeView>

<custom:SqlHierarchicalDataSource
    id="srcDiscuss"
    ConnectionString='<%$ ConnectionStrings:Discuss %>'
    DataKeyName="MessageId"
    DataParentKeyName="ParentId"
    SelectCommand="SELECT MessageId, ParentId, Subject FROM Discuss"
    Runat="server" />

<hr />

You selected message number:
<asp:Label
    id="lblSelected"
    Runat="server" />

</div>
</form>
</body>
</html>
```

When you open the page in Listing 22.33, the contents of the *Discuss* database table display in the *TreeView* control.

All the code for the *SqlHierarchicalDataSource* control is included on the book's website. The control is composed out of five separate classes:

- ▶ **SqlHierarchicalDataSource**—Represents the actual control. It inherits from the base `SqlDataSource` control and implements the `IHierarchicalDataSource` interface.
- ▶ **SqlHierarchicalDataSourceView**—Represents the hierarchical data returned by the control. It inherits from the base `HierarchicalDataSourceView` class.
- ▶ **SqlHierarchicalEnumerable**—Represents a collection of `SqlNodes`.
- ▶ **SqlNode**—Represents a particular database row from the data source. It includes methods for retrieving child and parent rows.
- ▶ **SqlNodePropertyDescriptor**—Inherits from the base `PropertyDescriptor` class. It converts the database columns represented by a `SqlNode` into class properties so that you can bind to the columns using `TreeView` and `Menu` control `DataBindings`.

Summary

In this chapter, you learned how to use the `SiteMapPath`, `Menu`, and `TreeView` controls. First, you learned how to use the `SiteMapPath` control to display a breadcrumb trail. You learned how to format the `SiteMapPath` control with styles and templates.

Next, you explored the `Menu` control. You learned how to create both vertical and horizontal menus. You also learned how you can bind a `Menu` control to different data sources such as Site Maps, XML documents, and database data.

The `TreeView` control was also discussed. You learned how to display check boxes with a `TreeView` control. You also learned how to bind a `TreeView` control to different data sources such as Site Maps, XML documents, and database data. You learned how to display a large set of Tree nodes efficiently by using AJAX and the `TreeView` control.

Finally, we created a custom `SqlHierarchicalDataSource` control that enables you to easily bind controls such as the `Menu` and `TreeView` controls to hierarchical database data.

This page intentionally left blank

CHAPTER 23

Using Site Maps

This chapter jumps into the details of Site Maps. First, you learn how to use the `SiteMapDataSource` control to represent a Site Map on a page. For example, you learn how to use the `SiteMapDataSource` control to display a list of all the pages contained in a folder.

Next, you explore the `SiteMap` and `SiteMapNode` classes. You learn how to create new Site Map nodes dynamically. You also learn how to programmatically retrieve Site Map nodes and display the properties of a node in a page.

This chapter also examines several advanced features of Site Maps. For example, you learn how to show different Site Maps to different users depending on their roles. You also learn how you can extend Site Maps with custom attributes.

You also learn how to create custom Site Map providers. The first custom Site Map provider—the `AutoSiteMapProvider`—automatically builds a Site Map based on the folder and page structure of your website. The second custom Site Map provider—the `SqlSiteMapProvider`—enables you to store a Site Map in a Microsoft SQL Server database table.

Finally, you learn how to generate Google SiteMaps from ASP.NET Site Maps automatically. You can use a Google SiteMap to improve the way that your website is indexed by the Google search engine.

IN THIS CHAPTER

- ▶ Using the `SiteMapDataSource` Control
- ▶ Using the `SiteMap` Class
- ▶ Advanced Site Map Configuration
- ▶ Creating Custom Site Map Providers
- ▶ Generating a Google SiteMap File
- ▶ Summary

Using the SiteMapDataSource Control

The `SiteMapDataSource` control enables you to represent a Site Map declaratively in a page. You can bind navigation controls such as the `TreeView` and `Menu` controls to a `SiteMapDataSource` control. You also can bind other controls such as the `GridView` or `DropDownList` control to a `SiteMapDataSource` control.

Imagine, for example, that your website contains the `Web.sitemap` file in Listing 23.1. Because the default `SiteMapProvider` is the `XmlSiteMapProvider`, the `SiteMapDataSource` control automatically represents the contents of this XML file.

NOTE

The code samples in this section are located in the `SiteMaps` application on the website for this book.

LISTING 23.1 Web.sitemap

```
<?xml version="1.0" encoding="utf-8" ?>
<siteMap xmlns="http://schemas.microsoft.com/AspNet/SiteMap-File-1.0" >
<siteMapNode
  url="Default.aspx"
  title="Home"
  description="The Home Page">
  <siteMapNode
    url="Products/Default.aspx"
    title="Our Products"
    description="Products that we offer">
    <siteMapNode
      url="Products/FirstProduct.aspx"
      title="First Product"
      description="The description of the First Product" />
    <siteMapNode
      url="Products/SecondProduct.aspx"
      title="Second Product"
      description="The description of the Second Product" />
  </siteMapNode>
  <siteMapNode
    url="Services/Default.aspx"
    title="Our Services"
    description="Services that we offer">
    <siteMapNode
      url="Services/FirstService.aspx"
      title="First Service"
      description="The description of the First Service"
```

```

    metaDescription="The first service" />
<siteMapNode
    url="Services/SecondService.aspx"
    title="Second Service"
    description="The description of the Second Service" />
</siteMapNode>
</siteMapNode>
</siteMap>
```

The Site Map file in Listing 23.1 represents a website with the following folder and page structure:

```

Default.aspx
Products
    FirstProduct.aspx
    SecondProduct.aspx
Services
    FirstService.aspx
    SecondService.aspx
```

The page in Listing 23.2 illustrates how you can represent a Site Map by binding a TreeView control to the SiteMapDataSource control.

LISTING 23.2 Default.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "http://www.w3.org/TR/
xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Home</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:SiteMapPath
                id="SiteMapPath1"
                Runat="server" />

            <hr />

            <asp:TreeView
                id="TreeView1"
                DataSourceID="srcSiteMap"
                Runat="server" />
```

```
<asp:SiteMapDataSource  
    id="srcSiteMap"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

When you open the page in Listing 23.2, all the elements from the `Web.sitemap` file display in the `TreeView` control with the help of the `SiteMapDataSource` control (see Figure 23.1).

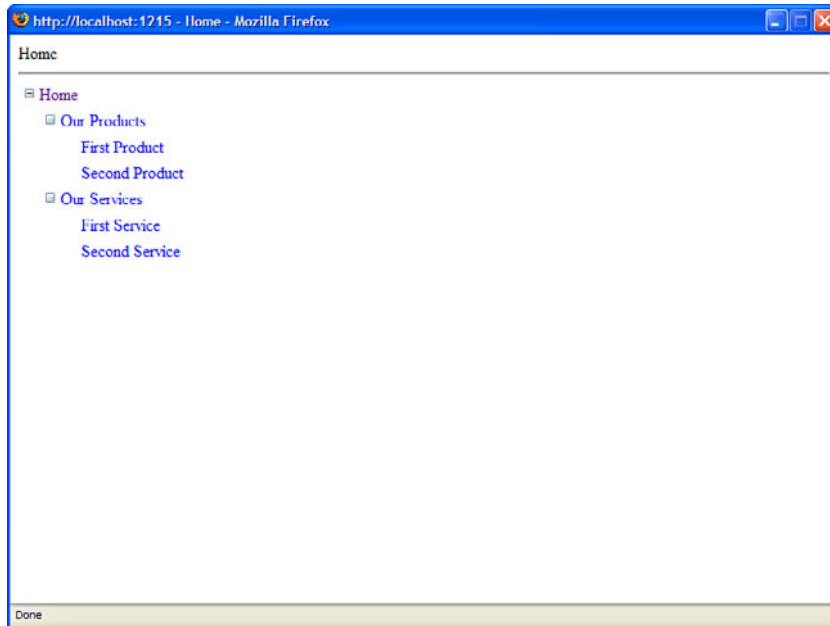


FIGURE 23.1 Displaying a Site Map with a TreeView control.

Setting SiteMapDataSource Properties

The `SiteMapDataSource` control includes several valuable properties that you can set to modify the nodes that the control returns:

- ▶ **ShowStartingNode**—Enables you to hide the starting node.
- ▶ **StartFromCurrentNode**—Enables you to return all nodes starting from the current node.

- ▶ **StartingNodeOffset**—Enables you to specify a positive or negative offset from the current node.
- ▶ **StartingNodeUrl**—Enables you to return all nodes, starting at a node associated with a specified URL.

The most useful of these properties is the `ShowStartingNode` property. Normally, when you display a list of nodes with a `Menu` or `TreeView` control, you do not want to display the starting node (the link to the home page). The page in Listing 23.3 illustrates how you can bind a `Menu` control to a `SiteMapDataSource` that has the value `False` assigned to its `ShowStartingNode` property.

LISTING 23.3 Services/Default.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "http://www.w3.org/TR/
xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .menuItem
        {
            border:solid 1px black;
            background-color:#eeeeee;
            padding:4px;
            margin:1px 0px;
        }
    </style>
    <title>Our Services</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:SiteMapPath
                id="SiteMapPath1"
                Runat="server" />

            <hr />

            <asp:Menu
                id="Menu1"
                DataSourceID="srcSiteMap"
                StaticMenuItemStyle-CssClass="menuItem"
                DynamicMenuItemStyle-CssClass="menuItem"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
<asp:SiteMapDataSource  
    id="srcSiteMap"  
    ShowStartingNode="false"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

When you open the page in Listing 23.3, only the second-level nodes and descendent nodes display (see Figure 23.2).

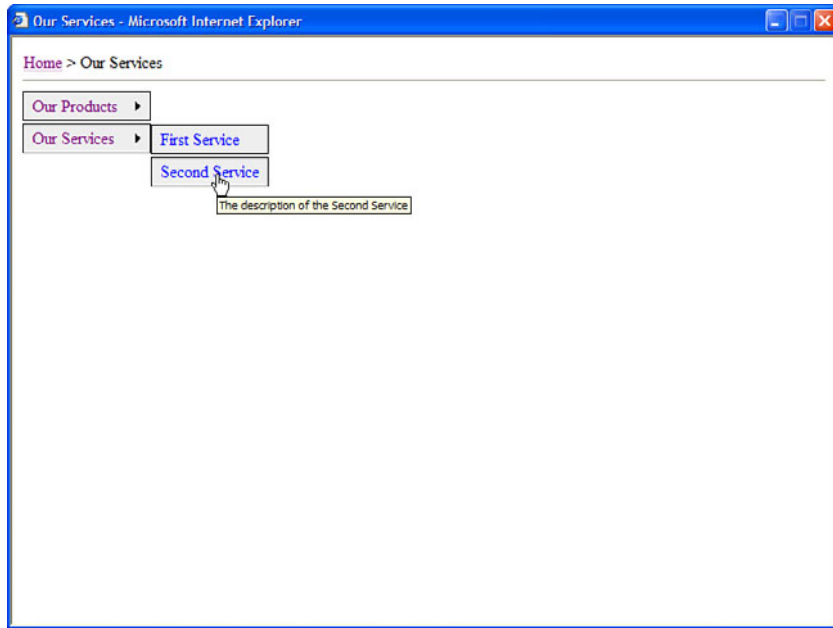


FIGURE 23.2 Hiding the starting node.

The `StartFromCurrentNode` property is useful when you want to display a list of all nodes below the current node. For example, the page in Listing 23.4 is the Default.aspx page contained in the Products folder. It displays a list of all the product pages contained in the folder.

LISTING 23.4 Products/Default.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "http://www.w3.org/TR/
xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            font:16px Georgia,Serif;
        }
        .productList li
        {
            margin:5px;
        }
    </style>
    <title>Our Products</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Products</h1>

            <asp:BulletedList
                id="bltProducts"
                DisplayMode="HyperLink"
                DataTextField="Title"
                DataValueField="Url"
                DataSourceID="srcSiteMap"
                CssClass="productList"
                Runat="server" />

            <asp:SiteMapDataSource
                id="srcSiteMap"
                ShowStartingNode="false"
                StartFromCurrentNode="true"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 23.4 contains a `BulletedList` control bound to a `SiteMapDataSource` control. Because the `SiteMapDataSource` control has its `StartFromCurrentNode` property set to the value `True` and its `ShowStartingNode` property set to the value `False`, all immediate child nodes of the current node display (see Figure 23.3).

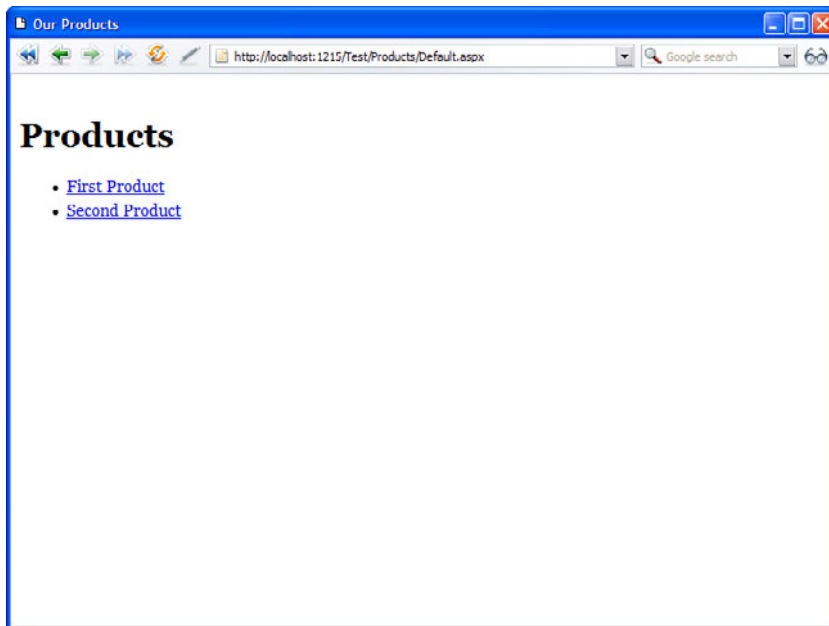


FIGURE 23.3 Displaying the contents of a folder.

Using the `SiteMap` Class

Under the covers, the `SiteMapDataSource` control represents the contents of the `SiteMap` class. The `SiteMap` class represents an application's Site Map regardless of whether the Site Map is stored in an XML file, a database, or some other data source. The class is a memory-resident representation of Site Map data.

All the properties exposed by the `SiteMap` class are shared (static) properties:

- ▶ **CurrentNode**—Enables you to retrieve the `SiteMapNode` that corresponds to the current page.
- ▶ **Enabled**—Enables you to determine whether the Site Map is enabled.
- ▶ **Provider**—Enables you to retrieve the default `SiteMapProvider`.
- ▶ **Providers**—Enables you to retrieve all the configured `SiteMapProviders`.
- ▶ **RootNode**—Enables you to retrieve the root `SiteMapNode`.

The `CurrentNode` and `RootNode` properties return a `SiteMapNode` object. Because a Site Map can contain only one root node, and the root node contains all the other nodes as children, the `RootNode` property enables you to iterate through all the nodes in a Site Map.

The `Provider` property returns the default `SiteMapProvider`. You can use this property to access all the properties and methods of the `SiteMapProvider` class, such as the `FindSiteMapNode()` and `GetParentNode()` methods.

The `SiteMap` class also supports a single event:

- ▶ `SiteMapResolve`—Raised when the current node is accessed.

You can handle this event to modify the node returned when the current node is retrieved. For example, the `Global.asax` file in Listing 23.5 automatically adds a new node when the current page does not include a node in the Site Map.

LISTING 23.5 Global.asax

```
<%@ Application Language="C#" %>
<%@ Import Namespace="System.IO" %>
<script runat="server">

    void Application_Start(Object sender, EventArgs e)
    {
        SiteMap.SiteMapResolve += new
    SiteMapResolveEventHandler(SiteMap_SiteMapResolve);
    }

    SiteMapNode SiteMap_SiteMapResolve(object sender, SiteMapResolveEventArgs e)
    {
        if (SiteMap.CurrentNode == null)
        {
            string url = e.Context.Request.Path;
            string title = Path.GetFileNameWithoutExtension(url);
            SiteMapNode newNode = new SiteMapNode(e.Provider, url, url, title);
            newNode.ParentNode = SiteMap.RootNode;
            return newNode;
        }
        return SiteMap.CurrentNode;
    }
</script>
```

The `Application_Start()` event handler in Listing 23.5 executes only once when the application first starts. The handler adds a `SiteMapResolve` event handler to the `SiteMap` class.

Whenever any control retrieves the current node, the `SiteMap_SiteMapResolve()` method executes. If there is no node that corresponds to a page, the method creates a new node and returns it.

The About.aspx page in Listing 23.6 is not included in the Web.sitemap file; however, this page includes a SiteMapPath control. The SiteMapPath control works correctly because the About.aspx page is dynamically added to the Site Map when you access the page (see Figure 23.4).

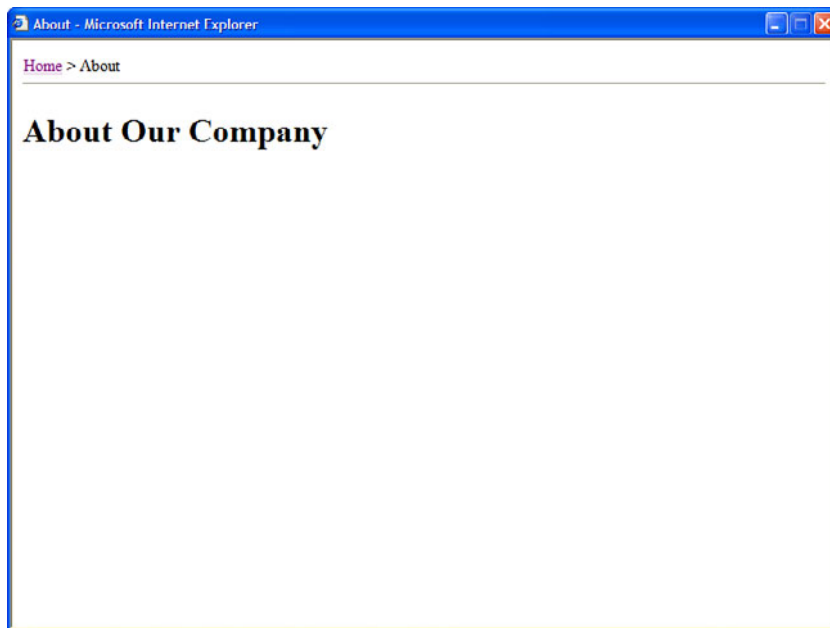


FIGURE 23.4 Adding nodes to a Site Map dynamically.

LISTING 23.6 About.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN" "http://www.w3.org/TR/
xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>About</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:SiteMapPath
                id="SiteMapPath1"
                Runat="server" />
```

```
<hr />

<h1>About Our Company</h1>

</div>
</form>
</body>
</html>
```

Using the SiteMapNode Class

All pages and folders in a Site Map are represented by instances of the `SiteMapNode` class. The `SiteMapNode` class contains the following properties:

- ▶ **ChildNodes**—Returns the child nodes of the current node.
- ▶ **Description**—Returns the description of the current node.
- ▶ **HasChildNodes**—Returns `True` when the current node has child nodes.
- ▶ **Item**—Returns a custom attribute (or resource string).
- ▶ **Key**—Returns a unique identifier for the current node.
- ▶ **NextSibling**—Returns the next sibling of the current node.
- ▶ **ParentNode**—Returns the parent node of the current node.
- ▶ **PreviousSibling**—Returns the previous sibling of the current node.
- ▶ **Provider**—Returns the `SiteMapProvider` associated with the current node.
- ▶ **ReadOnly**—Returns `true` when a node is read-only.
- ▶ **ResourceKey**—Returns the resource key associated with the current node (enables localization).
- ▶ **Roles**—Returns the user roles associated with the current node.
- ▶ **RootNode**—Returns the Site Map root node.
- ▶ **Title**—Returns the title associated with the current node.
- ▶ **Url**—Returns the URL associated with the current node.

The `SiteMapNode` class also supports the following methods:

- ▶ **Clone()**—Returns a clone of the current node.
- ▶ **GetAllNodes()**—Returns all descendent nodes of the current node.
- ▶ **GetDataDataSourceView()**—Returns a `SiteMapDataSourceView` object.
- ▶ **GetHierarchicalDataSourceView()**—Returns a `SiteMapHierarchicalDataSourceView`.

- ▶ **IsAccessibleToUser()**—Returns True when the current user has permissions to view the current node.
- ▶ **IsDescendantOf()**—Returns True when the current node is a descendant of a particular node.

By taking advantage of the `SiteMap` and `SiteMapNode` classes, you can work directly with Site Maps in a page. For example, imagine that you want to display the value of the `SiteMapNode` title attribute in both the browser's title bar and in the body of the page. Listing 23.7 demonstrates how you can retrieve the value of the Title property associated with the current page programmatically.

LISTING 23.7 Products/FirstProduct.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">
    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            SiteMapNode currentNode = SiteMap.CurrentNode;
            this.Title = currentNode.Title;
            ltlBodyTitle.Text = currentNode.Title;
            lblDescription.Text = currentNode.Description;
        }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>First Product</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1><asp:Literal ID="ltlBodyTitle" runat="server" /></h1>

            <asp:Label
                id="lblDescription"
                Runat="server" />
        
```

```
</div>
</form>
</body>
</html>
```

When you open the page in Listing 23.7, the `Page_Load()` event handler grabs the current `SiteMapNode` and modifies the `Page Title` property. The handler also assigns the value of the `Title` property to a `Literal` control contained in the body of the page. Finally, the value of the `SiteMapNode`'s `Description` property is assigned to a `Label` control (see Figure 23.5).



FIGURE 23.5 Retrieving Site Map node properties.

NOTE

It would make sense to place the code in Listing 23.7 in a Master Page. To learn more about Master Pages, see Chapter 5, “Designing Websites with Master Pages.”

Advanced Site Map Configuration

This section explores several advanced features of Site Maps. For example, you learn how to display different `SiteMap` nodes, depending on the roles associated with the current user. You also learn how to create multiple Site Maps for a single application. Finally, you learn how you can extend Site Maps with custom attributes.

Using Security Trimming

You might want to display different navigation links to different users, depending on their roles. For example, if a user is a member of the Administrators role, you might want to display links to pages for administrating the website. However, you might want to hide these links from other users.

To display different links to different users depending on their roles, you must enable a feature of Site Maps named Security Trimming. This feature is disabled by default. The web configuration file in Listing 23.8 enables Security Trimming.

LISTING 23.8 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>

    <authentication mode="Windows" />
    <roleManager enabled="true" />

    <siteMap defaultProvider="MySiteMapProvider">
      <providers>
        <add
          name="MySiteMapProvider"
          type="System.Web.XmlSiteMapProvider"
          securityTrimmingEnabled="true"
          siteMapFile="Web.sitemap" />

      </providers>
    </siteMap>

  </system.web>
</configuration>
```

The configuration file in Listing 23.8 includes a `<siteMap>` element that configures a new `SiteMapProvider` named `MySiteMapProvider`. The new provider enables Security Trimming with its `securityTrimmingEnabled` property.

After you enable Security Trimming, any pages a user is not allowed to view are automatically hidden. For example, imagine that your website includes a folder named Admin that contains the web configuration file in Listing 23.9.

LISTING 23.9 Web.Config

```
<?xml version="1.0"?>
<configuration xmlns="http://schemas.microsoft.com/.NetConfiguration/v2.0">
  <system.web>
```

```
<authorization>
  <allow users="WebAdmin" />
  <deny users="*" />
</authorization>

</system.web>
</configuration>
```

The configuration file in Listing 23.9 prevents anyone who is not a member of the WebAdmin role from viewing pages in the same folder (and below) as the configuration file. Even if the `Web.sitemap` file includes nodes that represent pages in the Admin folder, the links don't appear for anyone except members of the WebAdmin role.

Another option is to explicitly associate roles with nodes in a Site Map. This is useful in two situations. First, if your website contains links to another website, you can hide or display these links based on the user role. Second, if you explicitly associate roles with pages, you hide page links even when a user has permission to view a page.

The `Web.sitemap` file in Listing 23.10 contains links to the Microsoft, Google, and Yahoo websites. A different set of roles is associated with each link.

LISTING 23.10 `Web.sitemap`

```
<?xml version="1.0" encoding="utf-8" ?>
<siteMap xmlns="http://schemas.microsoft.com/AspNet/SiteMap-File-1.0" >
  <siteMapNode
    title="External Links"
    description="Links to external Websites"
    roles="RoleA,RoleB,RoleC">
    <siteMapNode
      title="Google"
      url="http://www.Google.com"
      description="The Google Website"
      roles="RoleA" />
    <siteMapNode
      title="Microsoft"
      url="http://www.Microsoft.com"
      description="The Microsoft Website"
      roles="RoleB" />
    <siteMapNode
      title="Yahoo"
      url="http://www.Yahoo.com"
      description="The Yahoo Website"
      roles="RoleC" />
  </siteMapNode>
</siteMap>
```

The page in Listing 23.11 enables you to add yourself and remove yourself from different roles. Different links appear in the TreeView control, depending on which roles you select.

LISTING 23.11 ShowSecurityTrimming.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            foreach (ListItem item in cbSelectRoles.Items)
                if (!Roles.RoleExists(item.Text))
                {
                    Roles.CreateRole(item.Text);
                    Roles.AddUserToRole(User.Identity.Name, item.Text);
                }
        }
    }

    protected void btnSelect_Click(object sender, EventArgs e)
    {
        foreach (ListItem item in cbSelectRoles.Items)
        {
            if (item.Selected)
            {
                if (!User.IsInRole(item.Text))
                    Roles.AddUserToRole(User.Identity.Name, item.Text);
            }
            else
            {
                if (User.IsInRole(item.Text))
                    Roles.RemoveUserFromRole(User.Identity.Name, item.Text);
            }
        }
        Response.Redirect(Request.Path);
    }

    void Page_PreRender()
    {
        foreach (ListItem item in cbSelectRoles.Items)
            item.Selected = User.IsInRole(item.Text);
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .column
        {
            float:left;
            width:300px;
            border:Solid 1px black;
            background-color:white;
            padding:10px;
        }
    </style>
    <title>Show Security Trimming</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="column">
            <asp:Label
                id="lblSelectRoles"
                Text="Select Roles:"
                AssociatedControlID="cblSelectRoles"
                Runat="server" />
            <br />
            <asp:CheckBoxList
                id="cblSelectRoles"
                Runat="server">
                <asp:ListItem Text="RoleA" />
                <asp:ListItem Text="RoleB" />
                <asp:ListItem Text="RoleC" />
            </asp:CheckBoxList>
            <asp:Button
                id="btnSelect"
                Text="Select"
                OnClick="btnSelect_Click"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
<div class="column">

<asp:TreeView
    id="TreeView1"
    DataSourceID="srcSiteMap"
    Runat="server" />

<asp:SiteMapDataSource
    id="srcSiteMap"
    Runat="server" />

</div>

</form>
</body>
</html>
```

When you first open the page in Listing 23.11, the `Page_Load()` handler creates three roles—RoleA, RoleB, and RoleC—and adds the current user to each role.

The `CheckBoxList` control in the body of the page enables you to select the roles that you want to join. Different links to external websites appear, depending on which roles you select (see Figure 23.6).

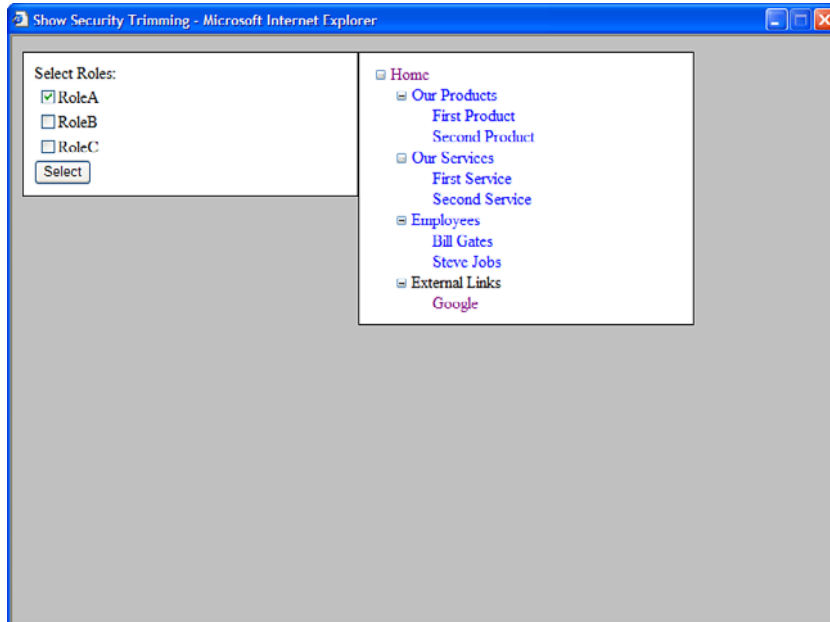


FIGURE 23.6 Hiding Site Map nodes by user role.

Merging Multiple Site Maps

To make it easier to manage a large application, you can store Site Maps in more than one location and merge the Site Maps at runtime. For example, if you use the default `SiteMapProvider`—the `XmlSiteMapProvider`—you can create multiple sitemap files that describe the navigation structure of different sections of your website.

For example, the `Web.sitemap` file in Listing 23.12 includes a node that points to another sitemap file.

LISTING 23.12 Web.sitemap

```
<?xml version="1.0" encoding="utf-8" ?>
<siteMap xmlns="http://schemas.microsoft.com/AspNet/SiteMap-File-1.0" >
<siteMapNode
  url="Default.aspx"
  title="Home"
  description="The Home Page">
  <siteMapNode
    url="Products/Default.aspx"
    title="Our Products"
    description="Products that we offer">
    <siteMapNode
      url="Products/FirstProduct.aspx"
      title="First Product"
      description="The description of the First Product" />
    <siteMapNode
      url="Products/SecondProduct.aspx"
      title="Second Product"
      description="The description of the Second Product" />
  </siteMapNode>
  <siteMapNode
    url="Services"
    title="Our Services"
    description="Services that we offer">
    <siteMapNode
      url="Services/FirstService.aspx"
      title="First Service"
      description="The description of the First Service"
      metaDescription="The first service" />
    <siteMapNode
      url="Services/SecondService.aspx"
      title="Second Service"
      description="The description of the Second Service" />
  </siteMapNode>
```

```
<siteMapNode  
    siteMapFile="Employees/Employees.sitemap" />  
</siteMapNode>  
</siteMap>
```

The sitemap in Listing 23.12 includes the following node:

```
<siteMapNode siteMapFile="Employees/Employees.sitemap" />
```

This node includes a `siteMapFile` attribute that points to a sitemap located in the Employees subdirectory of the current application. The contents of the `Employees.sitemap` are automatically merged with the default `Web.sitemap`.

The `Employees.sitemap` is contained in Listing 23.13.

LISTING 23.13 Employees/Employees.sitemap

```
<?xml version="1.0" encoding="utf-8" ?>  
<siteMap xmlns="http://schemas.microsoft.com/AspNet/SiteMap-File-1.0" >  
    <siteMapNode  
        url="Employees/Default.aspx"  
        title="Employees"  
        description="Contains descriptions of employees">  
        <siteMapNode  
            url="Employees/BillGates.aspx"  
            title="Bill Gates"  
            description="Bill Gates Page" />  
        <siteMapNode  
            url="Employees/SteveJobs.aspx"  
            title="Steve Jobs"  
            description="Steve Jobs Page" />  
    </siteMapNode>  
</siteMap>
```

There is nothing special about the sitemap in Listing 23.13. It contains a description of the two pages in the Employees subdirectory.

This is a great feature for working with large websites. Each section of the website can be managed by a different developer. When the website is accessed by a user, the contents of the different sitemaps are seamlessly stitched together.

NOTE

You also can associate different `SiteMapProviders` with different nodes in a sitemap file by taking advantage of the `provider` attribute. For example, a Site Map might be stored in a database table for one section of your website and stored in an XML file for another section of your website.

Creating Custom Site Map Attributes

You can extend a Site Map with your own custom attributes. You can use a custom attribute to represent any type of information that you want.

For example, imagine that you want to associate <meta> Description tags with each page in your web application to make it easier for search engines to index your website. In that case, you can add a metaDescription attribute to the nodes in a Web.sitemap file.

The Web.sitemap file in Listing 23.14 includes metaDescription attributes for the two Services pages.

LISTING 23.14 Web.sitemap

```
<?xml version="1.0" encoding="utf-8" ?>
<siteMap xmlns="http://schemas.microsoft.com/AspNet/SiteMap-File-1.0" >
  <siteMapNode
    url="Default.aspx"
    title="Home"
    description="The Home Page">
    <siteMapNode
      url="Products/Default.aspx"
      title="Our Products"
      description="Products that we offer">
      <siteMapNode
        url="Products/FirstProduct.aspx"
        title="First Product"
        description="The description of the First Product" />
      <siteMapNode
        url="Products/SecondProduct.aspx"
        title="Second Product"
        description="The description of the Second Product" />
    </siteMapNode>
    <siteMapNode
      url="Services/Default.aspx"
      title="Our Services"
      description="Services that we offer">
      <siteMapNode
        url="Services/FirstService.aspx"
        title="First Service"
        description="The description of the First Service"
        metaDescription="The first service" />
      <siteMapNode
        url="Services/SecondService.aspx"
        title="Second Service"
        description="The description of the Second Service"
        metaDescription="The second service" />
```

```
</siteMapNode>
</siteMapNode>
</siteMap>
```

Any custom attributes that you add to a Site Map are exposed by instances of the `SiteMapNode` class. For example, the page in Listing 23.15 retrieves the value of the `metaDescription` attribute from the current node and displays the value in an actual `<meta>` tag.

LISTING 23.15 Services/FirstService.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        HtmlMeta meta = new HtmlMeta();
        meta.Name = "Description";
        meta.Content = SiteMap.CurrentNode["metaDescription"];
        head1.Controls.Add(meta);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="head1" runat="server">
    <title>First Service</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>The First Service</h1>

        </div>
    </form>
</body>
</html>
```

After you open the page in Listing 23.15 in a web browser, you can select View, Source to see the <meta> tag added to the source of the page (see Figure 23.7).



FIGURE 23.7 Extending a Site Map with a <meta> tag.

It is important to emphasize that you can do anything you want with custom SiteMapNode attributes. You can represent page titles, section titles, product icons, or anything else with a custom attribute.

Creating Custom Site Map Providers

Site Maps use the provider model. This means that you can easily modify or extend the way Site Maps work by creating your own Site Map provider.

In this section, we create two custom Site Map providers. First, we create the `AutoSiteMapProvider`. This provider automatically builds a Site Map based on the file and folder structure of a website.

Next, we create a `SqlSiteMapProvider`. This provider enables you to store a Site Map in a Microsoft SQL Server database table instead of an XML file.

Creating the AutoSiteMapProvider

All Site Map providers inherit from the base `SiteMapProvider` class. If you want to create your own Site Map provider, you can override the methods of this base class.

However, in most cases it makes more sense to derive a custom Site Map provider from the base `StaticSiteMapProvider` class. This is the base class for the default Site Map provider—the `XmlSiteMapProvider`—and this class includes default implementations of many of the `SiteMapProvider` methods.

This `AutoSiteMapProvider` derives from the `StaticSiteMapProvider` class. It overrides two methods of the base class: `GetRootNodeCore()` and `BuildSiteMap()`.

The `GetRootNodeCore()` method returns the root node of the Site Map. The `BuildSiteMap()` method is the method actually responsible for building the Site Map.

The `AutoSiteMapProvider` is contained in Listing 23.16.

LISTING 23.16 App_Code/AutoSiteMapProvider.cs

```
using System;
using System.Collections.Generic;
using System.IO;
using System.Web;
using System.Web.Caching;

namespace AspNetUnleashed
{
    public class AutoSiteMapProvider : StaticSiteMapProvider
    {
        private SiteMapNode _rootNode;
        private static List<string> _excluded = new List<string>();
        private List<string> _dependencies = new List<string>();

        /// <summary>
        /// These folder and pages won't be added
        /// to the Site Map
        /// </summary>
        static AutoSiteMapProvider()
        {
            _excluded.Add("app_code");
            _excluded.Add("app_data");
            _excluded.Add("app_themes");
            _excluded.Add("bin");
        }
    }
}
```

```
/// <summary>
/// Return the root node of the Site Map
/// </summary>
protected override SiteMapNode GetRootNodeCore()
{
    return BuildSiteMap();
}

/// <summary>
/// Where all of the work of building the Site Map happens
/// </summary>
public override SiteMapNode BuildSiteMap()
{
    // Only allow the Site Map to be created by a single thread
    lock (this)
    {
        // Attempt to get Root Node from Cache
        HttpContext context = HttpContext.Current;
        _rootNode = (SiteMapNode)context.Cache["RootNode"];
        if (_rootNode == null)
        {
            // Clear current Site Map
            Clear();

            // Create root node
            string folderUrl = HttpRuntime.AppDomainAppVirtualPath;
            string defaultUrl = folderUrl + "/Default.aspx";
            _rootNode = new SiteMapNode(this, folderUrl, defaultUrl, "Home");
            AddNode(_rootNode);

            // Create child nodes
            AddChildNodes(_rootNode);
            _dependencies.Add(HttpRuntime.AppDomainAppPath);

            // Add root node to cache with file dependencies
            CacheDependency fileDependency =
                new CacheDependency(_dependencies.ToArray());
            context.Cache.Insert("RootNode", _rootNode, fileDependency);
        }
        return _rootNode;
    }
}

/// <summary>
/// Add child folders and pages to the Site Map
```

```
/// </summary>
private void AddChildNodes(SiteMapNode parentNode)
{
    AddChildFolders(parentNode);
    AddChildPages(parentNode);
}

/// <summary>
/// Add child folders to the Site Map
/// </summary>
/// <param name="parentNode"></param>
private void AddChildFolders(SiteMapNode parentNode)
{
    HttpContext context = HttpContext.Current;
    string parentFolderPath = context.Server.MapPath(parentNode.Key);
    DirectoryInfo folderInfo = new DirectoryInfo(parentFolderPath);

    // Get sub folders
    DirectoryInfo[] folders = folderInfo.GetDirectories();
    foreach (DirectoryInfo folder in folders)
    {
        if (!_excluded.Contains(folder.Name.ToLower()))
        {
            string folderUrl = parentNode.Key + "/" + folder.Name;
            SiteMapNode folderNode =
                new SiteMapNode(this, folderUrl, null, GetName(folder.Name));
            AddNode(folderNode, parentNode);
            AddChildNodes(folderNode);
            _dependencies.Add(folder.FullName);
        }
    }
}

/// <summary>
/// Add child pages to the Site Map
/// </summary>
private void AddChildPages(SiteMapNode parentNode)
{
    HttpContext context = HttpContext.Current;
    string parentFolderPath = context.Server.MapPath(parentNode.Key);
    DirectoryInfo folderInfo = new DirectoryInfo(parentFolderPath);

    FileInfo[] pages = folderInfo.GetFiles("*.aspx");
    foreach (FileInfo page in pages)
    {
```

```

        if (!_excluded.Contains(page.Name.ToLower()))
    {
        string pageUrl = parentNode.Key + "/" + page.Name;
        if (String.Compare(pageUrl, _rootNode.Url, true) !=0)
        {
            SiteMapNode pageNode =
                new SiteMapNode(this, pageUrl, pageUrl,
                GetName(page.Name));
            AddNode(pageNode, parentNode);
        }
    }
}

/// <summary>
/// Fix the name of the page or folder
/// by removing the extension and replacing
/// underscores with spaces
/// </summary>
private string GetName(string name)
{
    name = Path.GetFileNameWithoutExtension(name);
    return name.Replace("_", " ");
}
}

```

Almost all the work in Listing 23.16 happens in the `BuildSiteMap()` method. This method recursively iterates through all the folders and pages in the current web application creating `SiteMapNodes`. When the method completes its work, a Site Map that reflects the folder and page structure of the website is created.

You should notice two special aspects of the code in Listing 23.16. First, file dependencies are created for each folder. If you add a new folder or page to your website, the `BuildSiteMap()` method is automatically called the next time you request a page.

Second, the constructor for the `AutoSiteMapProvider` class creates a list of excluded files. For example, this list includes the `App_Code` and `Bin` folders. You do not want these files to appear in a Site Map. If there are other special files that you want to hide, you need to add the filenames to the list of excluded files in the constructor.

After you create the `AutoSiteMapProvider` class, you need to configure your application to use the custom Site Map provider. You can use the configuration file in Listing 23.17 to enable the `AutoSiteMapProvider`.

LISTING 23.17 Web.Config

```
<?xml version="1.0"?>
<configuration xmlns="http://schemas.microsoft.com/.NetConfiguration/v2.0">
  <system.web>

    <siteMap defaultProvider="MyAutoSiteMapProvider">
      <providers>
        <add
          name="MyAutoSiteMapProvider"
          type="AspNetUnleashed.AutoSiteMapProvider" />
      </providers>
    </siteMap>

  </system.web>
</configuration>
```

The configuration file in Listing 23.17 configures the AutoSiteMapProvider as the application's default provider.

You can try out the AutoSiteMapProvider by requesting the Default.aspx page from the AutoSiteMapProviderApp Web application contained in the source code on the book's website. This application does not include a Web.sitemap file. The Site Map is automatically generated from the structure of the website (see Figure 23.8).

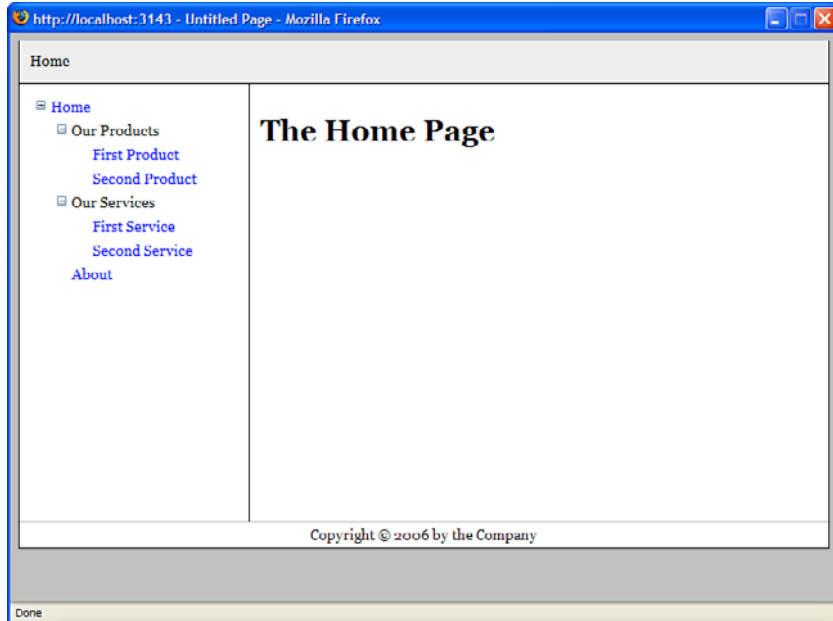


FIGURE 23.8 Displaying an automatically generated Site Map.

Creating the SqlSiteMapProvider

For certain applications it makes more sense to store a Site Map in a database table than an XML file. In this section, you can see the creation of the `SqlSiteMapProvider`, which stores a Site Map in a Microsoft SQL Server database.

To use the `SqlSiteMapProvider` class, you must create a SQL database table named `SiteMap`. Furthermore, the `SiteMap` database table must look like this:

Id	ParentId	Url	Title	Description
1	null	Default.aspx	Home	Home Page
2	1		Products	Products
3	2	Products/FirstProduct.aspx	First Product	First Product
4	2	Products/SecondProduct.aspx	Second Product	Second Product
6	1		Services	Services
7	6	Services/FirstService.aspx	First Service	First Service

Each row in the `SiteMap` table represents a particular Site Map node. The relationship between the nodes is represented by the `ParentId` column. The row that represents the root node has a `ParentId` column with the value `null`. Every other row is either a child of the root node or the child of some other node.

The code for the `SqlSiteMapProvider` is contained in Listing 23.18.

LISTING 23.18 App_Code\SqlSiteMapProvider.cs

```
using System;
using System.Collections.Specialized;
using System.Web.Configuration;
using System.Data;
using System.Data.SqlClient;
using System.Web;
using System.Web.Caching;

namespace AspNetUnleashed
{
    /// <summary>
    /// Summary description for SqlSiteMapProvider
    /// </summary>
    public class SqlSiteMapProvider : StaticSiteMapProvider
    {
        private bool _isInitialized = false;
```

```
private string _connectionString;
private SiteMapNode _rootNode;

public override void Initialize(string name, NameValueCollection attributes)
{
    if (_isInitialized)
        return;

    base.Initialize(name, attributes);

    string connectionStringName = attributes["connectionStringName"];
    if (String.IsNullOrEmpty(connectionStringName))
        throw new Exception("You must provide a connectionStringName
➥attribute");

    _connectionString =
        WebConfigurationManager.ConnectionStrings[connectionStringName].
            ConnectionString;
    if (String.IsNullOrEmpty(_connectionString))
        throw new Exception("Could not find connection string " +
➥connectionStringName);

    _isInitialized = true;
}

protected override SiteMapNode GetRootNodeCore()
{
    return BuildSiteMap();
}

public override SiteMapNode BuildSiteMap()
{
    // Only allow the Site Map to be created by a single thread
    lock (this)
    {
        // Attempt to get Root Node from Cache
        HttpContext context = HttpContext.Current;
        _rootNode = (SiteMapNode)context.Cache["RootNode"];

        if (_rootNode == null)
        {
            HttpContext.Current.Trace.Warn("Loading from database");

            // Clear current Site Map
            Clear();
        }
    }
}
```

```

        // Load the database data
        DataTable tblSiteMap = GetSiteMapFromDB();

        // Get the root node
        _rootNode = GetRootNode(tblSiteMap);
        AddNode(_rootNode);

        // Build the child nodes
        BuildSiteMapRecurse(tblSiteMap, _rootNode);

        // Add root node to cache with database dependency
        SqlCacheDependency sqlDepend =
            new SqlCacheDependency("SiteMapDB", "SiteMap");
        context.Cache.Insert("RootNode", _rootNode, sqlDepend);
    }
    return _rootNode;
}
}

private DataTable GetSiteMapFromDB()
{
    string selectCommand = "SELECT Id,ParentId,Url,Title,Description FROM
➥SiteMap";
    SqlDataAdapter dad = new SqlDataAdapter(selectCommand,
➥_connectionString);
    DataTable tblSiteMap = new DataTable();
    dad.Fill(tblSiteMap);
    return tblSiteMap;
}

private SiteMapNode GetRootNode(DataTable siteMapTable)
{
    DataRow[] results = siteMapTable.Select("ParentId IS NULL");
    if (results.Length == 0)
        throw new Exception("No root node in database");
    DataRow rootRow = results[0];
    return new SiteMapNode(this, rootRow["Id"].ToString(),
        rootRow["url"].ToString(), rootRow["title"].ToString(),
        rootRow["description"].ToString());
}

private void BuildSiteMapRecurse(DataTable siteMapTable, SiteMapNode
➥parentNode)
{

```

```
        DataRow[] results = siteMapTable.Select("ParentId=" + parentNode.Key);
        foreach (DataRow row in results)
        {
            SiteMapNode node = new SiteMapNode(this, row["Id"].ToString(),
                row["url"].ToString(), row["title"].ToString(),
                row["description"].ToString());
            AddNode(node, parentNode);
            BuildSiteMapRecurse(siteMapTable, node);
        }
    }
}
```

Like the custom Site Map provider that was created in the previous section, the `SqlSiteMapProvider` derives from the base `StaticSiteMapProvider` class. The `SqlSiteMapProvider` class overrides three methods of the base class: `Initialize()`, `GetRootNodeCore()`, and `BuildSiteMap()`.

The `Initialize()` method retrieves a database connection string from the web configuration file. If a database connection string cannot be retrieved, the method throws a big, fat exception.

Almost all the work happens in the `BuildSiteMap()` method. This method loads the contents of the SiteMap database table into an ADO.NET `DataTable`. Next, it recursively builds the Site Map nodes from the `DataTable`.

There is one special aspect of the code in Listing 23.18. It uses a SQL cache dependency to automatically rebuild the Site Map when the contents of the SiteMap database table are changed.

To enable SQL cache dependencies for a database, you must configure the database with either the `enableNotifications` tool or the `aspnet_regsql` tool. Use the `enableNotifications` tool when enabling SQL cache dependencies for a SQL Express database table, and use the `aspnet_regsql` tool when enabling SQL cache dependencies for the full version of Microsoft SQL Server.

NOTE

To learn more about configuring SQL cache dependencies, see Chapter 29, “Caching Application Pages and Data.”

To enable SQL cache dependencies for a SQL Express database named `SiteMapDB` that contains a table named `SiteMap`, browse to the folder that contains the `SiteMapDB.mdf` file and execute the following command from a Command Prompt:

```
enableNotifications "SiteMapDB.mdf" "SiteMap"
```

You can configure your website to use the `SqlSiteMapProvider` class with the Web configuration file in Listing 23.19.

LISTING 23.19 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <connectionStrings>
        <add
            name="conSiteMap"
            connectionString="Data Source=.\SQLEXPRESS;Integrated
Security=True;AttachDbFileName='|DataDirectory|SiteMapDB.mdf;User Instance=True" />
    </connectionStrings>

    <system.web>
        <siteMap defaultProvider="myProvider">
            <providers>
                <add
                    name="myProvider"
                    type="AspNetUnleashed.SqlSiteMapProvider"
                    connectionStringName="conSiteMap" />

                </providers>
            </siteMap>

            <caching>
                <sqlCacheDependency enabled = "true" pollTime = "5000" >
                    <databases>
                        <add name="SiteMapDB"
                            connectionStringName="conSiteMap"
                            />
                    </databases>
                </sqlCacheDependency>
            </caching>
        </system.web>
    </configuration>
```

The configuration file in Listing 23.19 accomplishes several tasks. First, it configures the `SqlSiteMapProvider` as the default Site Map provider. The provider includes a `connectionStringName` attribute that points to the connection string for the local SQL Express database named `SiteMapDB`.

The configuration file also enables SQL cache dependency polling. The application is configured to poll the `SiteMapDB` database for changes every 5 seconds. In other words, if

you make a change to the SiteMap database table, the Site Map is updated to reflect the change within 5 seconds.

You can try out the SqlSiteMapProvider by opening the Default.aspx page included in the SqlSiteMapProviderApp web application on the website that accompanies this book. If you modify the SiteMap database table, the changes are automatically reflected in the Site Map (see Figure 23.9).

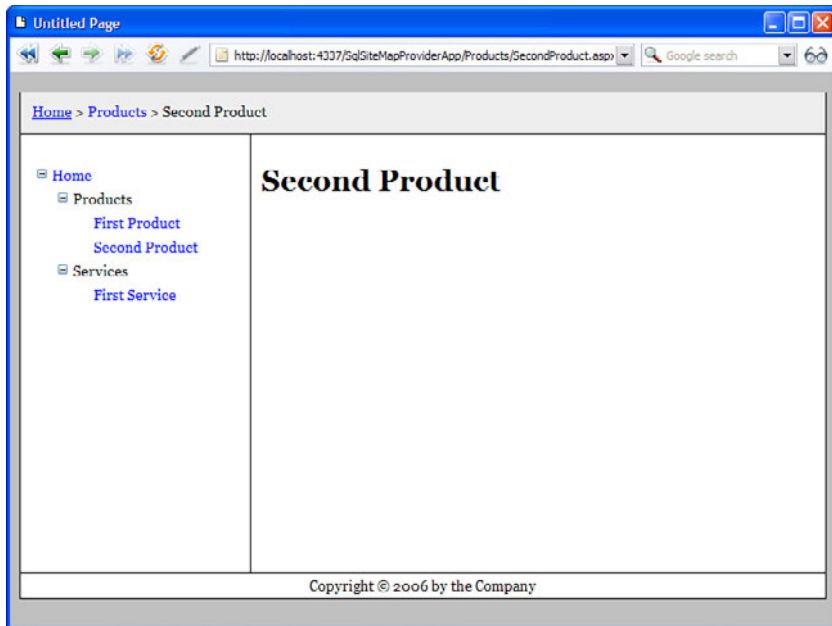


FIGURE 23.9 Displaying a Site Map from a Microsoft SQL database.

Generating a Google SiteMap File

Google provides a free service, named Google SiteMaps, that you can use to monitor and improve the way that Google indexes the pages on your website. For example, you can use Google SiteMaps to discover which Google search queries have returned pages from your website and the ranking of your pages in Google search results. You also can use Google SiteMaps to view any problems that the Google crawler encounters when indexing your site.

You can sign up for Google SiteMaps by visiting the following URL:

<http://www.google.com/webmasters/sitemaps>

To use Google SiteMaps, you must provide Google with the URL of a Google SiteMap file hosted on your website. The Google SiteMap file is an XML file that contains a list of URLs you want Google to index.

The Google SiteMap XML file has the following format:

```
<?xml version="1.0" encoding="UTF-8"?>
<urlset xmlns="http://www.google.com/schemas/sitemap/0.84">
  <url>
    <loc>http://www.example.com/</loc>
    <lastmod>2005-01-01</lastmod>
  </url>
  <url>
    <loc>http://www.example.com/sample.html/</loc>
    <lastmod>2006-03-11</lastmod>
  </url>
</urlset>
```

The Google SiteMap file contains a simple list of `<url>` elements that contain `<loc>` elements representing the location of the URL and `<lastmod>` elements representing the last modified date of the URL.

NOTE

The Google SiteMap file also can contain `<changefreq>` and `<priority>` elements. The `<changefreq>` element indicates how frequently a URL changes, and the `<priority>` element represents the priority of a URL relative to other URLs in your site. These elements are optional and are ignored here.

You can generate a Google SiteMap file automatically from an ASP.NET SiteMap. The HTTP Handler in Listing 23.20 generates a Google SiteMap that conforms to Google's requirements for a valid SiteMap file.

LISTING 23.20 PublicSiteMap.ashx

```
<%@ WebHandler Language="C#" Class="PublicSiteMap" %>
using System;
using System.Web;
using System.Xml;
using System.Text;
using System.IO;

public class PublicSiteMap : IHttpHandler {

  private XmlWriter _xmlWriter;

  public void ProcessRequest (HttpContext context) {
    context.Response.ContentType = "text/xml";
```

```
XmlWriterSettings settings = new XmlWriterSettings();
settings.Encoding = Encoding.UTF8;
settings.Indent = true;
_xmlWriter = XmlWriter.Create(context.Response.OutputStream, settings);
_xmlWriter.WriteStartDocument();
_xmlWriter.WriteStartElement("urlset", "http://www.google.com/schemas/
➥sitemap/0.84");

// Add root node
AddUrl(SiteMap.RootNode);

// Add all other nodes
SiteMapNodeCollection nodes = SiteMap.RootNode.GetAllNodes();
foreach (SiteMapNode node in nodes)
    AddUrl(node);

_xmlWriter.WriteEndElement();
_xmlWriter.WriteEndDocument();
_xmlWriter.Flush();
}

private void AddUrl(SiteMapNode node)
{
    // Skip empty URLs
    if (String.IsNullOrEmpty(node.Url))
        return;
    // Skip remote nodes
    if (node.Url.StartsWith("http", true, null))
        return;
    // Open url tag
    _xmlWriter.WriteStartElement("url");
    // Write location
    _xmlWriter.WriteStartElement("loc");
    _xmlWriter.WriteString(GetFullUrl(node.Url));
    _xmlWriter.WriteEndElement();
    // Write last modified
    _xmlWriter.WriteStartElement("lastmod");
    _xmlWriter.WriteString(GetLastModified(node.Url));
    _xmlWriter.WriteEndElement();
    // Close url tag
    _xmlWriter.WriteEndElement();
}

private string GetFullUrl(string url)
```

```

{
    HttpContext context = HttpContext.Current;
    string server =
        context.Request.Url.GetComponents(UriComponents.SchemeAndServer,
            UriFormat.UriEscaped);
    return Combine(server, url);
}

private string Combine(string baseUrl, string url)
{
    baseUrl = baseUrl.TrimEnd(new char[] {'/'});
    url = url.TrimStart(new char[] { '/' });
    return baseUrl + "/" + url;
}

private string GetLastModified(string url)
{
    HttpContext context = HttpContext.Current;
    string physicalPath = context.Server.MapPath(url);
    return File.GetLastWriteTimeUtc(physicalPath).ToString("s") + "Z";
}

public bool IsReusable {
    get {
        return true;
    }
}
}

```

The HTTP Handler in Listing 23.20 generates an XML file by iterating through each of the nodes in an ASP.NET Site Map. The XML file is created with the help of the `XmlWriter` class. This class generates each of the XML tags.

NOTE

You can think of an HTTP Handler as a lightweight ASP.NET page. You learn about HTTP Handlers in Chapter 31, “Working with the HTTP Runtime.”

The file in Listing 23.21 contains the XML file returned by the `PublicSiteMap.ashx` handler when the Handler is called from the sample application contained on the website that accompanies this book. (The file has been abridged to save space.)

LISTING 23.21 PublicSiteMap.ashx Results

```
<?xml version="1.0" encoding="utf-8"?>
<urlset xmlns="http://www.google.com/schemas/sitemap/0.84">
  <url>
    <loc>http://localhost:2905/SiteMaps/Default.aspx</loc>
    <lastmod>2005-10-30T03:13:58Z</lastmod>
  </url>
  <url>
    <loc>http://localhost:2905/SiteMaps/Products/Default.aspx</loc>
    <lastmod>2005-10-28T21:48:04Z</lastmod>
  </url>
  <url>
    <loc>http://localhost:2905/SiteMaps/Services</loc>
    <lastmod>2005-10-30T04:31:57Z</lastmod>
  </url>
  <url>
    <loc>http://localhost:2905/SiteMaps/Employees/Default.aspx</loc>
    <lastmod>1601-01-01T00:00:00Z</lastmod>
  </url>
  <url>
    <loc>http://localhost:2905/SiteMaps/Products/FirstProduct.aspx</loc>
    <lastmod>2005-10-30T03:43:52Z</lastmod>
  </url>
</urlset>
```

When you sign up at the Google SiteMaps website, submit the URL of the `PublicSiteMap.ashx` file when you are asked to enter your SiteMap URL. The Google service retrieves your SiteMap from the handler automatically.

Summary

In this chapter, you learned how to work with Site Maps. The first section discussed the `SiteMapDataSource` control. You learned how to declaratively represent different sets of nodes in a Site Map with this control.

Next, the `SiteMap` and `SiteMapNode` classes were examined. You learned how to create new Site Map nodes dynamically by handling the `SiteMapResolve` event. You also learned how to programmatically retrieve the current Site Map node in a page.

The next section discussed several advanced features of Site Maps. You learned how to display different Site Map nodes to different users depending on their roles. You also learned how to merge SiteMap files located in different subfolders. Finally, you learned how to extend Site Maps with custom attributes.

We also built two custom Site Map providers. We created an `AutoSiteMapProvider` that automatically builds a Site Map that reflects the folder and page structure of a website. We also created a `SqlSiteMapProvider` that stores a Site Map in a Microsoft SQL Server database table.

Finally, you learned how to use ASP.NET Site Maps with Google SiteMaps. In the final section of this chapter, you learned how to create a custom HTTP Handler that converts an ASP.NET Site Map into a Google SiteMap so that you can improve the way that Google indexes your website's pages.

This page intentionally left blank

CHAPTER 24

Advanced Navigation

IN THIS CHAPTER

- ▶ Remapping URLs
- ▶ Using the `VirtualPathProvider` Class
- ▶ Summary

Websites tend to be organic—they grow and change over time. This can create problems when other applications link to your application. You need some way of modifying your website without breaking all the existing links to your website.

In this chapter, you learn how to remap URLs. In other words, you learn how to serve a different page than the page a user requests. In the first section of the chapter, you learn how to remap URLs in the web configuration file.

Next, you learn how to remap URLs by creating a custom HTTP module. Using a module is useful when you need to support wildcard matches and other types of pattern matching when remapping a URL.

Finally, you learn how to use the `VirtualPathProvider` class to remap URLs. You learn how you can store all your website pages in a database. In the last section of this chapter, a simple Content Management System (CMS) is built with the `VirtualPathProvider` class.

All these techniques are different than the techniques that use the new ASP.NET 4 Routing Engine. If your goal is to provide “permalink” type functionality or specifically map URLs to pieces of content (rather than .aspx pages), these techniques are for you. However, if your goal is to provide a more SEO-friendly, user-friendly, and possibly REST-friendly URL pattern *for your entire website*, you should *not* use the techniques in this chapter and instead skip to the chapter on the URL Routing Engine.

Remapping URLs

The simplest way to remap a URL is to specify the remapping in your application's web configuration file. For example, the web configuration file in Listing 24.1 remaps the Home.aspx page to the Default.aspx page.

LISTING 24.1 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>
  <urlMappings>
    <add
      url("~/Home.aspx"
      mappedUrl("~/Default.aspx") />
  </urlMappings>
</system.web>
</configuration>
```

The configuration file in Listing 24.1 contains a `<urlMappings>` element. This element can contain one or more elements that remap a page from a URL to a mapped URL.

The `mappedUrl` attribute can contain query strings. However, it cannot contain wildcards. You can use the `<urlMappings>` element only when performing simple page-to-page mappings.

After you add the web configuration file in Listing 24.1 to your application, any requests for the `Home.aspx` page are modified automatically to requests for the `Default.aspx` page. It doesn't matter whether the `Home.aspx` page actually exists. If the `Home.aspx` page does exist, you can never open the page.

NOTE

The tilde character (~) has a special meaning when used with a path. It represents the current application root. A forward slash (/) at the start of a URL, on the other hand, represents the website root.

You can use the tilde only with properties of ASP.NET controls. For example, you can use it with the ASP.NET Image control's `ImageUrl` property, but you cannot use it with the HTML ` src` attribute.

In code, you can use the tilde character with a path by using the `Page.ResolveUrl()` method. This method automatically expands the tilde to the application root.

When working with remapped URLs, you often need to determine the original URL that a user requested. For example, you might want to display a message that tells users to update their bookmarks (favorites) to point to the new URL.

You can use the following to determine the current URL:

- ▶ **Request.RawUrl**—Returns the original URL (before being remapped).
- ▶ **Request.Path**—Returns the current URL (after being remapped).
- ▶ **Request.AppRelativeCurrentExecutionFilePath**—Returns the application relative URL (after being remapped).

The last property automatically replaces the name of the web application with a tilde (~) character.

For example, the Default.aspx page in Listing 24.2 illustrates all three properties.

LISTING 24.2 Default.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        if (String.Compare(Request.Path, Request.RawUrl, true) != 0)
            lblMessage.Text = "The URL to this page has changed, " +
                "please update your bookmarks.";
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <style type="text/css">
        html
        {
            font:14px Georgia,Serif;
        }
        .message
        {
            border:Dotted 2px red;
            background-color:yellow;
        }
    </style>
    <title>Default Page</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<h1>The Default Page</h1>

<p>
<asp:Label
    id="lblMessage"
    CssClass="message"
    Runat="server" />
</p>

The original request was for:
<blockquote>
    <%=Request.RawUrl%>
</blockquote>
which got remapped to:
<blockquote>
    <%= Request.Path %>
</blockquote>
and the application relative version is:
<blockquote>
    <%= Request.AppRelativeCurrentExecutionFilePath %>
</blockquote>

</div>
</form>
</body>
</html>
```

If you request the `Home.aspx` page, the request is remapped to the `Default.aspx` page by the web configuration file in Listing 24.1. The `Page_Load()` event handler displays a message asking users to update their bookmarks when the `RawUrl` does not match the path (see Figure 24.1).

Each property displayed in the body of the page displays a different value:

```
Request.RawUrl = /UrlMappingsApp/Home.aspx
Request.Path = /UrlMappingsApp/Default.aspx
Request.AppRelativeCurrentExecutionFilePath = ~/Default.aspx
```

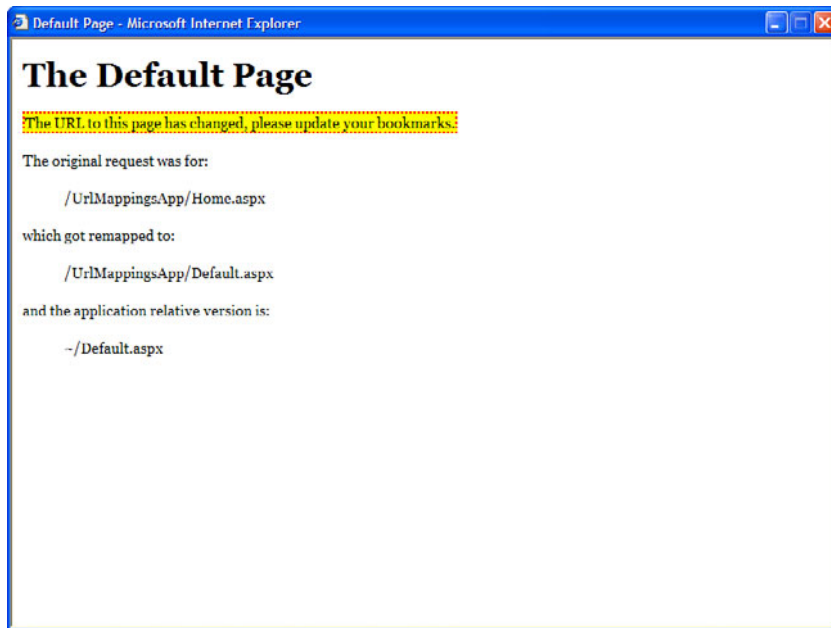


FIGURE 24.1 Remapping the Home page.

Creating a Custom UrlRemapper Module

The `<urlMappings>` configuration element discussed in the previous section performs a simple task. It remaps one page to another. However, you quickly discover that you need to perform more complex remappings.

For example, imagine that you have a database that contains a table of product categories and a table of products. You want your website's users to request a URL that contains a product category and to see matching products. For example, if someone requests the `/Products/Soda.aspx` page, you want to display all the products in the Soda category. If someone requests the `/Products/Milk.aspx` page, you want to display all the products in the Milk category.

In that case, you need to use a wildcard when matching URLs. When someone requests any path that matches the pattern `/Products/*`, you want to redirect the user to a page where you can display matching products for the category specified in the path.

In this section, we create a custom HTTP module that remaps one URL to another. The module supports regular expression matching. Therefore it supports wildcard matches.

The code for the custom module—named `UrlRemapper`—is contained in Listing 24.3.

LISTING 24.3 UrlRemapper.cs

```
using System;
using System.Web;
```

```
using System.Xml;
using System.Web.Caching;
using System.Text.RegularExpressions;

namespace AspNetUnleashed
{
    public class UrlRemapper : IHttpModule
    {
        public void Init(HttpApplication app)
        {
            app.BeginRequest += new EventHandler(app_BeginRequest);
        }

        public void app_BeginRequest(Object s, EventArgs e)
        {
            // Get HTTP Context
            HttpApplication app = (HttpApplication)s;
            HttpContext context = app.Context;

            // Get current URL
            string currentUrl = context.Request.AppRelativeCurrentExecutionFilePath;

            // Get URL Mappings
            XmlDocument urlMappings = GetUrlMappings(context);

            // Compare current URL against each URL from mappings file
            XmlNodeList nodes = urlMappings.SelectNodes("//add");
            foreach (XmlNode node in nodes)
            {
                string url = node.Attributes["url"].Value;
                string mappedUrl = node.Attributes["mappedUrl"].Value;
                if (Regex.Match(currentUrl, url, RegexOptions.IgnoreCase).Success)
                    context.RewritePath(mappedUrl);
            }
        }

        private XmlDocument GetUrlMappings(HttpContext context)
        {
            XmlDocument urlMappings = (XmlDocument)context.Cache["UrlMappings"];
            if (urlMappings == null)
            {
                urlMappings = new XmlDocument();
                string path = context.Server.MapPath("~/UrlMappings.config");
                urlMappings.Load(path);
                CacheDependency fileDepend = new CacheDependency(path);
                context.Cache.Insert("UrlMappings", urlMappings, fileDepend);
            }
        }
    }
}
```

```
        }
        return urlMappings;
    }

    public void Dispose() { }

}
}
```

The class in Listing 24.3 implements the `IHttpModule` interface. An HTTP module is a special class that executes whenever you make a page request. HTTP Modules are discussed in detail in Chapter 31, “Working with the HTTP Runtime.”

The module in Listing 24.3 includes an `Init()` method. This method adds an event handler for the Application `BeginRequest` event. The `BeginRequest` event is the first event raised when you request a page.

The `BeginRequest` handler gets a list of URL remappings from an XML file named `UrlMappings.config`. The contents of this XML file are cached in memory until the `UrlMappings.config` file is changed on the hard drive.

Next, the module iterates through each remapping from the XML file and performs a regular expression match against the current URL. If the match is successful, the `Context.RewritePath()` method is used to change the current path to the remapped path.

Before you can use the module in Listing 24.3 in an application, you must first register the module in your application’s web configuration file. The web configuration file in Listing 24.4 contains an `<httpModules>` element that includes the `UrlRemapper` module.

LISTING 24.4 Web.Config

```
<?xml version="1.0"?>
<configuration xmlns="http://schemas.microsoft.com/.NetConfiguration/v2.0">
<system.web>

    <httpModules>
        <add
            name="UrlRemapper"
            type="AspNetUnleashed.UrlRemapper" />
    </httpModules>

</system.web>
</configuration>
```

A sample `UrlMappings.config` file is contained in Listing 24.5.

LISTING 24.5 UrlMappings.config

```
<?xml version="1.0"?>
<urlMappings>
    <add
        url="~/Home.aspx"
        mappedUrl="~/Default.aspx" />
    <add
        url="/Products/.*"
        mappedUrl="~/Products/Default.aspx" />
</urlMappings>
```

The XML file in Listing 24.5 contains two remappings. First, it remaps any request for the Home.aspx page to the Default.aspx page. Second, it remaps any request for any page in the Products directory to the Default.aspx page located in the Products folder.

The second mapping uses a regular expression to match the incoming URL. The `.*` expression matches any sequence of characters.

The Default.aspx page in the Products folder is contained in Listing 24.6.

LISTING 24.6 Products/Default.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            string category = Path.GetFileNameWithoutExtension(Request.RawUrl);
            ltlCategory.Text = category;
            srcProducts.SelectParameters["Category"].DefaultValue = category;
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .grid td,.grid th
        {
            padding:4px;
            border-bottom:solid 1px black;

```

```
        }
    </style>
    <title>Products</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>
                <asp:Literal
                    ID="ltlCategory"
                    runat="server" />
            </h1>

            <asp:GridView
                id="grdProducts"
                DataSourceID="srcProducts"
                CssClass="grid"
                GridLines="None"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:BoundField
                        HeaderText="Product Name"
                        DataField="Name" />
                    <asp:BoundField
                        HeaderText="Price"
                        DataField="Price"
                        DataFormatString="{0:c}" />
                </Columns>
            </asp:GridView>

            <asp:SqlDataSource
                id="srcProducts"
                ConnectionString="<%$ ConnectionStrings:Products %>"
                SelectCommand="SELECT Products.* FROM Products
                    JOIN Categories ON Products.CategoryId=Categories.Id
                    WHERE Categories.Name=@Category"
                Runat="server">
                <SelectParameters>
                    <asp:Parameter Name="Category" />
                </SelectParameters>
            </asp:SqlDataSource>
```

```
</div>
</form>
</body>
</html>
```

The `Page_Load()` event handler in Listing 24.6 grabs the path of the original request, using the `Request.RawUrl` property. Next, it extracts the filename from the path, using the `System.IO.Path.GetFileNameWithoutExtension()` method. Finally, it assigns the name of the page (the category name) to a `Label` and `SqlDataSource` control. Products that match the category display in a `GridView` control.

For example, if you request the `/Products/Soda.aspx` page, all the products in the Soda category display (see Figure 24.2). If you request the `/Products/Milk.aspx` page, all products in the Milk category display.

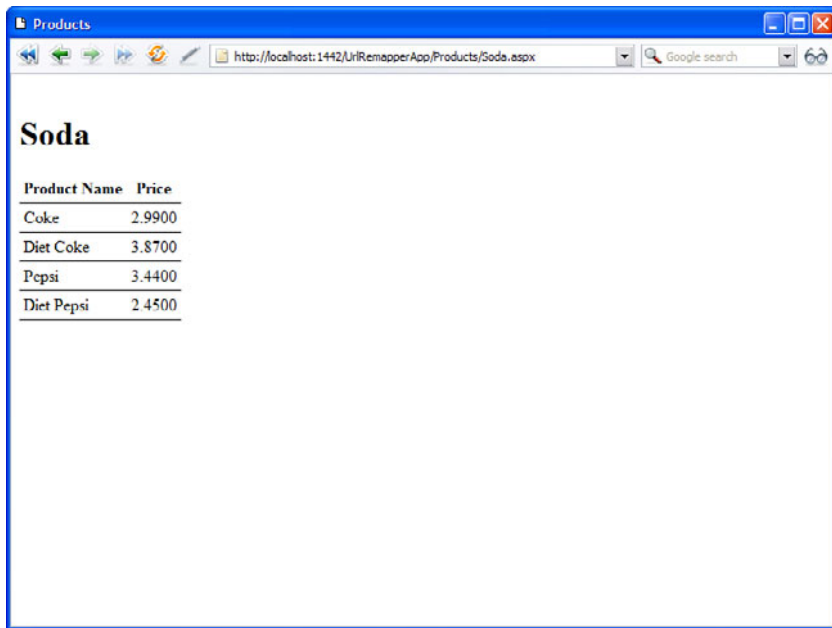


FIGURE 24.2 Displaying matching products.

Using the `VirtualPathProvider` Class

The `VirtualPathProvider` class enables you to abstract the pages in a web application from the file system. In other words, it enables you to store your ASP.NET pages any way you please.

For example, you can use the `VirtualPathProvider` class to store all the pages in your application in a database. This would be an appropriate choice when you need to build a

Content Management System. If you store pages in a database, users can update the pages easily in an application through an HTML form interface and save the changes to the database.

In this section, we present you with some basic information about the `VirtualPathProvider` class. We do not go into too much detail or provide a lengthy code example because for many modern scenarios you probably want to use the new Routing Engine rather than the VPP. The VPP is ideal if you want to take specific URLs and provide access to underlying content (rather than invoke ASPx pages). If you want nice URLs that invoke ASPx pages, your best bet is to use the new routing engine.

Limitations of the `VirtualPathProvider` Class

Unfortunately, you can't use the `VirtualPathProvider` with every type of file. In particular, the following types of files must always be located on the file system:

- ▶ `Global.asax` file
- ▶ `Web.Config` files
- ▶ `App_Data` folder
- ▶ `App_Code` folder
- ▶ `App_GlobalResources` folder
- ▶ `App_LocalResource` folders
- ▶ `Bin` folder

Every other type of file is fair game. This includes ASP.NET pages, User controls, Themes, and Master Pages.

Understanding the `VirtualPathProvider` Class

The `VirtualPathProvider` class is a `MustInherit` (abstract) class. It contains the following methods, which you can override:

- ▶ `CombineVirtualPaths()`—Returns a combined path from two paths.
- ▶ `DirectoryExists()`—Returns true when a directory exists.
- ▶ `FileExists()`—Returns true when a file exists.
- ▶ `GetCacheDependency()`—Returns a cache dependency object that indicates when a file has been changed.
- ▶ `GetCacheKey()`—Returns the key used by the cache dependency.
- ▶ `GetDirectory()`—Returns a `VirtualDirectory`.
- ▶ `GetFile()`—Returns a `VirtualFile`.
- ▶ `GetFileHash()`—Returns a hash of the files used by the cache dependency.
- ▶ `OpenFile()`—Returns the contents of a file.

Typically, you override the `FileExists()` and `GetFile()` methods to retrieve a file from your data store. If you want to represent directories, you also need to override the `DirectoryExists()` and `GetDirectory()` methods.

Several of these methods are related to caching. The `VirtualPathProvider` needs to know when a file has been modified so that it can retrieve the new version of the file and compile it. By default, the ASP.NET Framework uses a file dependency to determine when a file has been modified on the hard drive. However, in this situation a `SqlCacheDependency` is used because the files will be stored in a database.

The `VirtualPathProvider` also includes a useful property:

- ▶ **Previous**—Returns the previously registered `VirtualPathProvider`.

The `Previous` property enables you to use the default `VirtualPathProvider`. For example, if you want to store some files in the file system and other files in the database, you can use the `Previous` property to avoid rewriting all the logic for working with files in the file system.

The `GetFile()` method returns an instance of the `VirtualFile` class. When using the `VirtualPathProvider`, you must create a new class that inherits from the `VirtualFile` class. This class contains the following properties:

- ▶ **IsDirectory**—Always returns `False`.
- ▶ **Name**—Returns the name of the file.
- ▶ **VirtualPath**—Returns the virtual path of the file.

The `VirtualFile` class also contains the following method:

- ▶ **Open()**—Returns the contents of the file.

Typically, when creating a class that inherits from the `VirtualFile` class, you override the `Open()` method. For example, we override this method to get the contents of a file from a database table in the code sample built in this section.

The `GetDirectory()` method returns an instance of the `VirtualDirectory` class. This class contains the following properties:

- ▶ **Children**—Returns all the files and directories that are children of the current directory.
- ▶ **Directories**—Returns all the directories that are children of the current directory.
- ▶ **Files**—Returns all the files that are children of the current directory.
- ▶ **IsDirectory**—Always returns `True`.
- ▶ **Name**—Returns the name of the directory.
- ▶ **VirtualPath**—Returns the virtual path of the directory.

There is another class in the ASP.NET Framework that you want to use when working with the `VirtualPathProvider` class. The `VirtualPathUtility` class contains several useful methods for working with virtual paths:

- ▶ `AppendTrailingSlash()`—Returns a path with at most one forward slash appended to the end of the path.
- ▶ `Combine()`—Returns the combination of two virtual paths.
- ▶ `GetDirectory()`—Returns the directory portion of a path.
- ▶ `GetExtension()`—Returns the file extension of a path.
- ▶ `GetFileName()`—Returns the filename from a path.
- ▶ `IsAbsolute()`—Returns True when a path starts with a forward slash.
- ▶ `IsAppRelative()`—Returns True when a path starts with a tilde (~).
- ▶ `MakeRelative()`—Returns a relative path from an application-relative path.
- ▶ `RemoveTrailingSlash()`—Removes trailing slash from the end of a path.
- ▶ `ToAbsolute()`—Returns a path that starts with a forward slash.
- ▶ `ToAppRelative()`—Returns a path that starts with a tilde (~).

By taking advantage of the `VirtualPathUtility` class, you can avoid doing a lot of tedious string parsing on paths.

Registering a `VirtualPathProvider` Class

Before you can use an instance of the `VirtualPathProvider` class, you must register it for your application. You can register a `VirtualPathProvider` instance with the `HostingEnvironment.RegisterVirtualPathProvider()` method.

You need to register the `VirtualPathProvider` when an application first initializes. You can do this by creating a shared method named `AppInitialize()` and adding the method to any class contained in the `App_Code` folder. The `AppInitialize()` method is automatically called by the ASP.NET Framework when an application starts.

For example, the following `AppInitialize` method registers a `VirtualPathProvider` named `MyVirtualPathProvider`:

```
public static void AppInitialize()
{
    MyVirtualPathProvider myProvider = new MyVirtualPathProvider();
    HostingEnvironment.RegisterVirtualPathProvider(myProvider);
}
```

Summary

This chapter explored several advanced topics related to website navigation. In the first two sections, you learned how to map URLs from one path to another. In the first section, you learned how to configure remappings in the Web configuration file. In the second section, you learned how to build a custom HTTP module, which enables you to use wild-card matches when remapping a URL.

In the final section of this chapter, you learned how to abstract pages in your application from the file system by using the `VirtualPathProvider` class. The techniques described in this chapter remain in this book mostly for backward compatibility with previous versions of ASP.NET. They still work in ASP.NET 4, but you might want to consider using the new Routing Engine if your goal is to provide powerful, flexible URL schemes that still invoke underlying ASPx pages. If you are simply pointing one location to another, or providing a URL scheme on top of nonexecutable content files, this chapter still applies to your situation.

CHAPTER 25

Using the ASP.NET URL Routing Engine

IN THIS CHAPTER

- ▶ Introduction to URL Routing
- ▶ Basic URL Routing Scenarios
- ▶ Advanced URL Routing
- ▶ Summary

One of the many new features introduced in ASP.NET 4 is the concept of URL routing. This chapter provides you with an introduction to URL routing and why it should concern you as an ASP.NET Web Forms developer, then continues with examples of various scenarios in which URL routing truly shines, and finishes with coverage of a few advanced usages of URL routing.

When you finish with this chapter, you should have a firm grasp on the technology that makes URL routing work as well as when you might (or might not) want to utilize it in your own applications.

Introduction to URL Routing

URL routing, in general terms, is a system that enables the developer to build in dynamism, flexibility, and (hopefully) readability to the URLs that access the various parts of a web application.

We've all seen URLs like the following:

```
http://www.myapplication.com/server/client/apps/app2/
userdata.aspx?mode=1&system=22
&user=abc8341290c3120c1&sessionid=
2312cxjsfk3xj123&action=3123x31pb
&jibberish=continuing&urlcomplexity=needless
```

And we all know how ugly they are. Not only are they difficult to cut and paste, but they're also not very memorable or not clean, and users never know whether they can feel free to copy them, Digg them, share them on Facebook, or whatever. The reason for this is that, to an

end user, a complicated-looking URL is an unusable or unshareable URL. They assume that there's so much cruft jammed into the URL that it couldn't possibly be portable. URL routing enables us to simplify those URLs, up to and including giving us the ability to build RESTful style URLs and even hide the .aspx extension entirely. We no longer even need a 1:1 mapping between the URL and physical page on disk.

The first and foremost reason why URL routing should matter to you is that simple URLs make for calm users. The simpler your URL, the simpler people are going to assume your site is to use. Sure, this is often a bad assumption on the user's part, but if you're given an opportunity to make your users feel more welcome, shouldn't you take it?

Secondly, simple and easy URLs make for better Search Engine Optimization (SEO). An ASPx page that serves up a different product page when the query string varies by a `productid` parameter might look something like this:

```
http://my.store.com/product_detail.aspx?productid=12
```

This is certainly more user-friendly than the previous URL, but is it search-engine friendly? Can a search engine crawler tell that more products are available on this same filename? There are all kinds of tricks you can do, including publishing a page that produces a master list of links to all products, but even those links aren't the best links.

What if each product detail page URL could include the short name of the product and the category to which it belonged? In this case, the URL carries information that might help make that URL more discoverable via search engines:

```
http://my.store.com/products/dvdplayers/toshiba/sd1600
```

This URL, although simple, has packed a truckload of information into it that can not only be used by end users (they immediately know they're looking at the URL for a Toshiba DVD player, model number SD-1600) but also provides search engine crawlers with a lot of context. Both human and web crawler alike can assume that if they use the `/products/dvdplayers` URL they will get all DVD players, and the `/products/dvdplayers/toshiba` URL should provide all Toshiba DVD players.

Finally, dynamically routing between URL and physical page gives you the flexibility to use URL parameters to do things that might otherwise be cumbersome, difficult, or even impossible without routing. For example, take the following two URLs:

```
http://my.app.com/blog/2010/08/12
```

and

```
http://my.app.com/products/tags/discount/new/black
```

The first one enables you to supply a date directly on the URL, but you don't need to worry about figuring out what the query string parameter names are for the components—just put the date in the URL with slashes. This reduces a lot of complexity for the underlying blog page and for end users.

The second URL enables you to supply an infinite list of tags directly on the URL. This enables power users to start adding tag after tag to the end of a URL to further limit their list of products—functionality available to users without the developer even having to provide a GUI for it.

Basic URL Routing Scenarios

Now that you've had an introduction to what URL routing is and why you might want to use it, let's take a look at some of the basics of how to use URL routing in your Web Forms application. The ASP.NET MVC Framework also makes use of the URL routing engine, but it does so in a slightly different way. The MVC Framework uses the routing engine to map routes to controllers and actions with parameters whereas ASP.NET Web Forms applications use the routing engine to map routes to physical files on disk and supply parameters to those pages.

Mapping Basic URLs

The first thing that needs to be done to use the URL routing engine is to register your route maps. A route map is just a mapping from a *route expression* to a physical file on disk (or a controller/action combination in the case of ASP.NET MVC Framework).

These routes are registered at application startup time and the registration is typically wrapped in its own method, as shown in the following code snippet taken from a `Global.asax.cs` file:

```
void Application_Start(object sender, EventArgs e)
{
    // Code that runs on application startup
    InitializeRoutes(RouteTable.Routes);
}

private void InitializeRoutes(RouteCollection routes)
{
    // ... perform route registration
    routes.MapPageRoute("....");
}
```

The simplest and most basic type of route is one in which you map a static route directly to an ASPx page without any parameters. You typically see this when the target page takes no parameters and has fairly simple functionality such as a login, logout, or about page. The following code shows how to use the `MapPageRoute` method of the `RouteCollection` class to add basic route mappings:

```
routes.MapPageRoute("", "about", "~/About.aspx"); // anonymous route
routes.MapPageRoute("login", "login", "~/Login.aspx"); // named route (login)
routes.MapPageRoute("", "logout", "~/Logoff.aspx");
```

The effect of these simple route mappings is that users can now use the URL `http://server/about`, and they will be given the content from the `About.aspx` page. The URL in the browser appears as “/about”. If that page were to post back to itself as many ASP.NET Web Forms pages do, the post back would be sent to the “/about” URL, but the `About.aspx` page would still be invoked.

NOTE

No matter what you have in a route rule, if the URL requested by the user corresponds to a physical file on disk, the routing rule will be ignored. This means any constraints and defaults defined by that rule will also be ignored. As a matter of practice (and good style), you should avoid writing route rules and contain the “.aspx” file extension to avoid accidental conflicts between physical files and routes.

Mapping URLs with Parameters

Static route mappings come in handy, but any application that has any kind of dynamic nature or is driven by an underlying data source is, at some point, going to need parameters passed on the query string. Mapping parameters within a route expression and making those parameters available to the target page is actually quite simple. Thankfully we don’t (yet) need to worry about regular expressions!

Let’s assume that you’re creating a web application that has blogging functionality. Rather than force users to create (or look at) some horribly complicated URL syntax that might even include the GUID of the blog post, you can use URL routing to simplify that URL syntax.

NOTE

You may be thinking that no one would ever throw the GUID of a blog post entry in the blog URL, but we have actually seen it multiple times. Never underestimate the capability of the Internet to breed bad user experience, and take every opportunity you can to rid the Internet of such!

A common convention used by many blogging platforms is to embed a date directly in the URL, enabling end users, GUIs, and crawlers to easily select the content they want. To do this, we need to direct traffic to URLs like this:

`http://my.app.com/blog/2010/05/12`

to our blog rendering page (`Blog.aspx`). We’ve seen how to send static (never changing) URLs to individual ASPx pages, but how do we send dynamic URLs to those pages?

To do this without the routing engine, we’d have to create a low-level `HttpHandler` to inspect the URLs, parse them, convert them into query string parameters, and then finally load up the appropriate page. Thankfully it’s much easier to just use the following code in our `InitializeRoutes` method:

```
// URL pattern: blog/2010/05/12 routes to blog.aspx
routes.MapPageRoute("blog", "blog/{year}/{month}/{day}", "~/Blog.aspx");
```

The words inside the curly braces are now named parameters within the routing engine and, when captured, will be made available to the Blog.aspx page. At this point you might be tempted to try and access these parameters as part of the `Request.QueryString` object. Don't! Parameters passed through the URL routing engine are made available inside the `Page.RouteData` property and *not* as part of the query string, as shown in the following code:

```
protected void Page_Load(object sender, EventArgs e)
{
    string year = RouteData.Values["year"] as string;
    string month = RouteData.Values["month"] as string;
    string day = RouteData.Values["day"] as string;

    // Perform blog processing based on date parameter
}
```

As you see as you progress through the chapter, this is just the beginning of what can be done with route expressions.

NOTE

Parameters captured by the routing engine that show up in the `RouteData` dictionary are always stored as strings when used with ASP.NET Web Forms, even if you have constrained their data types via regular expressions (shown later in the chapter). As a result, it is up to you to convert them to their final destination types after getting them from the `RouteData` dictionary. ASP.NET MVC does a little extra work on your behalf to convert parameters into the data types the controllers expect.

Mapping URLs with Multiple Segments

The technique in the preceding section is great if you know ahead of time exactly which parameters are going to be in the URL and how many of them there are going to be. But what do you do if you don't know how many parameters you're going to have, or you want people to pass a list of data on the URL without using cumbersome query string syntax?

For example, let's say that you have an application that exposes data that can have a deeply nested hierarchy and you want users to drill into that hierarchy directly from the URL. Thankfully, the URL routing engine gives us the ability to map a list of parameters. An example of such a URL might enable the user to drill down to a location geographically, such as

`http://my.app.com/location/Earth/USA/NY/NYC/TimesSquare`

or as we'll see in the next code sample, we can supply a list of tags to filter data in a flat hierarchy:

```
http://my.app.com/tags/free/ammo/guns
```

(should return everything tagged with free, ammo, and guns, though we might be a little scared to see those results).

Multiple parameters can be supplied to a mapping by putting an asterisk in front of the named parameter:

```
// URL pattern with variable segments
routes.MapPageRoute("products-by-tag",
    "products/tags/{*tagnames}",
    "~/ProductsByTag.aspx");
```

And then in the `ProductsByTag.aspx.cs` we can obtain the list of values passed on the URL as a slash-delimited list:

```
string tagNames = RouteData.Values["tagnames"] as string;
string[] tagList = tagNames.Split('/');
Response.Write(string.Format(
    "You wanted products that have the following tags: {0}",
    string.Join(" : ", tagList)));
```

Linking to Other Pages with Routes

So far we've looked at a bunch of ways we can get a user from a URL to a page, but what about going the other way? When the user is on an ASP.NET Web Form, how do we create links to other pages in a way that respects the URL routing scheme without giving each page "magic" knowledge of how the URLs are formatted?

Basically what we want is to keep all the URL routing logic inside the single initialization method at application startup. We never want individual Web Forms to be creating links with hard-coded strings or string concatenation because those pages would cease to work properly if the URL route maps changed.

Ideally, we want to create URLs dynamically by supplying parameters and, optionally, the name of the route map. We can do this either declaratively in the ASPx markup or we can build the URL programmatically in the code behind.

First, let's take a look at how we can link to another page using the `asp:HyperLink` server control tag:

```
<asp:HyperLink ID="testLink" runat="server"
    NavigateUrl=
        "<%$ RouteUrl:RouteName=products-by-tag,tagnames=new/discounted %>">New and
DiscountedProducts
</asp:HyperLink>
```

This markup relies on the `RouteUrlExpressionBuilder` class to perform the appropriate route map lookup, apply the supplied parameters to the expression, and return a virtual path that respects the route. In the preceding code, the link returned will be for the `/products/tags/new/discounted` relative path. We supplied the `tagnames` parameter directly; we did not manually construct the URL fragments. This insulates the Web Form from changes to the URL mapping. If one day we get tired of using “`products/tags`” and decide to change the mapping to “`products/list/bytags`” as the prefix, we won’t have to change any of this code—it will just work.

If we want to generate a route-aware URL programmatically, we can do so using the following code (the `codeGeneratedLink` object is just a hyperlink control):

```
RouteValueDictionary parameters = new RouteValueDictionary()
{
    { "tagnames", "new/discounted" }
};

VirtualPathData vpd = RouteTable.Routes.GetVirtualPath(
    null, "products-by-tag", parameters);
codeGeneratedLink.NavigateUrl = vpd.VirtualPath;
```

NOTE

Although these techniques make working with the routing engine seamless, they also have an added benefit: the removal of hard-coded URLs. Hard-coded URLs are the bane of many a website, and by the very act of adopting the use of URL routing in your website, your team will be forced to work without hard-coded URLs. A great functional test would be to add a random word to all the route paths to see if your site continues to function. As we all know, every time you remove a magic string from your code, an angel gets its wings.

Advanced URL Routing

So far you’ve seen examples of how to use URL routing to deal with static routes, routes with known parameters, and even routes with lists of parameters of unknown sizes. In this next section we examine several other advanced scenarios that truly show off the power and flexibility of the ASP.NET URL routing system.

Using Routes with Default Parameters

Another powerful feature of the URL routing system is the capability to supply some meaningful defaults for route parameters. For example, you might have a product category page that displays products within that category. If the user doesn’t specify a category, you might want to pick a default one.

In the following route configuration, we have a category browser page that we can reach with the “/category/{name}” route pattern. If the user doesn’t supply a category name, we supply a default:

```
// URL pattern with defaults
routes.MapPageRoute("category-browse",
    "category/{categoryname}",
    "~/Category.aspx",
    true,
    new RouteValueDictionary()
{
    {"categoryname", "explosives"}
});
```

In this case, the default supplied is the “explosives” category. The target page doesn’t need to know that it was invoked with a default value; it can simply grab the category name from the `RouteData` dictionary.

Supplying defaults is useful both for creating default landing options for hitting pages without parameters, but also so that the target page doesn’t need to be cluttered up with conditional statements checking to see whether particular values have been supplied in route data.

Using Constrained Routes

For a lot of situations, the type of route patterns that we have discussed thus far are sufficient. If you want static routes, or routes with simple parameters (with or without defaults), you are all set.

However, if you want to further constrain your route patterns so that only after certain conditions are met should your route be invoked, you’re also in luck. One of the overloads of the `MapPageRoute` method that we haven’t yet discussed actually takes a dictionary of constraints to route parameters. These constraints come in the form of regular expressions. (We warned you earlier that we’d have to talk about them eventually.)

At their simplest level you can use these regular expressions to limit the size of parameters so that when passing a state code on the URL, the code must be only two characters and must not contain numbers. Anyone familiar with regular expressions also knows that you can create incredibly powerful expressions that do far more than just simple validation. Regular expressions are outside the scope of this book, so we’re going to use some simple expressions to illustrate their use in constraining route patterns.

The code below adds a new route to our blog system. This pattern restricts the year to no more than 4 digits, but the year can also be missing. The day and month parameters receive similar treatment, both enabling between 0 (missing) and 2 digits each. Because we’re forcing them to be digits through the regular expression constraints means that the route will not be used if any non-numeric characters are passed on the URL.

NOTE

Remember that just because we use regular expressions to enforce a rule on our parameters limiting the data to only digits, that doesn't mean the parameters will be converted to integers for us. On the target page, we still need to perform the appropriate data conversion from strings.

```
// URL pattern with constraints
routes.MapPageRoute(
    routeName: "constrained-blog",
    routeUrl: "cblog/{year}/{month}/{day}",
    physicalFile: "~/Blog.aspx",
    checkPhysicalUrlAccess: true,
    defaults: new RouteValueDictionary() {
        { "year", DateTime.Now.Year.ToString() },
        { "month", DateTime.Now.Month.ToString() },
        { "day", DateTime.Now.Day.ToString() }
    },
    constraints: new RouteValueDictionary() {
        { "year", @"\d{0,4}" },
        { "month", @"\d{0,2}" },
        { "day", @"\d{0,2}" }
    }
);
```

In a small amount of code, we accomplish quite a bit. The first thing you see is that we supplied some default values for this route. The default values are set to the year, month, and day when the application started. Keep in mind that these won't change, so if your application has a long uptime, these values could lose their usefulness. However, they do the trick for this particular demo.

The next thing to look at is the `RouteValueDictionary` containing the constraints. The year parameter is mapped to a regular expression indicating it can be a digit between 0 and 4 digits. The month and day parameters are constrained to digits between 0 and 2 digits. In a real-world scenario you might choose better regular expressions but, as we said, regular expressions are outside the scope of this book, and plenty of great resources are on the Internet including a great site at <http://www.regular-expressions.info>.

Another thing you might have noticed is that all the method arguments have names. This is a great new feature of .NET 4 that makes method overloads with large numbers of arguments vastly more readable. Without the named arguments, you would have difficulty deciphering what the two dictionaries were and why they contained those values. If you find yourself dropping to a multiline method invocation because of a large number of arguments, also consider using named arguments to make your code that much easier to read.

Security Concerns with Routes

At this point you might be wondering how the URL routing system integrates with ASP.NET's declarative, location-based security system. It actually integrates quite well. You might have noticed that in several of the samples in this chapter we have been passing a parameter called `checkPhysicalUrlAccess` when creating route patterns.

This parameter, when true, tells ASP.NET that it should enforce location-based security after determining which ASPx page to call in response to a given pattern. This means that if you have a pattern that looks like this:

```
http://my.app.com/blog/2010/01/02
```

and maps to the following location:

```
/contentsystem/blogapp/posts.aspx
```

you can define a `<location>` element in your `web.config` to secure the physical location the same way you would normally secure that location, and permissions will be checked before the user gets to that page.

If the `web.config`-based security system doesn't work for you, you can always enforce individual permission checks at the page level either by hooking into the page life cycle or by placing code in the code-behind—all tactics that you would use with a traditional ASP.NET application.

Summary

This chapter has provided you with an introduction and a thorough overview of the ASP.NET URL routing engine and how to use it. It provides flexibility and power for developers, user-friendly URLs, and even a URL syntax that can provide added value and additional information to search engine crawlers. All this adds up to a powerful system that can make your website more powerful and easier to use by humans and computers alike.

If you're like us, at this point after having discovered the new routing engine, you're probably wondering where this tool has been all your life. Our exercise for you now is to go forth and create route maps and websites with friendly, easy-to-use URL syntax.

CHAPTER 26

Using the Login Controls

You can use the ASP.NET Login controls to easily build a user registration system for your website. You can use the Login controls to display user registration forms, login forms, change password forms, and password reminder forms.

By default, the Login controls use ASP.NET Membership to authenticate users, create new users, and change user properties. When you use the Login controls, you are not required to write any code when performing these tasks.

NOTE

ASP.NET Membership is discussed in detail in the following chapter.

In the first part of this chapter, you are provided with an overview of the Login controls. You learn how to password-protect a section of your website and enable users to register and log in to your website.

In the remainder of this chapter, you learn how to use each of the following Login controls in detail:

- ▶ **Login**—Enables you to display a user login form.
- ▶ **CreateUserWizard**—Enables you to display a user registration form.
- ▶ **LoginStatus**—Enables you to display either a log in or log out link, depending on a user's authentication status.
- ▶ **LoginName**—Enables you to display the current user's registered username.

IN THIS CHAPTER

- ▶ Overview of the Login Controls
- ▶ Using the Login Control
- ▶ Using the CreateUserWizard Control
- ▶ Using the LoginStatus Control
- ▶ Using the LoginName Control
- ▶ Using the ChangePassword Control
- ▶ Using the PasswordRecovery Control
- ▶ Using the LoginView Control
- ▶ Summary

- ▶ **ChangePassword**—Enables you to display a form that allows users to change their passwords.
- ▶ **PasswordRecovery**—Enables you to display a form that allows users to receive an email containing their password.
- ▶ **LoginView**—Enables you to display different content to different users depending on their authentication status or role.

Overview of the Login Controls

You won't have any fun using the Login controls unless you have confidential information to protect. Therefore, let's start by creating a page that needs password protection.

Create a new folder in your application named SecretFiles and add the page in Listing 26.1 to the SecretFiles folder.

LISTING 26.1 SecretFiles\Secret.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Secret</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <h1>This Page is Secret!</h1>
        </div>
    </form>
</body>
</html>
```

There is nothing special about the page in Listing 26.1. It just displays the message `This Page is Secret!`.

To password-protect the `Secret.aspx` page, you need to make two configuration changes to your application: You need to configure both authentication and authorization.

First, you need to enable the proper type of authentication for your application. By default, Windows authentication is enabled. To use the Login controls, you need to enable Forms authentication by adding the web configuration file in Listing 26.2 to the root of your application.

LISTING 26.2 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
    <system.web>
        <authentication mode="Forms" />
    </system.web>
</configuration>
```

The web configuration file in Listing 26.2 contains an authentication element that includes a `mode` attribute. The `mode` attribute has the value `Forms`.

NOTE

Authentication and authorization is discussed in more detail in Chapter 27, “Using ASP.NET Membership.”

By default, all users have access to all pages in an application. If you want to restrict access to the pages in a folder, you need to configure authorization for the folder.

If you add the web configuration file in Listing 26.3 to the SecretFiles folder, anonymous users are prevented from accessing any pages in the folder.

LISTING 26.3 SecretFiles\Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>
        <authorization>
            <deny users="?" />
        </authorization>
    </system.web>
</configuration>
```

The web configuration file in Listing 26.3 contains an authorization element. This element contains a list of authorization rules for the folder. The single authorization rule in Listing 26.3 prevents anonymous users from accessing pages in the folder. (The `?` represents anonymous users.)

VISUAL WEB DEVELOPER NOTE

If you prefer, you can use the Web Site Administration Tool to configure authentication and authorization. This tool provides you with a form interface for performing these configuration changes. When using Visual Web Developer, you can open the Web Site Administration Tool by selecting Website, ASP.NET Configuration.

If you attempt to request the `Secret.aspx` page after adding the web configuration file in Listing 26.3, you are redirected to a page named `Login.aspx` automatically. Therefore, the next page that we need to create is the `Login.aspx` page. (By default, this page must be located in the root of your application.)

The `Login.aspx` page in Listing 26.4 contains a `Login` control. The `Login` control automatically generates a login form (see Figure 26.1).

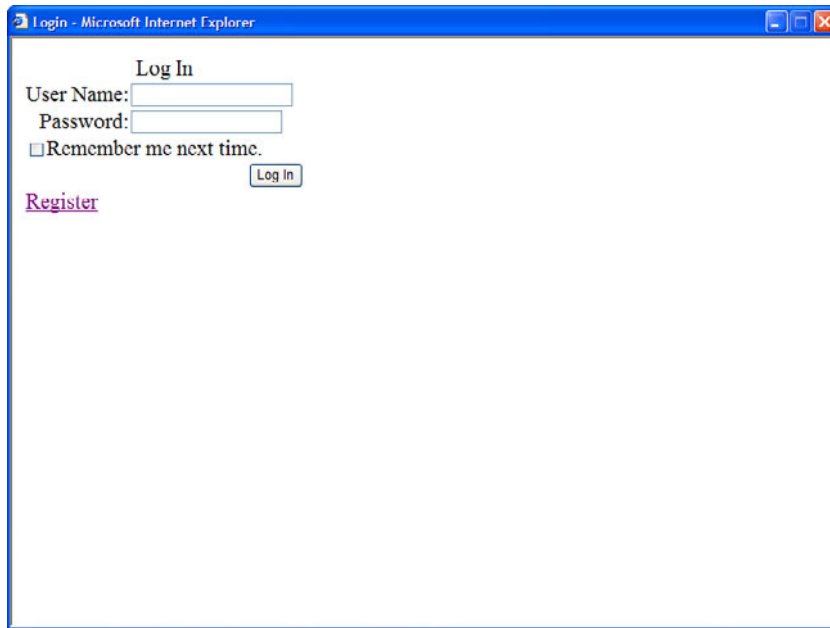


FIGURE 26.1 Displaying a Login form.

LISTING 26.4 Login.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Login</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Login  
    id="Login1"  
    CreateUserText="Register"  
    CreateUserUrl="~/Register.aspx"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The Login control includes a `CreateUserText` and `CreateUserUrl` property. Adding these properties to the Login control causes the control to display a link to a page that enables a new user to register for your application. The Login control in Listing 26.4 links to a page named `Register.aspx`. This page is contained in Listing 26.5.

LISTING 26.5 Register.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Register</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
  
            <asp:CreateUserWizard  
                id="CreateUserWizard1"  
                ContinueDestinationPageUrl="~/SecretFiles/Secret.aspx"  
                Runat="server" />  
  
        </div>  
    </form>  
</body>  
</html>
```

The `Register.aspx` page contains a `CreateUserWizard` control. This control automatically generates a user registration form (see Figure 26.2). After you submit the form, a new user is created, and you are redirected back to the `Secret.aspx` page.

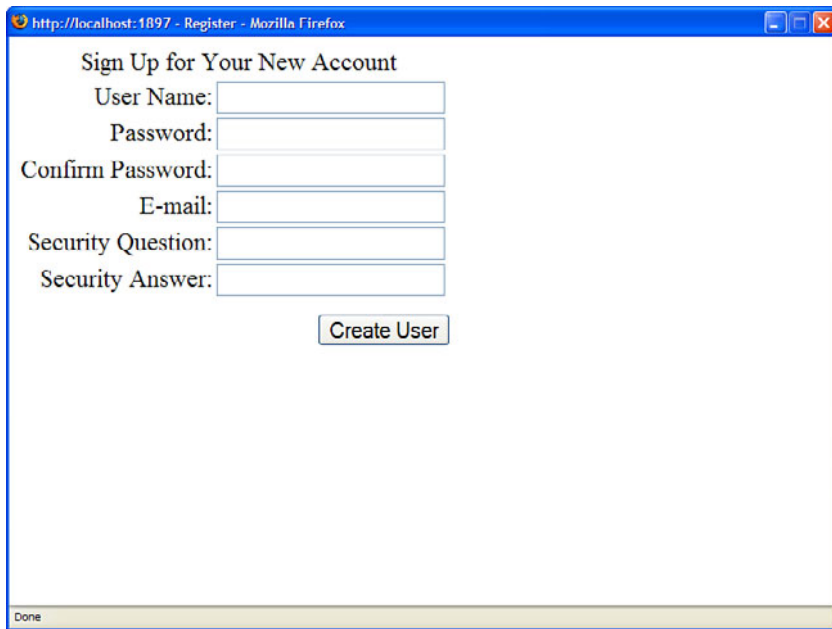


FIGURE 26.2 Displaying a registration form.

WARNING

The default ASP.NET Membership provider requires you to create a password that contains at least seven characters, and at least one of the characters must be nonalphanumeric (not a letter and not a number). So, secret_ is a valid password, but secret9 is not. In the next chapter, you learn how to change these default password complexity requirements.

That's all there is to it. We have created a complete user registration system without writing a single line of code. All the messy details of storing usernames and passwords are taken care of by ASP.NET Framework in the background.

Using the Login Control

The `Login` control renders a standard user login form. By default, the `Login` control uses ASP.NET Membership to authenticate users. However, as you see in a moment, you can customize how the `Login` control authenticates users.

The `Login` control supports a large number of properties that enable you to customize the appearance and behavior of the control (too many properties to list here). The page in Listing 26.6 illustrates how you can modify several of the `Login` control's properties to customize the form rendered by the control (see Figure 26.3).

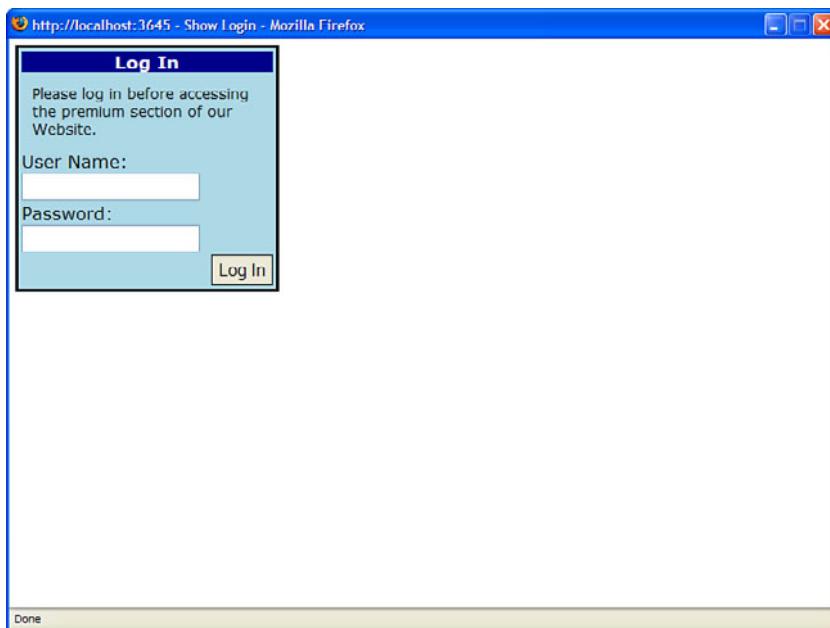


FIGURE 26.3 Customizing the Login form.

26

LISTING 26.6 ShowLogin.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .login
        {
            width:250px;
            font:14px Verdana,Sans-Serif;
            background-color:lightblue;
            border:solid 3px black;
            padding:4px;
        }
        .login_title
        {
            background-color:darkblue;
            color:white;
            font-weight:bold;
        }
        .login_instructions
```

```
{  
    font-size:12px;  
    text-align:left;  
    padding:10px;  
}  
.login_button  
{  
    border:solid 1px black;  
    padding:3px;  
}  
</style>  
<title>Show Login</title>  
</head>  
<body>  
<form id="form1" runat="server">  
<div>  
  
<asp:Login  
    id="Login1"  
    InstructionText="Please log in before  
        accessing the premium section of our Website."  
    TitleText="Log In"  
    TextLayout="TextOnTop"  
    LoginButtonText="Log In"  
    DisplayRememberMe="false"  
    CssClass="login"  
    TitleTextStyle-CssClass="login_title"  
    InstructionTextStyle-CssClass="login_instructions"  
    LoginButtonStyle-CssClass="login_button"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 26.6 uses Cascading Style Sheets (CSS) to change the appearance of the login form rendered by the Login control. By taking advantage of Cascading Style Sheets, you can customize the appearance of the Login control in any way that you can imagine.

NOTE

For the complete list of properties supported by the Login control, see the Microsoft .NET Framework SDK Documentation.

Automatically Redirecting a User to the Referring Page

If you request a page that you are not authorized to view, the ASP.NET Framework automatically redirects you to the `Login.aspx` page. After you log in successfully, you are redirected back to the original page that you requested.

When you are redirected to the `Login.aspx` page, a query string parameter named `ReturnUrl` is automatically added to the page request. This query string parameter contains the path of the page that you originally requested. The `Login` control uses the `ReturnUrl` parameter when redirecting you back to the original page.

You need to be aware of two special circumstances. First, if you request the `Login.aspx` page directly, a `ReturnUrl` parameter is not passed to the `Login.aspx` page. In that case, after you successfully log in, you are redirected to the `Default.aspx` page.

Second, if you add the `Login` control to a page other than the `Login.aspx` page, the `ReturnUrl` query string parameter is ignored. In this case, you need to set the `Login` control's `DestinationPageUrl` property. When you successfully log in, you are redirected to the URL represented by this property. If you don't supply a value for the `DestinationPageUrl` property, the same page is reloaded.

Automatically Hiding the Login Control from Authenticated Users

Some websites display a login form at the top of every page. That way, registered users can log in at any time to view additional content. The easiest way to add a `Login` control to all the pages in an application is to take advantage of Master Pages. If you add a `Login` control to a Master Page, the `Login` control is included in every content page that uses the Master Page.

You can change the layout of the `Login` control by modifying the `Login` control's `Orientation` property. If you set this property to the value `Horizontal`, the `Username` and `Password` text boxes are rendered in the same row.

If you include a `Login` control in all your pages, you should also modify the `Login` control's `VisibleWhenLoggedIn` property. If you set this property to the value `False`, the `Login` control is not displayed when a user has already authenticated.

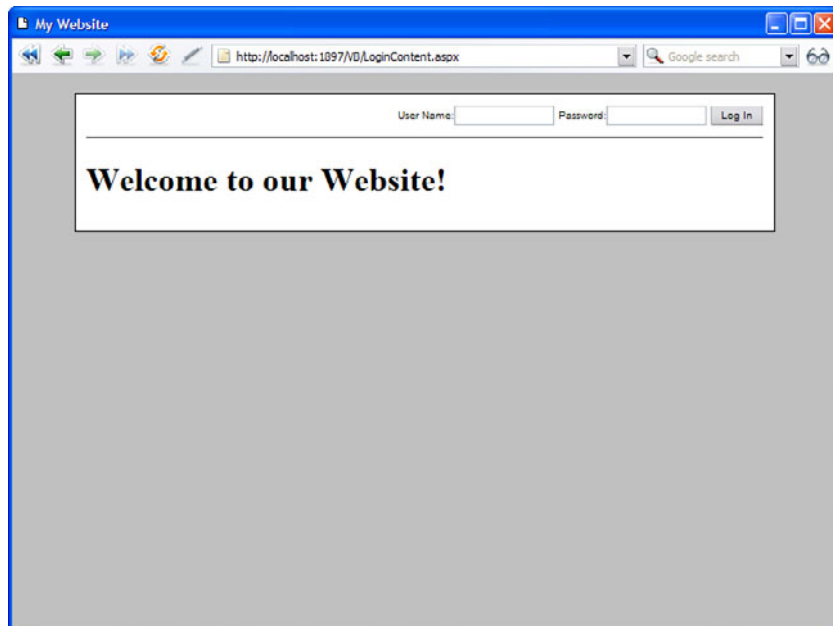
For example, the Master Page in Listing 26.7 contains a `Login` control that has both its `Orientation` and `VisibleWhenLoggedIn` properties set.

LISTING 26.7 LoginMaster.master

```
<%@ Master Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
```

```
<style type="text/css">
    html
    {
        background-color:silver;
    }
    .content
    {
        margin:auto;
        width:650px;
        border:solid 1px black;
        background-color:white;
        padding:10px;
    }
    .login
    {
        font:10px Arial,Sans-Serif;
        margin-left:auto;
    }
    .login input
    {
        font:10px Arial,Sans-Serif;
    }
</style>
<title>My Website</title>
</head>
<body>
    <form id="form1" runat="server">
        <div class="content">
            <asp:Login
                id="Login1"
                Orientation="Horizontal"
                VisibleWhenLoggedIn="false"
                DisplayRememberMe="false"
                TitleText=""
                CssClass="login"
                Runat="server" />
            <hr />
            <asp:contentplaceholder
                id="ContentPlaceHolder1"
                runat="server">
            </asp:contentplaceholder>
        </div>
    </form>
</body>
</html>
```

The content page in Listing 26.8 uses the Master Page in Listing 26.7 (see Figure 26.4). When you open the page in a browser, the Login control is hidden after you successfully log in to the application.



26

FIGURE 26.4 Adding the Login control to a Master Page.

LISTING 26.8 LoginContent.aspx

```
<%@ Page Language="C#" MasterPageFile="~/LoginMaster.master" %>
<asp:Content
    ID="Content1"
    ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">

    <h1>Welcome to our Website!</h1>

</asp:Content>
```

Using a Template with the Login Control

If you need to completely customize the appearance of the Login control, you can use a template. The Login control includes a `LayoutTemplate` property that enables you to customize the layout of the controls rendered by the Login control.

When you create a Layout template, you can add controls to the template that have the following IDs:

- ▶ `UserName`
- ▶ `Password`
- ▶ `RememberMe`
- ▶ `FailureText`

You also need to add a `Button` control that includes a `CommandName` property with the value `Login`.

The page in Listing 26.9 illustrates how you can use a `LayoutTemplate` to customize the appearance of the `Login` control (see Figure 26.5).

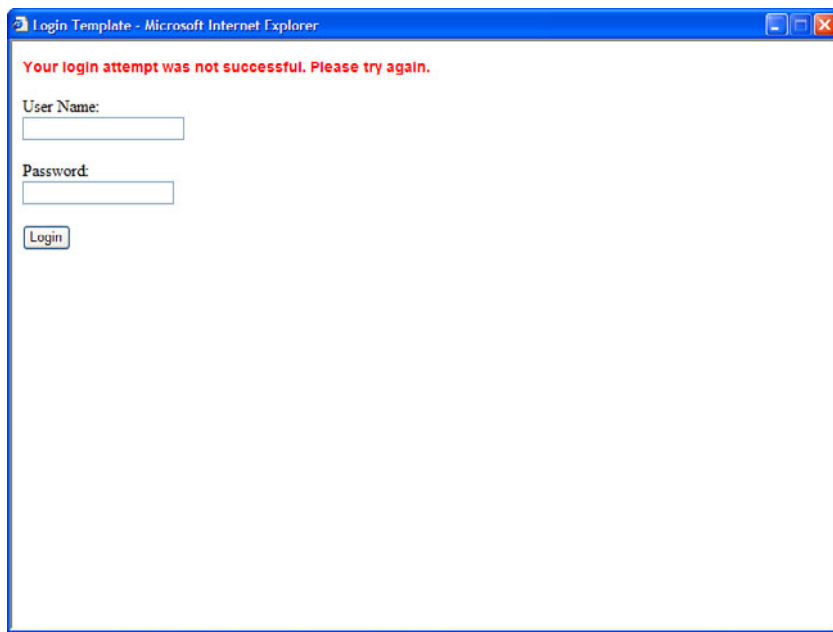


FIGURE 26.5 Using a template with the `Login` control.

LISTING 26.9 LoginTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .loginError
```

```
{  
    color:red;  
    font:bold 14px Arial,Sans-Serif;  
}  
</style>  
<title>Login Template</title>  
</head>  
<body>  
<form id="form1" runat="server">  
<div>  
  
<asp:Login  
    id="Login1"  
    Runat="server">  
    <LayoutTemplate>  
        <asp:Label  
            id="FailureText"  
            EnableViewState="false"  
            CssClass="loginError"  
            Runat="server" />  
  
        <br />  
        <asp:Label  
            id="lblUserName"  
            AssociatedControlID="UserName"  
            Text="User Name:"  
            Runat="server" />  
        <br />  
        <asp:TextBox  
            id="UserName"  
            Runat="server" />  
  
        <br /><br />  
        <asp:Label  
            id="lblPassword"  
            AssociatedControlID="Password"  
            Text="Password:"  
            Runat="server" />  
        <br />  
        <asp:TextBox  
            id="Password"  
            TextMode="Password"  
            Runat="server" />  
  
        <br /><br />  
        <asp:Button
```

```
        id="btnLogin"
        Text="Login"
        CommandName="Login"
        Runat="server" />
    </LayoutTemplate>
</asp:Login>

</div>
</form>
</body>
</html>
```

Performing Custom Authentication with the Login Control

By default, the Login control uses ASP.NET Membership to authenticate a username and password. If you need to change this default behavior, you can handle the Login control's Authenticate event.

Imagine, for example, that you are building a simple application and you want to store a list of usernames and passwords in the web configuration file. The web configuration file in Listing 26.10 contains the credentials for two users named Bill and Ted.

LISTING 26.10 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
    <system.web>
        <authentication mode="Forms">
            <forms>
                <credentials passwordFormat="Clear">
                    <user name="Bill" password="secret" />
                    <user name="Ted" password="secret" />
                </credentials>
            </forms>
        </authentication>
    </system.web>
</configuration>
```

The page in Listing 26.11 contains a Login control that authenticates users against the list of usernames and passwords stored in the web configuration file.

LISTING 26.11 LoginCustom.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
    protected void Login1_Authenticate(object sender, AuthenticateEventArgs e)
    {
        string userName = Login1.UserName;
        string password = Login1.Password;
        e.Authenticated = FormsAuthentication.Authenticate(userName, password);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Login Custom</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Login
                id="Login1"
                OnAuthenticate="Login1_Authenticate"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 26.11 includes a method that handles the `Login` control's `Authenticate` event. The second parameter passed to the `Authenticate` event handler is an instance of the `AuthenticateEventArgs` class. This class includes the following property:

- `Authenticated`

If you assign the value `True` to this property, the `Login` control authenticates the user.

In Listing 26.11, the `FormsAuthentication.Authenticate()` method is called to check for a username and password in the web configuration file that matches the username and password entered into the login form. The value returned from this method is assigned to the `AuthenticateEventArgs.Authenticated` property.

Using the CreateUserWizard Control

The `CreateUserWizard` control renders a user registration form. If a user successfully submits the form, a new user is added to your website. In the background, the `CreateUserWizard` control uses ASP.NET membership to create the new user.

The `CreateUserWizard` control supports a large number of properties (too many to list here) that enable you to modify the appearance and behavior of the control. For example, the page in Listing 26.12 uses several of the `CreateUserWizard` properties to customize the appearance of the form rendered by the control.

LISTING 26.12 ShowCreateUserWizard.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .createUser
        {
            width:350px;
            font:14px Verdana,Sans-Serif;
            background-color:lightblue;
            border:solid 3px black;
            padding:4px;
        }
        .createUser_title
        {
            background-color:darkblue;
            color:white;
            font-weight:bold;
        }
        .createUser_instructions
        {
            font-size:12px;
            text-align:left;
            padding:10px;
        }
        .createUser_button
        {
            border:solid 1px black;
            padding:3px;
        }
    </style>
    <title>Show CreateUserWizard</title>
</head>
```

```
<body>
<form id="form1" runat="server">
<div>

<asp:CreateUserWizard
    id="CreateUserWizard1"
    ContinueDestinationPageUrl="~/Default.aspx"
    InstructionText="Please complete the following form
        to register at this Website."
    CompleteSuccessText="Your new account has been
        created. Thank you for registering."
    CssClass="createUser"
    TitleTextStyle-CssClass="createUser_title"
    InstructionTextStyle-CssClass="createUser_instructions"
    CreateUserButtonStyle-CssClass="createUser_button"
    ContinueButtonStyle-CssClass="createUser_button"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The `CreateUserWizard` control in Listing 26.12 is formatted with Cascading Style Sheets (see Figure 26.6). The control's `ContinueDestinationPageUrl` property is set to the value `"~/Default.aspx"`. After you successfully register, you are redirected to the `Default.aspx` page.

NOTE

For the complete list of properties supported by the `CreateUserWizard` control, see the Microsoft .NET Framework SDK Documentation.

Configuring Create User Form Fields

By default, the `CreateUserWizard` control displays the following form fields:

- ▶ Username
- ▶ Password
- ▶ Confirm Password
- ▶ Email
- ▶ Security Question
- ▶ Security Answer

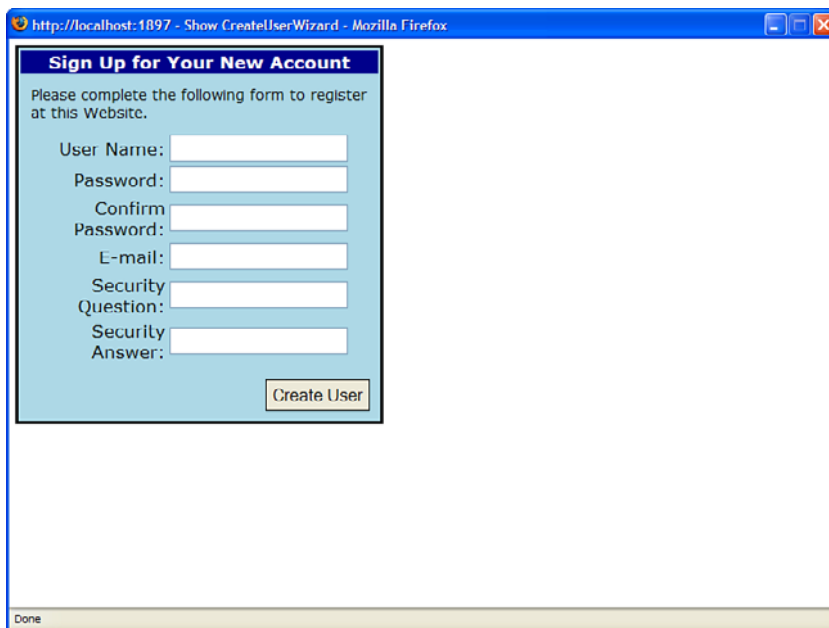


FIGURE 26.6 Formatting the CreateUserWizard control.

These are the default form fields. The last three fields are optional.

If you don't want to require a user to enter either an email address or a security question and answer, you need to modify the configuration of the default membership provider. The web configuration file in Listing 26.13 makes both an email address and security question and answer optional.

LISTING 26.13 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.web>

    <authentication mode="Forms" />

    <membership defaultProvider="MyMembership">
      <providers>
        <add
          name="MyMembership"
          type="System.Web.Security.SqlMembershipProvider"
          connectionStringName="LocalSqlServer"
          requiresQuestionAndAnswer="false"
          requiresUniqueEmail="false" />
    
```

```
</providers>
</membership>

</system.web>
</configuration>
```

If you add the web configuration file in Listing 26.13 to your application, the CreateUserWizard control does not render fields for a security question and answer. However, the CreateUserWizard control still renders an email field. If you don't want the email form field to be rendered, you must perform an additional step. You must set the CreateUserWizard control's `RequireEmail` property to the value `False`.

If you add the page in Listing 26.14 to an application that contains the web configuration file in Listing 26.13, the email, security question, and security answer form fields are not displayed (see Figure 26.7).

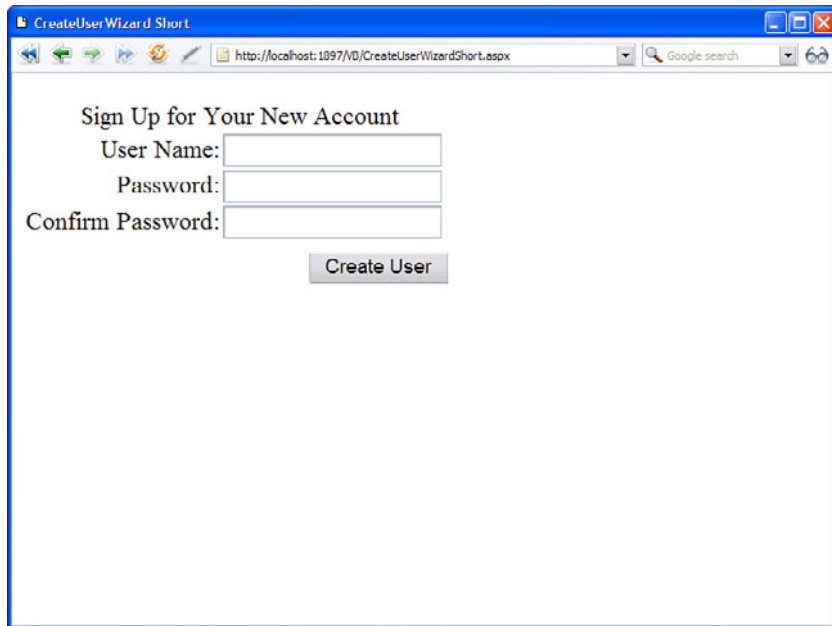


FIGURE 26.7 An abbreviated registration form.

LISTING 26.14 CreateUserWizardShort.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
```

```
<title>CreateUserWizard Short</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:CreateUserWizard
    id="CreateUserWizard1"
    RequireEmail="false"
    Runat="server" />

</div>
</form>
</body>
</html>
```

WARNING

Don't set the CreateUserWizard control's `RequireEmail` property to the value `False` when the membership provider's `requiresUniqueEmail` property is set to the value `True`. In other words, don't require an email address when you haven't provided a user with a method for entering an email address.

Sending a Create User Email Message

You can set up the `CreateUserWizard` control so that it automatically sends an email when a new user registers. For example, you can send an email that contains the new user's registered username and password to that user's email account.

WARNING

Sending an unencrypted email across the Internet with a user's password is dangerous. However, it also is a common practice to include a password in a registration confirmation email.

The page in Listing 26.15 includes a `MailDefinition` property that specifies the properties of the email that is sent to a user after the user successfully registers.

LISTING 26.15 CreateUserWizardEmail.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head id="Head1" runat="server">
    <title>CreateUserWizard Email</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:CreateUserWizard
                id="CreateUserWizard1"
                Runat="server">
                <MailDefinition
                    BodyFileName="Register.txt"
                    Subject="Registration Confirmation"
                    From="Admin@YourSite.com" />
            </asp:CreateUserWizard>

        </div>
    </form>
</body>
</html>
```

The **MailDefinition** class supports the following properties:

- ▶ **BodyFileName**—Enables you to specify the path to the email message.
- ▶ **CC**—Enables you to send a carbon copy of the email message.
- ▶ **EmbeddedObjects**—Enables you to embed objects, such as images, in the email message.
- ▶ **From**—Enables you to specify the FROM email address.
- ▶ **IsBodyHtml**—Enables you to send an HTML email message.
- ▶ **Priority**—Enables you to specify the priority of the email message. Possible values are High, Low, and Normal.
- ▶ **Subject**—Enables you to specify the subject of the email message.

The **MailDefinition** associated with the **CreateUserWizard** control in Listing 26.15 sends the contents of the text file in Listing 26.16.

LISTING 26.16 Register.txt

Thank you for registering!

Here is your new username and password:

```
username: <% UserName %>
password: <% Password %>
```

The email message in Listing 26.16 includes two special expressions: <% UserName %> and <% Password %>. When the email is sent, the user's registered username and password are substituted for these expressions (see Figure 26.8).

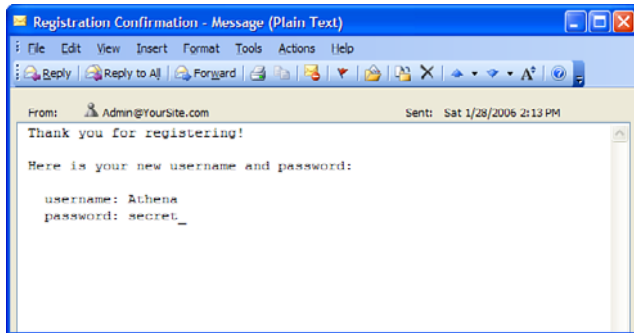


FIGURE 26.8 Receiving a registration email.

NOTE

You can send a user's password in an email message even when the password is encrypted or hashed by the Membership provider.

The `MailDefinition` class uses the email server configured by the `smtp` element in the web configuration file. For example, the web configuration file in Listing 26.17 illustrates how you can configure the `MailDefinition` class to use the local SMTP server included with Internet Information Services. (You can enable the local SMTP Server by opening Internet Information Services from the Administrative Tools folder.)

LISTING 26.17 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.net>
    <mailSettings>
      <smtp deliveryMethod="PickupDirectoryFromIis" />
    </mailSettings>
  </system.net>
  <system.web>
    <authentication mode="Forms" />
  </system.web>
</configuration>
```

If you need to connect to a mail server located on another machine, you can use the web configuration file in Listing 26.18. In Listing 26.18, the `smtp` element includes a network element that specifies a mail host, username, and password.

LISTING 26.18 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.net>
    <mailSettings>
      <smtp>
        <network
          host="mail.YourServer.com"
          userName="admin"
          password="secret" />
      </smtp>
    </mailSettings>
  </system.net>
  <system.web>
    <authentication mode="Forms" />
  </system.web>
</configuration>
```

NOTE

If you need to customize the email message sent by the `CreateUserWizard` control, you can handle the `CreateUserWizard` control's `SendingMail` event. See the `CreateUserWizardCodeConfirmation.aspx` page in the next section.

Automatically Redirecting a User to the Referring Page

When you successfully log in from the `Login.aspx` page, you automatically are redirected back to the original page you requested. The `CreateUserWizard` control, on the other hand, does not redirect you back anywhere. If you want the `CreateUserWizard` control to work in the same way as the `Login` control, you need to write some code.

The `Login` control in Listing 26.19 includes a link to a user registration page named `CreateUserWizardReturn.aspx`. In the `Page_Load()` event handler, the value of the `ReturnUrl` query string parameter is added to the link to the registration page.

LISTING 26.19 LoginReturn.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```

<script runat="server">

    protected void Page_Load(object sender, EventArgs e)
    {
        if (!Page.IsPostBack)
        {
            string dest = Request.QueryString["ReturnUrl"];
            Login1.CreateUserUrl =
                "~/CreateUserWizardReturn.aspx?ReturnUrl=" + Server.UrlEncode(dest);
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Login Return</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Login
                id="Login1"
                CreateUserText="Register"
                CreateUserUrl="~/CreateUserWizardReturn.aspx"
                Runat="server" />

        </div>
    </form>
</body>
</html>

```

Before you use the page in Listing 26.19, you need to rename the page to `Login.aspx`. If a user requests a page that the user is not authorized to access, the user is automatically redirected to the `Login.aspx` page. The `ReturnUrl` parameter is automatically added to the request for `Login.aspx`.

The page in Listing 26.20 contains a `CreateUserWizard` control. This page also contains a `Page_Load()` event handler. The value of the `ReturnUrl` query string parameter is used to redirect the user back to the originally requested page.

LISTING 26.20 CreateUserWizardReturn.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

```

```
void Page_Load()
{
    if (!Page.IsPostBack)
    {
        string dest = "~/Default.aspx";
        if (!String.IsNullOrEmpty(Request.QueryString["ReturnURL"]))
            dest = Request.QueryString["ReturnURL"];
        CreateUserWizard1.ContinueDestinationPageUrl = dest;
    }
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>CreateUserWizard Return</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:CreateUserWizard
                id="CreateUserWizard1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Automatically Generating a Password

Some websites require you to complete multiple steps when registering. For example, you must complete the following steps when registering for a new account at eBay:

1. Complete the registration form.
2. Receive an email with a confirmation code.
3. Enter the confirmation code into a form.

This method of registration enables you to verify a user's email address. If someone enters an invalid email address, the confirmation code is never received.

If you need to implement this registration scenario, you need to know about the following three properties of the `CreateUserWizard` control:

- **AutoGeneratePassword**—Enables the `CreateUserWizard` control to generate a new password automatically.

- ▶ **DisableCreatedUser**—Enables you to disable the new user account created by the CreateUserWizard control.
- ▶ **LoginCreatedUser**—Enables you to prevent a new user from being logged in automatically.

You can send two types of confirmation email messages. First, you can generate a new password automatically and send the password to the user. In that case, you want to enable the AutoGeneratePassword property and disable the LoginCreatedUser properties.

Alternatively, you can allow a new user to enter her own password and send a distinct confirmation code in the confirmation email message. In that case, you want to enable the DisableCreatedUser property and disable the LoginCreatedUser property. Let's examine each of these scenarios in turn.

The page in Listing 26.21 contains a CreateUserWizard control that does not render a password form field. The control has its AutoGeneratePassword property enabled and its LoginCreatedUser property disabled. After you complete the form rendered by the CreateUserWizard control, you can click the Continue button to open the Login.aspx page.

LISTING 26.21 CreateUserWizardPasswordConfirmation.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>CreateUserWizard Password Confirmation</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:CreateUserWizard
                id="CreateUserWizard1"
                CompleteSuccessText="A confirmation email
                    containing your new password has been
                    sent to your email address."
                AutoGeneratePassword="true"
                LoginCreatedUser="false"
                ContinueDestinationPageUrl="~/Login.aspx"
                Runat="server">
                <MailDefinition
                    From="Admin@YourSite.com"
                    BodyFileName="PasswordConfirmation.htm"
                    IsBodyHtml="true"
                    Subject="Registration Confirmation" />
            </asp:CreateUserWizard>
        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

WARNING

Don't set the membership provider's `passwordStrengthRegularExpression` attribute when enabling the `CreateUserWizard` control's `AutoGeneratePassword` property.

The `CreateUserWizard` control in Listing 26.21 sends the email message contained in Listing 26.22.

LISTING 26.22 PasswordConfirmation.htm

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head>
    <title>Password Confirmation</title>
</head>
<body>

    Your new password is <% Password %>.

</body>
</html>
```

26

The email message in Listing 26.22 includes the automatically generated password. When the new user receives the automatically generated password in her inbox, she can enter the password in the `Login.aspx` page.

In the second scenario, the user gets to choose his password. However, the user's account is disabled until he enters his confirmation code.

The `CreateUserWizard` control in Listing 26.23 has its `DisableCreateUser` property enabled and its `LoginCreatedUser` property disabled.

LISTING 26.23 CreateUserWizardCodeConfirmation.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
```

```
protected void CreateUserWizard1_SendingMail(object sender,
MailMessageEventArgs e)
{
    MembershipUser user = Membership.GetUser(CreateUserWizard1.UserName);
    string code = user.ProviderUserKey.ToString();
    e.Message.Body = e.Message.Body.Replace("<%ConfirmationCode%>", code);
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>CreateUserWizard Code Confirmation</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:CreateUserWizard
                id="CreateUserWizard1"
                CompleteSuccessText="A confirmation email
                    containing your new password has been
                    sent to your email address."
                DisableCreatedUser="true"
                ContinueDestinationPageUrl="~/ConfirmCode.aspx"
                OnSendingMail="CreateUserWizard1_SendingMail"
                Runat="server">
                <MailDefinition
                    From="Admin@YourSite.com"
                    BodyFileName="CodeConfirmation.htm"
                    IsBodyHtml="true"
                    Subject="Registration Confirmation" />
            </asp:CreateUserWizard>

        </div>
    </form>
</body>
</html>
```

The page in Listing 26.23 includes a `SendingMail` event handler. The confirmation code is the unique key assigned to the new user by the membership provider (a GUID). The confirmation code is substituted into the email message before the message is sent. The email message is contained in Listing 26.24.

LISTING 26.24 CodeConfirmation.htm

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head>
    <title>Code Confirmation</title>
</head>
<body>

<%UserName%>,
your confirmation code is <%ConfirmationCode%>

</body>
</html>
```

After you complete the form rendered by the `CreateUserWizard` control, you can click the Continue button to open the `ConfirmCode.aspx` page in Listing 26.25 (see Figure 26.9).

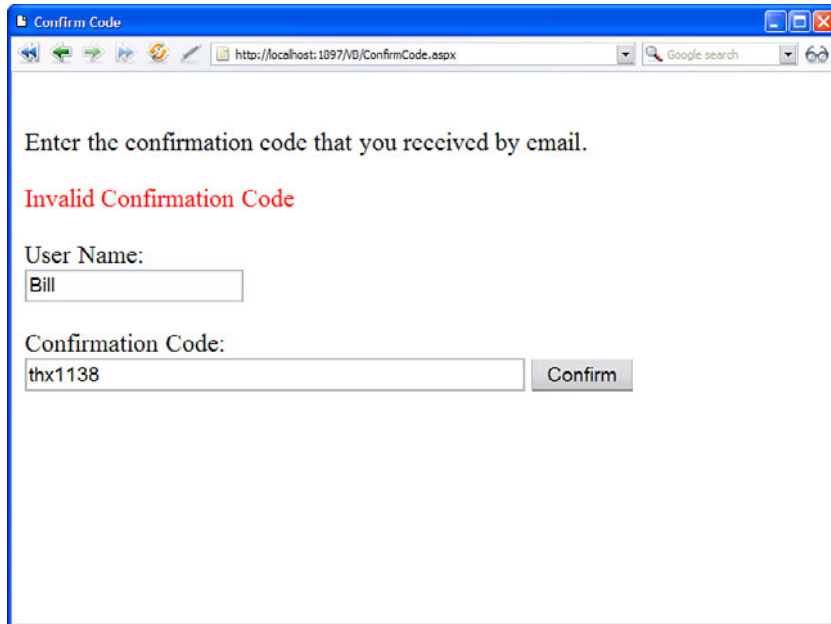


FIGURE 26.9 Entering a confirmation code.

LISTING 26.25 ConfirmCode.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnConfirm_Click(object sender, EventArgs e)
{
    MembershipUser user = Membership.GetUser(txtUserName.Text);
    if (user == null)
    {
        lblError.Text = "Invalid User Name";
    }
    else
    {
        string providerCode = user.ProviderUserKey.ToString();
        string userCode = txtConfirmationCode.Text.Trim();
        if (providerCode != userCode)
        {
            lblError.Text = "Invalid Confirmation Code";
        }
        else
        {
            user.IsApproved = true;
            Membership.UpdateUser(user);
            Response.Redirect("~/SecretFiles/Secret.aspx");
        }
    }
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Confirm Code</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <p>
                Enter the confirmation code that you received by email.
            </p>

            <asp:Label
                id="lblError"
                EnableViewState="false"
```

```
ForeColor="Red"
Runat="server" />

<br /><br />
<asp:Label
    id="lblUserName"
    Text="User Name:"
    AssociatedControlID="txtUserName"
    Runat="server" />
<br />
<asp:TextBox
    id="txtUserName"
    Runat="server" />

<br /><br />
<asp:Label
    id="lblConfirmationCode"
    Text="Confirmation Code:"
    AssociatedControlID="txtConfirmationCode"
    Runat="server" />
<br />
<asp:TextBox
    id="txtConfirmationCode"
    Columns="50"
    Runat="server" />
<asp:Button
    id="btnConfirm"
    Text="Confirm"
    OnClick="btnConfirm_Click"
    Runat="server" />

</div>
</form>
</body>
</html>
```

If the user enters the correct username and confirmation code, his account is enabled. The `MembershipUser.IsApproved` property is assigned the value `True` and the updated user information is saved with the `Membership.UpdateUser()` method.

Using Templates with the `CreateUserWizard` Control

If you need to customize the appearance of the form rendered by the `CreateUserWizard` control, you can create templates for the `CreateUserWizardStep` and the `CompleteWizardStep`. For example, the page in Listing 26.26 displays a drop-down list to display options for the security question (see Figure 26.10).

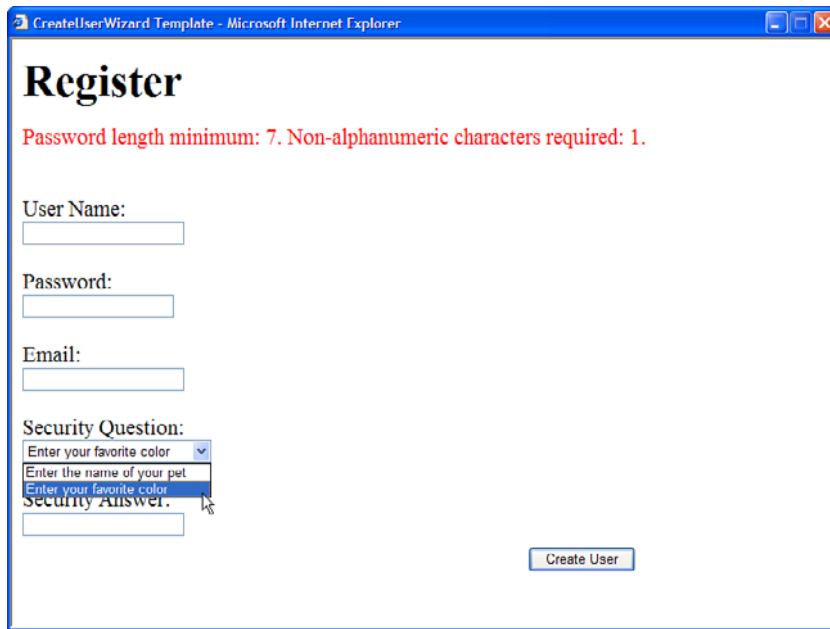


FIGURE 26.10 Customizing the CreateUserWizard control with templates.

LISTING 26.26 CreateUserWizardTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>CreateUserWizard Template</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:CreateUserWizard
                id="CreateUserWizard1"
                Runat="server">
                <WizardSteps>
                    <asp:CreateUserWizardStep>
                        <ContentTemplate>
                            <h1>Register</h1>

                        <asp:Label
                            id="ErrorMessage" >
```

```
ForeColor="Red"
Runat="server" />

<br /><br />
<asp:Label
    id="lblUserName"
    Text="User Name:"
    AssociatedControlID="UserName"
    Runat="server" />
<br />
<asp:TextBox
    id="UserName"
    Runat="server" />

<br /><br />
<asp:Label
    id="lblPassword"
    Text="Password:"
    AssociatedControlID="Password"
    Runat="server" />
<br />
<asp:TextBox
    id="Password"
    TextMode="Password"
    Runat="server" />

<br /><br />
<asp:Label
    id="lblEmail"
    Text="Email:"
    AssociatedControlID="Email"
    Runat="server" />
<br />
<asp:TextBox
    id="Email"
    Runat="server" />

<br /><br />
<asp:Label
    id="lblQuestion"
    Text="Security Question:"
    AssociatedControlID="Question"
    Runat="server" />
<br />
<asp:DropDownList
    id="Question"
```

```
Runat="server">
<asp:ListItem
    Text="Enter the name of your pet"
    Value="Pet Name" />
<asp:ListItem
    Text="Enter your favorite color"
    Value="Favorite Color" />
</asp:DropDownList>

<br /><br />
<asp:Label
    id="lblAnswer"
    Text="Security Answer:"
    AssociatedControlID="Answer"
    Runat="server" />
<br />
<asp:TextBox
    id="Answer"
    Runat="server" />
</ContentTemplate>
</asp:CreateUserWizardStep>
<asp:CompleteWizardStep>
<ContentTemplate>
    Your account was successfully created.
</ContentTemplate>
</asp:CompleteWizardStep>
</WizardSteps>
</asp:CreateUserWizard>

</div>
</form>
</body>
</html>
```

In the `CreateUserWizardStep`, you can add controls with the following IDs:

- ▶ `UserName`
- ▶ `Password`
- ▶ `Email`
- ▶ `ConfirmPassword`
- ▶ `Question`
- ▶ `Answer`
- ▶ `ErrorMessage`

Of course, you can add any other controls that you need. For example, you can request additional information when a new user registers and store the information in a separate database table (see the next section).

In the `CreateUserWizardStep`, you also can add `Button` controls that contain `CommandName` properties with the following values:

- ▶ `CreateUser`
- ▶ `Cancel`

Adding Steps to the `CreateUserWizard` Control

The `CreateUserWizard` control inherits from the base `Wizard` control. That means that you can use all the properties supported by the `Wizard` control when using the `CreateUserWizard` control. In particular, you can extend the `CreateUserWizard` control with additional wizard steps.

For example, imagine that you want to require new users to enter their first and last names. The page in Listing 26.27 contains an additional `WizardStep` that includes both first and last name form fields.

LISTING 26.27 `CreateUserWizardExtra.aspx`

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">

    protected void CreateUserWizard1_CreatedUser(object sender, EventArgs e)
    {
        CreateUserProfile(CreateUserWizard1.UserName,txtFirstName.Text,txtLastName.
Text);
    }

    private void CreateUserProfile(string userName, string firstName, string
lastName)
    {
        string conString =
            WebConfigurationManager.ConnectionStrings["UserProfiles"].ConnectionString;
        SqlConnection con = new SqlConnection(conString);
        SqlCommand cmd =
            new SqlCommand(
                "INSERT UserProfiles (UserName,FirstName,LastName)
VALUES(@UserName,@FirstName,con);
```

```
cmd.Parameters.AddWithValue("@UserName", userName);
cmd.Parameters.AddWithValue("@FirstName", firstName);
cmd.Parameters.AddWithValue("@LastName", lastName);
using (con)
{
    con.Open();
    cmd.ExecuteNonQuery();
}
}

</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>CreateUserWizard Extra</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:CreateUserWizard
    id="CreateUserWizard1"
    Runat="server" OnCreatedUser="CreateUserWizard1_CreatedUser">
    <WizardSteps>
        <asp:WizardStep>
            <asp:Label
                id="lblFirstName"
                Text="First Name:"
                AssociatedControlID="txtFirstName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtFirstName"
                Runat="server" />

            <br /><br />
            <asp:Label
                id="lblLastName"
                Text="Last Name:"
                AssociatedControlID="txtLastName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtLastName"
                Runat="server" />
        </asp:WizardStep>
    </WizardSteps>
</asp:CreateUserWizard1>
</div>
</form>
</body>
</html>
```

```
<asp:CreateUserWizardStep />
</WizardSteps>
</asp:CreateUserWizard>

</div>
</form>
</body>
</html>
```

The page in Listing 26.27 includes a `CreatedUser` event handler that executes after the new user is created. This handler adds the new user's first and last name to a database named `UserProfilesDB`.

Using the LoginStatus Control

The `LoginStatus` control displays either a `Login` link or a `Logout` link, depending on your authentication status. When you click the `Login` link, you are transferred to the `Login.aspx` page. When you click the `Logout` link, you are logged out of the website.

The page in Listing 26.28 contains a `LoginStatus` control (see Figure 26.11).

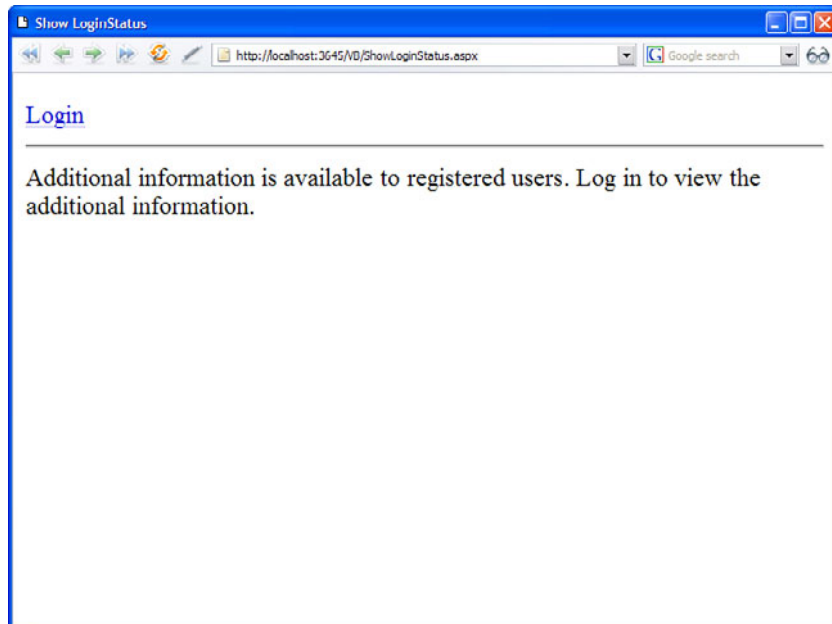


FIGURE 26.11 Displaying a `Login` link with the `LoginStatus` control.

LISTING 26.28 ShowLoginStatus.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show LoginStatus</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:LoginStatus
                id="LoginStatus1"
                Runat="server" />

            <hr />

            Additional information is available to registered users. Log in to view
            the additional information.

        </div>
    </form>
</body>
</html>
```

After you open the page in Listing 26.28, if you click the Login link, you are redirected to the Login page. If you enter a valid username and password, you are redirected back to the ShowLoginStatus.aspx page.

The LoginStatus control supports the following properties:

- ▶ **LoginImageUrl**—Enables you to specify an image for the Login link.
- ▶ **LoginText**—Enables you to specify the text for the Login link.
- ▶ **LogoutAction**—Enables you to control what happens when the Logout link is clicked. Possible values are `Redirect`, `RedirectLoginPage`, and `Refresh`.
- ▶ **LogoutImageUrl**—Enables you to specify an image for the Logout link.
- ▶ **LogoutPageUrl**—Enables you to specify a page to which the user is redirected when the user logs out. This property is ignored unless the `LogoutAction` property is set to the value `Redirect`.
- ▶ **LogoutText**—Enables you to specify the text for the Logout link.

The LoginStatus control also supports the following two events:

- ▶ **LoggingOut**—Raised before the user is logged out.
- ▶ **LoggedOut**—Raised after the user is logged out.

Using the LoginName Control

The LoginName control displays the current user's registered username. If the current user is not authenticated, the LoginName control renders nothing.

The page in Listing 26.29 contains both a LoginName and LoginStatus control.

LISTING 26.29 ShowLoginName.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show LoginName</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:LoginName
                id="LoginName1"
                FormatString="{0} /"
                Runat="server" />

            <asp:LoginStatus
                id="LoginStatus1"
                Runat="server" />

        <hr />

        Additional information is available to registered users. Log in to view
        the additional information.

    </div>
    </form>
</body>
</html>
```

When you first open the page in Listing 26.29, the `LoginName` control displays nothing. However, if you login by clicking the `Login` link, the `LoginName` control displays your username (see Figure 26.12).

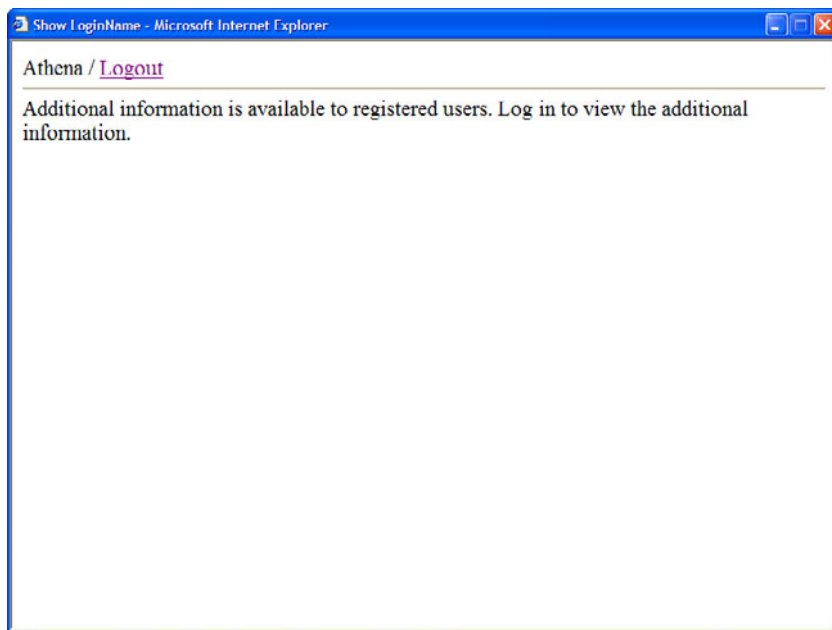


FIGURE 26.12 Displaying the current username with the `LoginName` control.

The `LoginName` control supports the following property:

- **FormatString**—Enables you to format the username when the username is rendered.

Using the ChangePassword Control

The `ChangePassword` control enables a user (or administrator) to change a user password. The page in Listing 26.30 illustrates how you can use this control.

LISTING 26.30 ShowChangePassword.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .changePassword
```

```
{  
    font:14px Verdana,Sans-Serif;  
    background-color:lightblue;  
    border:solid 3px black;  
    padding:4px;  
}  
.changePassword_title  
{  
    background-color:darkblue;  
    color:white;  
    font-weight:bold;  
}  
.changePassword_instructions  
{  
    font-size:12px;  
    text-align:left;  
    padding:10px;  
}  
.changePassword_button  
{  
    border:solid 1px black;  
    padding:3px;  
}  
</style>  
<title>Show ChangePassword</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
  
            <asp:LoginName ID="LoginName1" runat="server" />  
  
            <asp:ChangePassword  
                id="ChangePassword1"  
                InstructionText="Complete this form to create  
                a new password."  
                DisplayUserName="true"  
                ContinueDestinationPageUrl="~/Default.aspx"  
                CancelDestinationPageUrl="~/Default.aspx"  
                CssClass="changePassword"  
                TitleTextStyle-CssClass="changePassword_title"  
                InstructionTextStyle-CssClass="changePassword_instructions"  
                ChangePasswordButtonStyle-CssClass="changePassword_button"  
                CancelButtonStyle-CssClass="changePassword_button"  
                ContinueButtonStyle-CssClass="changePassword_button"  
                Runat="server" />
```

```
</div>
</form>
</body>
</html>
```

The form in Listing 26.30 includes form fields for entering your username, old password, and new password (see Figure 26.13). After you submit the form, your old password is changed to the new password.

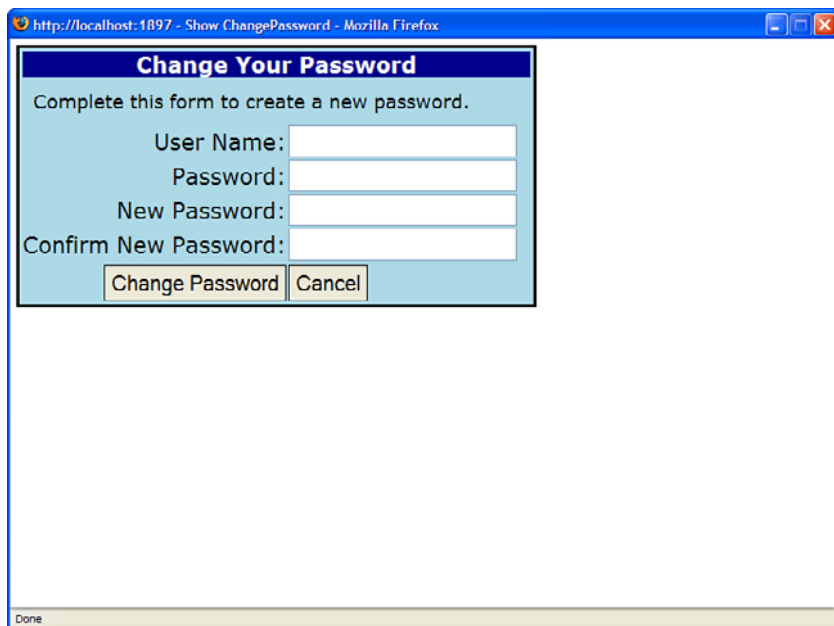


FIGURE 26.13 Changing your password with the ChangePassword control.

The ChangePassword control in Listing 26.30 includes a `DisplayUserName` property. When this property is enabled, the username form field is rendered. You don't need to include the `DisplayUserName` property when you place the page within a password-protected section of your web application. In that case, the ChangePassword control uses the name of the current user automatically.

Sending a Change Password Email

After the user changes his password, you can use the ChangePassword control to automatically send an email message that contains the new password. The page in Listing 26.31 contains a ChangePassword control that automatically sends an email.

NOTE

You can send a user's password in an email message even when the password is encrypted or hashed by the membership provider.

LISTING 26.31 ChangePasswordEmail.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>ChangePassword Email</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ChangePassword
                id="ChangePassword1"
                DisplayUserName="true"
                Runat="server">
                <MailDefinition
                    From="Admin@YourSite.com"
                    BodyFileName="ChangePassword.txt"
                    Subject="Your New Password" />
            </asp:ChangePassword>

        </div>
    </form>
</body>
</html>
```

The ChangePassword control in Listing 26.31 includes a `MailDefinition` property that defines the email sent by the control. The ChangePassword control emails the message contained in Listing 26.32.

LISTING 26.32 ChangePassword.txt

```
<%UserName%>,
your new password is <%Password%>.
```

The email message in Listing 26.32 includes two special expressions: <% UserName %> and <% Password %>. When the email is sent, the user's existing username and new password are substituted for these expressions.

NOTE

The MailDefinition class uses the email server configured by the smtp element in the web configuration file. For more information on configuring the smtp element, see the earlier section of this chapter, "Sending a Create User Email Message."

Using Templates with the ChangePassword Control

If you need to completely modify the appearance of the ChangePassword control, you can use templates to format the control. The ChangePassword control supports both a ChangePasswordTemplate and a SuccessTemplate.

The page in Listing 26.33 illustrates how you can use both the templates supported by the ChangePassword control (see Figure 26.14).

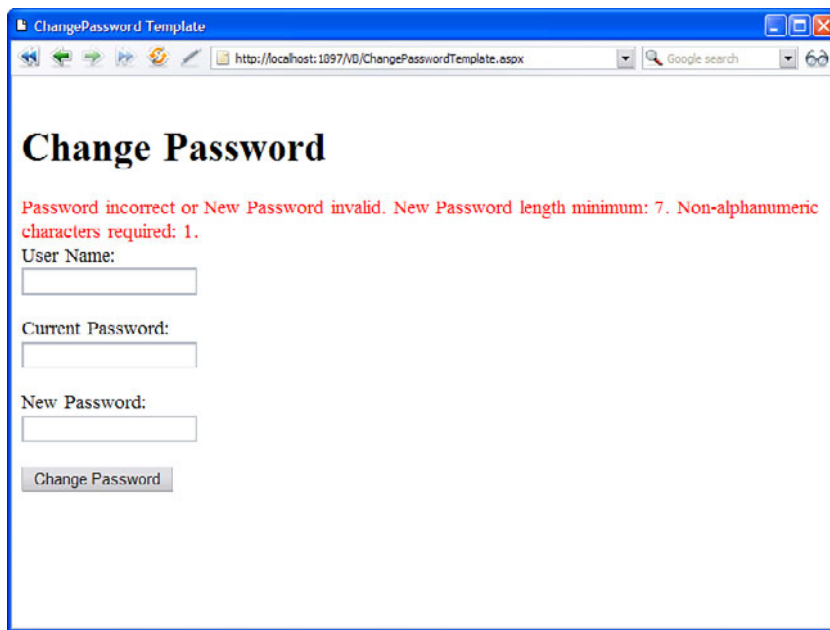


FIGURE 26.14 Customizing the ChangePassword control with templates.

LISTING 26.33 ChangePasswordTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>ChangePassword Template</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ChangePassword
                id="ChangePassword1"
                DisplayUserName="true"
                Runat="server">
                <ChangePasswordTemplate>
                    <h1>Change Password</h1>
                    <asp:Label
                        id="FailureText"
                        EnableViewState="false"
                        ForeColor="Red"
                        Runat="server" />
                    <br />
                    <asp:Label
                        id="lblUserName"
                        Text="User Name:"
                        AssociatedControlID="UserName"
                        Runat="server" />
                    <br />
                    <asp:TextBox
                        id="UserName"
                        Runat="server" />
                    <br /><br />
                    <asp:Label
                        id="lblCurrentPassword"
                        Text="Current Password:"
                        AssociatedControlID="CurrentPassword"
                        Runat="server" />
                    <br />
                    <asp:TextBox
                        id="CurrentPassword"
                        TextMode="Password"
                        Runat="server" />
                    <br /><br />
                </ChangePasswordTemplate>
            </asp:ChangePassword>
        </div>
    </form>
</body>
```

```
<asp:Label  
    id="lblNewPassword"  
    Text="New Password:"  
    AssociatedControlID="NewPassword"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="NewPassword"  
    TextMode="Password"  
    Runat="server" />  
<br /><br />  
<asp:Button  
    id="btnChangePassword"  
    Text="Change Password"  
    CommandName="ChangePassword"  
    Runat="server" />  
</ChangePasswordTemplate>  
<SuccessTemplate>  
    Your password has been changed!  
</SuccessTemplate>  
</asp:ChangePassword>  
  
</div>  
</form>  
</body>  
</html>
```

You can use controls with the following IDs in the ChangePasswordTemplate template:

- ▶ **UserName**
- ▶ **CurrentPassword**
- ▶ **ConfirmPassword**
- ▶ **NewPassword**
- ▶ **FailureText**

You also can add **Button** controls with the following values for the **CommandName** property:

- ▶ **ChangePassword**
- ▶ **Cancel**
- ▶ **Continue**

Using the PasswordRecovery Control

If a user forgets her password, she can use the PasswordRecovery control to email herself her password. The PasswordRecovery control either sends the user's original password or resets the password and sends the new password.

The page in Listing 26.34 contains a PasswordRecovery control.

LISTING 26.34 ShowPasswordRecovery.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .passwordRecovery
        {
            font:14px Verdana,Sans-Serif;
            background-color:lightblue;
            border:solid 3px black;
            padding:4px;
        }
        .passwordRecovery_title
        {
            background-color:darkblue;
            color:white;
            font-weight:bold;
        }
        .passwordRecovery_instructions
        {
            font-size:12px;
            text-align:left;
            padding:10px;
        }
        .passwordRecovery_button
        {
            border:solid 1px black;
            padding:3px;
        }
    </style>
    <title>Show PasswordRecovery</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:PasswordRecovery  
    id="PasswordRecovery1"  
    CssClass="passwordRecovery"  
    TitleTextStyle-CssClass="passwordRecovery_title"  
    InstructionTextStyle-CssClass="passwordRecovery_instructions"  
    SubmitButtonStyle-CssClass="passwordRecovery_button"  
    Runat="server">  
    <MailDefinition  
        From="Admin@YourSite.com"  
        Subject="Password Reminder" />  
</asp:PasswordRecovery>  
  
</div>  
</form>  
</body>  
</html>
```

After you open the page in Listing 26.34 in your web browser, you are first asked to enter your username (see Figure 26.15). Next, you are asked to enter the answer to the security question that you entered when registering. Finally, a password is emailed to your registered email account.



FIGURE 26.15 Retrieving a lost password with the PasswordRecovery control.

NOTE

Before you use the PasswordRecovery control, you must specify your mail server settings in your application's web configuration file. See the earlier section in this chapter, "Sending a Create User Email Message."

By default, the PasswordRecovery control first resets your password before sending you the password. In the next section, you learn how to send a user's original password.

Sending the Original Password

By default, the PasswordRecovery control does not send a user's original password. If you don't want the PasswordRecovery control to reset a user's password before sending it, you must change the configuration of the membership provider. Three configuration settings matter: `passwordFormat`, `enablePasswordRetrieval`, and `enablePasswordReset`.

By default, the `passwordFormat` attribute has the value `Hashed`. When passwords are hashed, the PasswordRecovery control cannot send a user's original password. This limitation makes sense because when passwords are hashed, the actual passwords are never stored anywhere. If you want to send a user his original password, you need to set the `passwordFormat` attribute to either the value `Clear` or `Encrypted`.

By default, the `enablePasswordRetrieval` attribute has the value `False`. Therefore, if you want to send a user his original password, you must enable this property in the web configuration file.

Finally, by default, the `enablePasswordReset` attribute has the value `True`. Regardless of the value of the `passwordFormat` or `enablePasswordRetrieval` attributes, you can always reset a user's password and email the new password to the user.

The web configuration file in Listing 26.35 contains the necessary configuration settings to enable a user's original password to be sent.

LISTING 26.35 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.web>
    <authentication mode="Forms" />

    <membership defaultProvider="MyMembership">
      <providers>
        <add
          name="MyMembership"
          type="System.Web.Security.SqlMembershipProvider"
          connectionStringName="LocalSqlServer" />
```

```
    passwordFormat="Clear"
    enablePasswordRetrieval="true"
  />
</providers>
</membership>

</system.web>
</configuration>
```

The configuration file in Listing 26.35 causes passwords to be stored in plain text rather than hashed. Furthermore, password retrieval is enabled.

Requiring a Security Question and Answer

When you use the `CreateUserWizard` control to register, you are required to select a security question and answer. The `PasswordRecovery` control displays a form that contains the security question. If you cannot enter the correct security answer, your password is not sent.

If you do not want to require users to answer a security question before receiving their passwords, you can modify the configuration of the membership provider. The web configuration file in Listing 26.36 assigns the value `false` to the `requiresQuestionAndAnswer` attribute.

LISTING 26.36 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <system.web>
    <authentication mode="Forms" />

    <membership defaultProvider="MyMembership">
      <providers>
        <add
          name="MyMembership"
          type="System.Web.Security.SqlMembershipProvider"
          connectionStringName="LocalSqlServer"
          requiresQuestionAndAnswer="false"
        />
      </providers>
    </membership>

  </system.web>
</configuration>
```

Using Templates with the PasswordRecovery Control

If you need to completely customize the appearance of the PasswordRecovery control, you can use templates. The PasswordRecovery control supports the following three types of templates:

- ▶ **UserNameTemplate**
- ▶ **QuestionTemplate**
- ▶ **SuccessTemplate**

The page in Listing 26.37 illustrates how you can use all three of these templates.

LISTING 26.37 PasswordRecoveryTemplate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            font:12px Arial,Sans-Serif;
        }
        h1
        {
            font:bold 16px Arial,Sans-Serif;
            color:DarkGray;
        }
    </style>
    <title>PasswordRecovery Template</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:PasswordRecovery
                id="PasswordRecovery1"
                Runat="server">
                <MailDefinition
                    From="Admin@YourSite.com"
                    Subject="Password Reminder"
                    BodyFileName="PasswordRecovery.txt" />
                <UserNameTemplate>
```

```
<h1>User Name</h1>
<asp:Label
    id="FailureText"
    EnableViewState="false"
    ForeColor="Red"
    Runat="server" />
<br />
<asp:Label
    id="lblUserName"
    Text="Enter your user name:"
    AssociatedControlID="UserName"
    Runat="server" />
<br />
<asp:TextBox
    id="UserName"
    Runat="server" />
<br />
<asp:Button
    id="btnSubmit"
    Text="Next"
    CommandName="Submit"
    Runat="server" />
</UserNameTemplate>
<QuestionTemplate>
<h1>Security Question</h1>
<asp:Label
    id="FailureText"
    EnableViewState="false"
    ForeColor="Red"
    Runat="server" />
<br />
<asp:Label
    id="Question"
    Text="Enter your user name:"
    AssociatedControlID="Answer"
    Runat="server" />
<br />
<asp:TextBox
    id="Answer"
    Runat="server" />
<br />
<asp:Button
    id="btnSubmit"
    Text="Next"
    CommandName="Submit"
    Runat="server" />
```

```
</QuestionTemplate>
<SuccessTemplate>
<h1>Success</h1>
An email has been sent to your registered
email account that contains your user name
and password.
</SuccessTemplate>
</asp:PasswordRecovery>

</div>
</form>
</body>
</html>
```

The `UserNameTemplate` must contain a control with an ID of `UserName`. You also can include a control with an ID of `FailureText` when you want to display error messages. This template also must contain a `Button` control with a `CommandName` that has the value `Submit`.

The `QuestionTemplate` must contain a control with an ID of `Question` and a control with an ID of `Answer`. Optionally, you can include a `FailureText` control when you want to display error messages. It also must have a `Button` control with a `CommandName` that has the value `Submit`.

The `SuccessTemplate`, on the other hand, does not require any special controls.

The `PasswordRecovery` control in Listing 26.37 includes a `MailDefinition` property that references a custom email message. The message is contained in Listing 26.38.

LISTING 26.38 PasswordRecovery.txt

Here's your login information:

```
user name: <%UserName%>
password: <%Password%>
```

The email message in Listing 26.38 contains substitution expressions for both the user-name and password.

Using the LoginView Control

The `LoginView` control enables you to display different content to different users depending on their authentication status. For example, the page in Listing 26.39 displays different content for authenticated users and anonymous users (see Figure 26.16).

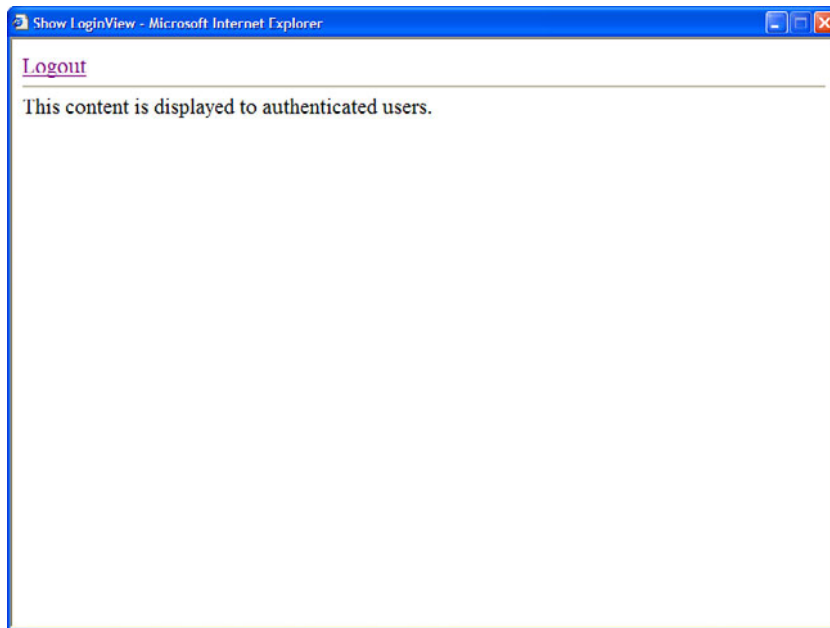


FIGURE 26.16 Displaying content to authenticated users with the LoginView control.

LISTING 26.39 ShowLoginView.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show LoginView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:LoginStatus
                id="LoginStatus"
                Runat="server" />
            <hr />

            <asp:LoginView
                id="LoginView1"
                Runat="server">
                <AnonymousTemplate>
                    This content is displayed to anonymous users.
                </AnonymousTemplate>
            </asp:LoginView>
        </div>
    </form>
</body>
</html>
```

```

</AnonymousTemplate>
<LoggedInTemplate>
    This content is displayed to authenticated users.
</LoggedInTemplate>
</asp:LoginView>

</div>
</form>
</body>
</html>

```

The LoginView control in Listing 26.39 contains two templates: an `AnonymousTemplate` and a `LoggedInTemplate`. Only one of the two templates is displayed at a time.

The page also includes a `LoginStatus` control. You can use this control to log in and log out quickly.

NOTE

You can use the `LoginView` control with Windows authentication as well as Forms authentication.

26

Using Roles with the LoginView Control

You also can use the `LoginView` control to display different content to users who belong to different roles. The page in Listing 26.40 contains a `LoginView` that contains two `RoleGroup` controls. The first `RoleGroup` contains content that is displayed to members of the `Administrator` role. The second `RoleGroup` contains content that is displayed to members of the `Manager` and `Worker` roles.

LISTING 26.40 LoginViewRoles.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void Page_Load(object sender, EventArgs e)
{
    MembershipCreateStatus status;
    // Create Bill
    Membership.CreateUser("Bill", "secret_", "bill@somewhere.com",
        "dog", "rover", true, out status);
    // Create Ted
    Membership.CreateUser("Ted", "secret_", "ted@somewhere.com",
        "dog", "rover", true, out status);

```

```
// Create Fred
Membership.CreateUser("Fred", "secret_", "fred@somewhere.com",
    "dog", "rover", true, out, status);
// Create Administrator Role
if (!Roles.RoleExists("Administrator"))
{
    Roles.CreateRole("Administrator");
    Roles.AddUserToRole("Bill", "Administrator");
}
// Create Manager Role
if (!Roles.RoleExists("Manager"))
{
    Roles.CreateRole("Manager");
    Roles.AddUserToRole("Bill", "Manager");
    Roles.AddUserToRole("Ted", "Manager");
}
// Create Worker Role
if (!Roles.RoleExists("Worker"))
{
    Roles.CreateRole("Worker");
    Roles.AddUserToRole("Fred", "Worker");
}
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>LoginView Roles</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:LoginStatus
                id="LoginStatus"
                Runat="server" />
            <hr />

            <asp:LoginView
                id="LoginView1"
                Runat="server">
                <RoleGroups>
                    <asp:RoleGroup Roles="Administrator">
                        <ContentTemplate>
```

```
This content is displayed to Administrators.  
</ContentTemplate>  
</asp:RoleGroup>  
<asp:RoleGroup Roles="Manager,Worker">  
<ContentTemplate>  
This content is displayed to Managers  
and Workers.  
</ContentTemplate>  
</asp:RoleGroup>  
</RoleGroups>  
</asp:LoginView>  
  
</div>  
</form>  
</body>  
</html>
```

The `Page_Load()` handler in Listing 26.40 creates three users named Bill, Ted, and Fred. Bill is added to both the Administrator and Manager roles; Ted is added to the Manager role; and Fred is added to the Worker role.

The content of only one `RoleGroup` is displayed by the `LoginView` control at a time. If a user matches more than one `RoleGroup`, the content of the first `RoleGroup` matched is displayed and the other `RoleGroups` are ignored.

Before you can use the page in Listing 26.40, you must enable roles in the web configuration file. The file in Listing 26.41 contains the necessary `roleManager` element.

LISTING 26.41 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>  
<configuration>  
<system.web>  
  
<authentication mode="Forms" />  
  
<roleManager enabled="true" />  
  
</system.web>  
</configuration>
```

Summary

This chapter was devoted to the ASP.NET Login controls. In the first section, you were provided with an overview of the Login controls. You learned how to create both a Login and Registration page.

Next, we examined each of the Login controls one by one. You learned how to use the Login control to authenticate users and the CreateUserWizard control to register new users. You also learned how to send an email to new users automatically.

We also examined the LoginStatus and LoginView controls. You learned how to display either a Login or Logout link with the LoginStatus control. You learned how to display the current user's name with the LoginName control.

You also learned how to change passwords and send password reminders by using the ChangePassword and PasswordRecovery controls. You learned how to customize both of these controls by using templates.

Finally, you learned how to use the LoginView control to display different content to different users, depending on their authentication status. We also discussed how you can use roles with the LoginView control.

CHAPTER 27

Using ASP.NET Membership

IN THIS CHAPTER

- ▶ Configuring Authentication
- ▶ Configuring Authorization
- ▶ Using ASP.NET Membership
- ▶ Using the Role Manager
- ▶ Summary

In the previous chapter, you learned how to use the Login controls to create an entire user registration system. This chapter looks under the covers and examines the security frameworks on which the Login controls are built.

The ASP.NET Framework includes four frameworks related to security:

- ▶ **ASP.NET Authentication**—Enables you to identify users.
- ▶ **ASP.NET Authorization**—Enables you to authorize users to request particular resources.
- ▶ **ASP.NET Membership**—Enables you to represent users and modify their properties.
- ▶ **Role Manager**—Enables you to represent user roles and modify their properties.

In this chapter, you learn how to configure authentication, authorization, ASP.NET Membership, and the Role Manager. You learn how to enable Forms authentication and configure advanced Forms authentication features such as cookie-less authentication and cross-application authentication.

You learn how to configure authorization to control access to resources. We explore several advanced features of authorization. For example, you learn how to password-protect images and other files and pages.

You also learn how to configure different Membership providers, create custom Membership providers, and work with the properties and methods of the `Membership` class.

For example, you learn how to build a custom `XmlMembershipProvider` that stores membership information in an XML file.

Finally, we examine the Role Manager. You learn how to create user roles and add and remove users from a particular role. You also learn how to configure the different Role providers included in ASP.NET Framework.

Configuring Authentication

Authentication refers to the process of identifying who you are. The ASP.NET Framework supports three types of authentication:

- ▶ Windows
- ▶ .NET Passport
- ▶ Forms

A particular application can have only one type of authentication enabled. You can't, for example, enable both Windows and Forms authentication at the same time.

Windows authentication is enabled by default. When Windows authentication is enabled, users are identified by their Microsoft Windows account names. Roles correspond to Microsoft Windows groups. Windows authentication delegates the responsibility of identifying users to Internet Information Server. Internet Information Server can be configured to use Basic, Integrated Windows, or Digest authentication.

.NET Passport authentication is the same type of authentication used at Microsoft websites such as MSN and Hotmail. If you want to allow users to log in to your application by using their existing Hotmail usernames and passwords, you can enable .NET Passport authentication.

NOTE

You must download and install the Microsoft .NET Passport SDK, register with Microsoft, and pay Microsoft a fee before you can use .NET Passport authentication. For more information, see the MSDN website (msdn.microsoft.com).

The final type of authentication is Forms authentication. When Forms authentication is enabled, users are typically identified by a cookie (but see the next section). When a user is authenticated, an encrypted cookie is added to the user's browser. As the user moves from page to page, the user is identified by the cookie.

When Forms authentication is enabled, user and role information is stored in a custom data store. You can store user information anywhere that you want. For example, you can store usernames and passwords in a database, an XML file, or even a plain text file.

In ASP.NET 1.x, after enabling Forms authentication, you had to write all the code for storing and retrieving user information. When building an ASP.NET 4 application, on the

other hand, you can let ASP.NET Membership do all this work for you. ASP.NET Membership can handle all the details of storing and retrieving user and role information.

You enable a particular type of authentication for an application in an application's root web configuration file. The file in Listing 27.1 enables Forms authentication.

LISTING 27.1 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <authentication mode="Forms" />
  </system.web>
</configuration>
```

In Listing 27.1, the authentication element's mode attribute is set to the value Forms. The possible values for the mode attribute are None, Windows, Forms, and Passport.

NOTE

Windows, Forms, and Passport authentication are implemented with HTTP Modules. If you need to implement a custom authentication scheme, you can create a custom HTTP Module. For more information on HTTP Modules, see Chapter 31, "Working with the HTTP Runtime."

VISUAL WEB DEVELOPER NOTE

If you prefer, you can enable a particular type of authentication by using the Web Site Administration Tool. This tool provides you with a form interface for modifying the web configuration file. You can open the Web Site Administration Tool by selecting Website, ASP.NET Configuration.

Configuring Forms Authentication

Several configuration options are specific to Forms authentication:

- ▶ **cookieless**—Enables you to use Forms authentication even when a browser does not support cookies. Possible values are UseCookies, UseUri, AutoDetect, and UseDeviceProfile. The default value is UseDeviceProfile.
- ▶ **defaultUrl**—Enables you to specify the page to which a user is redirected after being authenticated. The default value is Default.aspx.
- ▶ **domain**—Enables you to specify the domain associated with the authentication cookie. The default value is an empty string.

- ▶ **enableCrossAppRedirects**—Enables you to authenticate users across applications by passing an authentication ticket in a query string. The default value is `false`.
- ▶ **loginUrl**—Enables you to specify the path to the Login page. The default value is `Login.aspx`.
- ▶ **name**—Enables you to specify the name of the authentication cookie. The default value is `.ASPXAUTH`.
- ▶ **path**—Enables you to specify the path associated with the authentication cookie. The default value is `/`.
- ▶ **protection**—Enables you to specify how the authentication cookie is encrypted. Possible values are `All`, `Encryption`, `None`, and `Validation`. The default value is `All`.
- ▶ **requiresSSL**—Enables you to require an SSL (Secure Sockets Layer) connection when transmitting the authentication cookie. The default value is `false`.
- ▶ **slidingExpiration**—Enables you to prevent the authentication cookie from expiring as long as a user continues to make requests within an interval of time. Possible values are `True` and `False`. The default value is `True`.
- ▶ **timeout**—Enables you to specify the amount of time in minutes before the authentication cookie expires. The default value is `30`.

Several of these configuration settings are related to the authentication cookie. For example, you can use the web configuration file in Listing 27.2 to change the name of the authentication cookie.

LISTING 27.2 Web.Config

```
<?xml version="1.0"?>
<configuration>

    <system.web>
        <authentication mode="Forms">
            <forms name="MyApp" />
        </authentication>

    </system.web>
</configuration>
```

Several of these options require additional explanation. In the following sections, you learn how to enable cookieless authentication, modify the cookie expiration policy, and enable authentication across applications.

Using Cookieless Forms Authentication

Normally, Forms authentication uses a cookie to identify a user. However, Forms authentication also supports a feature named cookieless authentication. When cookieless authentication is enabled, a user can be identified without a browser cookie.

By taking advantage of cookieless authentication, you can use Forms Authentication and ASP.NET Membership to authenticate users even when someone uses a browser that does not support cookies or a browser with cookies disabled.

When cookieless authentication is enabled, a user can be identified by a unique token added to a page's URL. If a user uses relative URLs to link from one page to another, the token is passed from page to page automatically and the user can be identified across multiple page requests.

When you request a page that requires authentication and cookieless authentication is enabled, the URL in the browser address bar looks like this:

```
http://localhost:2500/Original/(F(WfAnevWxFyuN4SpenRc1AEh_1Y60KWV110KdQkRk  
t0qV7cfcrgrUJ2NKxNhH9dTAT7fgzZ-cZwyr4ojyU6EnarC-bbf8g4s16m4k5kk6Nmcsq1))  
/SecretFiles/Secret2.aspx
```

That long, ugly code in the URL is the user's encoded authentication ticket.

You configure cookieless authentication by assigning a value to the cookieless attribute of the `forms` element in the web configuration file. The cookieless attribute accepts any of the following four values:

- ▶ **UseCookies**—Always use an authentication cookie.
- ▶ **UseUri**—Never use an authentication cookie.
- ▶ **AutoDetect**—Automatically detect when to use an authentication cookie.
- ▶ **UseDeviceProfile**—Use the device profile to determine when to use an authentication cookie.

The default value is `UseDeviceProfile`. By default, ASP.NET Framework issues a cookie only when a particular type of device supports cookies. The ASP.NET Framework maintains a database of device capabilities in a set of files contained in the following folder:

```
\WINDOWS\Microsoft.NET\Framework\v2.0.50727\CONFIG\Browsers
```

By default, ASP.NET Framework never uses cookieless authentication with a browser such as Microsoft Internet Explorer. According to the device profile for Internet Explorer, Internet Explorer supports cookies, so cookieless authentication is not used. The Framework doesn't use cookieless authentication even when cookies are disabled in a browser.

If you want ASP.NET Framework to automatically detect whether a browser supports cookies, you need to set the `cookieless` attribute to the value `AutoDetect`. When

AutoDetect is enabled, ASP.NET Framework checks whether a browser sends an HTTP COOKIE header. If the COOKIE header is present, an authentication cookie is assigned to the browser. Otherwise, ASP.NET Framework uses cookieless authentication.

The web configuration file in Listing 27.3 enables AutoDetect.

LISTING 27.3 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>
        <authentication mode="Forms">
            <forms cookieless="AutoDetect" />
        </authentication>
    </system.web>
</configuration>
```

Using Sliding Expiration with Forms Authentication

By default, Forms authentication uses a sliding expiration policy. As long as a user lets no more than 30 minutes pass without requesting a page, the user continues to be authenticated. However, if the user does not request a page for 30 minutes, the user is logged out automatically.

If you have strict security requirements, you can use an absolute expiration policy rather than a sliding expiration policy. In other words, you can force a user to log in again after a particular interval of time.

The web configuration file in Listing 27.4 forces a user to log in again every minute.

LISTING 27.4 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>
        <authentication mode="Forms">
            <forms slidingExpiration="false" timeout="1" />
        </authentication>
    </system.web>
</configuration>
```

Using Forms Authentication Across Applications

By default, Forms authentication is application relative. In other words, if you log in to one application, you aren't logged in to any other application—even when the other application is located on the same web server.

This creates problems in two situations. First, you don't want to require the employees of your company to log in multiple times as they move between different applications hosted by your company. An employee should log in once and use any application provided by your company automatically.

Second, if you host a web farm, you don't want to force a user to log in whenever a request is served by a different web server. From the perspective of a user, a web farm should seem just like a single server.

By default, the Forms authentication cookie is encrypted and signed. Furthermore, by default, each application generates a unique decryption and validation key. Therefore, by default, you can't share the same authentication cookie across applications.

You specify encryption and validation options with the `machineKey` element in the web configuration file. Here are the default settings for this element:

```
<machineKey  
    decryption="Auto"  
    validation="SHA1"  
    decryptionKey="AutoGenerate,IsolateApps"  
    validationKey="AutoGenerate,IsolateApps" />
```

The `decryption` attribute specifies the algorithm used to encrypt and decrypt the forms authentication cookie. Possible values are Auto, AES (the government standard encryption algorithm), and 3DES (Triple DES). By default, the `decryption` attribute is set to Auto, which causes the ASP.NET Framework to select the encryption algorithm based on the capabilities of the web server.

The `validation` attribute specifies the hash or encryption algorithm used when an authentication cookie is signed. Possible values are AES, MD5, SHA1, and TripleDES.

The `decryptionKey` attribute represents the key used to encrypt and decrypt the authentication cookie. The `validationKey` represents the key used when the authentication cookie is signed. By default, both attributes are set to the value `AutoGenerate`, which causes ASP.NET Framework to generate a random key and store it in the LSA (your web server's Local Security Authority).

Notice that both the `decryptionKey` and `validationKey` attributes include an `IsolateApps` modifier. When the `IsolateApps` modifier is present, a unique key is created for each application on the same web server.

If you want to share the same authentication cookie across every application hosted on the same web server, you can override the default `machineKey` element in the machine root web configuration file and remove the `IsolateApps` attribute from both the `decryptionKey` and `validationKey` attributes. You can add the following `machineKey` element anywhere within the `system.web` section in the web configuration file:

```
<machineKey
    decryption="Auto"
    validation="SHA1"
    decryptionKey="AutoGenerate"
    validationKey="AutoGenerate" />
```

The root web configuration file is located at the following path:

C:\WINDOWS\Microsoft.NET\Framework\[version]\CONFIG\Web.Config

On the other hand, if you need to share the same authentication cookie across separate web servers, you need to specify the decryptionKey and validationKey manually. You cannot allow ASP.NET Framework to generate these keys automatically because you need to share the keys across the different web servers.

For example, the following machineKey element contains explicit decryption and validation keys:

```
<machineKey
    decryption="AES"
    validation="SHA1"
    decryptionKey="306C1FA852AB3B0115150DD8BA30821CDFD125538A0C606DACA53DBB3C3E0AD2"
    validationKey="61A8E04A146AFFAB81B6AD19654F99EA7370807F18F5002725DAB98B8EFD19C711
    ↵337E26948E26D1D174B159973EA0BE8CC9CA6AAF513BF84E44B2247792265" />
```

When using AES, you need to set the decryption key to a random sequence of 64 hex characters. When using SHA1, you need to set the decryption key to a random sequence of 128 hex characters. You can use the page in Listing 27.5 to generate these random character sequences for you (see Figure 27.1).

LISTING 27.5 GenerateKeys.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Security.Cryptography" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">

    void Page_Load()
    {
        lblAES.Text = GetSequence(64);
        lblSHA1.Text = GetSequence(128);
    }

    private string GetSequence(int length)
    {
        byte[] buffer = new byte[length/2];
```

```
RNGCryptoServiceProvider provider = new RNGCryptoServiceProvider();
provider.GetBytes(buffer);
StringBuilder builder = new StringBuilder(length);
for (int i = 0; i < buffer.Length; i++)
    builder.Append(string.Format("{0:X2}", buffer[i]));
return builder.ToString();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Generate Keys</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            AES:
            <asp:Label
                id="lblAES"
                Runat="server" />
            <br /><br />
            SHA1:
            <asp:Label
                id="lblSHA1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 27.5 uses the `RNGCryptoServiceProvider` to generate the random sequence of characters. The `GetBytes()` method returns a cryptographically strong sequence of random values.

NOTE

The `GenerateKeys.aspx` page is based on a code sample from an article titled “How To: Configure MachineKey in ASP.NET 2.0,” located at the Microsoft MSDN website (msdn.microsoft.com).

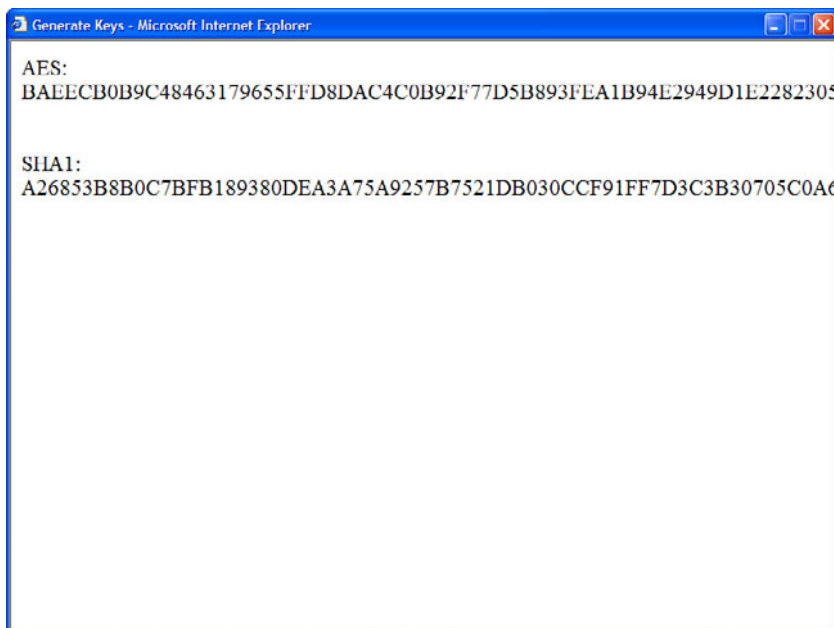


FIGURE 27.1 Generating cryptographically strong keys.

You can add a `machineKey` element with explicit keys to either the machine root web configuration file or to particular application web configuration files. If you don't want to share the same keys across all the applications on a web server, you should add the `machineKey` element only to the applications that you need to share.

Using Forms Authentication Across Domains

In the previous section, you learned how to share the same authentication cookie across applications located on the same server or a different server. But how do you share the same authentication cookie across domains?

A browser cookie is always domain relative. For example, the Amazon website cannot read cookies set by the Barnes & Noble website, which is a good thing. However, you might discover that you need to share authentication information across websites with different domains.

You can work around this problem by passing an authentication ticket in a query string parameter rather than in a cookie. There is nothing to prevent you from passing query strings between domains.

To enable this scenario, you must configure your applications to accept authentication tickets passed in a query string. The web configuration file in Listing 27.6 includes an `enableCrossAppRedirects` attribute that enables sharing authentication tickets across domains.

LISTING 27.6 Web.config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <authentication mode="Forms">
      <forms enableCrossAppRedirects="true" />
    </authentication>

    <machineKey
      decryption="AES"
      validation="SHA1"
      decryptionKey="306C1FA852AB3B0115150DD8BA30821CDFD125538A0C606DACA5
      -3DBB3C3E0AD2"
      validationKey="61A8E04A146AFFAB81B6AD19654F99EA7370807F18F5002725DAB98B8E
      -FD19C711337E26948E26D1D174B159973EA0BE8CC9CAA6AAF513BF84E44B2247792265" />

  </system.web>
</configuration>
```

If you add the web configuration file in Listing 27.6 to two applications located in different domains, the two applications can share the same authentication ticket.

WARNING

Make sure that you change the validation and encryption keys in Listing 27.6. You can use the `GenerateKeys.aspx` page discussed in the previous section to generate new random keys.

When you link or redirect from one application to another, you must pass the authentication ticket in a query string parameter. The page in Listing 27.7 adds the necessary query string parameter to a hyperlink.

LISTING 27.7 QueryStringAuthenticate.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

  void Page_Load()
  {
    string cookieName = FormsAuthentication.FormsCookieName;
    string cookieValue =
    FormsAuthentication.GetAuthCookie(User.Identity.Name, false).Value;
```

```

        lnkOtherDomain.NavigateUrl += String.Format("{0}={1}", cookieName,
➥cookieValue);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Query String Authenticate</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:HyperLink
                id="lnkOtherDomain"
                Text="Link to Other Domain"
                NavigateUrl="http://www.OtherDomain.com/Secret.aspx"
                Runat="server" />

        </div>
    </form>
</body>
</html>
</html>
```

Using the FormsAuthentication Class

The main application programming interface for interacting with Forms authentication is the `FormsAuthentication` class. This class supports the following properties:

- ▶ **`CookieDomain`**—Returns the domain associated with the authentication cookie.
- ▶ **`CookieMode`**—Returns the cookieless authentication mode. Possible values are `AutoDetect`, `UseCookies`, `UseDeviceProfile`, and `UseUri`.
- ▶ **`CookiesSupported`**—Returns `True` when a browser supports cookies and Forms authentication is configured to use cookies.
- ▶ **`DefaultUrl`**—Returns the URL of the page to which a user is redirected after being authenticated.
- ▶ **`EnableCrossAppRedirects`**—Returns `True` when an authentication ticket can be removed from a query string.
- ▶ **`FormsCookieName`**—Returns the name of the authentication cookie.
- ▶ **`FormsCookiePath`**—Returns the path associated with the authentication cookie.
- ▶ **`LoginUrl`**—Returns the URL of the page to which a user is redirected when being authenticated.

- ▶ **RequireSSL**—Returns `True` when the authentication cookie must be transmitted with SSL (the Secure Sockets Layer).
- ▶ **SlidingExpiration**—Returns `True` when the authentication cookie uses a sliding expiration policy.

These properties return the configuration settings for Forms authentication from the web configuration file.

The `FormsAuthentication` class supports the following methods:

- ▶ **Authenticate**—Enables you to validate a username and password against a list of usernames and passwords stored in the web configuration file.
- ▶ **Decrypt**—Enables you to decrypt an authentication cookie.
- ▶ **GetAuthCookie**—Enables you to retrieve an authentication cookie.
- ▶ **GetRedirectUrl**—Enables you to retrieve the path to the original page that caused the redirect to the Login page.
- ▶ **HashPasswordForStoringInConfigFile**—Enables you to hash a password so that it can be stored in the web configuration file.
- ▶ **RedirectFromLoginPage**—Enables you to redirect a user back to the original page requested before the user was redirected to the Login page.
- ▶ **RedirectToLoginPage**—Enables you to redirect the user to the Login page.
- ▶ **RenewTicketIfOld**—Enables you to update the expiration time of an authentication cookie.
- ▶ **SetAuthCookie**—Enables you to create and issue an authentication cookie.
- ▶ **SignOut**—Enables you to remove an authentication cookie and log out a user.

You can use the methods and properties of the `FormsAuthentication` class to build a user registration and authentication system without using ASP.NET Membership. For example, the web configuration file in Listing 27.8 contains a list of usernames and passwords.

LISTING 27.8 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>

    <authentication mode="Forms">
      <forms>
        <credentials passwordFormat="Clear">
          <user name="Bill" password="secret" />
          <user name="Jane" password="secret" />
          <user name="Fred" password="secret" />
        </credentials>
      </forms>
    </authentication>
  </system.web>
</configuration>
```

```
</forms>
</authentication>

</system.web>
</configuration>
```

The web configuration file in Listing 27.8 contains a `forms` element that contains a `credentials` element. The `credentials` element includes a list of usernames and passwords.

Notice that the `credentials` element includes a `passwordFormat` attribute that is set to the value `Clear`. If you prefer, rather than store passwords in clear text, you can store password hash values. That way, anyone working on the web server can't see everyone else's passwords. The other two possible values for the `passwordFormat` attribute are `MD5` and `SHA1`.

NOTE

If you need to hash a password so you can store it in the web configuration file, you can use the (appropriately named) `FormsAuthentication.HashPasswordForStoringInConfigFile()` method. This method accepts a clear text password and the name of a hash algorithm, and it returns a hashed version of the password.

The Login page in Listing 27.9 contains a User Name and a Password text box (see Figure 27.2).

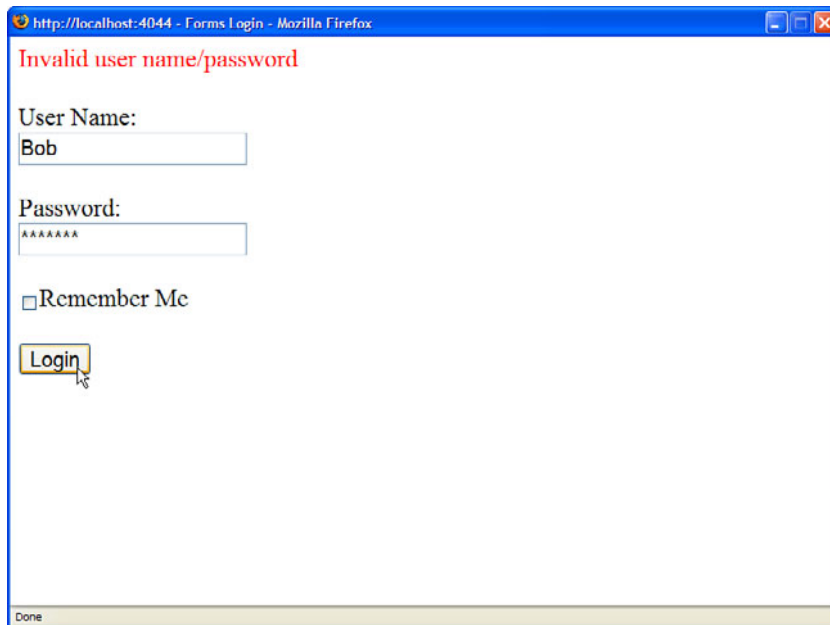


FIGURE 27.2 Authenticating against web configuration credentials.

LISTING 27.9 FormsLogin.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnLogin_Click(object sender, EventArgs e)
    {
        if (FormsAuthentication.Authenticate(txtUserName.Text,txtPassword.Text))
            FormsAuthentication.RedirectFromLoginPage(
                txtUserName.Text, chkRememberMe.Checked);
        else
            lblError.Text = "Invalid user name/password";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Forms Login</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblError"
                EnableViewState="false"
                ForeColor="Red"
                Runat="server" />

            <br /><br />
            <asp:Label
                id="lblUserName"
                Text="User Name:"
                AssociatedControlID="txtUserName"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtUserName"
                Runat="server" />
            <br /><br />
            <asp:Label
                id="lblPassword"
                Text="Password:"
                AssociatedControlID="txtPassword"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
<br />
<asp:TextBox
    id="txtPassword"
    TextMode="Password"
    Runat="server" />
<br /><br />
<asp:CheckBox
    id="chkRememberMe"
    Text="Remember Me"
    Runat="server" />
<br /><br />
<asp:Button
    id="btnLogin"
    Text="Login"
    OnClick="btnLogin_Click"
    Runat="server" />

</div>
</form>
</body>
</html>
```

When you click the Login button, the `btnLogin_Click()` handler executes and the `FormsAuthentication.Authenticate()` method checks whether the username and password entered into the `TextBox` controls match a username and password in the web configuration file. If the user successfully authenticates, the `FormsAuthentication.RedirectFromLoginPage()` method is called.

The `RedirectFromLoginPage()` method does two things. The method adds an authentication cookie to the user's browser. The method also redirects the user back to whatever page the user originally requested. If the user requests the Login page directly, the user is redirected to the `Default.aspx` page.

The second parameter passed to the `RedirectFromLoginPage()` method indicates whether you want to create a session or persistent cookie. If you create a persistent cookie, a user does not need to log in when the user returns to the website in the future.

Using the User Class

You can use the `Page.User` or the `HttpContext.User` property to retrieve information about the current user. The `Page.User` property exposes a `Principal` object that supports the following method:

- ▶ **IsInRole**—Enables you to check whether a user is a member of a particular role.

For example, when Windows authentication is enabled, you can use the `IsInRole()` method to check whether a user is a member of a particular Microsoft Windows group such as the `BUILTIN\Administrators` group:

```
if (User.IsInRole("BUILTIN\Administrators"))
{
    // Do some Administrator only operation
}
```

NOTE

If the Role Manager is enabled, you must configure the Role Manager to use the `WindowsTokenRoleProvider` before you can use the `User.IsInRole()` method with Windows groups.

The `Principal` object also includes an `Identity` property that enables you to get information about the current user's identity. The `Identity` object supports the following three properties:

- ▶ **AuthenticationType**—Enables you to determine how the user was authenticated. Examples of possible values are `Forms`, `Basic`, and `NTLM`.
- ▶ **IsAuthenticated**—Enables you to determine whether a user is authenticated.
- ▶ **Name**—Enables you to retrieve the user's name.

If you want to get the name of the current user, you can use logic that looks like this:

```
Dim name As String = User.Identity.Name
```

If a user is not authenticated, the `User.Identity.Name` property returns an empty string.

27

Configuring Authorization

Authorization refers to the process of identifying the resources that you are allowed to access. You control authorization by adding an authorization element to a web configuration file.

Authorization works the same way regardless of the type of authentication that is enabled. In other words, you configure authorization in the same way when using Forms, Windows, and .NET Passport authentication.

Typically, you place all the pages that you want to password-protect in a separate folder. If you add a web configuration file to the folder, the settings in the web configuration file apply to all pages in the folder and all subfolders.

For example, if you add the web configuration file in Listing 27.10 to a folder, then unauthenticated users are blocked from accessing pages in the folder.

LISTING 27.10 SecretFiles\Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>

        <authorization>
            <deny users="?" />
        </authorization>

    </system.web>
</configuration>
```

If you add the file in Listing 27.10 to a folder, unauthenticated users cannot access any pages in the folder. When Forms authentication is enabled, unauthenticated users are automatically redirected to the Login page.

The web configuration file in Listing 27.10 contains an authorization element that contains a single authorization rule. The configuration file denies access to anonymous users. The ? symbol represents anonymous (unauthenticated) users.

You can use the following two special symbols with the `users` attribute:

- ▶ ?—Represents unauthenticated users.
- ▶ *—Represents all users (unauthenticated or authenticated).

You also can assign a particular username, or comma-delimited list of usernames, to the `deny` element. For example, the authorization element in Listing 27.11 enables access for a user named Jane, but denies access to anyone else (even authenticated users).

LISTING 27.11 SecretFiles\Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>

        <authorization>
            <allow users="Jane" />
            <deny users="*" />
        </authorization>

    </system.web>
</configuration>
```

The order of the authorization rules is important. The ASP.NET Framework uses a first-match algorithm. If you switched the allow and deny rules in Listing 27.11, no one, not even Jane, would be allowed to access the pages in the folder.

NOTE

You can prevent anonymous users from accessing any page in an application by adding an authorization element to the application root web configuration file. In that case, anonymous users are still allowed to access the Login page. (Otherwise, no one could log in when using Forms authentication.)

VISUAL WEB DEVELOPER NOTE

If you prefer, you can configure authorization rules by using the Web Site Administration Tool. This tool provides you with a form interface for configuring authorization rules for different folders. You can open the Web Site Administration Tool by selecting Website, ASP.NET Configuration.

Authorizing by Role

When creating authorization rules, you can authorize by user role. For example, the web configuration file in Listing 27.12 prevents access to any pages in a folder by anyone except members of the Administrators role.

LISTING 27.12 SecretFiles\Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>

    <authorization>
      <allow roles="Administrator" />
      <deny users="*" />

    </authorization>

  </system.web>
</configuration>
```

When Forms authentication is enabled, the role refers to a custom role. In the final section of this chapter, “Using the Role Manager,” you learn how to configure and create custom roles. When Windows authentication is enabled, the role refers to a Microsoft Windows group.

Authorizing Files by Location

By default, authorization rules are applied to all pages in a folder and all subfolders. However, you also have the option of using the location element with the authorization element. The location element enables you to apply a set of authorization rules to a folder or page at a particular path.

For example, imagine that you want to password-protect one, and only one, page in a folder. In that case, you can use the location element to specify the path of the single page. The web configuration file in Listing 27.13 password-protects a page named Secret.aspx.

LISTING 27.13 Web.Config Protecting a File

```
<?xml version="1.0"?>
<configuration>

  <system.web>
    <authentication mode="Forms" />
  </system.web>

  <location path="Secret.aspx">
    <system.web>
      <authorization>
        <deny users="?" />
      </authorization>
    </system.web>
  </location>

</configuration>
```

You also can use the location element to apply configuration settings to a particular subfolder. For example, the web configuration file in Listing 27.14 password-protects a folder named SecretFiles.

LISTING 27.14 Web.Config Protecting a Folder

```
<?xml version="1.0"?>
<configuration>

  <system.web>
    <authentication mode="Forms" />
  </system.web>

  <location path="SecretFiles">
    <system.web>
```

```
<authorization>
    <deny users="?" />
</authorization>
</system.web>
</location>

</configuration>
```

Using Authorization with Images and Other File Types

Authorization rules are applied only to files mapped into the ASP.NET Framework. The Visual Web Developer web server maps all file types to ASP.NET Framework. Internet Information Server, on the other hand, maps only particular file types to ASP.NET Framework.

If you use Internet Information Services, and you add an image to a password-protected folder, users aren't blocked from requesting the image. By default, authorization rules apply only to ASP.NET file types such as ASP.NET pages. Files such as images, Microsoft Word documents, and classic ASP pages are ignored by ASP.NET Framework.

If you need to password-protect a particular type of static file, such as an image or Microsoft Word document, you need to map the file's extension to the ASP.NET ISAPI extension.

For example, follow these steps to enable authorization for .gif image files:

1. Open Internet Information Services by selecting Start, Control Panel, Administrative Tools, Internet Information Services (IIS) Manager.
2. In the tree on the left, click a particular website or virtual directory. A list of configuration icons appears in the main content area.
3. Open the Mappings page by double-clicking the Handler Mappings icon located under the IIS configuration group. The Handler Mappings dialog window appears (see Figure 27.3).
4. Click the Add Script Map button to open the Add Script Map dialog box.
5. In the Request Path field, enter ***.gif**.
6. In the Executable field, enter the path to the ASP.NET ISAPI DLL. (You can copy and paste this path from the Application Mapping for the .aspx extension.)
7. In the Name field, enter a mapping name such as **GIF-ISAPI-4.0**.

After you complete these steps, requests for .gif images are passed to ASP.NET Framework. You can then use authentication and authorization rules with .gif images.

You can complete the same sequence of steps to password-protect other static file types, such as Microsoft Word documents, Excel spreadsheets, or video files.

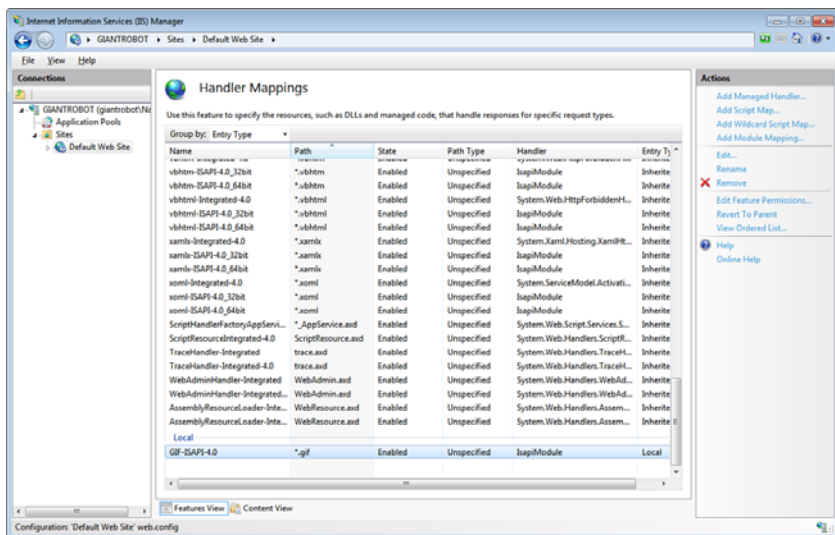


FIGURE 27.3 The Mappings configuration in Internet Information Services (Windows 7).

Using ASP.NET Membership

ASP.NET Membership enables you to create new users, delete users, and edit user properties. It's the framework used behind the scenes by the Login controls.

ASP.NET Membership picks up where Forms authentication leaves off. Forms authentication provides you with a way of identifying users. ASP.NET Membership is responsible for representing the user information.

ASP.NET Membership uses the provider model. The ASP.NET Framework includes two Membership providers:

- ▶ **SqlMembershipProvider**—Stores user information in a Microsoft SQL Server database.
- ▶ **ActiveDirectoryMembershipProvider**—Stores user information in the Active Directory or an Active Directory Application Mode server.

In this section, you learn how to use the ASP.NET Membership application programming interface. You learn how to use the `Membership` class to modify membership information programmatically.

You also learn how to configure both the `SqlMembershipProvider` and the `ActiveDirectoryMembershipProvider`. For example, you learn how to modify the requirements for a valid membership password.

Finally, we build a custom Membership provider. It is an `XmlMembershipProvider` that stores membership information in an XML file.

Using the Membership Application Programming Interface

The main application programming interface for ASP.NET Membership is the `Membership` class. This class supports the following methods:

- ▶ `CreateUser`—Enables you to create a new user.
- ▶ `DeleteUser`—Enables you to delete an existing user.
- ▶ `FindUsersByEmail`—Enables you to retrieve all users who have a particular email address.
- ▶ `FindUsersByName`—Enables you to retrieve all users who have a particular username.
- ▶ `GeneratePassword`—Enables you to generate a random password.
- ▶ `GetAllUsers`—Enables you to retrieve all users.
- ▶ `GetNumberOfUsersOnline`—Enables you to retrieve a count of all users online.
- ▶ `GetUser`—Enables you to retrieve a user by username.
- ▶ `GetUserNameByEmail`—Enables you to retrieve the username for a user with a particular email address.
- ▶ `UpdateUser`—Enables you to update a user.
- ▶ `ValidateUser`—Enables you to validate a username and password.

This class also supports the following event:

- ▶ `ValidatingPassword`—Raised when a user password is validated. You can handle this event to implement a custom validation algorithm.

You can use the methods of the `Membership` class to administer the users of your website. For example, the page in Listing 27.15 displays a list of every registered user (see Figure 27.4).

LISTING 27.15 ListUsers.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>List Users</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdUsers"
```

```

    DataSourceID="srcUsers"
    Runat="server" />

<asp:ObjectDataSource
    id="srcUsers"
    TypeName="System.Web.Security.Membership"
    SelectMethod="GetAllUsers"
    Runat="server" />

</div>
</form>
</body>
</html>

```

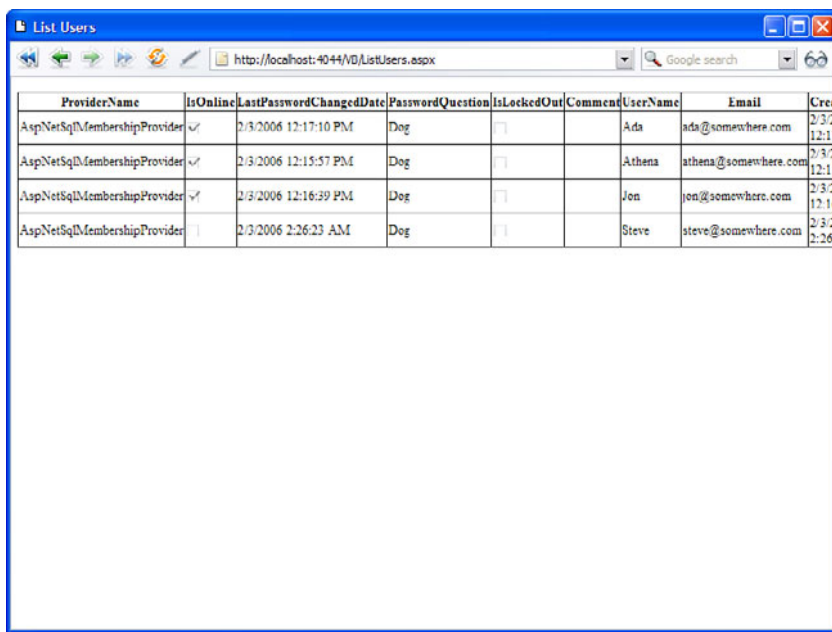


FIGURE 27.4 Displaying registered users.

In Listing 27.15, an `ObjectDataSource` control represents the `Membership` class. The `GetAllUsers()` method is called to get the list of users.

You also can use the methods of the `Membership` class to create custom `Login` controls. For example, you can retrieve the number of users currently online by calling the `GetNumberOfUsersOnline()` method. The custom control in Listing 27.16 displays the value returned by this method.

NOTE

Chapter 36, “Building Custom Controls,” discusses custom control building.

LISTING 27.16 UsersOnline.cs

```
using System;
using System.Web.Security;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    /// <summary>
    /// Displays Number of Users Online
    /// </summary>
    public class UsersOnline : WebControl
    {
        protected override void RenderContents(HtmlTextWriter writer)
        {
            writer.Write(Membership.GetNumberOfUsersOnline());
        }
    }
}
```

The page in Listing 27.17 uses the `UsersOnline` control to display the number of users currently online (see Figure 27.5).

LISTING 27.17 ShowUsersOnline.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show UsersOnline</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
How many people are online?  
<br />  
<custom:UsersOnline  
    id="UsersOnline1"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

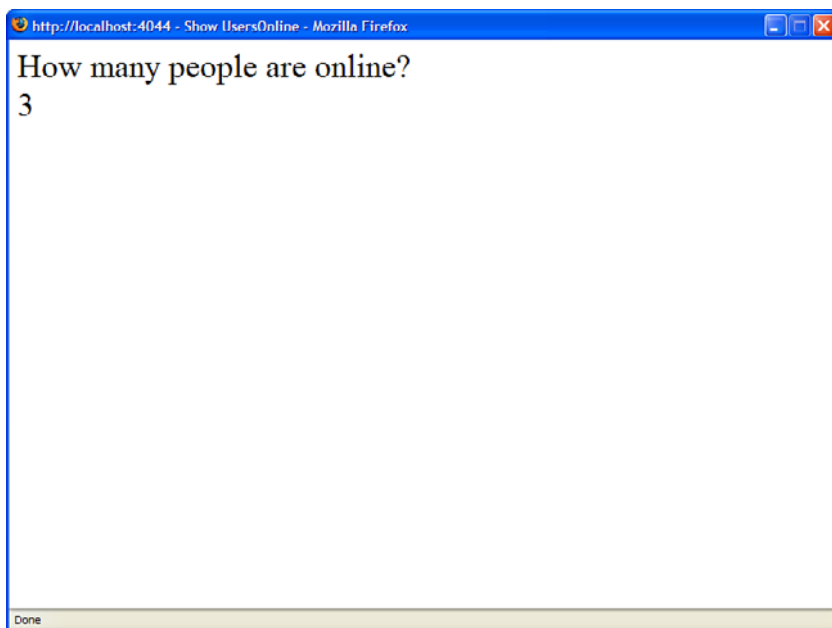


FIGURE 27.5 Display number of users online.

NOTE

A user is considered online if his username was used in a call to the `ValidateUser()`, `UpdateUser()`, or `GetUser()` method in the last 15 minutes. You can modify the default time interval of 15 minutes by modifying the `userIsOnlineTimeWindow` attribute of the `membership` element in the web configuration file.

Several of the methods of the `Membership` class return one or more `MembershipUser` objects. The `MembershipUser` object represents a particular website member. This class supports the following properties:

- ▶ **Comment**—Enables you to associate a comment with the user.
- ▶ **CreationDate**—Enables you to get the date when the user was created.
- ▶ **Email**—Enables you to get or set the user's email address.
- ▶ **IsApproved**—Enables you to get or set whether the user is approved and her account is active.
- ▶ **IsLockedOut**—Enables you to get the user's lockout status.
- ▶ **IsOnline**—Enables you to determine whether the user is online.
- ▶ **LastActivityDate**—Enables you to get or set the date of the user's last activity. This date is updated automatically with a call to `CreateUser()`, `ValidateUser()`, or `GetUser()`.
- ▶ **LastLockoutDate**—Enables you to get the date that the user was last locked out.
- ▶ **LastLoginDate**—Enables you to get the date that the user last logged in.
- ▶ **LastPasswordChangedDate**—Enables you to get the date that the user last changed her password.
- ▶ **PasswordQuestion**—Enables you to get the user's password question.
- ▶ **ProviderName**—Enables you to retrieve the name of the Membership provider associated with this user.
- ▶ **ProviderUserKey**—Enables you to retrieve a unique key associated with the user. In the case of the `SqlMembershipProvider`, this is the value of a GUID column.
- ▶ **UserName**—Enables you to get the name of the user.

Notice that the `MembershipUser` class does not contain a property for the user's password or password answer. This is intentional. If you need to change a user's password, you need to call a method.

The `MembershipUser` class supports the following methods:

- ▶ **ChangePassword**—Enables you to change a user's password.
- ▶ **ChangePasswordQuestionAndAnswer**—Enables you to change a user's password question and answer.
- ▶ **GetPassword**—Enables you to get a user's password.
- ▶ **ResetPassword**—Enables you to reset a user's password to a randomly generated password.
- ▶ **UnlockUser**—Enables you to unlock a user account that has been locked out.

Encrypting and Hashing User Passwords

Both of the default Membership providers included in the ASP.NET Framework enable you to store user passwords in three ways:

- ▶ **Clear**—Passwords are stored in clear text.
- ▶ **Encrypted**—Passwords are encrypted before they are stored.
- ▶ **Hashed**—Passwords are not stored. Only the hash values of passwords are stored.
(This is the default value.)

You configure how passwords are stored by setting the `passwordFormat` attribute in the web configuration file. For example, the web configuration file in Listing 27.18 configures the `SqlMembershipProvider` to store passwords in plain text.

LISTING 27.18 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <authentication mode="Forms" />

    <membership defaultProvider="MyProvider">
      <providers>
        <add
          name="MyProvider"
          type="System.Web.Security.SqlMembershipProvider"
          passwordFormat="Clear"
          connectionStringName="LocalSqlServer" />
      </providers>

    </membership>
  </system.web>
</configuration>
```

The default value of the `passwordFormat` attribute is **Hashed**. By default, actual passwords are not stored anywhere. A hash value is generated for a password and the hash value is stored.

NOTE

A hash algorithm generates a unique value for each input. The distinctive thing about a hash algorithm is that it works in only one direction. You can easily generate a hash value from any value. However, you cannot easily determine the original value from a hash value.

The advantage of storing hash values is that even if your website is compromised by a hacker, the hacker cannot steal anyone's passwords. The disadvantage of using hash values is that you also cannot retrieve user passwords. For example, you cannot use the PasswordRecovery control to email a user his original password.

Instead of hashing passwords, you can encrypt the passwords. The disadvantage of encrypting passwords is that it is more processor-intensive than hashing passwords. The advantage of encrypting passwords is that you can retrieve user passwords.

The web configuration file in Listing 27.19 configures the SqlMembershipProvider to encrypt passwords. The web configuration file includes a machineKey element. You must supply an explicit decryptionKey when encrypting passwords.

NOTE

For more information on the machineKey element, see the “Using Forms Authentication Across Applications” section, earlier in this chapter.

LISTING 27.19 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <authentication mode="Forms" />

    <membership defaultProvider="MyProvider">
      <providers>
        <add
          name="MyProvider"
          type="System.Web.Security.SqlMembershipProvider"
          passwordFormat="Encrypted"
          connectionStringName="LocalSqlServer" />
      </providers>
    </membership>

    <machineKey
      decryption="AES"
      decryptionKey="306C1FA852AB3B0115150DD8BA30821CDFD1
➥25538A0C606DACA53DBB3C3E0AD2" />

  </system.web>
</configuration>
```

WARNING

Make sure that you change the value of the decryptionKey attribute before using the web configuration file in Listing 27.19. You can generate a new decryptionKey with the GenerateKeys.aspx page described in the “Using Forms Authentication Across Applications” section, earlier in this chapter.

Modifying User Password Requirements

By default, passwords are required to contain at least 7 characters and 1 nonalphanumeric character (a character that is not a letter or a number such as *, _, or !). You can set three Membership provider attributes that determine password policy:

- ▶ **minRequiredPasswordLength**—The minimum required password length. (The default value is 7.)
- ▶ **minRequiredNonalphanumericCharacters**—The minimum number of non-alphanumeric characters (The default value is 1.)
- ▶ **passwordStrengthRegularExpression**—The regular expression pattern that a valid password must match (The default value is an empty string.)

The `minRequiredNonAlphanumericCharacters` attribute confuses everyone. Website users are not familiar with the requirement that they must enter a nonalphanumeric character. The web configuration file in Listing 27.20 illustrates how you can disable this requirement when using the `SqlMembershipProvider`.

LISTING 27.20 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <authentication mode="Forms" />

    <membership defaultProvider="MyProvider">
      <providers>
        <add
          name="MyProvider"
          type="System.Web.Security.SqlMembershipProvider"
          minRequiredNonalphanumericCharacters="0"
          connectionStringName="LocalSqlServer" />
      </providers>
    </membership>

  </system.web>
</configuration>
```

Locking Out Bad Users

By default, if you enter a bad password more than five times within 10 minutes, your account is automatically locked out. In other words, it is disabled.

Also, if you enter the wrong answer for the password answer more than five times in a 10-minute interval, your account is locked out. You get five attempts at your password and five attempts at your password answer. (These two things are tracked independently.)

Two configuration settings control when an account gets locked out:

- ▶ **maxInvalidPasswordAttempts**—The maximum number of bad passwords or bad password answers that you are allowed to enter (The default value is 5.)
- ▶ **passwordAttemptWindow**—The time interval in minutes in which entering bad passwords or bad password answers results in being locked out.

For example, the web configuration file in Listing 27.21 modifies the default settings to enable you to enter a maximum of three bad passwords or bad password answers in 1 hour.

LISTING 27.21 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <authentication mode="Forms" />

    <membership defaultProvider="MyProvider">
      <providers>
        <add
          name="MyProvider"
          type="System.Web.Security.SqlMembershipProvider"
          maxInvalidPasswordAttempts="3"
          passwordAttemptWindow="60"
          connectionStringName="LocalSqlServer"/>
      </providers>
    </membership>

  </system.web>
</configuration>
```

After a user has been locked out, you must call the `MembershipUser.UnlockUser()` method to reenable the user account. The page in Listing 27.22 enables you to enter a username and remove a lock (see Figure 27.6).

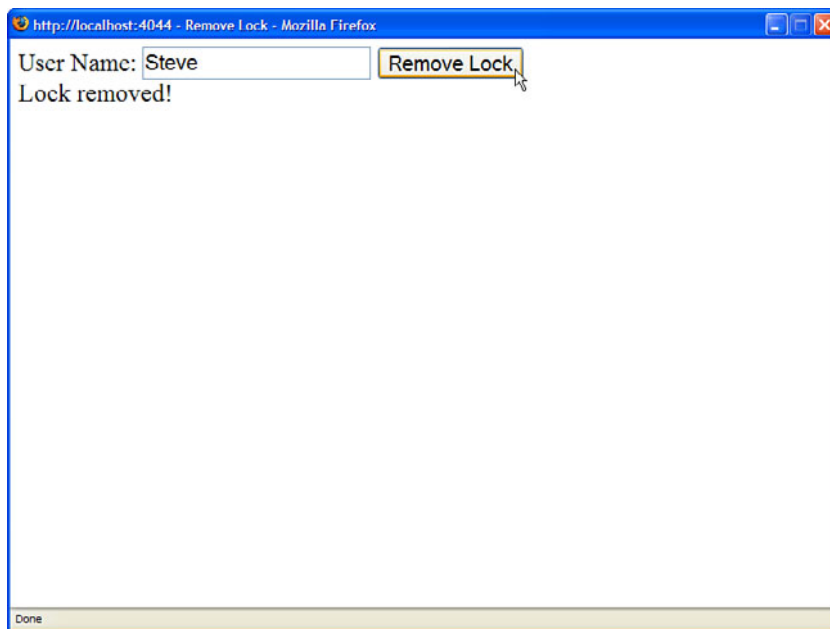


FIGURE 27.6 Removing a user lock.

LISTING 27.22 RemoveLock.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnRemove_Click(object sender, EventArgs e)
    {
        MembershipUser userToUnlock = Membership.GetUser(txtUserName.Text);
        if (userToUnlock == null)
        {
            lblMessage.Text = "User not found!";
        }
        else
        {
            userToUnlock.UnlockUser();
            lblMessage.Text = "Lock removed!";
        }
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Remove Lock</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblUserName"
                Text="User Name:"
                AssociatedControlID="txtUserName"
                Runat="server" />
            <asp:TextBox
                id="txtUserName"
                Runat="server" />
            <asp:Button
                id="btnRemove"
                Text="Remove Lock"
                Runat="server" OnClick="btnRemove_Click" />
            <br />
            <asp:Label
                id="lblMessage"
                EnableViewState="false"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

Configuring the SQLMembershipProvider

The `SqlMembershipProvider` is the default Membership provider. Unless otherwise configured, it stores membership information in the local `ASPNETDB.mdf` Microsoft SQL Server Express database located in your application's App_Data folder. This database is created for you automatically the first time that you use Membership.

If you want to store membership information in some other Microsoft SQL Server database, you need to perform the following two tasks:

- ▶ Add the necessary database objects to the Microsoft SQL Server database.
- ▶ Configure your application to use the new database.

To complete the first task, you can use the `aspnet_regiis` command-line tool. This tool is located in the following folder:

`\Windows\Microsoft.NET\Framework\v4.0.30319`

NOTE

If you open the Visual Studio Command Prompt, you don't need to navigate to the Microsoft.NET folder before using the `aspnet_regsql` tool because that tool is already in the path

If you execute the `aspnet_regsql` tool without supplying any parameters, the ASP.NET SQL Server Setup Wizard appears (see Figure 27.7). You can use this wizard to select a database and install the Membership objects automatically.

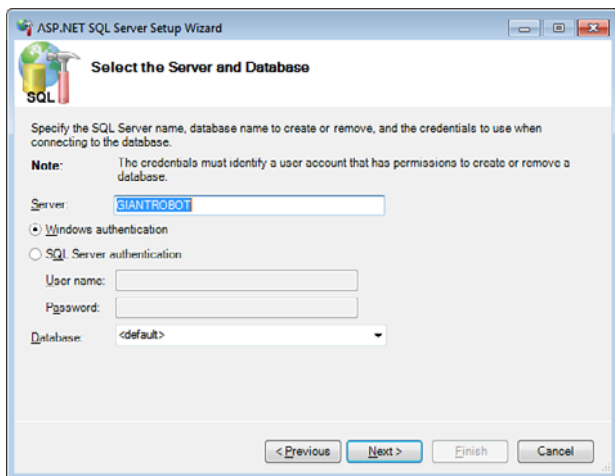


FIGURE 27.7 Using the ASP.NET SQL Setup Wizard.

If you prefer, rather than use the `aspnet_regsql` tool, you can execute the following two SQL batch files to install Membership:

```
\WINDOWS\Microsoft.NET\Framework\v4.0.30319\InstallCommon.sql  
\WINDOWS\Microsoft.NET\Framework\v4.0.30319\InstallMembership.sql
```

If you don't want to install .NET Framework on your database server, you can execute these SQL batch files.

After you have configured your database to support ASP.NET Membership, you must configure your application to connect to your database when using Membership. The web configuration file in Listing 27.23 connects to a database named MyDatabase located on a server named MyServer.

LISTING 27.23 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <connectionStrings>
        <add name="MyConnection" connectionString="Data Source=MyServer;Integrated
➥Security=True;Initial Catalog=MyDatabase" />
    </connectionStrings>

    <system.web>
        <authentication mode="Forms" />

        <membership defaultProvider="MyMembershipProvider" >
            <providers>
                <add
                    name="MyMembershipProvider"
                    type="System.Web.Security.SqlMembershipProvider"
                    connectionStringName="MyConnection" />
            </providers>
        </membership>
    </system.web>
</configuration>
```

In Listing 27.23, a new default Membership provider named `MyMembershipProvider` is configured. The new Membership provider uses a connection string name that has the value `MyConnection`. The `MyConnection` connection string is defined in the `connectionStrings` element near the top of the configuration file. This connection string represents a connection to a database named `MyDatabase` located on a server named `MyServer`.

Configuring the ActiveDirectoryMembershipProvider

The other Membership provider included in ASP.NET Framework is the `ActiveDirectoryMembershipProvider`. You can use this provider to store user information in Active Directory or AD LDS (Active Directory Lightweight Directory Services).

AD LDS is a lightweight version of Active Directory. You can download AD LDS from the Microsoft website (www.microsoft.com/adam). AD LDS is compatible with both Windows Vista and Windows 7.

If you want to use ASP.NET Membership with AD LDS, you need to complete the following two steps:

1. Create an AD LDS instance and create the required classes.
2. Configure your application to use the `ActiveDirectoryMembershipProvider` and connect to the ADAM instance.

The following sections examine each of these steps in turn.

Configuring AD LDS

First, you need to set up a new instance of AD LDS. After downloading and installing AD LDS, follow these steps:

1. Launch the Active Directory Lightweight Directory Services Setup Wizard by selecting Active Directory Lightweight Directory Services Setup Wizard from Control Panel, Administrative Tools (see Figure 27.8).

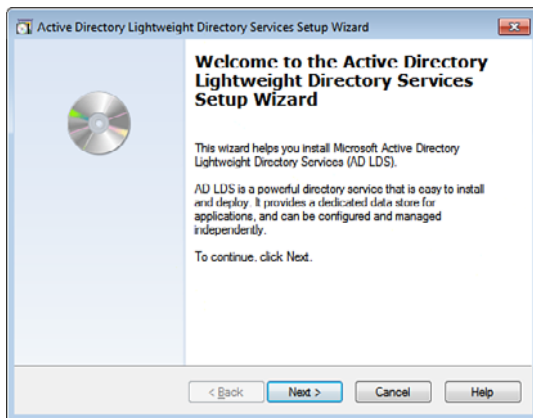


FIGURE 27.8 Creating a new AD LDS instance.

2. In the Setup Options step, select the option to create a unique instance.
3. In the Instance Name step, enter the name **WebUsersInstance**.
4. In the Ports step, use the default LDAP and SSL port numbers (389 and 636).
5. In the Application Directory Partition step, create a new directory application partition named **0=WebUsersDirectory**.
6. In the File Locations step, use the default data file locations.
7. In the Service Account Selection step, select Network Service Account.
8. In the AD LDS Administrators step, select Currently Logged on User for the administrator account.
9. In the Importing LDIF Files step, select **MS-AZMan.1df**, **MS-InetOrgPerson.1df**, **MS-User.1df**, and **MS-UserProxy.1df**.

After you complete the preceding steps, a new AD LDS instance named **WebUsersInstance** is created. The next step is to configure an AD LDS administrator account. Follow these steps:

WARNING

If you are using Windows XP and you don't have an SSL certificate installed, you need to perform an additional configuration step. Otherwise, you receive an error when you attempt to reset a user password.

By default, you are not allowed to perform password operations over a non-secured connection to an AD LDS instance. You can disable this requirement by using the `dsmgmt.exe` tool included with AD LDS. Open the AD LDS Tools Command Prompt and type the following series of commands:

1. Type **`dsmgmt`**.
2. Type **`ds behavior`**.
3. Type **`connections`**.
4. Type **`connect to server localhost:389`**.
5. Type **`quit`**.
6. Type **`allow passwd op on unsecured connection`**.
7. Type **`quit`**.

If you don't use an SSL connection, passwords are transmitted in plain text. Don't do this in the case of a production application.

-
1. Open the AD LDS ADSI Edit application from the Control Panel, Administrative Tools (see Figure 27.9).

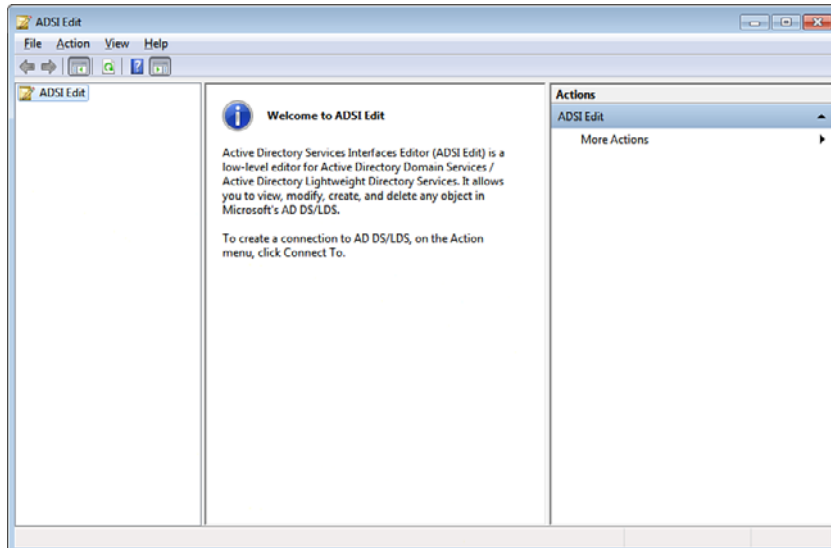


FIGURE 27.9 Using ADLDS ADSI Edit.

2. Open the Connection Settings dialog box by selecting Action, Connect To.
3. In the Connection Settings dialog box, select the option to connect to a node by using a distinguished name, and enter the name **O=WebUsersDirectory**. In the Computer group, choose Select or Type a Domain or Server and enter localhost in the field. Click OK.
4. Expand the new connection and select the **O=WebUsersDirectory** node.
5. Select Action, New, Object.
6. In the Create Object dialog box, select the organizationalUnit class and name the new class **WebUsers**.
7. Select the **OU=WebUsers** node and select Action, New, Object.
8. In the Create Object dialog box, select the user class and name the new class **ADLDSAdministrator**.
9. Select **CN=ADLDSAdministrator** and select Action, Reset Password and enter the password **secret**.
10. Select the **CN=Roles** node and double-click the **CN-Administrators** node.
11. Double-click the Member attribute and add the distinguished name for the **ADLDSAdministrator** ADAM account (**CN=ADLDSAdministrator,OU=WebUsers,O=WebUsersDirectory**).

After you complete this series of steps, an **ADLDSAdministrator** account is configured. You need to use this account when connecting to the ADLDS instance from the **ActiveDirectoryMembershipProvider**.

Configuring the ActiveDirectoryMembershipProvider

The next step is to configure your application to use the **ActiveDirectoryMembership** provider. You can use the web configuration file in Listing 27.24.

LISTING 27.24 Web.Config

```
<?xml version="1.0"?>
<configuration>

    <connectionStrings>
        <add
            name="ADLDSConnection"
            connectionString="LDAP://localhost:389/OU=WebUsers,O=WebUsersDirectory" />
    </connectionStrings>

    <system.web>
        <authentication mode="Forms" />

        <membership defaultProvider="MyMembershipProvider">
            <providers>
                <add
```

```
name="MyMembershipProvider"
    type="System.Web.Security.ActiveDirectoryMembershipProvider"
    connectionStringName="ADLDSConnection"
    connectionProtection="None"
    connectionUsername="CN=ADLDSAdministrator,OU=WebUsers,O=WebUsersDirectory"
    connectionPassword="secret_"
    enableSearchMethods="true" />

</providers>
</membership>
</system.web>
</configuration>
```

The web configuration file in Listing 27.24 configures a new default Membership provider named `MyMembershipProvider`. This provider is an instance of the `ActiveDirectoryMembershipProvider`.

Several of the attributes used with the `ActiveDirectoryMembershipProvider` require additional explanation. The `connectionStringName` attribute points to the connection string defined in the `connectionStrings` section. This connection string connects to a local ADAM instance that listens on port 389.

The `connectionProtection` attribute is set to the value `None`. If you don't modify this attribute, you are required to use an SSL connection. If you do use an SSL connection, you need to change the port used in the connection string (typically port 636).

The `connectionUsername` and `connectionPassword` attributes use the `ADLDSAdministrator` account that you configured in the previous section. When you don't use an SSL connection, you must provide both a `connectionUsername` and `connectionPassword` attribute.

Finally, notice that the provider declaration includes an `enableSearchMethods` attribute. If you want to configure users by using the Web Site Administration Tool, you must include this attribute.

The `ActiveDirectoryMembershipProvider` class supports several attributes specific to working with Active Directory:

- ▶ **connectionStringName**—Enables you to specify the name of the connection to the Active Directory Server in the `connectionStrings` section.
- ▶ **connectionUsername**—Enables you to specify the Active Directory account used to connect to Active Directory.
- ▶ **connectionPassword**—Enables you to specify the Active Directory password used to connect to Active Directory.
- ▶ **connectionProtection**—Enables you to specify whether or not the connection is encrypted. Possible values are `None` and `Secure`.

- ▶ **enableSearchMethods**—Enables the ActiveDirectoryMembershipProvider class to use additional methods. You must enable this attribute when using the Web Site Administration Tool.
- ▶ **attributeMapPasswordQuestion**—Enables you to map the Membership security question to an Active Directory attribute.
- ▶ **attributeMapPasswordAnswer**—Enables you to map the Membership security answer to an Active Directory attribute.
- ▶ **attributeMapFailedPasswordAnswerCount**—Enables you to map the Membership MaxInvalidPasswordAttempts property to an Active Directory attribute.
- ▶ **attributeMapFailedPasswordAnswerTime**—Enables you to map the Membership PasswordAttemptWindow property to an Active Directory attribute.
- ▶ **attributeMapFailedPasswordAnswerLockoutTime**—Enables you to map the Membership PasswordAnswerAttemptLockoutDuration property to an Active Directory attribute.

After you finish these configuration steps, you can use the ActiveDirectoryMembership Provider in precisely the same way that you can use the SqlMembershipProvider. When you use the Login control, users are validated against Active Directory. When you use the CreateUserWizard control, new users are created in Active Directory.

Creating a Custom Membership Provider

Because ASP.NET Membership uses the provider model, you can easily extend ASP.NET membership by creating a custom Membership provider. There are two main situations in which you might need to create a custom Membership provider.

First, imagine that you have an existing ASP.NET 1.x or ASP classic application. You are currently storing membership information in your own custom set of database tables. Furthermore, your table schemas don't easily map to the table schemas used by the SqlMembershipProvider.

In this situation, it makes sense to create a custom Membership provider that reflects your existing database schema. If you create a custom Membership provider, you can use your existing database tables with ASP.NET Membership.

Second, imagine that you need to store membership information in a data store other than Microsoft SQL Server or Active Directory. For example, your organization might be committed to Oracle or DB2. In that case, you need to create a custom Membership provider to work with the custom data store.

In this section, we create a simple custom Membership provider: an XmlMembershipProvider that stores membership information in an XML file.

Unfortunately, the code for the `XmlMembershipProvider` is too long to place here. The code is included on the book's website in a file named `XmlMembershipProvider.cs`, located in the `App_Code` folder.

The `XmlMembershipProvider` class inherits from the abstract `MembershipProvider` class. This class has more than 25 properties and methods that you are required to implement. For example, you are required to implement the `ValidateUser()` method. The `Login` control calls this method when it validates a username and password.

You also are required to implement the `CreateUser()` method. This method is called by the `CreateUserWizard` control when a new user is created.

The web configuration file used to set up the `XmlMembershipProvider` is contained in Listing 27.25.

LISTING 27.25 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>

        <authentication mode="Forms" />

        <membership defaultProvider="MyMembershipProvider">
            <providers>
                <add
                    name="MyMembershipProvider"
                    type="AspNetUnleashed.XmlMembershipProvider"
                    dataFile="~/App_Data/Membership.xml"
                    requiresQuestionAndAnswer="false"
                    enablePasswordRetrieval="true"
                    enablePasswordReset="true"
                    passwordFormat="Clear" />
            </providers>
        </membership>

    </system.web>
</configuration>
```

Notice that the `XmlMembershipProvider` supports a number of attributes. For example, it supports a `passwordFormat` attribute that enables you to specify whether passwords are stored as hash values or as plain text. (It does not support encrypted passwords.)

The `XmlMembershipProvider` stores membership information in an XML file named `Membership.xml`, located in the `App_Data` folder. If you want, you can add users to the file

by hand. Alternatively, you can use the `CreateUserWizard` control or the Web Site Administration Tool to create new users.

A sample of the `Membership.xml` file is contained in Listing 27.26.

LISTING 27.26 App_Data\Membership.xml

```
<credentials>
  <user name="Steve" password="secret" email="steve@somewhere.com" />
  <user name="Andrew" password="secret" email="andrew@somewhere.com" />
</credentials>
```

The sample code folder on the book's website includes a `Register.aspx`, `Login.aspx`, and `ChangePassword.aspx` page. You can use these pages to try out different features of the `XmlMembershipProvider`.

WARNING

Dynamic XPath queries are open to XPath Injection Attacks in the same way that dynamic SQL queries are open to SQL Injection Attacks. When writing the `XmlMembershipProvider` class, I avoided using methods such as the `SelectSingleNode()` method to avoid XPath Injection Attack issues, even though using this method would result in leaner and faster code. Sometimes, it is better to be safe than fast.

Using the Role Manager

Instead of configuring authorization for particular users, you can group users into roles and assign authorization rules to the roles. For example, you might want to password-protect a section of your website so that only members of the Administrators role can access the pages in that section.

Like ASP.NET Membership, the Role Manager is built on the existing ASP.NET authentication framework. You configure role authorization rules by adding an authorization element to one or more web configuration files.

Furthermore, like ASP.NET Membership, the Role Manager uses the provider model. You can customize where role information is stored by configuring a particular Role provider.

The ASP.NET Framework includes three role providers:

- ▶ **SqlRoleProvider**—Enables you to store role information in a Microsoft SQL Server database.
- ▶ **WindowsTokenRoleProvider**—Enables you to use Microsoft Windows groups to represent role information.

- ▶ **AuthorizationStoreRoleProvider**—Enables you to use Authorization Manager to store role information in an XML file, Active Directory, or Activity Directory Lightweight Directory Services (ADLDS).

In the following sections, you learn how to configure each of these Role providers. You also learn how to manage role information programmatically by working with the Roles application programming interface.

Configuring the SqlRoleProvider

The `SqlRoleProvider` is the default role provider. You can use the `SqlRoleProvider` to store role information in a Microsoft SQL Server database. The `SqlRoleProvider` enables you to create custom roles. You can make up any roles that you need.

You can use the `SqlRoleProvider` with either Forms authentication or Windows authentication. When Forms authentication is enabled, you can use ASP.NET Membership to represent users and assign the users to particular roles. When Windows authentication is enabled, you assign particular Windows user accounts to custom roles. I assume, in this section, that you use Forms authentication.

WARNING

The Web Site Administration Tool does not support assigning users to roles when Windows authentication is enabled. When Windows authentication is enabled, you must assign users to roles programmatically.

27

The web configuration file in Listing 27.27 enables the `SqlRoleProvider`.

LISTING 27.27 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
    <system.web>
        <roleManager enabled="true" />
        <authentication mode="Forms" />
    </system.web>
</configuration>
```

The Role Manager is disabled by default. The configuration file in Listing 27.27 simply enables the Role Manager. Notice that the configuration file also enables Forms authentication.

If you don't want to type the file in Listing 27.27, you can let the Web Site Administration Tool create the file for you. Open the Web Site Administration Tool in Visual Web

Developer by selecting Website, ASP.NET Configuration. Next, click the Security tab and the Enable roles link (see Figure 27.10).

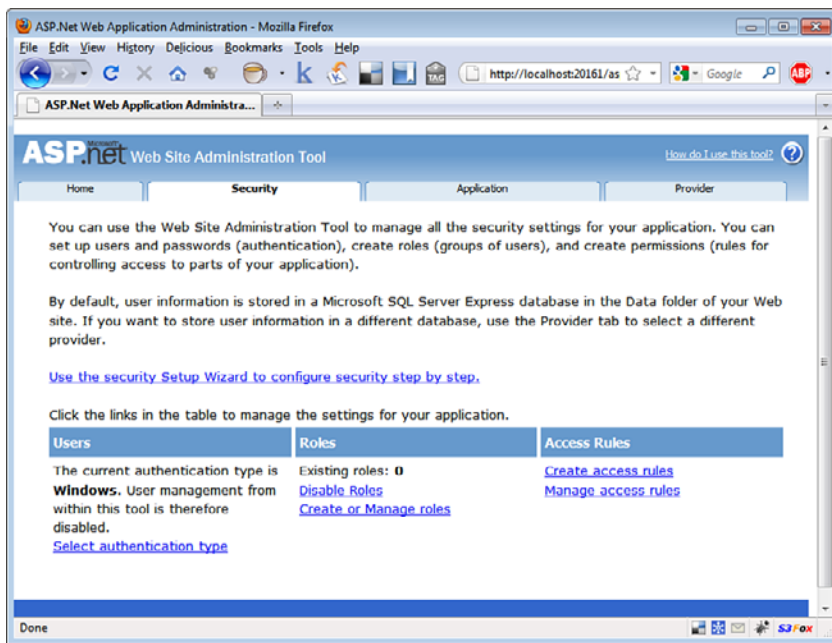


FIGURE 27.10 Enabling Roles with the Web Site Administration Tool.

After you enable the Role Manager, you need to create some roles. You can create roles in two ways. You can use the Web Site Administration Tool or you can create the roles programmatically.

Open the Web Site Administration Tool and click the Create or Manage Roles link located under the Security tab. At this point, you can start creating roles. I'll assume that you have created a role named Managers.

After you create a set of roles, you need to assign users to the roles. Again, you can do this by using the Web Site Administration Tool or you can assign users to roles programmatically.

If you have not created any users for your application, create a user now by clicking the Create User link under the Security tab. Notice that you can assign a user to one or more roles when you create the user (see Figure 27.11). You can click the Create or Manage Roles link to assign roles to users at a later date.

After you finish creating your roles and assigning users to the roles, you can use the roles in the authentication section of a web configuration file. For example, imagine that your website includes a folder named SecretFiles and you want only members of the Managers role to be able to access the pages in that folder. The web configuration file in Listing 27.28 blocks access to anyone except members of the Managers role to the SecretFiles folder.

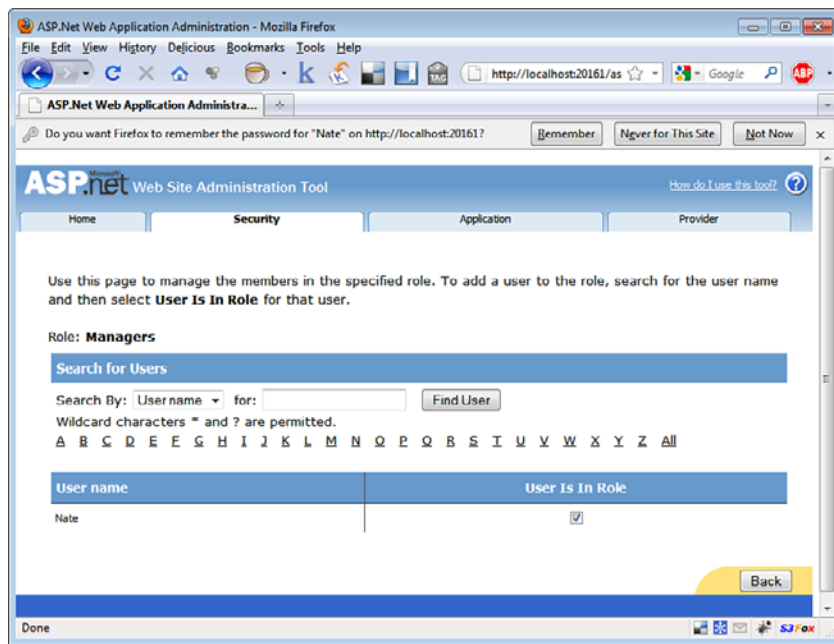


FIGURE 27.11 Assigning a new user to a role.

LISTING 27.28 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>

    <authorization>
      <allow roles="Managers" />
      <deny users="*" />
    </authorization>

  </system.web>
</configuration>
```

The configuration file in Listing 27.28 authorizes Managers and denies access to everyone else.

If you prefer, you can manage authorization with the Web Site Administration Tool. Behind the scenes, this tool creates web configuration files that contain authorization elements (in other words, it does the same thing as we just did).

Under the Security tab, click the Create Access Rules link. Select the SecretFiles folder from the tree view, the Managers role, Allow (see Figure 27.12). Click the OK button to create

the rule. Next, create a second access rule to deny access to users not in the Managers role. Select the SecretFiles folder, All Users, Deny. Click the OK button to add the new rule.

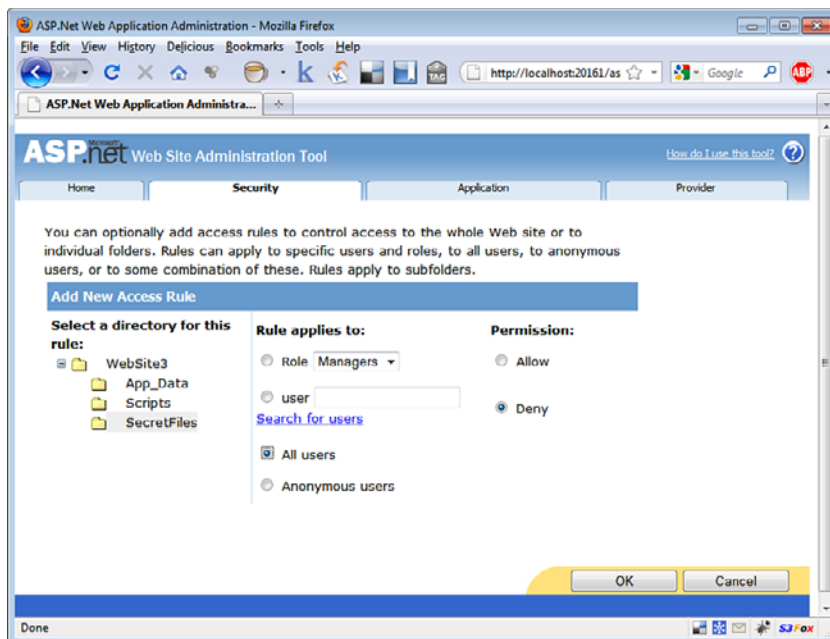


FIGURE 27.12 Creating authorization rules.

Using a Different Database with the `SqlRoleProvider`

By default, the `SqlRoleProvider` uses the same Microsoft SQL Server Express database as ASP.NET Membership: the `AspNetDB.mdf` database. This database is created for you automatically in your application's root `App_Data` folder.

If you want to store role information in another Microsoft SQL Server database, then you must perform the following two configuration steps.

- ▶ Configure the database so that it contains the necessary database objects.
- ▶ Configure your application to use the new database.

Before you can store role information in a database, you need to add the necessary tables and stored procedures to the database. The easiest way to add these objects is to use the `aspnet_regsql` command-line tool. This tool is located in the following folder:

`\WINDOWS\Microsoft.NET\Framework\[version]`

NOTE

You don't need to navigate to the Microsoft.NET folder when you open the SDK Command Prompt.

If you execute `aspnet_regsql` without any parameters, the ASP.NET SQL Server Setup Wizard opens (see Figure 27.13). You can use this wizard to connect to a database and add the necessary database objects automatically.

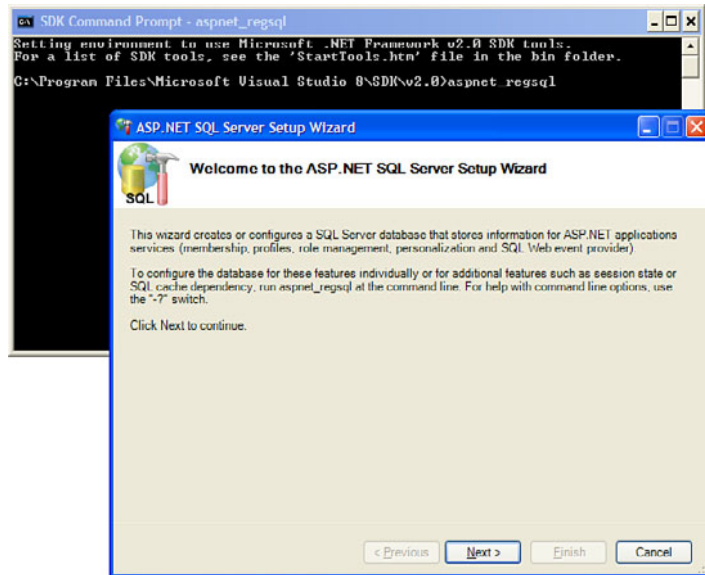


FIGURE 27.13 Using the SQL Server Setup Wizard.

Alternatively, you can set up a database by executing the following two SQL batch files.

- ▶ `InstallCommon.sql`
- ▶ `InstallRoles.sql`

These batch files are located in the same folder as the `aspnet_regsql` tool.

After you set up your database, you need to configure a new `SqlRoleProvider` that includes the proper connection string for your database. The web configuration file in Listing 27.29 configures a new provider named `MyRoleProvider` that connects to a database named `MyDatabase` located on a server named `MyServer`.

LISTING 27.29 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <connectionStrings>
    <add
      name="MyConnection"
      connectionString="Data Source=MyServer;
      Integrated Security=True;Initial Catalog=MyDatabase" />
```

```
</connectionStrings>

<system.web>
    <authentication mode="Forms" />

    <roleManager enabled="true" defaultProvider="MyRoleProvider">
        <providers>
            <add
                name="MyRoleProvider"
                type="System.Web.Security.SqlRoleProvider"
                connectionStringName="MyConnection"/>
        </providers>
    </roleManager>

</system.web>
</configuration>
```

The configuration file in Listing 27.29 creates a new default RoleManager named MyRoleProvider. Notice that the MyRoleProvider provider includes a connectionStringName attribute that points to the MyConnection connection.

Configuring the WindowsTokenRoleProvider

When you use the WindowsTokenRoleProvider, roles correspond to Microsoft Windows groups. You must enable Windows authentication when using the WindowsTokenRoleProvider. You cannot use Forms authentication or ASP.NET Membership with the WindowsTokenRoleProvider.

The configuration file in Listing 27.30 configures the WindowsTokenRoleProvider as the default provider.

LISTING 27.30 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
    <system.web>
        <authentication mode="Windows" />

        <roleManager enabled="true" defaultProvider="MyRoleProvider">
            <providers>
                <add
                    name="MyRoleProvider"
                    type="System.Web.Security.WindowsTokenRoleProvider" />
            </providers>
        </roleManager>
```

```
</system.web>  
</configuration>
```

The page in Listing 27.31 contains a LoginView control. The LoginView control displays different content to the members of the Windows Administrators group than it displays to everyone else (see Figure 27.14).

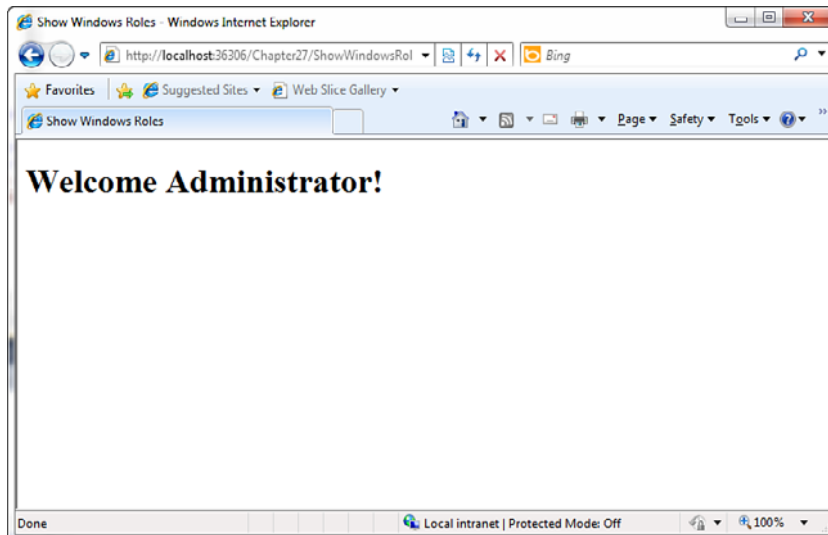


FIGURE 27.14 Displaying different content to members of the Windows Administrators group.

LISTING 27.31 ShowWindowsRoles.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >  
  <head id="Head1" runat="server">  
    <title>Show Windows Roles</title>  
  </head>  
  <body>  
    <form id="form1" runat="server">  
      <div>  
  
        <asp:LoginView  
          id="LoginView1"  
          Runat="server">  
          <RoleGroups>  
            <asp:RoleGroup Roles="BUILTIN\Administrators">
```

```
<ContentTemplate>
    <h1>Welcome Administrator!</h1>
</ContentTemplate>
</asp:RoleGroup>
</RoleGroups>
<LoggedInTemplate>
    <h1>Welcome Average User!</h1>
</LoggedInTemplate>
</asp:LoginView>

</div>
</form>
</body>
</html>
```

If you request the page in Listing 27.31 after enabling the `WindowsTokenRoleProvider`, you see the content displayed by the `LoginView` control only when you are a member of the Windows Administrators group.

Configuring the AuthorizationStoreRoleProvider

Authorization Manager (AzMan) is a component of Windows Server 2003 and Windows Server 2008. You can use Authorization Manager to define roles, tasks, and operations.

Authorization Manager supports more features than the authorization framework included in ASP.NET Framework. For example, Authorization Manager supports role inheritance, which enables you to easily define new roles based on existing roles.

Authorization Manager can store role information in three different ways. You can create an authorization store by using an XML file, by using Active Directory, or by using Active Directory Lightweight Directory Services (AD LDS).

Before you use Authorization Manager with the ASP.NET Framework, you need to create an authorization store. Role information is stored in an XML file local to the application. Follow these steps:

1. Launch Authorization Manager by executing the command `AzMan.msc` from a command prompt (see Figure 27.15).
2. Switch Authorization Manager into Developer mode by selecting Action, Options and selecting Developer mode.
3. Open the New Authorization Store dialog box by selecting Action, New Authorization Store.
4. Select the XML file option and enter the path to your application's App_Data folder for the Store Name field. For example:

```
c:\Websites\MyWebsite\App_Data\WebRoles.xml
```

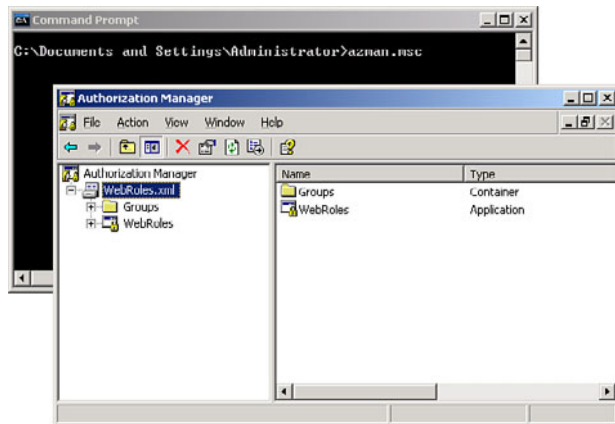


FIGURE 27.15 Using Authorization Manager.

5. Create a new Authorization Manager application by right-clicking the name of your authorization store and selecting New Application. Enter the name WebRoles for your application (you can leave the other fields blank).

After you complete these steps, a new XML file is added to your application. This XML file contains the authorization store.

Next, you need to configure the ASP.NET Role Manager to use the authorization store. The web configuration file in Listing 27.32 uses the `WebRoles.xml` authorization store.

LISTING 27.32 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <connectionStrings>
    <add
      name="AZConnection"
      connectionString="msxml://~/App_Data/WebRoles.xml" />
  </connectionStrings>

  <system.web>
    <authentication mode="Windows" />

    <roleManager enabled="true" defaultProvider="MyRoleProvider">
      <providers>
        <add
          name="MyRoleProvider"
          type="System.Web.Security.AuthorizationStoreRoleProvider"
          connectionStringName="AZConnection"
          applicationName="WebRoles"
        />
      </providers>
    </roleManager>
  </system.web>
</configuration>
```

```

</providers>
</roleManager>

</system.web>
</configuration>

```

You should notice a couple of things about the configuration file in Listing 27.32. First, notice that the connection string uses the prefix `msxml`: to indicate that the connection string represents a connection to an XML file.

Second, notice that the `AuthorizationStoreRoleProvider` includes an `applicationName` attribute. This attribute must contain the name of the Authorization Manager application that you created in the preceding steps.

After you complete these configuration steps, you can use the Authorization Manager just as you do the default `SqlMembershipProvider`. You can define new roles by using either the Web Site Administration Tool or the Authorization Manager interface (see Figure 27.16).

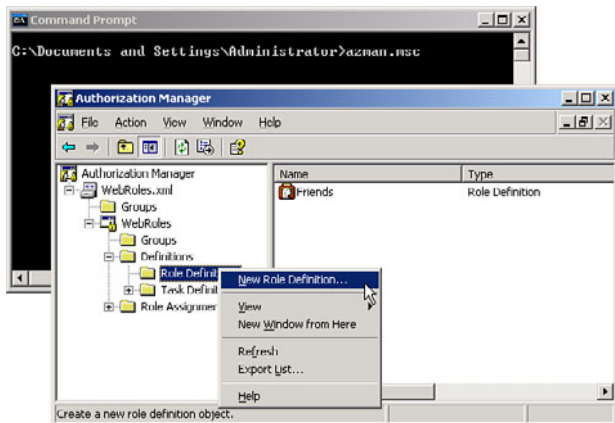


FIGURE 27.16 Creating a new role definition with Authorization Manager.

Caching Roles in a Browser Cookie

To improve your application's performance, you can cache user roles in a browser cookie. That way, the Role Manager does not have to perform a query against the Role provider each and every time a user visits a page.

Caching roles in cookies is disabled by default. You can enable this feature with the web configuration file in Listing 27.33.

LISTING 27.33 Web.Config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
    <system.web>
        <roleManager
            enabled="true"
            cacheRolesInCookie="true"
            createPersistentCookie="true" />
    </system.web>
</configuration>
```

The web configuration in Listing 27.33 enables role caching. Furthermore, it causes the roles to be cached in a persistent cookie rather than a session cookie.

WARNING

When you cache roles in a cookie, there is the potential that a user's cached roles can become out of sync with a user's actual roles. If you update users' roles on the server, they don't get updated on the browser. You can call the `Roles.DeleteCookie()` method to delete the cached cookies.

You can set a number of attributes related to the roles cookie:

- ▶ **cacheRolesInCookie**—Enables you to cache user roles in a browser cookie (the default value is `false`).
- ▶ **cookieName**—Enables you to specify the name for the roles cookie (the default value is `.ASPXROLES`).
- ▶ **cookiePath**—Enables you to specify the path associated with the cookie. (The default value is `/`.)
- ▶ **cookieProtection**—Enables you to encrypt and validate the roles cookie. Possible values are `All`, `Encryption`, `None`, and `Validation` (the default value is `All`).
- ▶ **cookieRequiresSSL**—Enables you to require that the roles cookie be transmitted over a Secure Sockets Layer connection. (The default value is `False`.)
- ▶ **cookieSlidingExpiration**—Enables you to prevent a cookie from expiring just as long as a user continues to request pages. (The default value is `True`.)
- ▶ **cookieTimeout**—Enables you to specify the amount of time in minutes before a cookie times out. (The default value is `30`.)
- ▶ **createPersistentCookie**—Enables you to create a persistent rather than a session cookie. (The default value is `False`.)

- ▶ **domain**—Enables you to specify the domain associated with the cookie. (The default value is an empty string.)
- ▶ **maxCachedResults**—Enables you to specify the maximum number of roles that are cached in a cookie. (The default is 25.)

Using the Roles Application Programming Interface

The `Roles` class exposes the main application programming interface for manipulating roles. If you need to create roles programmatically, delete roles, or assign users to roles; then you use the methods of the `Roles` class.

The `Roles` class includes the following methods:

- ▶ **AddUsersToRole**—Enables you to add an array of users to a role.
- ▶ **AddUsersToRoles**—Enables you to add an array of users to an array of roles.
- ▶ **AddUserToRole**—Enables you to add a user to a role.
- ▶ **AddUserToRoles**—Enables you to add a user to an array of roles.
- ▶ **CreateRole**—Enables you to create a new role.
- ▶ **DeleteCookie**—Enables you to delete the roles cookie.
- ▶ **DeleteRole**—Enables you to delete a particular role.
- ▶ **FindUsersInRole**—Enables you to return a list of users in a role that has a particular username.
- ▶ **GetAllRoles**—Enables you to retrieve a list of all roles.
- ▶ **GetRolesForUser**—Enables you to get a list of all roles to which a user belongs.
- ▶ **GetUsersInRole**—Enables you to get a list of users in a particular role.
- ▶ **IsUserInRole**—Enables you to determine whether a particular user is a member of a particular role.
- ▶ **RemoveUserFromRole**—Enables you to remove a particular user from a particular role.
- ▶ **RemoveUserFromRoles**—Enables you to remove a particular user from an array of roles.
- ▶ **RemoveUsersFromRole**—Enables you to remove an array of users from a particular role.
- ▶ **RemoveUsersFromRoles**—Enables you to remove an array of users from an array of roles.
- ▶ **RoleExists**—Enables you to determine whether a particular role exists.

The page in Listing 27.34 illustrates how you can use the methods of the `Roles` class. The `Page_Load()` method creates two roles named `Sales` and `Managers` (if they don't already exist). Next, it assigns the current user to both roles. The body of the page contains a `GridView` that displays all the roles to which the current user belongs (see Figure 27.17).



FIGURE 27.17 Displaying a user's roles.

LISTING 27.34 ShowRoles.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
    void Page_Load()
    {
        // If user is not authenticated, redirect to Login page
        if (!Request.IsAuthenticated)
        {
            FormsAuthentication.RedirectToLoginPage();
            Response.End();
        }
        // Create two roles
        if (!Roles.RoleExists("Managers"))
            Roles.CreateRole("Managers");
        if (!Roles.RoleExists("Sales"))
            Roles.CreateRole("Sales");

        // Add current user to both roles
        if (!Roles.IsUserInRole("Managers"))
            Roles.AddUserToRole(User.Identity.Name, "Managers");
```

```
        if (!Roles.IsUserInRole("Sales"))
            Roles.AddUserToRole(User.Identity.Name, "Sales");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Roles</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Your Roles</h1>

            <asp:GridView
                id="grdRoles"
                DataSourceID="srcRoles"
                EmptyDataText="You are not a member of any roles"
                GridLines="none"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcRoles"
                TypeName="System.Web.Security.Roles"
                SelectMethod="GetRolesForUser"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Summary

In this chapter, you learned about the four security frameworks included in ASP.NET Framework. In the first part, you learned how to authenticate users by enabling both Forms and Windows authentication. You learned how to take advantage of several advanced features of authentication such as cookieless authentication and cross-application authentication.

You also learned how to authorize users to access particular resources. You not only learned how to control access to ASP.NET pages, but also how you can control access to image files and other files or pages.

Next, you learned how to use ASP.NET Membership to represent user information. You learned how to use the `Membership` class to create users, delete users, and modify user properties programmatically. You also explored the two Membership providers included with ASP.NET Framework: `SqlMembershipProvider` and `ActiveDirectoryMembershipProvider`. Finally, we created a custom `MembershipProvider`: the `XmlMembershipProvider`.

The final section was devoted to the Role Manager. You learned how to configure the three Role providers included in ASP.NET Framework: `SqlRoleProvider`, `WindowsTokenRoleProvider`, and `AuthorizationStoreRoleProvider`. You also learned how to take advantage of the `Roles` class to create roles, delete roles, and assign users to roles programmatically.

This page intentionally left blank

CHAPTER 28

Maintaining Application State

IN THIS CHAPTER

- ▶ Using Browser Cookies
- ▶ Using Session State
- ▶ Using Profiles
- ▶ Summary

Developers who are new to programming for the web always have difficulty understanding the problem of maintaining state. The HTTP protocol, the fundamental protocol of the World Wide Web, is a stateless protocol. What this means is that from a web server's perspective, every request is from a new user. The HTTP protocol does not provide you with any method of determining whether any two requests are made by the same person.

However, maintaining state is important in just about any web application. The paradigmatic example is a shopping cart. If you want to associate a shopping cart with a user over multiple page requests, you need some method of maintaining state.

This chapter looks at three methods included in ASP.NET 4 Framework for associating data with a particular user over multiple page requests. In the first section, you learn how to create and manipulate browser cookies. A browser cookie enables you to associate a little bit of text with each website user.

Next, you learn how to take advantage of Session state, which enables you to associate an arbitrary object with any user. For example, you can store a shopping cart object in Session state.

You learn how to take advantage of cookieless Session state so that you can use Session state even when a browser has cookies disabled. You also learn how to make Session state more robust by enabling out-of-process Session state.

Finally, we examine a feature introduced with ASP.NET 2.0 the `Profile` object. The `Profile` object provides you with a method of creating a strongly typed and persistent form of session state.

You learn different methods of defining a profile. You also learn how to use the `Profile` object from within a component. Finally, you learn how to implement a custom `Profile` provider.

Using Browser Cookies

Cookies were introduced into the world with the first version of the Netscape browser. The developers at Netscape invented cookies to solve a problem that plagued the Internet at the time. There was no way to make money because there was no way to create a shopping cart.

Here's how cookies work. When a web server creates a cookie, an additional HTTP header is sent to the browser when a page is served to the browser. The HTTP header looks like this:

```
Set-Cookie: message=Hello
```

This `Set-Cookie` header causes the browser to create a cookie named `message` that has the value `Hello`.

After a cookie has been created on a browser, whenever the browser requests a page from the same application in the future, the browser sends a header that looks like this:

```
Cookie: message=Hello
```

The `Cookie` header contains all the cookies that have been set by the web server. The cookies are sent back to the web server each time a request is made from the browser. A cookie is nothing more than a little bit of text. You can store only string values when using a cookie.

You actually can create two types of cookies: session cookies and persistent cookies. A session cookie exists only in memory. If a user closes the web browser, the session cookie disappears forever.

A persistent cookie, on the other hand, can last for months or even years. When you create a persistent cookie, the cookie is stored permanently by the user's browser on the user's computer. Internet Explorer, for example, stores cookies in a set of text files contained in the following folder:

```
\Documents and Settings\[user]\Cookies
```

The Mozilla Firefox browser, on the other hand, stores cookies in the following file:

```
\Documents and Settings\[user]\Application Data\Mozilla\Firefox\Profiles\  
-[random folder name]\Cookies.txt
```

Because different browsers store cookies in different locations, cookies are browser-relative. If you request a page that creates a cookie when using Internet Explorer, the cookie doesn't exist when you open Firefox or Opera. Furthermore, both Internet Explorer and Firefox store cookies in clear text. You should never store sensitive information—such as Social Security numbers or credit card numbers in a cookie.

NOTE

Where does the name *cookie* come from? According to the original Netscape cookie specification, the term cookie was selected “for no compelling reason.” However, the name most likely derives from the UNIX world in which a “magic cookie” is an opaque token passed between programs.

Cookie Security Restrictions

Cookies raise security concerns. When you create a persistent cookie, you are modifying a file on a visitor's computer. There are people who sit around all day dreaming up evil things that they can do to your computer. To prevent cookies from doing horrible things to people's computers, browsers enforce a number of security restrictions on cookies.

First, all cookies are domain-relative. If the Amazon website sets a cookie, the Barnes & Noble website cannot read the cookie. When a browser creates a cookie, the browser records the domain associated with the cookie and doesn't send the cookie to another domain.

NOTE

An image contained in a web page might be served from another domain than the web page itself. Therefore, when the browser makes a request for the image, a cookie can be set from the other domain. Companies, such as DoubleClick, that display and track advertisements on multiple websites take advantage of this loophole to track advertisement statistics across multiple websites. This type of cookie is called a third-party cookie.

The other important restriction that browsers place on cookies is a restriction on size. A single domain cannot store more than 4,096 bytes. This size restriction encompasses the size of both the cookie names and the cookie values.

NOTE

Internet Explorer supports a feature named the `userData` behavior, which enables you to persist far more data than a cookie (10,240KB for an intranet site and 1,024 for an Internet site). To learn more about the `userData` behavior, visit the Microsoft MSDN website (msdn.microsoft.com).

Finally, most browsers restrict the number of cookies that can be set by a single domain to no more than 20 cookies (but not Internet Explorer). If you attempt to set more than 20 cookies, the oldest cookies are automatically deleted.

Because of all the security concerns related to cookies, all modern browsers provide users with the option of disabling cookies. This means that unless you are building an Intranet application and you control every user's browser, you should attempt to not rely on cookies. Strive to use cookies only when storing noncrucial information.

That said, many parts of ASP.NET Framework rely on cookies. For example, Web Parts, Forms Authentication, Session state, and anonymous Profiles all depend on cookies by default. If you depend on one of these features, there is no reason not to use cookies.

Furthermore, many websites rely on cookies. Many sections of the Yahoo! and MSDN websites you cannot visit without having cookies enabled. In other words, requiring visitors to have cookies enabled to use your website is not an entirely unreasonable requirement.

Creating Cookies

You create a new cookie by adding a cookie to the `Response.Cookies` collection, which contains all the cookies sent from the web server to the web browser. For example, the page in Listing 28.1 enables you to create a new cookie named `Message`. The page contains a form that enables you to enter the value of the `Message` cookie (see Figure 28.1).

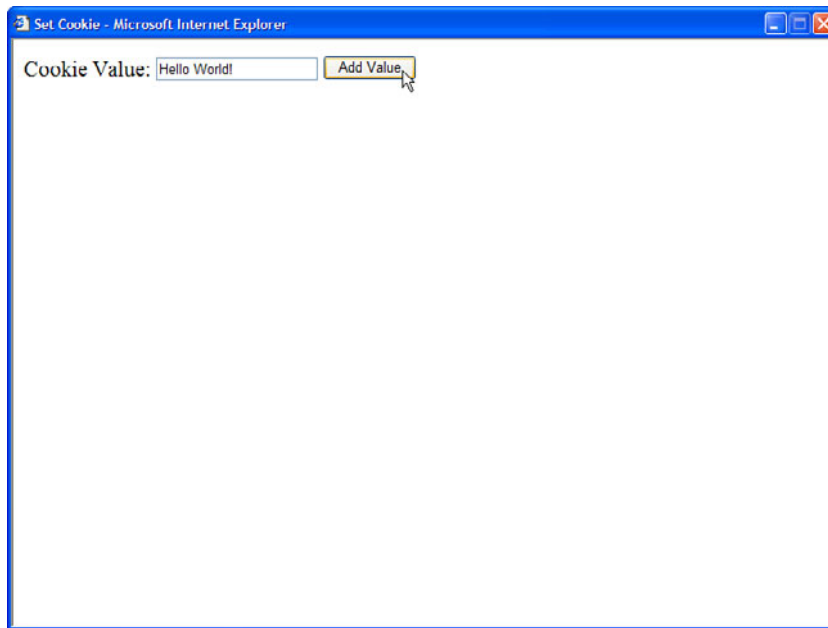


FIGURE 28.1 Creating a new cookie.

LISTING 28.1 SetCookie.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnAdd_Click(object sender, EventArgs e)
    {
        Response.Cookies["message"].Value = txtCookieValue.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Set Cookie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblCookieValue"
                Text="Cookie Value:</asp:Label>
```

```

        AssociatedControlID="txtCookieValue"
        Runat="server" />
<asp:TextBox
    id="txtCookieValue"
    Runat="server" />
<asp:Button
    id="btnAdd"
    Text="Add Value"
    OnClick="btnAdd_Click"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Be warned that cookie names are case-sensitive. Setting a cookie named `message` is different from setting a cookie named `Message`.

If you want to modify the value of the cookie created by the page in Listing 28.1, you can open the page and enter a new value for the message cookie. When the web server sends its response to the browser, the modified value of the cookie is set on the browser.

The page in Listing 28.1 creates a session cookie. The cookie disappears when you close your web browser. If you want to create a persistent cookie, you need to specify an expiration date for the cookie.

The page in Listing 28.2 creates a persistent cookie.

LISTING 28.2 SetPersistentCookie.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        // Get current value of cookie
        int counter = 0;
        if (Request.Cookies["counter"] != null)
            counter = Int32.Parse(Request.Cookies["counter"].Value);

        // Increment counter
        counter++;
    }
</script>
```

```
// Add persistent cookie to browser
Response.Cookies["counter"].Value = counter.ToString();
Response.Cookies["counter"].Expires = DateTime.Now.AddYears(2);

// Display value of counter cookie
lblCounter.Text = counter.ToString();
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Set Persistent Cookie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            You have visited this page
            <asp:Label
                id="lblCounter"
                Runat="server" />
            times!

        </div>
    </form>
</body>
</html>
```

The page in Listing 28.2 tracks the number of times that you request the page. A persistent cookie named counter tracks page requests. The counter cookie's Expires property is set to 2 years in the future. When you set a particular expiration date for a cookie, the cookie is stored as a persistent cookie.

Reading Cookies

You use the `Response.Cookies` collection to create and modify cookies. You use the `Request.Cookies` collection to retrieve a cookie's value.

For example, the page in Listing 28.3 retrieves the message cookie's value.

LISTING 28.3 GetCookie.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (Request.Cookies["message"] != null)
            lblCookieValue.Text = Request.Cookies["message"].Value;
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Get Cookie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            The value of the message cookie is:
            <asp:Label
                id="lblCookieValue"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 28.3, the `IsNothing()` function checks whether the cookie exists before reading its value. If you don't include this check, you might get a null reference exception. Also, don't forget that cookie names are case-sensitive.

The page in Listing 28.4 lists all cookies contained in the `Request.Cookies` collection (see Figure 28.2).

HasKeys	HttpOnly	Secure	Expires	Name	Domain	Path
□	□	□	1/1/0001 12:00:00 AM	WebWindow1_place	/	%7Blef%3A%27131px%27%2C%20top%3A%27
□	□	□	1/1/0001 12:00:00 AM	ASPXANONYMOUS	/	D1.557dmxgl:kAAAAZGNhNDZjOTAtYTlxNi0
□	□	□	1/1/0001 12:00:00 AM	ASP.NET_SessionId	/	qcort2i53jsewh5525fbq55
□	□	□	1/1/0001 12:00:00 AM	message	/	Hello World!

FIGURE 28.2 Displaying a list of all cookies.

LISTING 28.4 GetAllCookies.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {

        ArrayList colCookies = new ArrayList();
        for (int i = 0; i < Request.Cookies.Count; i++)
            colCookies.Add(Request.Cookies[i]);

        grdCookies.DataSource = colCookies;
        grdCookies.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Get All Cookies</title>
</head>
<body>
    <form id="form1" runat="server">
```

```
<div>

<asp:GridView
    id="grdCookies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The only meaningful information that you get back from iterating through the `Request.Cookies` collection is the `HasKeys`, `Name`, and `Value` properties. The other columns show incorrect information. For example, the `Expires` column always displays a minimal date. Browsers don't communicate these additional properties with page requests, so you can't retrieve these property values.

When using the `Request.Cookies` collection, you need to understand that a `For...Each` loop returns different values than a `For...Next` loop. If you iterate through the `Request.Cookies` collection with a `For...Each` loop, you get the cookie names. If you iterate through the collection with a `For...Next` loop, you get instances of the `HttpCookie` class (described in the next section).

Setting Cookie Properties

Cookies are represented with the `HttpCookie` class. When you create or read a cookie, you can use any of the properties of this class:

- ▶ **Domain**—Enables you to specify the domain associated with the cookie. The default value is the current domain.
- ▶ **Expires**—Enables you to create a persistent cookie by specifying an expiration date.
- ▶ **HasKeys**—Enables you to determine whether a cookie is a multi-valued cookie (see the section “Working with Multivalued Cookies” later in this chapter).
- ▶ **HttpOnly**—Enables you to prevent a cookie from being accessed by JavaScript.
- ▶ **Name**—Enables you to specify a name for a cookie.
- ▶ **Path**—Enables you to specify the path associated with a cookie. The default value is `/`.
- ▶ **Secure**—Enables you to require a cookie to be transmitted across a Secure Sockets Layer (SSL) connection.
- ▶ **Value**—Enables you to get or set a cookie value.
- ▶ **Values**—Enables you to get or set a particular value when working with a multivalued cookie. (See the section “Working with Multivalued Cookies” later in this chapter.)

A couple of these properties require additional explanation. For example, you might find the `Domain` property confusing because you can't change the domain associated with a cookie.

The `Domain` property is useful when your organization includes subdomains. If you want to set a cookie that can be read by the `Sales.MyCompany.com`, `Managers.MyCompany.com`, and `Support.MyCompany.com` domains, you can set the `Domain` property to the value `.MyCompany.com`. (Notice the leading period.) You can't, however, use this property to associate a cookie with an entirely different domain.

The `HttpOnly` property enables you to specify whether a cookie can be accessed from JavaScript code. This property works only with Internet Explorer 6 (Service Pack 1) and above. The property was introduced to help prevent cross-site scripting attacks.

The `Path` property enables you to scope cookies to a particular path. For example, if you host multiple applications in the same domain, and you do not want the applications to share the same cookies, you can use the `Path` property to prevent one application from reading another application's cookies.

The `Path` property sounds useful. Unfortunately, you should never use it. Internet Explorer performs a case-sensitive match against the path. If a user uses a different case when typing the path to a page into the address bar, the cookie isn't sent. In other words, the following two paths don't match:

```
http://localhost/original/GetAllCookies.aspx  
http://localhost/ORIGINAL/GetAllCookies.aspx
```

Deleting Cookies

The method for deleting cookies is not intuitive. To delete an existing cookie, you must set its expiration date to a date in the past.

The page in Listing 28.5 illustrates how you can delete a single cookie. The page contains a form field for the cookie name. When you submit the form, the cookie with the specified name is deleted.

LISTING 28.5 DeleteCookie.aspx

```
<%@ Page Language="C#" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<script runat="server">  
  
    protected void btnDelete_Click(object sender, EventArgs e)  
        Response.Cookies[txtCookieName.Text].Expires = DateTime.Now.AddDays(-1);  
    }  
</script>
```

```

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Delete Cookie</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblCookieName"
                Text="Cookie Name:"
                AssociatedControlID="txtCookieName"
                Runat="server" />
            <asp:TextBox
                id="txtCookieName"
                Runat="server" />
            <asp:Button
                id="btnDelete"
                Text="Delete Cookie"
                OnClick="btnDelete_Click"
                Runat="server" />

        </div>
    </form>
</body>
</html>

```

The particular date that you specify when deleting a cookie doesn't matter as long as it is in the past. In Listing 28.5, the expiration date is set to one day ago.

The page in Listing 28.6 deletes all cookies sent from the browser to the current domain (and path).

LISTING 28.6 DeleteAllCookies.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        string[] cookies = Request.Cookies.AllKeys;
        foreach (string cookie in cookies)

```

```
{  
    BulletedList1.Items.Add("Deleting " + cookie);  
    Response.Cookies[cookie].Expires = DateTime.Now.AddDays(-1);  
}  
}  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
  <head id="Head1" runat="server">  
    <title>Delete All Cookies</title>  
  </head>  
  <body>  
    <form id="form1" runat="server">  
      <div>  
  
        <h1>Delete All Cookies</h1>  
  
        <asp:BulletedList  
          id="BulletedList1"  
          EnableViewState="false"  
          Runat="server" />  
  
      </div>  
    </form>  
  </body>  
</html>
```

The page in Listing 28.6 loops through all the cookie names from the `Request.Cookies` collection and deletes each cookie.

Working with Multivalued Cookies

According to the cookie specifications, browsers should not store more than 20 cookies from a single domain. You can work around this limitation by creating multivalued cookies.

A multivalued cookie is a single cookie that contains subkeys. You can create as many subkeys as you need.

For example, the page in Listing 28.7 creates a multivalued cookie named `preferences`. The `preferences` cookie stores a first name, last name, and favorite color (see Figure 28.3).

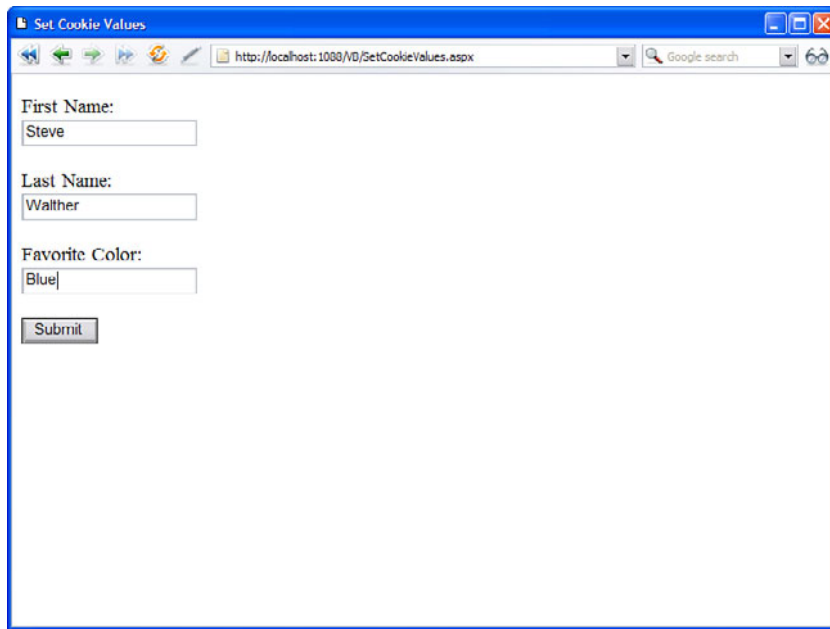


FIGURE 28.3 Creating a multivalued cookie.

LISTING 28.7 SetCookieValues.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void btnSubmit_Click(Object s, EventArgs e)
    {
        Response.Cookies["preferences"]["firstName"] = txtFirstName.Text;
        Response.Cookies["preferences"]["lastName"] = txtLastName.Text;
        Response.Cookies["preferences"]["favoriteColor"] = txtFavoriteColor.Text;
        Response.Cookies["preferences"].Expires = DateTime.MaxValue;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Set Cookie Values</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Label  
    id="lblFirstName"  
    Text="First Name:"  
    AssociatedControlID="txtFirstName"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtFirstName"  
    Runat="server" />  
<br /><br />  
<asp:Label  
    id="lblLastName"  
    Text="Last Name:"  
    AssociatedControlID="txtFirstName"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtLastName"  
    Runat="server" />  
<br /><br />  
<asp:Label  
    id="lblFavoriteColor"  
    Text="Favorite Color:"  
    AssociatedControlID="txtFavoriteColor"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtFavoriteColor"  
    Runat="server" />  
<br /><br />  
<asp:Button  
    id="btnSubmit"  
    Text="Submit"  
    OnClick="btnSubmit_Click"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

When you submit the page in Listing 28.7, the following HTTP header is sent to the browser:

```
Set-Cookie: preferences=firstName=Steve&lastName=Walther&favoriteColor=green;
expires=Fri, 31-Dec-9999 23:59:59 GMT; path=/
```

The page in Listing 28.8 reads the values from the preferences cookie.

LISTING 28.8 GetCookieValues.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (Request.Cookies["preferences"] != null)
        {
            lblFirstName.Text = Request.Cookies["preferences"]["firstName"];
            lblLastName.Text = Request.Cookies["preferences"]["lastName"];
            lblFavoriteColor.Text = Request.Cookies["preferences"]["favoriteColor"];
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Get Cookie Values</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            First Name:
            <asp:Label
                id="lblFirstName"
                Runat="server" />
            <br />
            Last Name:
            <asp:Label
                id="lblLastName"
                Runat="server" />
            <br />
            Favorite Color:
            <asp:Label
                id="lblFavoriteColor"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

You can use the `HttpCookie.HasKeys` property to detect whether a cookie is a normal cookie or a multivalued cookie.

Using Session State

You can't use a cookie to store a shopping cart. A cookie is just too small and too simple. To enable you to work around the limitations of cookies, ASP.NET Framework supports a feature called `Session state`.

Like cookies, items stored in `Session state` are scoped to a particular user. You can use `Session state` to store user preferences or other user-specific data across multiple page requests.

Unlike cookies, `Session state` has no size limitations. If you had a compelling need, you could store gigabytes of data in `Session state`. Furthermore, unlike cookies, `Session state` can represent more complex objects than simple strings of text. You can store any object in `Session state`. For example, you can store a `DataSet` or a custom shopping cart object in `Session state`.

You add items to `Session state` by using the `Session` object. For example, the page in Listing 28.9 adds a new item named `message` to `Session state` that has the value `Hello World!`.

LISTING 28.9 SessionSet.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        Session["message"] = "Hello World!";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Session Set</title>
</head>
<body>
    <form id="form1" runat="server">
```

```
<div>

<h1>Session item added!</h1>

</div>
</form>
</body>
</html>
```

In the `Page_Load()` event handler in Listing 28.9, a new item is added to the `Session` object. You can use the `Session` object just as you would use a `Hashtable` collection.

The page in Listing 28.10 illustrates how you can retrieve the value of an item that you have stored in `Session` state.

LISTING 28.10 SessionGet.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblMessage.Text = Session["message"].ToString();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Session Get</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

When you use `Session` state, a session cookie named `ASP.NET_SessionId` is added to your browser automatically. This cookie contains a unique identifier. It is used to track you as you move from page to page.

When you add items to the `Session` object, the items are stored on the web server and not the web browser. The `ASP.NET_SessionId` cookie associates the correct data with the correct user.

By default, if cookies are disabled, `Session` state does not work. You don't receive an error, but items that you add to `Session` state aren't available when you attempt to retrieve them in later page requests. (You learn how to enable cookieless `Session` state later in this section.)

WARNING

Be careful not to abuse `Session` state by overusing it. A separate copy of each item added to `Session` state is created for each user who requests the page. If you place a `DataSet` with 400 records into `Session` state in a page, and 500 users request the page, you have 500 copies of that `DataSet` in memory.

By default, ASP.NET Framework assumes that a user has left the website when the user has not requested a page for more than 20 minutes. At that point, any data stored in `Session` state for the user is discarded.

Storing Database Data in Session State

You can use `Session` state to create a user-relative cache. For example, you can load data for a user and enable the user to sort or filter the data.

The page in Listing 28.11 loads a `DataGridView` into `Session` state. The user can sort the contents of the `DataGridView` by using a `GridView` control (see Figure 28.4).



FIGURE 28.4 Sorting a DataView stored in Session state.

LISTING 28.11 SessionDataView.aspx

```

<%@ Page Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    DataView dvMovies;

    /// <summary>
    /// Load the Movies
    /// </summary>
    void Page_Load()
    {
        dvMovies = (DataView)Session["Movies"];
        if (dvMovies == null)
        {
            string conString =
WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
            SqlDataAdapter dad =

```

```
new SqlDataAdapter("SELECT Id,Title,Director FROM Movies", conString);
    DataTable dtblMovies = new DataTable();
    dad.Fill(dtblMovies);
    dvMovies = new DataView(dtblMovies);
    Session["Movies"] = dvMovies;
}
}

/// <summary>
/// Sort the Movies
/// </summary>
protected void grdMovies_Sorting(object sender, GridViewSortEventArgs e)
{
    dvMovies.Sort = e.SortExpression;
}

/// <summary>
/// Render the Movies
/// </summary>
void Page_PreRender()
{
    grdMovies.DataSource = dvMovies;
    grdMovies.DataBind();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Session DataView</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    AllowSorting="true"
    EnableViewState="false"
    OnSorting="grdMovies_Sorting"
    Runat="server" />
<br />
<asp:LinkButton
    id="lnkReload"
    Text="Reload Page"
    Runat="server" />

</div>

```

```
</form>
</body>
</html>
```

In Listing 28.11, a `DataView` object is stored in `Session` state. When you sort the `GridView` control, the `DataView` is sorted.

The page in Listing 28.11 includes a link that enables you to reload the page. The sort order of the records displayed by the `GridView` is remembered across page requests. The sort order is remembered even if you navigate to another page before returning to the page.

Using the Session Object

The main application programming interface for working with `Session` state is the `HttpSessionState` class. This object is exposed by the `Page.Session`, `Context.Session`, `UserControl.Session`, `WebService.Session`, and `Application.Session` properties. This means that you can access `Session` state from just about anywhere.

This `HttpSessionState` class supports the following properties (this is not a complete list):

- ▶ **CookieMode**—Enables you to specify whether cookieless sessions are enabled. Possible values are `AutoDetect`, `UseCookies`, `UseDeviceProfile`, and `UseUri`.
- ▶ **Count**—Enables you to retrieve the number of items in `Session` state.
- ▶ **IsCookieless**—Enables you to determine whether cookieless sessions are enabled.
- ▶ **IsNewSession**—Enables you to determine whether a new user session was created with the current request.
- ▶ **IsReadOnly**—Enables you to determine whether the `Session` state is read-only.
- ▶ **Keys**—Enables you to retrieve a list of item names stored in `Session` state.
- ▶ **Mode**—Enables you to determine the current `Session` state store provider. Possible values are `Custom`, `InProc`, `Off`, `SqlServer`, and `StateServer`.
- ▶ **SessionID**—Enables you to retrieve the unique session identifier.
- ▶ **Timeout**—Enables you to specify the amount of time in minutes before the web server assumes that the user has left and discards the session. The maximum value is 525,600 (1 year).

The `HttpSessionState` object also supports the following methods:

- ▶ **Abandon**—Enables you to end a user session.
- ▶ **Clear**—Enables you to clear all items from `Session` state.
- ▶ **Remove**—Enables you to remove a particular item from `Session` state.

The `Abandon()` method enables you to end a user session programmatically. For example, you might want to end a user session automatically when a user logs out from your application to clear away all of a user's session state information.

Handling Session Events

There are two events related to Session state that you can handle in the `Global.asax` file: `Session Start` and `Session End`.

The `Session Start` event is raised whenever a new user session begins. You can handle this event to load user information from the database. For example, you can handle the `Session Start` event to load the user's shopping cart.

The `Session End` event is raised when a session ends. A session comes to an end when it times out because of user inactivity or when it is explicitly ended with the `Session.Abandon()` method. You can handle the `Session End` event, for example, when you want to automatically save the user's shopping cart to a database table.

The `Global.asax` file in Listing 28.12 demonstrates how you can handle both the `Session Start` and `End` events.

LISTING 28.12 Global.asax

```
<%@ Application Language="C#" %>
<script runat="server">
    void Application_Start(object sender, EventArgs e)
    {
        Application["SessionCount"] = 0;
    }

    void Session_Start(object sender, EventArgs e)
    {
        Application.Lock();
        int count = (int)Application["SessionCount"];
        Application["SessionCount"] = count + 1;
        Application.UnLock();
    }

    void Session_End(object sender, EventArgs e)
    {
        Application.Lock();
        int count = (int)Application["SessionCount"];
        Application["SessionCount"] = count - 1;
        Application.UnLock();
    }
</script>
```

In Listing 28.12, the `Global.asax` file tracks the number of active sessions. Whenever a new session begins, the `Session Start` event is raised and the `SessionCount` variable is incremented by one. When a session ends, the `Session End` event is raised and the `SessionCount` variable is decremented by one.

The `SessionCount` variable is stored in `Application state`, which contains items shared among all users of a web application. The `Application object` is locked before it is modified. You must lock and unlock the `Application object` because multiple users could potentially access the same item in `Application state` at the same time.

NOTE

Application state is little used in ASP.NET applications. In most cases, you should use the `Cache object` instead of `Application state` because the `Cache object` is designed to manage memory automatically.

The page in Listing 28.13 displays the number of active sessions with a `Label control` (see Figure 28.5).

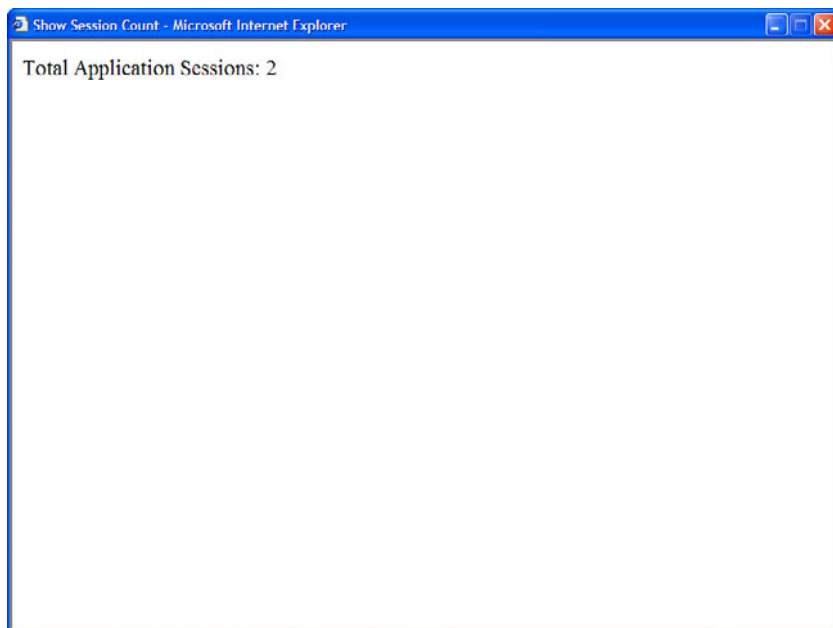


FIGURE 28.5 Displaying a count of user sessions.

LISTING 28.13 ShowSessionCount.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblSessionCount.Text = Application["SessionCount"].ToString();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Session Count</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Total Application Sessions:
            <asp:Label
                id="lblSessionCount"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

WARNING

The `Session End` event is not raised by all session store providers. The event is raised by the `InProc` session store provider (the default provider), but it is not raised by the `StateServer` or `SQLServer` state providers.

Controlling When a Session Times Out

By default, ASP.NET Framework assumes that a user has left an application after 20 minutes have passed without the user requesting a page. In some situations, you want to modify the default timeout value.

For example, imagine that you are creating a college admissions website and the website includes a form that enables an applicant to enter a long essay. In that situation, you would not want the user session to timeout after 20 minutes. Please, give the poor college

applicants at least 1 hour to write their essays. The disadvantage of increasing the Session timeout is that more memory is consumed by your application. The longer the Session timeout, the more server memory is potentially consumed.

You can specify the Session timeout in the web configuration file or you can set the Session timeout programmatically. For example, the web configuration file in Listing 28.14 changes the Session timeout value to 60 (1 hour).

LISTING 28.14 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>

    <sessionState timeout="60" />

</system.web>
</configuration>
```

You can modify the Session timeout value programmatically with the Timeout property of the Session object. For example, the following statement changes the timeout value from the default of 20 minutes to 60 minutes.

```
Session.Timeout = 60;
```

After you execute this statement, the timeout value is modified for the remainder of the user session. This is true even when the user visits other pages.

Using Cookieless Session State

By default, Session state depends on cookies. The ASP.NET Framework uses the ASP.NET_SessionId cookie to identify a user across page requests so that the correct data can be associated with the correct user. If a user disables cookies in the browser, Session state doesn't work.

If you want Session state to work even when cookies are disabled, you can take advantage of cookieless sessions. When cookieless sessions are enabled, a user's session ID is added to the page URL.

Here's a sample of what a page URL looks like when cookieless sessions are enabled:

```
http://localhost:4945/Original/(S(5pnh11553sszre45oevthxnn))/SomePage.aspx
```

The strange-looking code in this URL is the current user's Session ID. It is the same value as the one you get from the Session.SessionID property.

You enable cookieless sessions by modifying the `sessionState` element in the web configuration file. The `sessionState` element includes a `cookieless` attribute that accepts the following values:

- ▶ **AutoDetect**—The Session ID is stored in a cookie when a browser has cookies enabled. Otherwise, the cookie is added to the URL.
- ▶ **UseCookies**—The Session ID is always stored in a cookie (the default value).
- ▶ **UseDeviceProfile**—The Session ID is stored in a cookie when a browser supports cookies. Otherwise, the cookie is added to the URL.
- ▶ **UseUri**—The Session ID is always added to the URL.

When you set `cookieless` to the value `UseDeviceProfile`, ASP.NET Framework determines whether the browser supports cookies by looking up the browser's capabilities from a set of files contained in the following folder:

`\WINDOWS\Microsoft.NET\Framework\[version]\CONFIG\Browsers`

If, according to these files, a browser supports cookies, the ASP.NET Framework uses a cookie to store the Session ID. The Framework attempts to add a cookie even when a user has disabled cookies in the browser.

When `cookieless` is set to the value `AutoDetect`, the framework checks for the existence of the HTTP `Cookie` header. If the `Cookie` header is detected, the framework stores the Session ID in a cookie. Otherwise, the framework falls back to storing the Session ID in the page URL.

The web configuration file in Listing 28.15 enables cookieless sessions by assigning the value `AutoDetect` to the `cookieless` attribute.

LISTING 28.15 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>

    <sessionState
        cookieless="AutoDetect"
        regenerateExpiredSessionId="true" />

</system.web>
</configuration>
```

NOTE

The easiest way to test cookieless sessions is to use the Mozilla Firefox browser because this browser enables you to easily disable cookies. Select the menu option Tools, Options. Select the Privacy tab and uncheck Allow Sites to Set Cookies.

The configuration file in Listing 28.15 also includes a `regenerateExpiredSessionId` attribute. When you enable cookieless session state, you should also enable this attribute because it can help prevent users from inadvertently sharing session state.

For example, imagine that someone posts a link in a discussion forum to an ASP.NET website that has cookieless sessions enabled. The link includes the Session ID. If someone follows the link after the original session has timed out, a new Session is started automatically. However, if multiple people follow the link at the same time, all the people share the same Session ID and, therefore, they share the same Session state, which is a major security problem.

On the other hand, when `regenerateExpiredSessionId` is enabled and a session times out, the Session ID in the URL regenerates when a person requests the page. A redirect back to the same page is performed to change the Session ID in the URL. If a link is posted in a discussion forum, or sent to multiple users in an email, each user who follows the link is assigned a new Session ID.

When you enable cookieless sessions, you need to be careful to use relative URLs when linking between pages in your application. If you don't use a relative URL, the Session ID cannot be added to the URL automatically.

For example, when linking to another page in your website, use a URL that looks like this (a relative URL):

/SomeFolder/SomePage.aspx

Do not use a URL that looks like this (an absolute URL):

<http://SomeSite.com/SomeFolder/SomePage.aspx>

If, for some reason, you need to use an absolute URL, you can add the Session ID to the URL by using the `Response.ApplyAppPathModifier()` method. This method takes an absolute URL and returns the URL with a Session ID embedded in it.

Configuring a Session State Store

By default, Session state is stored in memory in the same process as the ASP.NET process. There are two significant disadvantages to storing Session state in the ASP.NET process.

First, in-process Session state is fragile. If your application restarts, all Session state is lost. A number of different events can cause an application restart. For example, modifying the web configuration file or errors in your application both can cause an application restart.

Second, in-process Session state is not scalable. When Session state is stored in-process, it is stored on a particular web server. In other words, you can't use in-process Session state with a web farm.

If you need to implement a more robust version of Session state, ASP.NET Framework supplies you with a number of options. You can configure ASP.NET Framework to store Session state in an alternative location by modifying the Session state mode.

You can set the Session state mode to any of the following values:

- ▶ **Off**—Disables Session state.
- ▶ **InProc**—Stores Session state in the same process as the ASP.NET process.
- ▶ **StateServer**—Stores Session state in a Windows NT process, which is distinct from the ASP.NET process.
- ▶ **SQLServer**—Stores Session state in a SQL Server database.
- ▶ **Custom**—Stores Session state in a custom location.

By default, the Session state mode is set to the value **InProc**. This is done for performance reasons. In-process Session state results in the best performance. However, it sacrifices robustness and scalability.

When you set the Session state mode to either **StateServer** or **SQLServer**, you get robustness and scalability at the price of performance. Storing Session state out-of-process results in worse performance because Session state information must be passed back and forth over your network.

Finally, you can create a custom Session state store provider by inheriting a new class from the **SessionStateStoreProviderBase** class. In that case, you can store Session state any place that you want. For example, you can create a Session state store provider that stores Session state in an Oracle or FoxPro database.

Configuring State Server Session State

When you enable State Server Session state, Session state information is stored in a separate Windows NT Service. The Windows NT Service can be located on the same server as your web server, or it can be located on another server in your network.

If you store Session state in the memory of a separate Windows NT Service, Session state information survives even when your ASP.NET application doesn't. For example, if your ASP.NET application crashes, your Session state information is not lost because it is stored in a separate process.

Furthermore, you can create a web farm when you store state information by using a Windows NT Service. You can designate one server in your network as your state server. All the web servers in your web farm can use the central state server to store Session state.

You must complete the following two steps to use State Server Session state:

1. Start the ASP.NET State Service.
2. Configure your application to use the ASP.NET State Service.

You can start the ASP.NET State Service by opening the Services applet located at Start, Administrative Tools (see Figure 28.6). After you open the Services applet, double-click the ASP.NET State Service and click Start to run the service. You also should change the Startup type of the service to the value Automatic so that the service starts automatically every time that you reboot your machine.

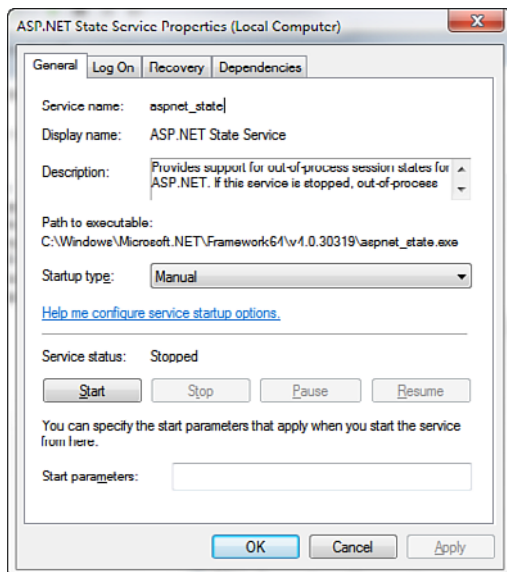


FIGURE 28.6 Starting the ASP.NET State service.

If you want to run the ASP.NET State Service on a separate server on your network, you must edit a Registry setting on the server that hosts the ASP.NET State Service. By default, the ASP.NET State Service does not accept remote connections. To allow remote connections, execute RegEdit from a command prompt and set the following Registry key to the value 1:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\aspnet_state\  
  Parameters\AllowRemoteConnection
```

After you start the ASP.NET State Service, you need to configure your ASP.NET application to use it. The web configuration file in Listing 28.16 enables State Server Session State.

LISTING 28.16 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>

    <sessionState
      mode="StateServer"
      stateConnectionString="tcpip=localhost:42424"
      stateNetworkTimeout="10" />

    <machineKey
      decryption="AES"
      validation="SHA1"
      decryptionKey="306C1FA852AB3B0115150DD8BA30821
➥CDFD125538A0C606DACA53DBB3C3E0AD2"
      validationKey="61A8E04A146AFFAB81B6AD19654F
➥99EA7370807F18F5002725DAB98B8EFD19C711337E2
➥6948E26D1D174B159973EA0BE8CC9CAA6AAF513BF84E44B2247792265" />

  </system.web>
</configuration>
```

The web configuration file in Listing 28.16 modifies three attributes of the `sessionState` element. First, the `mode` attribute is set to the value `StateServer`. Next, the `stateConnectionString` attribute is used to specify the location of the ASP.NET State Server. In Listing 28.16, a connection is created to the local server on port 42428. Finally, the `stateNetworkTimeout` attribute specifies a connection timeout in seconds.

NOTE

You can configure the ASP.NET State Server to use a different port by modifying the following Registry value:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\aspnet_state\
➥Parameters\Port

You need to stop and restart the ASP.NET State Service with the Services applet after making this modification.

The web configuration in Listing 28.16 includes a `machineKey` element. If you are setting up a web farm, and you need to use the same State Server to store Session state for multiple servers, you are required to specify explicit encryption and validation keys. On the other hand, you don't need to include a `machineKey` element when the ASP.NET State Server is hosted on the same machine as your ASP.NET application.

WARNING

Don't use the web configuration file in Listing 28.16 without modifying the values of both the decryptionKey and validationKey attributes. Those values must be secret. You can use the `GenerateKeys.aspx` page discussed in Chapter 27, "Using ASP.NET Membership," to generate new values for these attributes.

After you complete these configuration steps, Session state information is stored in the ASP.NET State Server automatically. You don't need to modify any of your application code when you switch to out-of-process Session state.

Configuring SQL Server Session State

If you want to store Session state in the most reliable way possible, you can store Session state in a Microsoft SQL Server database. Because you can set up failover SQL Server clusters, Session state stored in SQL Server should survive just about anything, including a major nuclear war.

You must complete the following two steps to enable SQL Server Session state:

1. Configure your database to support SQL Server Session state.
2. Configure your application to use SQL Server Session state.

You can use the `aspnet_regsql` tool to add the necessary tables and stored procedures to your database to support SQL Server Session state. The `aspnet_regsql` tool is located in the following path:

```
\WINDOWS\Microsoft.NET\Framework\[version]\aspnet_regsql.exe
```

NOTE

If you open the Visual Studio Command Prompt, you don't need to navigate to the Microsoft.NET folder to use the `aspnet_regsql` tool.

Executing the following command enables SQL Server Session state for a database server named YourServer.

```
aspnet_regsql -C "Data Source=YourServer;Integrated Security=True" -ssadd
```

When you execute this command, a new database is created on your database server named ASPState. The ASPState database contains all the stored procedures used by Session state. However, by default, Session state information is stored in the TempDB database. When your database server restarts, the TempDB database is cleared automatically.

If you want to use SQL Server Session state with a failover cluster of SQL Servers, you can't store Session state in the TempDB database. Also, if you want Session state to survive database restarts, you can't store the state information in the TempDB database.

If you execute the following command, Session state is stored in the ASPState database instead of the TempDB database:

```
aspnet_RegSql -C "Data Source=YourServer;Integrated Security=True" -ssadd -sstype p
```

This command includes a `-sstype p` switch. The `p` stands for persistent. Session state stored in the ASPState database is called persistent Session state because it survives database server restarts.

Finally, you can store Session state in a custom database. The following command stores Session state in a database named `MySessionDB`:

```
aspnet_RegSql -C "Data Source=YourServer;Integrated Security=True"  
-ssadd -sstype c -d MySessionDB
```

Executing this command creates a new database named `MySessionDB` that contains both the tables and stored procedures for storing Session state. The `-sstype` switch has the value `c` for custom. The command also includes a `-d` switch that enables you to specify the name of the new database.

If you want to remove the Session state tables and stored procedures from a server, you can execute the following command:

```
aspnet_RegSql -C "Data Source=YourServer;Integrated Security=True" -ssremove
```

Executing this command removes the ASPState database. It does not remove a custom Session state database. You must remove a custom database manually.

After you configure your database server to support Session state, you must configure your ASP.NET application to connect to your database. You can use the web configuration file in Listing 28.17 to connect to a database named `YourServer`.

LISTING 28.17 Web.Config

```
<?xml version="1.0"?>  
<configuration>  
  <system.web>  
  
    <sessionState  
      mode="SQLServer"  
      sqlConnectionString="Data Source=YourServer;Integrated Security=True"  
      sqlCommandTimeout="30" />  
  
    <machineKey  
      decryption="AES"  
      validation="SHA1"  
      decryptionKey="306C1FA852AB3B0115150DD8BA30821CDFD125538A0C606DACA  
      -53DBB3C3E0AD2"  
      validationKey="61A8E04A146AFFAB81B6AD19654F99EA7370807F18F5002725D
```

```
➥AB98B8EFD19C711337E26948E26D1D174B159973EA0BE8CC9CAA6AAF513BF84E44  
➥B2247792265" />  
  
</system.web>  
</configuration>
```

The `sessionState` element includes three attributes. The `mode` attribute is set to the value `SQLServer` to enable SQL Server Session state. The second attribute, `sqlConnectionString`, contains the connection string to the `Session` state database. Finally, the `sqlCommandTimeout` specifies the maximum amount of time in seconds before a command that retrieves or stores `Session` state times out.

The configuration file in Listing 28.17 includes a `machineKey` element. If your `Session` state database is located on a different machine than your ASP.NET application, you are required to include a `machineKey` element that contains explicit encryption and validation keys.

WARNING

Don't use the web configuration file in Listing 28.16 or 28.17 without modifying the values of both the `decryptionKey` and `validationKey` attributes. Those values must be secret. You can use the `GenerateKeys.aspx` page discussed in Chapter 27 to generate new values for these attributes.

If you select the option to store `Session` state in a custom database when executing the `aspnet_regsql` tool, you need to specify the name of the custom database in your configuration file. You can use the web configuration file in Listing 28.18.

LISTING 28.18 Web.config

```
<?xml version="1.0"?>  
<configuration>  
  <system.web>  
  
    <sessionState  
      mode="SQLServer"  
      sqlConnectionString="Data Source=YourServer;  
Integrated Security=True;database=MySessionDB"  
      sqlCommandTimeout="30"  
      allowCustomSqlDatabase="true" />  
  
    <machineKey  
      decryption="AES"  
      validation="SHA1"  
      decryptionKey="306C1FA852AB3B0115150DD8BA30821CDFD125538A0C606DACA
```

```

  ↵53DBB3C3E0AD2"
    validationKey="61A8E04A146AFFAB81B6AD19654F99EA7370807F18F5002725D
  ↵AB98B8EFD19C711337E26948E26D1D174B159973EA0BE8CC9CAA6AAF513BF84E44
  ↵B2247792265" />

  </system.web>
</configuration>
```

The `sessionState` element in the configuration file in Listing 28.18 includes an `allowCustomSqlDatabase` attribute. Furthermore, the `sqlConnectionString` attribute contains the name of the custom database.

Enabling SQL Server session state has no effect on how you write your application code. You can initially build your application using in-process Session state and, when you have the need, you can switch to SQL Server Session state.

NOTE

ASP.NET 4 introduced a new option to compress session state for the out-of-process providers (SQL Server and State Server). You can enable compression when using these providers by setting the `compressionEnabled` option to true.

```

<sessionState
  mode="SqlServer"
  sqlConnectionString="data source=dbserver;Initial Catalog=aspnetstate"
  allowCustomSqlDatabase="true"
  compressionEnabled="true"
/>
```

This compresses the session state before storing it, which can substantially improve performance.

Using Profiles

The ASP.NET Framework provides you with an alternative to using cookies or `Session` state to store user information: the `Profile` object. The `Profile` object provides you with a strongly typed, persistent form of session state.

You create a `Profile` by defining a list of `Profile` properties in your application root web configuration file. The ASP.NET Framework dynamically compiles a class that contains these properties in the background. For example, the web configuration file in Listing 28.19 defines a `Profile` that contains three properties: `firstName`, `lastName`, and `numberOfVisits`.

LISTING 28.19 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>

<profile>
  <properties>
    <add name="firstName" />
    <add name="lastName" />
    <add name="numberOfVisits" type="Int32" defaultValue="0" />
  </properties>
</profile>

</system.web>
</configuration>
```

When you define a **Profile** property, you can use any of the following attributes:

- ▶ **name**—Enables you to specify the name of the property.
- ▶ **type**—Enables you to specify the type of the property. The type can be any custom type, including a custom component that you define in the **App_Code** folder. (The default type is **string**.)
- ▶ **defaultValue**—Enables you to specify a default value for the property.
- ▶ **readOnly**—Enables you to create a read-only property. (The default value is **false**.)
- ▶ **serializeAs**—Enables you to specify how a property is persisted into a static representation. Possible values are **Binary**, **ProviderSpecific**, **String**, and **Xml**. (The default value is **ProviderSpecific**.)
- ▶ **allowAnonymous**—Enables you to allow anonymous users to read and set the property. (The default value is **false**.)
- ▶ **provider**—Enables you to associate the property with a particular Profile provider.
- ▶ **customProviderData**—Enables you to pass custom data to a Profile provider.

After you define a **Profile** in the web configuration file, you can use the **Profile** object to modify the **Profile** properties. For example, the page in Listing 28.20 enables you to modify the **firstName** and **lastName** properties with a form. Furthermore, the page automatically updates the **numberOfVisits** property each time the page is requested (see Figure 28.7).

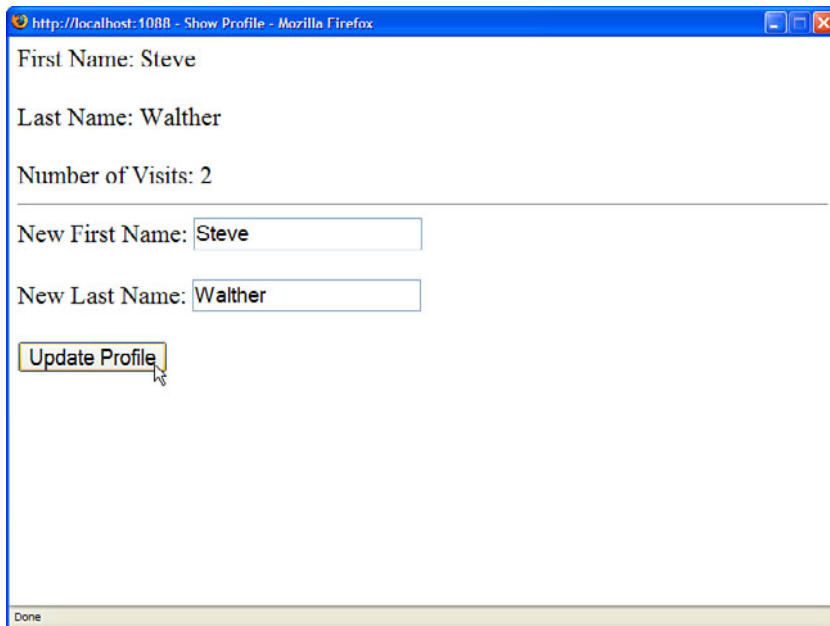


FIGURE 28.7 Displaying Profile information.

LISTING 28.20 ShowProfile.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_PreRender()
    {
        lblFirstname.Text = Profile.firstName;
        lblLastName.Text = Profile.lastName;

        Profile.numberOfVisits++;
        lblNumberOfVisits.Text = Profile.numberOfVisits.ToString();
    }

    protected void btnUpdate_Click(object sender, EventArgs e)
    {
        Profile.firstName = txtNewFirstName.Text;
        Profile.lastName = txtNewLastName.Text;
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Profile</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            First Name:
            <asp:Label
                id="lblFirstname"
                Runat="server" />
            <br /><br />
            Last Name:
            <asp:Label
                id="lblLastName"
                Runat="server" />
            <br /><br />
            Number of Visits:
            <asp:Label
                id="lblNumberOfVisits"
                Runat="server" />

            <hr />

            <asp:Label
                id="lblNewFirstName"
                Text="New First Name:"
                AssociatedControlID="txtNewFirstName"
                Runat="server" />
            <asp:TextBox
                id="txtNewFirstName"
                Runat="server" />
            <br /><br />
            <asp:Label
                id="lblNewLastName"
                Text="New Last Name:"
                AssociatedControlID="txtNewLastName"
                Runat="server" />
            <asp:TextBox
                id="txtNewLastName"
                Runat="server" />
            <br /><br />
            <asp:Button
                id="btnUpdate"
                Text="Update Profile"
```

```
    OnClick="btnUpdate_Click"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

Profile properties are exposed as strongly typed properties. The `numberOfVisits` property, for example, is exposed as an integer property because you defined it as an integer property.

It is important to understand that `Profile` properties are persistent. If you set a `Profile` property for a user, and that user does not return to your website for 500 years, the property retains its value. Unlike `Session` state, when you assign a value to a `Profile` property, the value does not evaporate after a user leaves your website.

The `Profile` object uses the Provider model. The default `Profile` provider is the `SqlProfileProvider`. By default, this provider stores the `Profile` data in a Microsoft SQL Server 2008 Express database named `ASPNETDB.mdf`, located in your application's `App_Data` folder. If the database does not exist, it is created automatically the first time that you use the `Profile` object.

By default, you cannot store `Profile` information for an anonymous user. The ASP.NET Framework uses your authenticated identity to associate `Profile` information with you. You can use the `Profile` object with any of the standard types of authentication supported by ASP.NET Framework, including both Forms and Windows authentication. (Windows authentication is enabled by default.)

NOTE

Later in this section, you learn how to store `Profile` information for anonymous users.

28

Creating Profile Groups

If you need to define a lot of `Profile` properties, you can make the properties more manageable by organizing the properties into groups. For example, the web configuration file in Listing 28.21 defines two groups named `Preferences` and `ContactInfo`.

LISTING 28.21 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>

  <profile>
```

```

<properties>
    <group name="Preferences">
        <add name="BackColor" defaultValue="lightblue"/>
        <add name="Font" defaultValue="Arial"/>
    </group>
    <group name="ContactInfo">
        <add name="Email" defaultValue="Your Email"/>
        <add name="Phone" defaultValue="Your Phone"/>
    </group>
</properties>
</profile>

</system.web>
</configuration>

```

The page in Listing 28.22 illustrates how you can set and read properties in different groups.

LISTING 28.22 ShowProfileGroups.aspx

```

<%@ Page Language="C#" %>
<%@ Import Namespace="System.Drawing" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        // Display Contact Info
        lblEmail.Text = Profile.ContactInfo.Email;
        lblPhone.Text = Profile.ContactInfo.Phone;

        // Apply Preferences
        Style pageStyle = new Style();
        pageStyle.BackColor = ColorTranslator.FromHtml(Profile.Preferences.
➥BackColor);
        pageStyle.Font.Name = Profile.Preferences.Font;
        Header.StyleSheet.CreateStyleRule(pageStyle, null, "html");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Untitled Page</title>
</head>
<body>

```

```
<form id="form1" runat="server">
<div>

Email:
<asp:Label
    id="lblEmail"
    Runat="server" />
<br /><br />
Phone:
<asp:Label
    id="lblPhone"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Supporting Anonymous Users

By default, anonymous users cannot modify `Profile` properties. The problem is that ASP.NET Framework has no method of associating `Profile` data with a particular user unless the user is authenticated.

If you want to enable anonymous users to modify `Profile` properties, you must enable a feature of ASP.NET Framework called Anonymous Identification. When Anonymous Identification is enabled, a unique identifier (a GUID) is assigned to anonymous users and stored in a persistent browser cookie.

NOTE

You can enable cookieless anonymous identifiers. Cookieless anonymous identifiers work just like cookieless sessions: The anonymous identifier is added to the page URL instead of a cookie. You enable cookieless anonymous identifiers by setting the `cookieless` attribute of the `anonymousIdentification` element in the web configuration file to the value `UseURI` or `AutoDetect`.

Furthermore, you must mark all `Profile` properties that you want anonymous users to modify with the `allowAnonymous` attribute. For example, the web configuration file in Listing 28.23 enables Anonymous Identification and defines a `Profile` property that can be modified by anonymous users.

LISTING 28.23 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>

    <authentication mode="Forms" />

    <anonymousIdentification enabled="true" />

    <profile>
        <properties>
            <add
                name="numberOfVisits"
                type="Int32"
                defaultValue="0"
                allowAnonymous="true" />
        </properties>
    </profile>

</system.web>
</configuration>
```

The `numberOfVisits` property defined in Listing 28.23 includes the `allowAnonymous` attribute. The web configuration file also enables Forms authentication. When Forms authentication is enabled, and you don't log in, you are an anonymous user.

The page in Listing 28.24 illustrates how you modify a `Profile` property when Anonymous Identification is enabled.

LISTING 28.24 ShowAnonymousIdentification.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_PreRender()
    {
        lblUserName.Text = Profile.UserName;
        lblIsAnonymous.Text = Profile.IsAnonymous.ToString();
        Profile.numberOfVisits++;
        lblNumberOfVisits.Text = Profile.numberOfVisits.ToString();
    }

```

```
protected void btnLogin_Click(object sender, EventArgs e)
{
    FormsAuthentication.SetAuthCookie("Bob", false);
    Response.Redirect(Request.Path);
}

protected void btnLogout_Click(object sender, EventArgs e)
{
    FormsAuthentication.SignOut();
    Response.Redirect(Request.Path);
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Anonymous Identification</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            User Name:
            <asp:Label
                id="lblUserName"
                Runat="server" />
            <br />
            Is Anonymous:
            <asp:Label
                id="lblIsAnonymous"
                Runat="server" />
            <br />
            Number Of Visits:
            <asp:Label
                id="lblNumberOfVisits"
                Runat="server" />

            <hr />
            <asp:Button
                id="btnReload"
                Text="Reload"
                Runat="server" />

            <asp:Button
                id="btnLogin"
                Text="Login"
                OnClick="btnLogin_Click"
```

```
Runat="server" />

<asp:Button
    id="btnLogout"
    Text="Logout"
    OnClick="btnLogout_Click"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Each time that you request the page in Listing 28.24, the `numberOfVisits` `Profile` property is incremented and displayed. The page includes three buttons: Reload, Login, and Logout (see Figure 28.8).

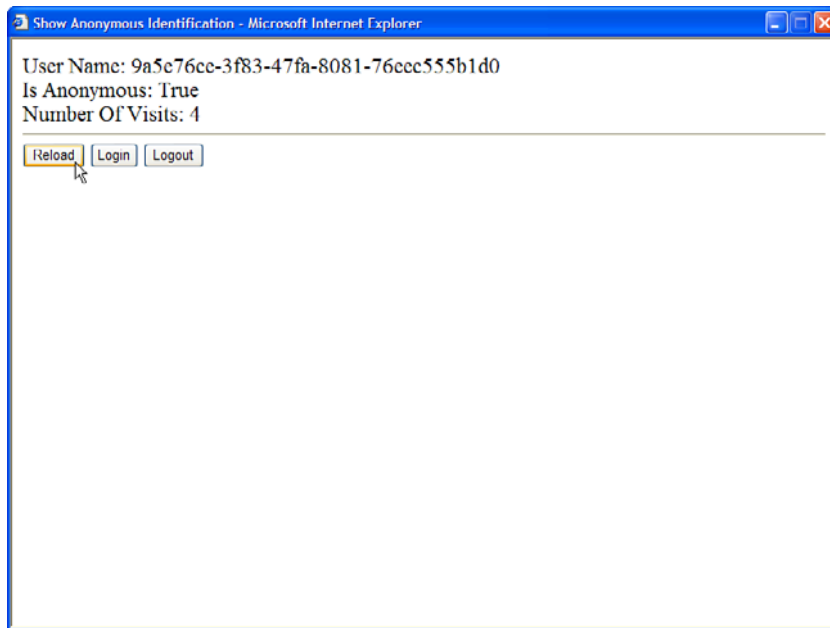


FIGURE 28.8 Creating an anonymous profile.

The page also displays the value of the `Profile.UserName` property. This property represents either the current username or the anonymous identifier. The value of the `numberOfVisits` `Profile` property is tied to the value of the `Profile.UserName` property.

You can click the Reload button to quickly reload the page and increment the value of the `numberOfVisits` property. If you click the Login button, the `Profile.UserName` property changes to the value Bob. The `numberOfVisits` property is reset.

If you click the Logout button, the `Profile.UserName` property switches back to your anonymous identifier. The `numberOfVisits` property reverts to its previous value.

Migrating Anonymous Profiles

In the previous section, you saw that all profile information is lost when a user transitions from anonymous to authenticated. For example, if you store a shopping cart in the `Profile` object and a user logs in, all the shopping cart items are lost.

You can preserve the value of `Profile` properties when a user transitions from anonymous to authenticated by handling the `MigrateAnonymous` event in the `Global.asax` file. This event is raised when an anonymous user that has a profile logs in.

For example, the `MigrateAnonymous` event handler in Listing 28.25 automatically copies the values of all anonymous `Profile` properties to the user's current authenticated profile.

LISTING 28.25 Global.asax

```
<%@ Application Language="C#" %>
<script runat="server">

    public void Profile_OnMigrateAnonymous(object sender, ProfileMigrateEventArgs
➥args)
    {
        // Get anonymous profile
        ProfileCommon anonProfile = Profile.GetProfile(args.AnonymousID);

        // Copy anonymous properties to authenticated
        foreach (SettingsProperty prop in ProfileBase.Properties)
            Profile[prop.Name] = anonProfile[prop.Name];

        // Kill the anonymous profile
        ProfileManager.DeleteProfile(args.AnonymousID);
        AnonymousIdentificationModule.ClearAnonymousIdentifier();
    }

</script>
```

The anonymous `Profile` associated with the user is retrieved when the user's anonymous identifier is passed to the `Profile.GetProfile()` method. Next, each `Profile` property is copied from the anonymous `Profile` to the current `Profile`. Finally, the anonymous `Profile` is deleted and the anonymous identifier is destroyed. (If you don't destroy the

anonymous identifier, the `MigrateAnonymous` event continues to be raised with each page request after the user authenticates.)

Inheriting a Profile from a Custom Class

Instead of defining a list of `Profile` properties in the web configuration file, you can define `Profile` properties in a separate class. For example, the class in Listing 28.26 contains two properties named `FirstName` and `LastName`.

LISTING 28.26 App_Code\SiteProfile.cs

```
using System;
using System.Web.Profile;

public class SiteProfile : ProfileBase
{
    private string _firstName = "Your First Name";
    private string _lastName = "Your Last Name";

    [SettingsAllowAnonymous(true)]
    public string FirstName
    {
        get { return _firstName; }
        set { _firstName = value; }
    }

    [SettingsAllowAnonymous(true)]
    public string LastName
    {
        get { return _lastName; }
        set { _lastName = value; }
    }
}
```

The class in Listing 28.26 inherits from the `BaseProfile` class.

After you declare a class, you can use it to define a profile by inheriting the `Profile` object from the class in the web configuration file. The web configuration file in Listing 28.27 uses the `inherits` attribute to inherit the `Profile` from the `SiteProfile` class.

LISTING 28.27 Web.Config

```
<?xml version="1.0"?>
<configuration>
<system.web>

<anonymousIdentification enabled="true" />

<profile inherits="SiteProfile" />

</system.web>
</configuration>
```

After you inherit a **Profile** in the web configuration file, you can use the **Profile** in the normal way. You can set or read any of the properties that you defined in the **SiteProfile** class by accessing the properties through the **Profile** object.

NOTE

The downloadable code from the website that accompanies this book includes a page named **ShowSiteProfile.aspx**, which displays the **Profile** properties defined in Listing 28.27.

NOTE

If you inherit **Profile** properties from a class and define **Profile** properties in the web configuration file, the two sets of **Profile** properties are merged.

When you define **Profile** properties in a class, you can decorate the properties with the following attributes:

- ▶ **SettingsAllowAnonymous**—Enables you to allow anonymous users to read and set the property.
- ▶ **ProfileProvider**—Enables you to associate the property with a particular **Profile** provider.
- ▶ **CustomProviderData**—Enables you to pass custom data to a **Profile** provider.

For example, both properties declared in the **SiteProfile** class in Listing 28.27 include the **SettingsAllowAnonymous** attribute, which allows anonymous users to read and modify the properties.

Creating Complex Profile Properties

To this point, we used the `Profile` properties to represent simple types such as strings and integers. You can use `Profile` properties to represent more complex types such as a custom `ShoppingCart` class.

For example, the class in Listing 28.28 represents a simple shopping cart.

LISTING 28.28 App_Code\ShoppingCart.cs

```
using System;
using System.Collections.Generic;
using System.Web.Profile;

namespace AspNetUnleashed
{
    public class ShoppingCart
    {
        private List<CartItem> _items = new List<CartItem>();

        public List<CartItem> Items
        {
            get { return _items; }
        }
    }

    public class CartItem
    {
        private string _name;
        private decimal _price;
        private string _description;

        public string Name
        {
            get { return _name; }
            set { _name = value; }
        }

        public decimal Price
        {
            get { return _price; }
            set { _price = value; }
        }
    }
}
```

```

public string Description
{
    get { return _description; }
    set { _description = value; }
}

public CartItem() { }

public CartItem(string name, decimal price, string description)
{
    _name = name;
    _price = price;
    _description = description;
}
}
}

```

The file in Listing 28.28 actually contains two classes: `ShoppingCart` and `CartItem`. The `ShoppingCart` class exposes a collection of `CartItem` objects.

The web configuration file in Listing 28.29 defines a `Profile` property named `ShoppingCart` that represents the `ShoppingCart` class. The `type` attribute is set to the fully qualified name of the `ShoppingCart` class.

LISTING 28.29 Web.Config

```

<?xml version="1.0"?>
<configuration>
<system.web>

<profile>
    <properties>
        <add name="ShoppingCart" type="AspNetUnleashed.ShoppingCart" />
    </properties>
</profile>

</system.web>
</configuration>

```

Finally, the page in Listing 28.30 uses the `Profile.ShoppingCart` property. The contents of the `ShoppingCart` are bound and displayed in a `GridView` control. The page also contains a form that enables you to add new items to the `ShoppingCart` (see Figure 28.9).

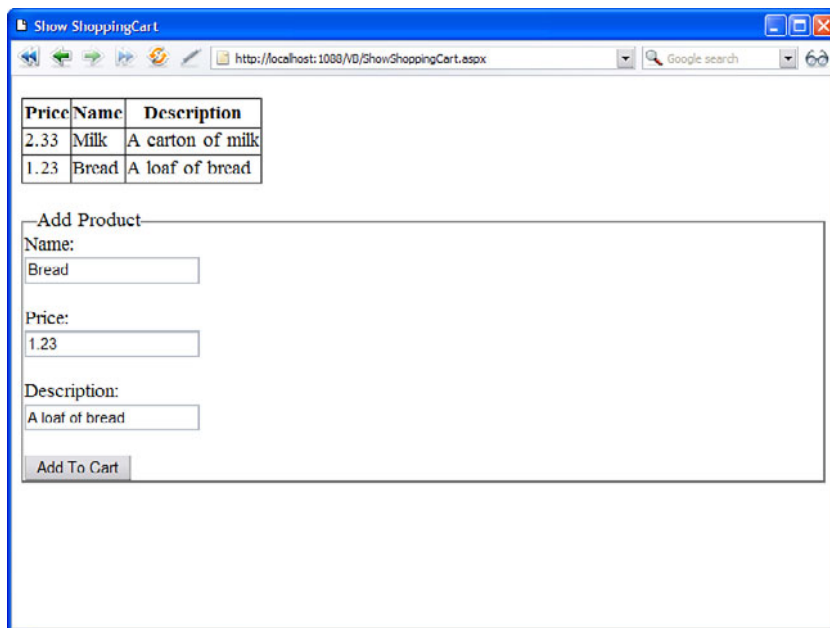


FIGURE 28.9 Storing a shopping cart in a profile.

LISTING 28.30 ShowShoppingCart.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="AspNetUnleashed" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_PreRender()
    {
        grdShoppingCart.DataSource = Profile.ShoppingCart.Items;
        grdShoppingCart.DataBind();
    }

    protected void btnAdd_Click(object sender, EventArgs e)
    {
        CartItem newItem =
            new CartItem(txtName.Text, decimal.Parse(txtPrice.Text),
        txtDescription.Text);
        Profile.ShoppingCart.Items.Add(newItem);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```
<head id="Head1" runat="server">
    <title>Show ShoppingCart</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdShoppingCart"
                EmptyDataText="There are no items in your shopping cart"
                Runat="server" />

            <br />

            <fieldset>
                <legend>Add Product</legend>
                <asp:Label
                    id="lblName"
                    Text="Name:"
                    AssociatedControlID="txtName"
                    Runat="server" />
            <br />
                <asp:TextBox
                    id="txtName"
                    Runat="server" />
            <br /><br />
                <asp:Label
                    id="lblPrice"
                    Text="Price:"
                    AssociatedControlID="txtPrice"
                    Runat="server" />
            <br />
                <asp:TextBox
                    id="txtPrice"
                    Runat="server" />
            <br /><br />
                <asp:Label
                    id="lblDescription"
                    Text="Description:"
                    AssociatedControlID="txtDescription"
                    Runat="server" />
            <br />
                <asp:TextBox
                    id="txtDescription"
                    Runat="server" />
        </div>
    </form>
</body>
```

```
<br /><br />
<asp:Button
    id="btnAdd"
    Text="Add To Cart"
    Runat="server" OnClick="btnAdd_Click" />
</fieldset>

</div>
</form>
</body>
</html>
```

If you want to take control over how complex properties are stored, you can modify the value of the `serializeAs` attribute associated with a `Profile` property. The `serializeAs` attribute accepts the following four values:

- ▶ `Binary`
- ▶ `ProviderSpecific`
- ▶ `String`
- ▶ `Xml`

The default value, when using the `SqlProfileProvider`, is `ProviderSpecific`. In other words, the `SqlProfileProvider` decides on the best method for storing properties. In general, simple types are serialized as strings and complex types are serialized with the XML Serializer.

One disadvantage of the XML Serializer is that it produces a more bloated representation of a property than the Binary Serializer. For example, the results of serializing the `ShoppingCart` class with the XML Serializer are contained in Listing 28.31:

LISTING 28.31 Serialized Shopping Cart

```
<?xml version="1.0" encoding="utf-16"?>
<ShoppingCart xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <Items>
        <CartItem>
            <Name>First Product</Name>
            <Price>2.99</Price>
            <Description>The First Product</Description>
        </CartItem>
        <CartItem>
            <Name>Second Product</Name>
            <Price>2.99</Price>
            <Description>The Second Product</Description>
        </CartItem>
    </Items>
</ShoppingCart>
```

```
</CartItem>
</Items>
</ShoppingCart>
```

If you want to serialize a `Profile` property with the Binary Serializer (and save some database space), you need to do two things. First, you need to indicate in the web configuration file that the `Profile` property should be serialized with the Binary Serializer. Furthermore, you need to mark the class that the `Profile` property represents as serializable.

The modified `ShoppingClass` (named `BinaryShoppingCart`) in Listing 28.32 includes a `Serializable` attribute. Both the `BinaryShoppingCart` and `BinaryCartItem` classes are decorated with the `Serializable` attribute.

LISTING 28.32 App_Code\BinaryShoppingCart.cs

```
using System;
using System.Collections.Generic;
using System.Web.Profile;

namespace AspNetUnleashed
{
    [Serializable]
    public class BinaryShoppingCart
    {
        private List<BinaryCartItem> _items = new List<BinaryCartItem>();

        public List<BinaryCartItem> Items
        {
            get { return _items; }
        }
    }

    [Serializable]
    public class BinaryCartItem
    {
        private string _name;
        private decimal _price;
        private string _description;

        public string Name
        {
            get { return _name; }
            set { _name = value; }
        }
    }
}
```

```

public decimal Price
{
    get { return _price; }
    set { _price = value; }
}

public string Description
{
    get { return _description; }
    set { _description = value; }
}

public BinaryCartItem() { }

public BinaryCartItem(string name, decimal price, string description)
{
    _name = name;
    _price = price;
    _description = description;
}
}
}

```

The **Profile** in the web configuration file in Listing 28.33 includes a property that represents the **BinaryShoppingCart** class. The property includes a **serializeAs** attribute that has the value **Binary**. If you don't include this attribute, the **BinaryShoppingCart** will be serialized as XML.

LISTING 28.33 Web.Config

```

<?xml version="1.0"?>
<configuration>
<system.web>

<profile>
    <properties>
        <add
            name="ShoppingCart"
            type="AspNetUnleashed.BinaryShoppingCart"
            serializeAs="Binary" />
    </properties>
</profile>

</system.web>
</configuration>

```

NOTE

The code download from the website that accompanies this book includes a page named ShowBinaryShoppingCart.aspx that displays the BinaryShoppingCart.

Saving Profiles Automatically

A profile is loaded from its profile provider the first time that a property from the profile is accessed. For example, if you use a `Profile` property in a `Page_Load()` handler, the profile is loaded during the Page Load event. If you use a `Profile` property in a `Page_PreRender()` handler, the `Profile` is loaded during the page PreRender event.

If a `Profile` property is modified, the `Profile` is saved automatically at the end of page execution. The ASP.NET Framework can detect automatically when certain types of properties are changed but not others. In general, ASP.NET Framework can detect changes made to simple types but not to complex types.

For example, if you access a property that exposes a simple type such as a string, integer, or Datetime, ASP.NET Framework can detect when the property has been changed. In that case, the framework sets the `Profile.IsDirty` property to the value `true`. At the end of page execution, if a profile is marked as dirty, the profile is saved automatically.

The ASP.NET Framework cannot detect when a `Profile` property that represents a complex type has been modified. For example, if your profile includes a property that represents a custom `ShoppingCart` class, the ASP.NET Framework has no way of determining when the contents of the `ShoppingCart` class have been changed.

The ASP.NET Framework errs on the side of caution. If you access a complex `Profile` property at all—even if you simply read the property—ASP.NET Framework sets the `Profile.IsDirty` property to the value `true`. In other words, if you read a complex property, the profile is always saved at the end of page execution.

Because storing a profile at the end of each page execution can be an expensive operation, ASP.NET Framework provides you with two methods of controlling when a profile is saved.

First, you can take the responsibility of determining when a profile is saved. The web configuration file in Listing 28.34 disables the automatic saving of profiles by setting the `autoSaveEnabled` property to the value `false`.

LISTING 28.34 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>

    <profile automaticSaveEnabled="false">
      <properties>
        <add name="ShoppingCart" type="AspNetUnleashed.ShoppingCart"/>
      </properties>
    </profile>
  </system.web>
</configuration>
```

```
</properties>
</profile>

</system.web>
</configuration>
```

After you disable the automatic saving of profiles, you must explicitly call the `Profile.Save()` method to save a profile after you modify it. For example, the `btnAdd_Click()` method in Listing 28.35 explicitly calls the `Profile.Save()` method when a new item has been added to the shopping cart.

LISTING 28.35 ShowExplicitSave.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="AspNetUnleashed" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_PreRender()
    {
        grdShoppingCart.DataSource = Profile.ShoppingCart.Items;
        grdShoppingCart.DataBind();
    }

    protected void btnAdd_Click(object sender, EventArgs e)
    {
        CartItem newItem =
            new CartItem(txtName.Text, decimal.Parse(txtPrice.Text),
        -txtDescription.Text);
        Profile.ShoppingCart.Items.Add(newItem);

        // Explicitly Save Shopping Cart
        Profile.Save();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Explicit Save</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:GridView  
    id="grdShoppingCart"  
    EmptyDataText="There are no items in your shopping cart"  
    Runat="server" />  
  
<br />  
  
<fieldset>  
<legend>Add Product</legend>  
<asp:Label  
    id="lblName"  
    Text="Name:"  
    AssociatedControlID="txtName"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtName"  
    Runat="server" />  
<br /><br />  
<asp:Label  
    id="lblPrice"  
    Text="Price:"  
    AssociatedControlID="txtPrice"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtPrice"  
    Runat="server" />  
<br /><br />  
<asp:Label  
    id="lblDescription"  
    Text="Description:"  
    AssociatedControlID="txtDescription"  
    Runat="server" />  
<br />  
<asp:TextBox  
    id="txtDescription"  
    Runat="server" />  
<br /><br />  
<asp:Button  
    id="btnAdd"  
    Text="Add To Cart"  
    OnClick="btnAdd_Click"
```

```
    Runat="server" />
</fieldset>

</div>
</form>
</body>
</html>
```

As an alternative to disabling the automatic saving of profiles, you can write custom logic to control when a profile is saved by handling the `ProfileAutoSaving` event in the `Global.asax` file. For example, the `Global.asax` file in Listing 28.36 saves a profile only when the `Profile.ShoppingCart.HasChanged` property has been assigned the value `True`.

LISTING 28.36 Global.asax

```
<%@ Application Language="C#" %>

<script runat="server">

    public void Profile_ProfileAutoSaving(object s, ProfileAutoSaveEventArgs e)
    {
        if (Profile.ShoppingCart.HasChanged)
            e.ContinueWithProfileAutoSave = true;
        else
            e.ContinueWithProfileAutoSave = false;
    }
</script>
```

NOTE

The code download from the website that accompanies this book includes the shopping cart class and ASP.NET page that accompany the `Global.asax` file in Listing 28.36. The class is named `ShoppingCartHasChanged.cs` and the page is named `ShowShoppingCartHasChanged.aspx`. You need to modify the web configuration file so that the profile inherits from the `ShoppingCartHasChanged` class.

Accessing Profiles from Components

You can access the `Profile` object from within a component by referring to the `HttpContext.Profile` property. However, you must cast the value of this property to an instance of the `ProfileCommon` object before you access its properties.

For example, the web configuration file in Listing 28.37 defines a `Profile` property named `firstName`.

LISTING 28.37 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>

    <profile>
      <properties>
        <add name="firstName" defaultValue="Steve" />
      </properties>
    </profile>

  </system.web>
</configuration>
```

The component in Listing 28.38 grabs the value of the `firstName` `Profile` property. The `Profile` object retrieved from the current `HttpContext` object must be typecast to a `ProfileCommon` object.

LISTING 28.38 App_Code\ProfileComponent.cs

```
using System;
using System.Web;
using System.Web.Profile;

/// <summary>
/// Retrieves first name from Profile
/// </summary>
public class ProfileComponent
{
    public static string GetFirstNameFromProfile()
    {
        ProfileCommon profile = (ProfileCommon)HttpContext.Current.Profile;
        return profile.firstName;
    }
}
```

WARNING

To avoid conflicts with other code samples in this chapter, the component in Listing 28.38 is named `ProfileComponent.cs_listing38` in the code download from the website that accompanies this book. You need to rename the file to `ProfileComponent.cs` before you use the component.

Finally, the page in Listing 28.39 illustrates how you can call the `ProfileComponent` from within an ASP.NET page to retrieve and display the `firstName` attribute.

LISTING 28.39 ShowProfileComponent.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblFirstName.Text = ProfileComponent.GetFirstNameFromProfile();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Profile Component</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            First Name:
            <asp:Label
                id="lblFirstName"
                Runat="server" />

        </div>
    </form>
</body>
</html>
</html>
```

Using the Profile Manager

Unlike Session state, profile data does not evaporate when a user leaves your application. Over time, as more users visit your application, the amount of data stored by the `Profile` object can become huge. If you allow anonymous profiles, the situation becomes even worse.

The ASP.NET Framework includes a class named the `ProfileManager` class that enables you to delete old profiles. This class supports the following methods:

- ▶ **DeleteInactiveProfiles**—Enables you to delete profiles that have not been used since a specified date.
- ▶ **DeleteProfile**—Enables you to delete a profile associated with a specified username.
- ▶ **DeleteProfiles**—Enables you to delete profiles that match an array of usernames or collection of `ProfileInfo` objects.
- ▶ **FindInactiveProfilesByUserName**—Enables you to retrieve all profiles associated with a specified username that have been inactive since a specified date.
- ▶ **FindProfilesByUserName**—Enables you to retrieve all profiles associated with a specified user.
- ▶ **GetAllInactiveProfiles**—Enables you to retrieve all profiles that have been inactive since a specified date.
- ▶ **GetAllProfiles**—Enables you to retrieve every profile.
- ▶ **GetNumberOfInactiveProfiles**—Enables you to retrieve a count of profiles that have been inactive since a specified date.
- ▶ **GetNumberOfProfiles**—Enables you to retrieve a count of the total number of profiles.

You can use the `ProfileManager` class from within a console application and execute the `DeleteInactiveProfiles()` method on a periodic basis to delete inactive profiles.

Alternatively, you can create an administrative page in your web application that enables you to manage profile data.

The page in Listing 28.40 illustrates how you can use the `ProfileManager` class to remove inactive profiles (see Figure 28.10).

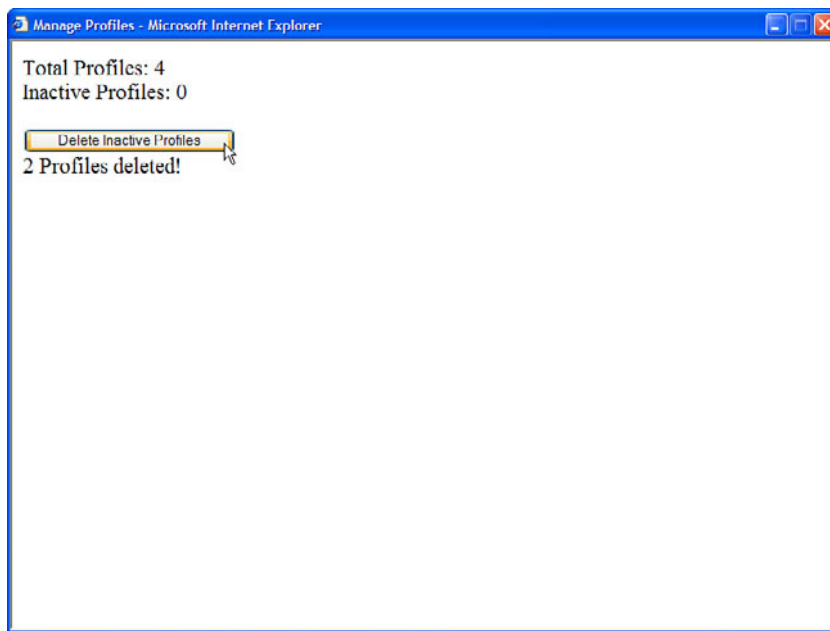


FIGURE 28.10 Deleting inactive profiles.

LISTING 28.40 ManageProfiles.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    DateTime inactiveDate = DateTime.Now.AddMonths(-3);

    void Page_PreRender()
    {
        lblProfiles.Text =
            ProfileManager.GetNumberOfProfiles(
                ProfileAuthenticationOption.All).ToString();
        lblInactiveProfiles.Text =
            ProfileManager.GetNumberOfInactiveProfiles(
                ProfileAuthenticationOption.All, inactiveDate).ToString();
    }

    protected void btnDelete_Click(object sender, EventArgs e)
    {
        int results =
            ProfileManager.DeleteInactiveProfiles(
```

```
        ProfileAuthenticationOption.All, inactiveDate);
    lblResults.Text = String.Format("{0} Profiles deleted!", results);
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Manage Profiles</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Total Profiles:
            <asp:Label
                id="lblProfiles"
                Runat="server" />
            <br />
            Inactive Profiles:
            <asp:Label
                id="lblInactiveProfiles"
                Runat="server" />
            <br /><br />

            <asp:Button
                id="btnDelete"
                Text="Delete Inactive Profiles"
                Runat="server" OnClick="btnDelete_Click" />
            <br />
            <asp:Label
                id="lblResults"
                EnableViewState="false"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 28.40 displays the total number of profiles and the total number of inactive profiles. An inactive profile is a profile that has not been accessed for more than 3 months. The page also includes a Delete Inactive Profiles button that enables you to remove the old profiles.

Configuring the Profile Provider

By default, profile data is stored in a Microsoft SQL Server Express database named **ASPNETDB.mdf**, located in your application's root App_Data folder. If you want to store profile data in another database in your network, you need to perform the following two tasks:

1. Add the necessary database objects required by the profile object to the database.
2. Configure your application to connect to the database.

You can add the necessary database tables and stored procedures required by the **Profile** object to a database by executing the **aspnet_Regsql** command-line tool. The **aspnet_Regsql** tool is located at the following path:

```
\WINDOWS\Microsoft.NET\Framework\[version]\aspnet_Regsql.exe
```

NOTE

If you open the Visual Studio Command Prompt, you do not need to navigate to the Microsoft.NET directory to execute the **aspnet_Regsql** tool.

If you execute this tool without supplying any parameters, the ASP.NET SQL Server Setup Wizard launches. This wizard guides you through the process of connecting to a database and adding the necessary database objects.

As an alternative to using the **aspnet_Regsql** tool, you can install the necessary database objects by executing the following two SQL batch files:

```
\WINDOWS\Microsoft.NET\Framework\[version]\InstallCommon.sql  
\WINDOWS\Microsoft.NET\Framework\[version]\InstallProfile.sql
```

After you set up your database, you need to configure the default profile provider to connect to the database. The web configuration file in Listing 28.41 connects to a database named **MyDatabase** on a server named **MyServer**.

LISTING 28.41 Web.Config

```
<?xml version="1.0"?>  
<configuration>  
  <connectionStrings>  
    <add  
      name="conProfile"  
      connectionString="Data Source=MyServer;  
      Integrated Security=true;database=MyDatabase" />  
  </connectionStrings>  
  <system.web>
```

```

<profile defaultProvider="MyProfileProvider">
  <properties>
    <add name="firstName" />
    <add name="lastName" />
  </properties>
  <providers>
    <add
      name="MyProfileProvider"
      type="System.Web.Profile.SqlProfileProvider"
      connectionStringName="conProfile"/>
  </providers>
</profile>

</system.web>
</configuration>

```

After you complete these configuration steps, all profile data is stored in a custom database.

Creating a Custom Profile Provider

The `Profile` object uses the Provider Model. The ASP.NET Framework includes a single profile provider, the `SqlProfileProvider`, that stores profile data in a Microsoft SQL Server database. In this section, you learn how to build a custom profile provider.

One problem with the default `SqlProfileProvider` is that it serializes an entire profile into a single blob and stores the blob in a database table column. This means that you can't execute SQL queries against the properties in a profile. In other words, the default `SqlProfileProvider` makes it extremely difficult to generate reports off the properties stored in a profile.

In this section, we create a new profile provider that is modestly named the `BetterProfileProvider`. The `BetterProfileProvider` stores each `Profile` property in a separate database column.

Unfortunately, the code for the `BetterProfileProvider` is too long to place in this book. However, the entire source code is included on the website that accompanies this book.

The `BetterProfileProvider` inherits from the base `ProfileProvider` class. The two most important methods that must be overridden in the base `ProfileProvider` class are the `GetPropertyValues()` and `SetPropertyValues()` methods. These methods are responsible for loading and saving a profile for a particular user.

Imagine that you want to use the `BetterProfileProvider` to represent a profile that contains the following three properties: `FirstName`, `LastName`, and `NumberOfVisits`. Before you can use the `BetterProfileProvider`, you must create a database table that contains three columns that correspond to these `Profile` properties. In addition, the database table must contain an int column named `ProfileID`.

You can create the necessary database table with the following SQL command:

```
CREATE TABLE ProfileData
{
    ProfileID Int,
    FirstName NVarChar(50),
    LastName NVarChar(50),
    NumberOfVisits Int
}
```

Next, you need to create a database table named Profiles. This table is used to describe the properties of each profile. You can create the Profiles table with the following SQL command:

```
CREATE TABLE Profiles
(
    UniqueID IDENTITY NOT NULL PRIMARY KEY,
    UserName NVarChar(255) NOT NULL,
    ApplicationName NVarChar(255) NOT NULL,
    IsAnonymous BIT,
    LastActivityDate DateTime,
    LastUpdatedDate DateTime,
)
```

After you create these two database tables, you are ready to use the `BetterProfileProvider`. The web configuration file in Listing 28.42 configures the `BetterProfileProvider` as the default profile provider.

LISTING 28.42 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <connectionStrings>
        <add
            name="conProfile"
            connectionString=
                "Data Source=.\SQLExpress;Integrated
                Security=true;AttachDBFileName='|DataDirectory|ProfilesDB.mdf;User Instance=true"
        />
    </connectionStrings>
    <system.web>

        <profile defaultProvider="MyProfileProvider">
            <properties>
                <add name="FirstName" />
                <add name="LastName" />
                <add name="NumberOfVisits" type="Int32" />
            </properties>
        </profile>
    </system.web>

```

```

</properties>
<providers>
  <add
    name="MyProfileProvider"
    type="AspNetUnleashed.BetterProfileProvider"
    connectionStringName="conProfile"
    profileTableName="ProfileData" />
</providers>
</profile>

</system.web>
</configuration>

```

The `BetterProfileProvider` is configured with both a `connectionStringName` and `profileTableName` attribute. The `connectionStringName` points to the database that contains the two database tables that were created earlier. The `profileTableName` property contains the name of the table that contains the profile data. (This attribute defaults to the value `ProfileData`, so it isn't necessary here.)

After you configure the `BetterProfileProvider`, you can use it in a similar manner to the default `SqlProfileProvider`. For example, the page in Listing 28.43 displays the values of the `FirstName`, `LastName`, and `NumberOfVisits` profile properties and enables you to modify the `FirstName` and `LastName` properties.

WARNING

The `BetterProfileProvider` has several important limitations. It does not support serialization, so you cannot use it with complex types such as a custom shopping cart class. It also does not support default values for Profile properties.

LISTING 28.43 ShowBetterProfileProvider.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

  void Page_PreRender()
  {
    Profile.NumberOfVisits++;
    lblNumberOfVisits.Text = Profile.NumberOfVisits.ToString();

    lblFirstName.Text = Profile.FirstName;
    lblLastName.Text = Profile.LastName;
  }

```

```
protected void btnUpdate_Click(object sender, EventArgs e)
{
    Profile.FirstName = txtNewFirstName.Text;
    Profile.LastName = txtNewLastName.Text;
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show BetterProfileProvider</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Number of Visits:
            <asp:Label
                id="lblNumberOfVisits"
                Runat="server" />
            <br />
            First Name:
            <asp:Label
                id="lblFirstName"
                Runat="server" />
            <br />
            Last Name:
            <asp:Label
                id="lblLastName"
                Runat="server" />

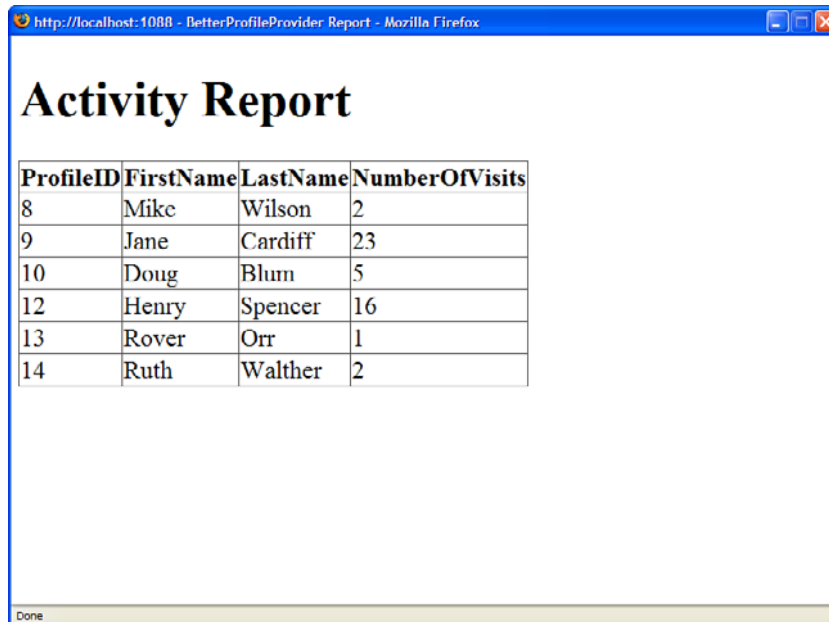
            <hr />

            <asp:Label
                id="lblNewFirstName"
                Text="First Name:"
                AssociatedControlID="txtNewFirstName"
                Runat="server" />
            <asp:TextBox
                id="txtNewFirstName"
                Runat="server" />
            <br />
            <asp:Label
                id="lblNewLastname"
                Text="Last Name:"
                AssociatedControlID="txtNewLastName"
                Runat="server" />
            <asp:TextBox
```

```
    id="txtNewLastName"
    Runat="server" />
<br />
<asp:Button
    id="btnUpdate"
    Text="Update"
    OnClick="btnUpdate_Click"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The main advantage of the `BetterProfileProvider` is that you can perform SQL queries against the data stored in the `ProfileData` table. For example, the page in Listing 28.44 displays the contents of the `ProfileData` table in a `GridView` control (see Figure 28.11). You can't do this when using the default `SqlProfileProvider` because the `SqlProfileProvider` stores profile data in a blob.



A screenshot of a Mozilla Firefox browser window. The address bar shows the URL `http://localhost:1088 - BetterProfileProvider Report - Mozilla Firefox`. The main content area displays a title "Activity Report" followed by a `GridView` control. The `GridView` has a header row with columns: `ProfileID`, `FirstName`, `LastName`, and `NumberOfVisits`. Below the header, there are seven data rows. A vertical scroll bar is visible on the right side of the grid. In the bottom-left corner of the grid, there is a small "Done" button. The number "28" is printed vertically on the right edge of the image.

ProfileID	FirstName	LastName	NumberOfVisits
8	Mikc	Wilson	2
9	Jane	Cardiff	23
10	Doug	Blum	5
12	Henry	Spencer	16
13	Rover	Orr	1
14	Ruth	Walther	2

FIGURE 28.11 Displaying a profile report.

LISTING 28.44 BetterProfileProviderReport.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>BetterProfileProvider Report</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Activity Report</h1>

            <asp:GridView
                id="grdProfiles"
                DataSourceID="srcProfiles"
                Runat="server" />

            <asp:SqlDataSource
                id="srcProfiles"
                ConnectionString="<%$ ConnectionStrings:conProfile %>"
                SelectCommand="SELECT ProfileID, FirstName, LastName, NumberOfVisits
                    FROM ProfileData"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Summary

In this chapter, you learned how to maintain state in your ASP.NET applications. In the first section, you learned how to create, modify, and delete browser cookies. You learned how you can take advantage of cookies when you need to add a small amount of data to a browser. You also learned how to preserve precious cookie space by creating multivalued cookies.

Next, we examined the topic of Session state. You learned how to take advantage of Session state to store larger amounts of data than can be stored in a cookie. You also learned how to configure cookieless Session state so that Session state works even when

a browser has cookies disabled. We also discussed how to make Session state more robust by storing Session state data in a Windows NT Service or a Microsoft SQL Server database table.

Finally, you learned how to use the `Profile` object to create a typed and persistent form of Session state. You learned how to enable anonymous profiles. In the final section of this chapter, we built a custom Profile provider that enables you to store `Profile` properties in separate database table columns.

This page intentionally left blank

CHAPTER 29

Caching Application Pages and Data

The slowest operation that you can perform in an ASP.NET page is database access. Opening a database connection and retrieving data is a slow operation. The best way to improve the performance of your data access code is not to access the database at all.

By taking advantage of caching, you can cache your database records in memory. Retrieving data from a database is slow. Retrieving data from the cache, on the other hand, is lightning fast.

In this chapter, you learn about the different caching mechanisms supported by ASP.NET Framework, which provides you with an overwhelming number of caching options. We attempt to clarify all these caching options over the course of this chapter.

In the final section of this chapter, you learn how to use SQL Cache Dependencies, which enable you to reload cached data automatically when data changes in a database table. You learn how to use both polling and push SQL Cache Dependencies.

Overview of Caching

The ASP.NET 4 Framework supports the following types of caching:

- ▶ Page Output Caching
- ▶ Partial Page Caching
- ▶ DataSource Caching
- ▶ Data Caching

IN THIS CHAPTER

- ▶ Overview of Caching
- ▶ Using Page Output Caching
- ▶ Using Partial Page Caching
- ▶ Using DataSource Caching
- ▶ Using Data Caching
- ▶ Using SQL Cache Dependencies
- ▶ Summary

Page Output Caching enables you to cache the entire rendered contents of a page in memory (everything that you see when you select View Source in your web browser). The next time that any user requests the same page, the page is retrieved from the cache.

Page Output Caching caches an entire page. In some situations, this might create problems. For example, if you want to display different banner advertisements randomly in a page, and you cache the entire page, the same banner advertisement displays with each page request.

NOTE

The AdRotator control included in ASP.NET Framework takes advantage of a feature called post-cache substitution to randomly display different advertisements even when a page is cached. Post-cache substitution is described later in this chapter.

Partial Page Caching enables you to get around this problem by enabling you to cache only particular regions of a page. By taking advantage of Partial Page Caching, you can apply different caching policies to different areas of a page.

You use DataSource Caching with the different ASP.NET `DataSource` controls such as the `SqlDataSource` and `ObjectDataSource` controls. When you enable caching with a `DataSource` control, the `DataSource` control caches the data that it represents.

Finally, Data Caching is the fundamental caching mechanism. Behind the scenes, all the other types of caching use Data Caching. You can use Data Caching to cache arbitrary objects in memory. For example, you can use Data Caching to cache a `DataSet` across multiple pages in a web application.

In the following sections, you learn how to use each of these different types of caching in detail.

NOTE

Caching LINQ to SQL queries raises special issues, which are addressed in Chapter 20, “Data Access with LINQ to SQL.”

NOTE

When configuring and debugging caching, having a tool that enables you to monitor the HTTP traffic between web server and browser is extremely helpful. You can download the free Fiddler tool, which enables you to view the raw request and response HTTP traffic, from <http://www.FiddlerTool.com>.

Using Page Output Caching

You enable Page Output Caching by adding an `<%@ OutputCache %>` directive to a page. For example, the page in Listing 29.1 caches its contents for 15 seconds.

LISTING 29.1 CachePageOutput.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="15" VaryByParam="none" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblTime.Text = DateTime.Now.ToString("T");
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Cache Page Output</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblTime"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 29.1 displays the current server time in a `Label` control. The page also includes an `<%@ OutputCache %>` directive. If you refresh the page multiple times, you notice that the time is not updated until at least 15 seconds have passed.

When you cache a page, the contents of the page are not regenerated each time you request the page. The .NET class that corresponds to the page is not executed with each page request. The rendered contents of the page are cached for every user that requests the page. The page is cached in multiple locations. By default, the page is cached on the browser, any proxy servers, and on the web server.

In Listing 29.1, the page is cached for 15 seconds. You can assign a much larger number to the duration attribute. For example, if you assign the value 86400 to the duration parameter, the page is cached for a day.

NOTE

There is no guarantee that a page will be cached for the amount of time that you specify. When server memory resources become low, items are automatically evicted from the cache.

Varying the Output Cache by Parameter

Imagine that you need to create a separate master and details page. The master page displays a list of movies. When you click a movie title, the details page displays detailed information on the movie selected.

When you create a master/details page, you typically pass a query string parameter between the master and details page to indicate the particular movie to display in the details page. If you cache the output of the details page, however, everyone will see the first movie selected.

You can get around this problem by using the `VaryByParam` attribute. The `VaryByParam` attribute causes a new instance of a page to be cached when a different parameter is passed to the page. (The parameter can be either a query string parameter or a form parameter.)

For example, the page in Listing 29.2 contains a master page that displays a list of movie titles as links.

LISTING 29.2 Master.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Master</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    AutoGenerateColumns="false"
    ShowHeader="false"
    GridLines="none"
    Runat="server">
    <Columns>
        <asp:HyperLinkField
            DataTextField="Title"
            DataNavigateUrlFields="Id"
            DataNavigateUrlFormatString="~/Details.aspx?id={0}" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Title FROM Movies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

If you hover your mouse over the links displayed in Listing 29.2, you can see the query string parameter passed by each link in the browser status bar (see Figure 29.1). For example, the first movie link includes a query string parameter with the value 1, the second link includes a query string parameter with the value 2, and so on. When you click a movie link, this query string parameter is passed to the details page in Listing 29.3.

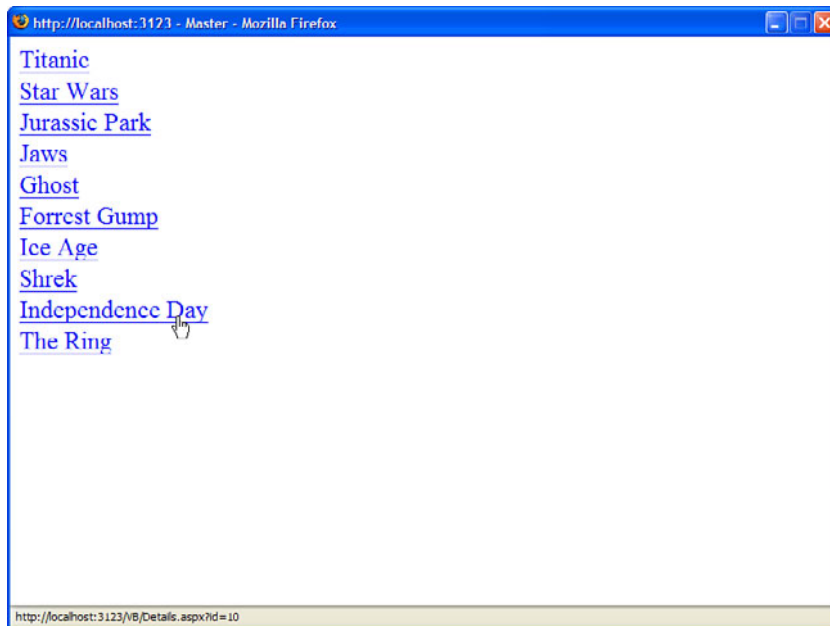


FIGURE 29.1 Displaying the Master page.

LISTING 29.3 Details.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="3600" VaryByParam="id" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Details</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <%= DateTime.Now.ToString("T") %>

      <hr />

      <asp:DetailsView
        id="dtlMovie"
        DataSourceID="srcMovies"
        Runat="server" />
    </div>
  </form>
</body>
</html>
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    SelectCommand="SELECT * FROM Movies  
        WHERE Id=@Id"  
    Runat="server">  
    <SelectParameters>  
        <asp:QueryStringParameter  
            Name="Id"  
            Type="int32"  
            QueryStringField="Id" />  
    </SelectParameters>  
</asp:SqlDataSource>  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 29.3 uses a DetailsView to display detailed information on the movie selected from the master page (see Figure 29.2). The DetailsView is bound to a SqlDataSource control that includes a QueryStringParameter SELECT parameter that represents the id query string parameter.

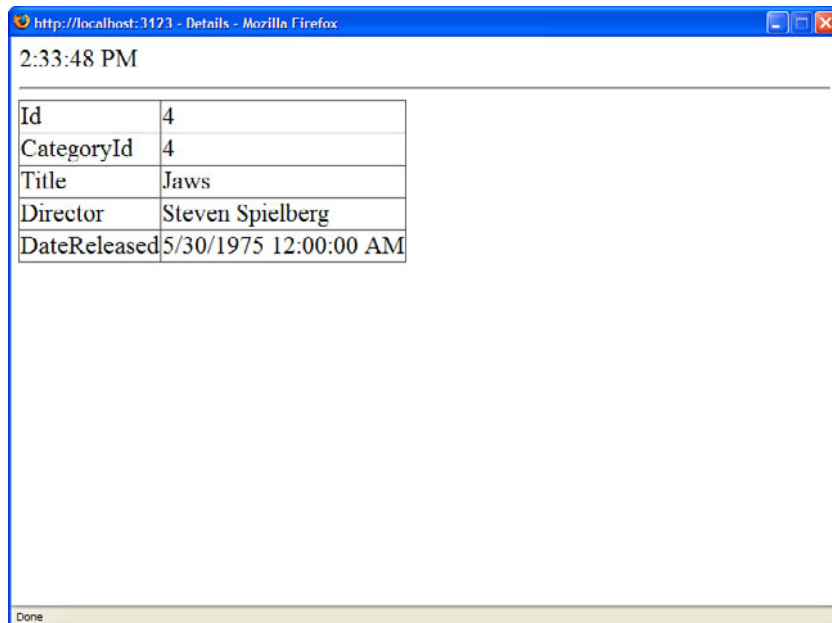


FIGURE 29.2 Displaying the Details page.

The `Details.aspx` page includes an `<%@ OutputCache %>` directive. The `VaryByParam` attribute in the `<%@ OutputCache %>` directive has the value `id`. If you request the `Details.aspx` page with a different value for the `id` query string parameter, a different cached version of the page is created.

It is important to understand that using `VaryByParam` results in more caching and not less caching. Each time a different `id` parameter is passed to the `Details.aspx` page, another version of the same page is cached in memory.

The `Details.aspx` page displays the current time. The time does not change when you request the `Details.aspx` page with the same query string parameter.

You can assign two special values to the `VaryByParam` attribute:

- ▶ **none**—Causes any query string or form parameters to be ignored. Only one version of the page is cached.
- ▶ *****—Causes a new cached version of the page to be created whenever there is a change in any query string or form parameter passed to the page.

You also can assign a semicolon-delimited list of parameters to the `VaryByParam` attribute when you want to create different cached versions of a page, depending on the values of more than one parameter.

Varying the Output Cache by Control

The `VaryByControl` attribute enables you to generate different cached versions of a page depending on the value of a particular control in the page. This attribute is useful when you need to create a single-page Master/Details form.

For example, the page in Listing 29.4 contains both a `DropDownList` and `GridView` control. When you select a new movie category from the `DropDownList`, a list of matching movies displays in the `GridView` (see Figure 29.3).

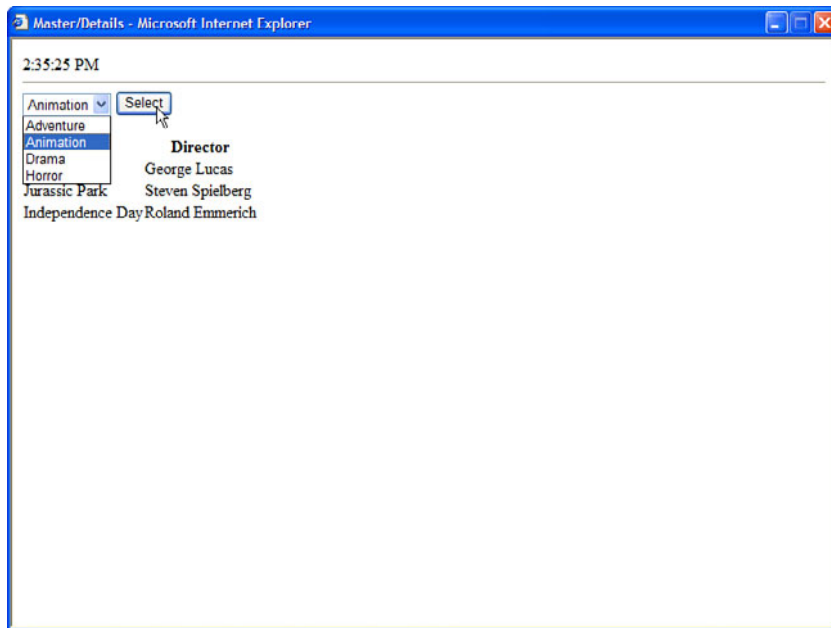


FIGURE 29.3 Displaying a single-page Master/Details form.

LISTING 29.4 MasterDetails.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="3600" VaryByControl="dropCategories" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Master/Details</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <%= DateTime.Now.ToString("T") %>
      <hr />

      <asp:DropDownList
        id="dropCategories"
        DataSourceID="srcCategories"
        DataTextField="Name"
        DataValueField="Id"
        Runat="server" />
```

```

<asp:Button
    id="btnSelect"
    Text="Select"
    Runat="server" />

<br /><br />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    GridLines="none"
    Runat="server" />

<asp:SqlDataSource
    id="srcCategories"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Id,Name FROM MovieCategories"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title,Director FROM Movies
        WHERE CategoryId=@CategoryId"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter
            Name="CategoryId"
            ControlID="dropCategories" />
    </SelectParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>

```

The page in Listing 29.4 contains an `<%@ OutputCache %>` directive. This directive includes a `VaryByControl` parameter. The ID of the `DropDownList` control is assigned to this parameter.

If you neglected to add the `VaryByControl` attribute, the same list of movies would display in the `GridView` regardless of which movie category is selected. The `VaryByControl` attribute causes different cached versions of the page to be created whenever the `DropDownList` represents a different value.

Varying the Output Cache by Header

Another option is to use the `VaryByHeader` attribute to create different cached versions of a page when the value of a particular browser header changes. Several standard browser headers are transmitted with each page request, including

- ▶ **Accept-Language**—Represents a prioritized list of languages that represent the preferred human language of the user making the request.
- ▶ **User-Agent**—Represents the type of device making the request.
- ▶ **Cookie**—Represents the browser cookies created in the current domain.

For example, the page in Listing 29.5 includes an `<%@ OutputCache %>` directive that has a `VaryByHeader` attribute with the value `User-Agent`. When you request the page with different browsers, different versions of the page are cached.

LISTING 29.5 VaryByHeader.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="3600" VaryByParam="none" VaryByHeader="User-Agent" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Vary By Header</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <%= DateTime.Now.ToString("T") %>

            <hr />

            <%= Request.UserAgent %>

        </div>
    </form>
</body>
</html>
```

I don't recommend using the `VaryByHeader` attribute with the `User-Agent` header. The problem with this attribute is that it is too fine-grained. If there is any variation in the `User-Agent` header, a different cached version of a page is generated.

Consider the User-Agent header sent by the Internet Explorer browser installed on my computer. It looks like this:

```
Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1; .NET CLR 2.0.50727; .NET CLR 3.5.30729; .NET CLR 3.0.30729; .NET4.0C; .NET4.0E)
```

This header includes the major and minor version of the browser, the platform (Windows 7) and the versions of .NET Framework installed on my machine. If someone else requests the same page with a slight difference in the User-Agent header, a different cached version of the page is generated. In other words, the web server must do more work rather than less, which defeats the point of caching.

Instead of using the VaryByHeader attribute, I recommend that you use the VaryByCustom attribute described in the next two sections.

Varying the Output Cache by Browser

A better way to create different cached versions of a page that depend on the type of browser used to request the page is to use the VaryByCustom attribute. This attribute accepts the special value browser. When VaryByCustom has the value browser, only two attributes of the browser are considered important: the type of browser and its major version.

For example, a page request from Internet Explorer results in a different cached version of the page than does one from Firefox. A page request from Internet Explorer 8 rather than Internet Explorer 6 also results in a different cached version. Any other variations in the User-Agent header are ignored.

The page in Listing 29.6 illustrates how you can use the VaryByCustom attribute with the value browser. The page displays the current time and the value of the User-Agent header. If you request the page with Internet Explorer and request the page with Firefox, different cached versions of the page are created.

LISTING 29.6 VaryByBrowser.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="3600" VaryByParam="none" VaryByCustom="browser" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Vary By Browser</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <%= DateTime.Now.ToString("T") %>

    <hr />
```

```
<%= Request.UserAgent %>

</div>
</form>
</body>
</html>
```

Varying the Output Cache by a Custom Function

The `VaryByCustom` attribute is named the `VaryByCustom` attribute for a reason. You can specify a custom function that determines when a different cached version of a page is generated.

You can use any criteria that you want with the custom function. You can create different cached versions of a page depending on the browser minor version, the browser DOM support, the time of day, or even the weather.

You create the custom function in the `Global.asax` file by overriding the `GetVaryByCustomString()` method. For example, the `Global.asax` file in Listing 29.7 illustrates how you can override the `GetVaryByCustomString()` method to create different cached versions of a page depending on a particular feature of a browser. If the `VaryByCustom` attribute in a page has the value `css`, the function returns a string representing whether the current browser supports Cascading Style Sheets (CSS).

LISTING 29.7 Global.asax

```
<%@ Application Language="C#" %>
<script runat="server">

    public override string GetVaryByCustomString(HttpContext context, string custom)
    {
        if (String.Compare(custom, "css") == 0)
        {
            return Request.Browser.SupportsCss.ToString();
        }
        return base.GetVaryByCustomString(context, custom);
    }

</script>
```

The page in Listing 29.8 displays one of two `Panel` controls. The first `Panel` contains text formatted with a CSS style, and the second `Panel` contains text formatted with (outdated) HTML. Depending on whether a browser supports CSS, either the first or second `Panel` displays.

LISTING 29.8 VaryByCustom.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="3600" VaryByParam="none" VaryByCustom="css" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

  void Page_Load()
  {
    if (Request.Browser.SupportsCss)
      pnlCss.Visible = true;
    else
      pnlNotCss.Visible = true;
  }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Vary By Custom</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <asp:Panel
        id="pnlCss"
        Visible="false"
        Runat="server">
        <span style="font-weight:bold">Hello!</span>
      </asp:Panel>

      <asp:Panel
        id="pnlNotCss"
        Visible="false"
        Runat="server">
        <b>Hello!</b>
      </asp:Panel>

    </div>
  </form>
</body>
</html>
```

NOTE

You can detect browser capabilities by using the `HttpBrowserCapabilities` class exposed by the `Request.Browser` property. This class includes dozens of properties that enable you to detect the features of the browser used to request a page.

The page contains an `<%@ OutputCache %>` directive with a `VaryByCustom` attribute set to the value `css`. Two different cached versions of the same page are generated: one version for CSS browsers and another version for non-CSS browsers.

Specifying the Cache Location

You can use the `Location` attribute of the `<%@ OutputCache %>` directive to specify where a page is cached. This attribute accepts the following values:

- ▶ **Any**—The page is cached on the browser, proxy servers, and web server (the default value).
- ▶ **Client**—The page is cached only on the browser.
- ▶ **Downstream**—The page is cached on the browser and any proxy servers, but not the web server.
- ▶ **None**—The page is not cached.
- ▶ **Server**—The page is cached on the web server, but not the browser or any proxy servers.
- ▶ **ServerAndClient**—The page is cached on the browser and web server, but not on any proxy servers.

By default, when you use Page Output Caching, a page is cached in three locations: the web server, any proxy servers, and the browser. There are situations in which you might need to modify this default behavior. For example, if you cache private information, you don't want to cache the information on the web server or any proxy servers.

NOTE

When Windows authentication is enabled in the web configuration file (the default), the `Cache-Control` header is automatically set to the value `private`, and the setting of the `Location` attribute is ignored.

For example, the page in Listing 29.9 caches a page only on the browser and not on any proxy servers or the web server. The page displays a random number (see Figure 29.4).

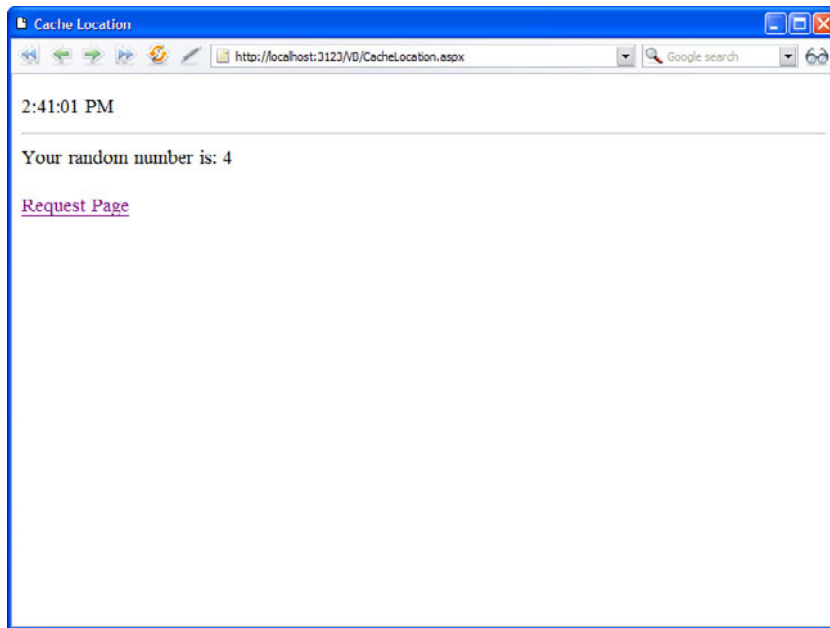


FIGURE 29.4 Caching a page on the browser.

LISTING 29.9 CacheLocation.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="3600" VaryByParam="none" Location="Client" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        Random rnd = new Random();
        lblRandom.Text = rnd.Next(10).ToString();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Cache Location</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<%= DateTime.Now.ToString("T") %>
<hr />

Your random number is:
<asp:Label
    id="lblRandom"
    Runat="server" />

<br /><br />
<a href="CacheLocation.aspx">Request Page</a>

</div>
</form>
</body>
</html>
```

If you click the link located at the bottom of the page in Listing 29.9 and request the same page, the page is retrieved from the browser cache and the same random number displays. If you reload the page in your web browser by clicking your browser's Reload button, the page is reloaded from the web server and a new random number displays. The page is cached only in your local browser cache and nowhere else.

NOTE

Behind the scenes, ASP.NET Framework uses the Cache-Control HTTP header to specify where a page is cached. This header is defined in RFC 2616, “Hypertext Transfer Protocol—HTTP/1.1.”

Creating a Page Output Cache File Dependency

You can create a dependency between a cached page and a file (or set of files) on your hard drive. When the file is modified, the cached page is automatically dropped and regenerated with the next page request.

For example, the page in Listing 29.10 displays the contents of an XML file in a `GridView`. The page is cached until the XML file is modified (see Figure 29.5).

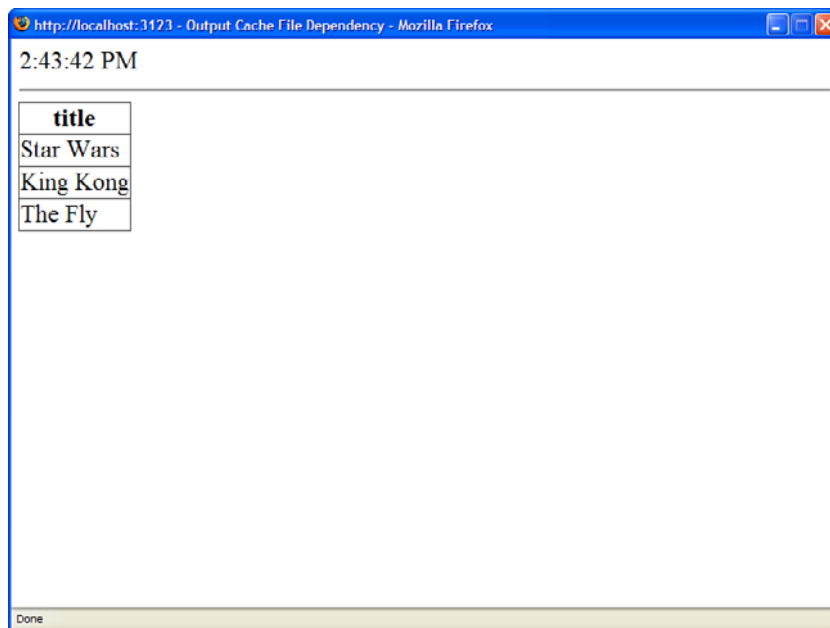


FIGURE 29.5 Caching a page with a file dependency.

LISTING 29.10 OutputCacheFileDependency.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="9999" VaryByParam="none" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        Response.AddFileDependency(MapPath("Movies.xml"));
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Output Cache File Dependency</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <%= DateTime.Now.ToString("T") %>
            <hr />
        </div>
    </form>
</body>
</html>
```

```

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:XmlDataSource
    id="srcMovies"
    DataFile="Movies.xml"
    Runat="server" />

</div>
</form>
</body>
</html>

```

The page in Listing 29.10 displays the current time. The time does not change until you modify the `Movies.xml` XML file. The page in Listing 29.10 uses the `Response.AddFileDependency()` method to create a dependency between the cached page and a single file on disk. If you need to create a dependency on multiple files, you can use the `AddFileDependencies()` method instead.

Epiring the Page Output Cache Programmatically

You can remove a page from the cache programmatically by using the `Response.RemoveOutputCacheItem()` method. For example, imagine that you are caching a page that displays a list of products. Furthermore, imagine that your website includes a separate page for adding a new product. In that case, you want to remove the first page programmatically from the cache when the list of products is updated.

The page in Listing 29.11 uses a `GridView` control to display a list of movies. The page is cached for 1 hour with an `<%@ OutputCache %>` directive.

LISTING 29.11 MovieList.aspx

```

<%@ Page Language="C#" %>
<%@ OutputCache Duration="3600" VaryByParam="none" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Movie List</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

```

```

<%= DateTime.Now.ToString("T") %>
<hr />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title, Director FROM Movies"
    Runat="server" />

<br /><br />
<a href="AddMovie.aspx">Add Movie</a>

</div>
</form>
</body>
</html>

```

The page in Listing 29.12 contains a `DetailsView` control that enables you to add a new movie. When you insert a new movie into the database, the `Response.RemoveOutputCacheItem()` method is called to remove the `MovieList.aspx` page from the cache. Because this method accepts only a “virtual absolute” path, the `Page.ResolveUrl()` method converts the tilde into the application root path.

LISTING 29.12 AddMovie.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void dtlMovie_ItemInserted(object sender,
    DetailsViewInsertedEventArgs e)
    {
        HttpResponse.RemoveOutputCacheItem(Page.ResolveUrl("~/MovieList.aspx"));
        Response.Redirect("~/MovieList.aspx");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Add Movie</title>

```

```
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Add Movie</h1>

            <asp:DetailsView
                id="dtlMovie"
                DefaultMode="Insert"
                DataSourceID="srcMovies"
                AutoGenerateRows="false"
                AutoGenerateInsertButton="true"
                Runat="server" OnItemInserted="dtlMovie_ItemInserted">
                <Fields>
                    <asp:BoundField
                        DataField="Title"
                        HeaderText="Title:" />
                    <asp:BoundField
                        DataField="Director"
                        HeaderText="Director:" />
                </Fields>
            </asp:DetailsView>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                InsertCommand="INSERT Movies (Title, Director)
                    VALUES (@Title, @Director)"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `Response.RemoveOutputCacheItem()` method enables you to remove only one page from the cache at a time. If you need to remove multiple pages, you can create a *key dependency*, which enables you to create a dependency between one item in the cache and another item. When the second item is removed from the cache, the first item is removed automatically.

For example, the page in Listing 29.13 also displays a list of movies. However, the page is cached with a dependency on an item in the cache named `Movies`.

LISTING 29.13 MovieListKeyDependency.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="3600" VaryByParam="none" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void Page_Load(object sender, EventArgs e)
{
    Cache.Insert("Movies", DateTime.Now);
    Response.AddCacheItemDependency("Movies");
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Movie List Key Dependency</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <%= DateTime.Now.ToString("T") %>
            <hr />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Title, Director FROM Movies"
                Runat="server" />

            <br /><br />
            <a href="AddMovieKeyDependency.aspx">Add Movie</a>
        </div>
    </form>
</body>
</html>
```

The page in Listing 29.14 enables you to add a new movie to the Movies database table. When the new movie is inserted, the Movies item is removed, and any pages dependent on the Movies item are dropped from the cache automatically.

LISTING 29.14 AddMovieKeyDependency.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void dtlMovie_ItemInserted(object sender,
    DetailsViewInsertedEventArgs e)
    {
        Cache.Remove("Movies");
        Response.Redirect("~/MovieListKeyDependency.aspx");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Add Movie Key Dependency</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <h1>Add Movie</h1>

            <asp:DetailsView
                id="dtlMovie"
                DefaultMode="Insert"
                DataSourceID="srcMovies"
                AutoGenerateRows="false"
                AutoGenerateInsertButton="true"
                Runat="server" OnItemInserted="dtlMovie_ItemInserted">
                <Fields>
                    <asp:BoundField
                        DataField="Title"
                        HeaderText="Title:" />
                    <asp:BoundField
                        DataField="Director"
                        HeaderText="Director:" />
                </Fields>
            </asp:DetailsView>
        </div>
    </form>
</body>
</html>
```

```
<asp:SqlDataSource  
    id="srcMovies"  
    ConnectionString="<%$ ConnectionStrings:Movies %>"  
    InsertCommand="INSERT Movies (Title, Director)  
        VALUES (@Title, @Director)"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Manipulating the Page Output Cache Programmatically

If you need more control over how ASP.NET Framework caches pages, then you can work directly with the `HttpCachePolicy` class. This class is exposed by the `Response.Cache` property.

The `HttpCachePolicy` class includes properties and methods that enable you to perform programmatically all the tasks that you can perform with the `<%@ OutputCache %>` directive. You also can use the methods of this class to manipulate the HTTP cache headers that are sent to proxy servers and browsers.

This class supports the following properties:

- ▶ **VaryByHeaders**—Gets the list of headers that are used to vary cache output.
- ▶ **VaryByParams**—Gets the list of query string and form parameters used to vary cache output.

The `HttpCachePolicy` class also supports the following methods:

- ▶ **AddValidationCallback**—Enables you to create a method called automatically before a page is retrieved from the cache.
- ▶ **AppendCacheExtension**—Enables you to add custom text to the Cache-Control HTTP header.
- ▶ **SetAllowResponseInBrowserHistory**—Enables you to prevent a page from appearing in the browser history cache.
- ▶ **SetCacheability**—Enables you to set the Cache-Control header and the server cache.
- ▶ **SetETag**—Enables you to set the ETag HTTP header.
- ▶ **SetETagFromFileDependencies**—Enables you to set the ETag HTTP header from the time stamps of all files on which the page is dependent.
- ▶ **SetExpires**—Enables you to set the Expires HTTP header.

- ▶ **SetLastModified**—Enables you to set the Last-Modified HTTP header.
- ▶ **SetLastModifiedFromFileDependencies**—Enables you to set the Last-Modified HTTP header from the time stamps of all files on which the page is dependent.
- ▶ **SetMaxAge**—Enables you to set the Cache-Control:max-age HTTP header.
- ▶ **SetNoServerCaching**—Enables you to disable web server caching.
- ▶ **SetNoStore**—Enables you to send a Cache-Control:no-store HTTP header.
- ▶ **SetNoTransform**—Enables you to send a Cache-Control:no-transform HTTP header.
- ▶ **SetOmitVaryStar**—Enables you to not send the vary:* HTTP header.
- ▶ **SetProxyMaxAge**—Enables you to set the Cache-Control:s-maxage HTTP header.
- ▶ **SetRevalidation**—Enables you to set the Cache-Control HTTP header to either must-revalidation or proxy-revalidate.
- ▶ **SetSlidingExpiration**—Enables you to set a sliding expiration policy.
- ▶ **SetValidUntilExpires**—Enables you to prevent a page from expiring from the web server cache when a browser sends a Cache-Control header.
- ▶ **SetVaryByCustom**—Enables you to set the string passed to the GetVaryByCustomString() method in the Global.asax file.

For example, the page in Listing 29.15 programmatically places a page in the output cache. The page is cached on the browser, proxy servers, and web server for 15 seconds.

LISTING 29.15 ProgramOutputCache.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        Response.Cache.SetCacheability(HttpCacheability.Public);
        Response.Cache.SetExpires(DateTime.Now.AddSeconds(15));
        Response.Cache.SetMaxAge(TimeSpan.FromSeconds(15));
        Response.Cache.SetValidUntilExpires(true);
        Response.Cache.SetLastModified(DateTime.Now);
        Response.Cache.SetOmitVaryStar(true);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Program OutputCache</title>
```

```
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <%= DateTime.Now.ToString("T") %>
            <br /><br />
            <a href="ProgramOutputCache.aspx">Request this Page</a>
        </div>
    </form>
</body>
</html>
```

Clearly, it is more difficult to enable Page Output Caching programmatically than declaratively. You need to call many methods to cache a page in the same way as you can with a single `<%@ OutputCache %>` directive. However, programmatically manipulating the cache provides you with fine-grained control over the HTTP headers sent to proxy servers and browsers.

Creating Page Output Cache Profiles

Instead of configuring Page Output Caching for each page in an application, you can configure Page Output Caching in a web configuration file and apply the settings to multiple pages. You can create a Cache Profile. Creating Cache Profiles makes your website easier to manage.

For example, the web configuration file in Listing 29.16 contains the definition for a Cache Profile named `Cache1Hour` that caches a page for one hour.

LISTING 29.16 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>
        <caching>
            <outputCacheSettings>
                <outputCacheProfiles>
                    <add name="Cache1Hour" duration="3600" varyByParam="none" />
                </outputCacheProfiles>
            </outputCacheSettings>
        </caching>
    </system.web>
</configuration>
```

The page in Listing 29.17 uses the Cache1Hour profile. This profile is set with the `<%@ OutputCache %>` directive's `CacheProfile` attribute.

LISTING 29.17 OutputCacheProfile.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache CacheProfile="Cache1Hour" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Output Cache Profile</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <%= DateTime.Now.ToString("T") %>

        </div>
    </form>
</body>
</html>
```

You can set the same caching properties in a Cache Profile as you can set in an individual page's `<%@ OutputCache %>` directive. For example, you can set `varyByParam`, `varyByControl`, `varyByHeader`, and even `varyByCustom` attributes in a Cache Profile.

NOTE

ASP.NET 4 introduces a new feature called *Extensible Output Caching*, which enables you to configure a custom output-cache provider that utilizes whatever storage medium you choose—local disks, cloud-based storage, and so on. To learn more about developing a custom output-cache provider, check out the MSDN website (<http://msdn.microsoft.com>).

Using Partial Page Caching

In the previous section of this chapter, you learned how to cache the entire output of a page. In this section, you learn how to take advantage of Partial Page Caching to cache particular regions of a page.

Partial Page Caching makes sense when a page contains both dynamic and static content. For example, you might want to cache a set of database records displayed in a page but not cache a random list of news items displayed in the same page.

In this section, you learn about two methods for enabling Partial Page Caching. You can use post-cache substitution to cache an entire page except for a particular region. You can use User Controls to cache particular regions in a page, but not the entire page.

Using Post-Cache Substitution

In some cases, you might want to cache an entire page except for one small area. For example, you might want to display the current username dynamically at the top of a page but cache the remainder of a page. In these cases, you can take advantage of a feature of ASP.NET Framework called *post-cache substitution*.

Post-cache substitution is used internally by the AdRotator control. Even when you use Page Output Caching to cache a page that contains an AdRotator control, the content rendered by the AdRotator control is not cached.

You can use post-cache substitution either declaratively or programmatically. If you want to use post-cache substitution declaratively, you can use the ASP.NET Substitution control. For example, the page in Listing 29.18 uses the Substitution control to display the current time on a page that has been output cached (see Figure 29.6).

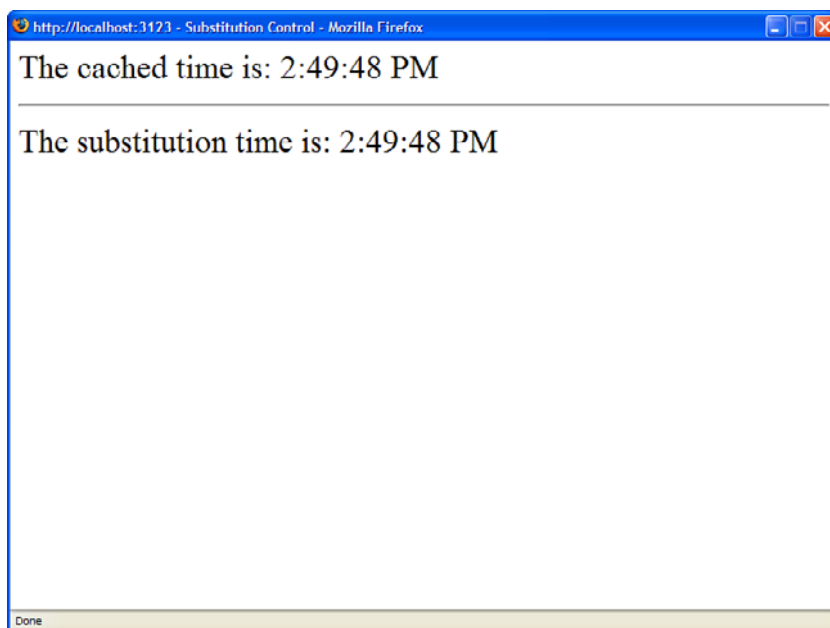


FIGURE 29.6 Using the **Substitution** control.

LISTING 29.18 SubstitutionControl.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="15" VaryByParam="none" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    public static string GetTime(HttpContext context)
    {
        return DateTime.Now.ToString("T");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Substitution Control</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            The cached time is: <%= DateTime.Now.ToString("T") %>
            <hr />
            The substitution time is:
            <asp:Substitution
                id="Substitution1"
                MethodName="GetTime"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 29.18, the time is displayed twice. The time displayed in the body of the page is output cached. The time displayed by the **Substitution** control is not cached.

The **Substitution** control has one important property: **MethodName**. The **MethodName** property accepts the name of a method defined in the page. The method must be a shared (static) method because an instance of the class is not created when the page is output cached.

Alternatively, you can use post-cache substitution programmatically by using the **Response.WriteSubstitution()** method. This method is illustrated in the page in Listing 29.19.

LISTING 29.19 ShowWriteSubstitution.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="15" VaryByParam="none" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    public static string GetTime(HttpContext context)
    {
        return DateTime.Now.ToString("T");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show WriteSubstitution</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            The cached time is: <%= DateTime.Now.ToString("T") %>
            <hr />
            The substitution time is:
            <% Response.WriteSubstitution(GetTime); %>

        </div>
    </form>
</body>
</html>
```

There are two advantages to using the `WriteSubstitution()` method. First, the method referenced by the `WriteSubstitution()` method does not have to be a method of the current class. The method can be either an instance or shared method on any class.

The second advantage of the `WriteSubstitution()` method is that you can use it within a custom control to perform post-cache substitutions. For example, the `NewsRotator` control in Listing 29.20 uses the `WriteSubstitution()` method when displaying a random news item. If you use this control in a page that has been output cached, the `NewsRotator` control continues to display news items randomly.

LISTING 29.20 NewsRotator.cs

```
using System;
using System.Data;
using System.Web;
```

```
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Collections.Generic;

namespace myControls
{
    public class NewsRotator : WebControl
    {

        public static string GetNews(HttpContext context)
        {
            List<String> news = new List<string>();
            news.Add("Martians attack!");
            news.Add("Moon collides with earth!");
            news.Add("Life on Jupiter!");

            Random rnd = new Random();
            return news[rnd.Next(news.Count)];
        }

        protected override void RenderContents(HtmlTextWriter writer)
        {
            Context.Response.WriteSubstitution(GetNews());
        }
    }
}
```

NOTE

Building custom controls is discussed in detail in Chapter 36, “Building Custom Controls.”

The book’s website includes a page named `ShowNewsRotator.aspx`. If you open this page, all the content of the page is cached except for the random news item displayed by the `NewsRotator` control (see Figure 29.7).

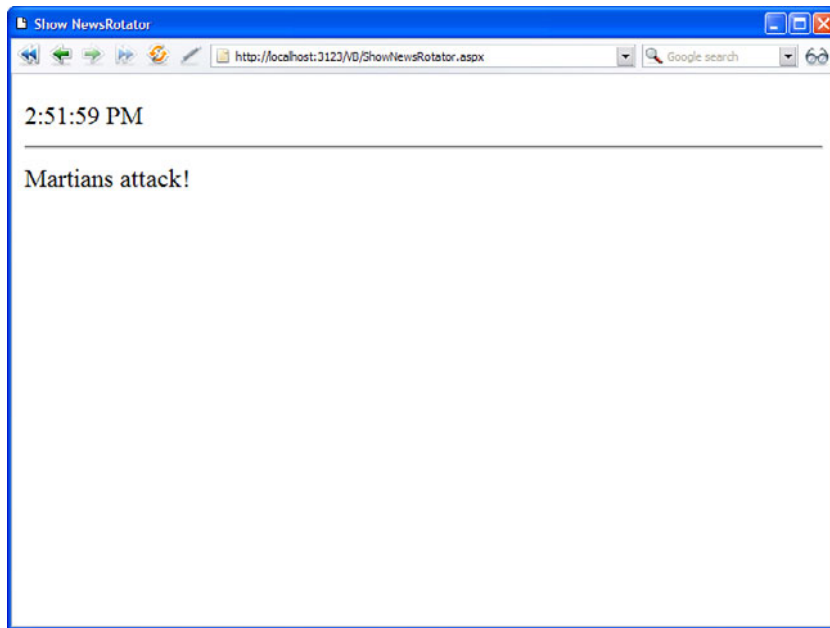


FIGURE 29.7 Displaying dynamic news items in a cached page.

When you use post-cache substitution (declaratively or programmatically) caching no longer happens beyond the web server. Using post-cache substitution causes a `Cache-Control:no-cache` HTTP header to be included in the HTTP response, which disables caching on proxy servers and browsers. This limitation is understandable because the substitution content must be generated dynamically with each page request.

Caching with a User Control

Using post-cache substitution is appropriate only when working with a string of text or HTML. If you need to perform more complex partial page caching, you should take advantage of User Controls.

You can cache the rendered contents of a User Control in memory in the same way as you can cache an ASP.NET page. When you add an `<%@ OutputCache %>` directive to a User Control, the rendered output of the User Control is cached.

NOTE

When you cache a User Control, the content is cached on the web server and not on any proxy servers or web browsers. When a web browser or proxy server caches a page, it always caches an entire page.

For example, the Movies User Control in Listing 29.21 displays all the rows from the Movies database table. Furthermore, it includes an `OutputCache` directive, which causes the contents of the User Control to be cached in memory for a maximum of 10 minutes (600 seconds).

LISTING 29.21 Movies.ascx

```
<%@ Control Language="C#" ClassName="Movies" %>
<%@ OutputCache Duration="600" VaryByParam="none" %>

User Control Time:
<%= DateTime.Now.ToString("T") %>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title, Director FROM Movies"
    Runat="server" />
```

The User Control in Listing 29.21 displays the records from the Movies database table with a `GridView` control. It also displays the current time. Because the control includes an `OutputCache` directive, the entire rendered output of the control is cached in memory.

The page in Listing 29.22 includes the `Movies` User Control in the body of the page. It also displays the current time at the top of the page. When you refresh the page, the time displayed by the `Movies` control changes, but not the time displayed in the body of the page (see Figure 29.8).

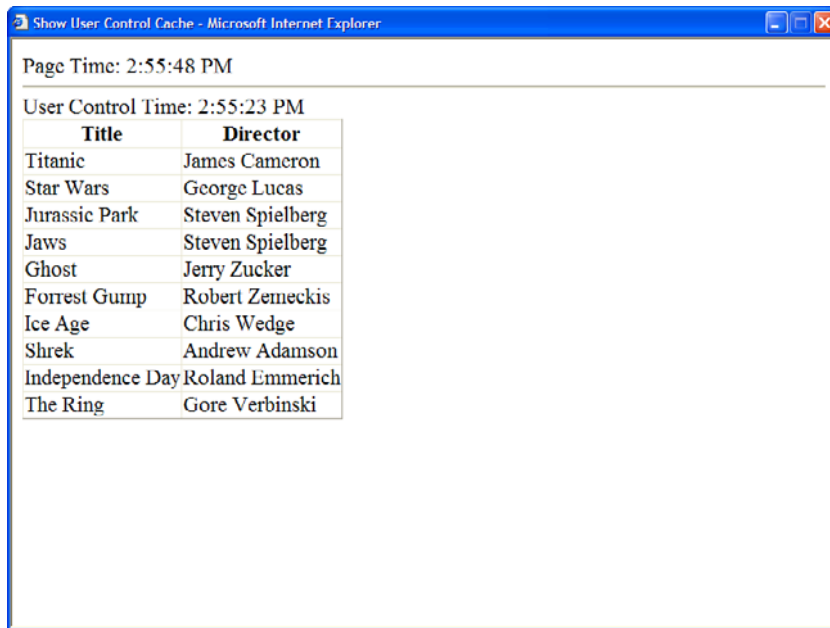


FIGURE 29.8 Caching the output of a User Control.

LISTING 29.22 ShowUserControlCache.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="user" TagName="Movies" Src("~/Movies.ascx") %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show User Control Cache</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Page Time:
            <%= DateTime.Now.ToString("T") %>
            <hr />

            <user:Movies
                id="Movies1"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

```
</div>
</form>
</body>
</html>
```

You can use the following attributes with an `<%@ OutputCache %>` directive declared in a User Control:

- ▶ **Duration**—The amount of time in seconds that the rendered content of the User Control is cached.
- ▶ **Shared**—Enables you to share the same cached version of the User Control across multiple pages.
- ▶ **VaryByParam**—Enables you to create different cached versions of a User Control, depending on the values of one or more query string or form parameters. You can specify multiple parameters by supplying a semicolon-delimited list of query string or form parameter names.
- ▶ **VaryByControl**—Enables you to create different cached versions of a User Control, depending on the value of a control. You can specify multiple controls by supplying a semicolon-delimited list of control IDs.
- ▶ **VaryByCustom**—Enables you to specify a custom string used by a custom cache policy. (You also can supply the special value `browser`, which causes different cached versions of the control to be created when the type and major version of the browser differs.)

Because each User Control that you add to a page can have different caching policies, and because you can nest User Controls with different caching policies, you can build pages that have fiendishly complex caching policies. There is nothing wrong with doing this; you should take advantage of this caching functionality whenever possible to improve the performance of your applications.

WARNING

Be careful when setting properties of a cached User Control. If you attempt to set the property of a User Control programmatically when the content of the control is served from the cache, you get a `NullReference` exception. Before setting a property of a cached control, first check whether the control actually exists like this:

```
if (myControl != null)
    myControl.SomeProperty = "some value";
```

Sharing a User Control Output Cache

By default, instances of the same User Control located on different pages do not share the same cache. For example, if you add the same Movies User Control to more than one page, the contents of each user control is cached separately.

If you want to cache the same User Control content across multiple pages, you need to include the Shared attribute when adding the `<%@ OutputCache %>` directive to a User Control. For example, the modified Movies User Control in Listing 29.23 includes the Shared attribute.

LISTING 29.23 SharedMovies.ascx

```

<%@ Control Language="C#" ClassName="SharedMovies" %>
<%@ OutputCache Duration="600" VaryByParam="none" Shared="true" %>

User Control Time:
<%= DateTime.Now.ToString() %>

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:SqlDataSource
    id="srcMovies"
    ConnectionString="<%$ ConnectionStrings:Movies %>"
    SelectCommand="SELECT Title,Director FROM Movies"
    Runat="server" />

```

Using the Shared attribute is almost always a good idea. You can save a significant amount of server memory by taking advantage of this attribute.

Manipulating a User Control Cache Programmatically

When you include an `<%@ OutputCache %>` directive in a User Control, you can modify programmatically how the User Control is cached. The User Control `CachePolicy` property exposes an instance of the `ControlCachePolicy` class, which supports the following properties:

- ▶ **Cached**—Enables you to enable or disable caching.
- ▶ **Dependency**—Enables you to get or set a cache dependency for the User Control.
- ▶ **Duration**—Enables you to get or set the amount of time (in seconds) that content is cached.

- ▶ **SupportsCaching**—Enables you to check whether the control supports caching.
- ▶ **VaryByControl**—Enables you to create different cached versions of the control, depending on the value of a control.
- ▶ **VaryByParams**—Enables you to create different cached versions of the control, depending on the value of a query string or form parameter.

The `ControlCachePolicy` class also supports the following methods:

- ▶ **SetExpires**—Enables you to set the expiration time for the cache.
- ▶ **SetSlidingExpiration**—Enables you to set a sliding expiration cache policy.
- ▶ **SetVaryByCustom**—Enables you to specify a custom string used by a custom cache policy. (You also can supply the special value `browser`, which causes different cached versions of the control to be created when the type and major version of the browser differs.)

For example, the User Control in Listing 29.24 uses a sliding expiration policy of 1 minute. When you specify a sliding expiration policy, a User Control is cached just as long as you continue to request the User Control within the specified interval of time.

LISTING 29.24 SlidingUserCache.ascx

```
<%@ Control Language="C#" ClassName="SlidingUserCache" %>
<%@ OutputCache Duration="10" VaryByParam="none" %>
<script runat="server">

    void Page_Load()
    {
        CachePolicy.SetSlidingExpiration(true);
        CachePolicy.Duration = TimeSpan.FromMinutes(1);
    }

</script>

User Control Time:
<%= DateTime.Now.ToString("T") %>
```

The book's website includes a page named `ShowSlidingUserCache.aspx`, which contains the `SlidingUserCache` control. If you keep requesting this page, and do not let more than 1 minute pass between requests, the User Control isn't dropped from the cache.

Creating a User Control Cache File Dependency

You can use the `CacheControlPolicy.Dependency` property to create a dependency between a cached User Control and a file (or set of files) on the file system. When the file is modified, the User Control is dropped from the cache automatically and reloaded with the next page request.

For example, the User Control in Listing 29.25 displays all the movies from the `Movies.xml` file in a `GridView` control. The User Control includes a `Page_Load()` handler that creates a dependency on the `Movies.xml` file.

LISTING 29.25 MovieFileDependency.ascx

```
<%@ Control Language="C#" ClassName="MovieFileDependency" %>
<%@ OutputCache Duration="9999" VaryByParam="none" %>
<script runat="server">

    void Page_Load()
    {
        CacheDependency depend = new CacheDependency(MapPath("~/Movies.xml"));
        this.CachePolicy.Dependency = depend;
    }
</script>
User Control Time:
<%= DateTime.Now.ToString("T") %>
<hr />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:XmlDataSource
    id="srcMovies"
    DataFile="Movies.xml"
    Runat="server" />
```

The code download on the website that accompanies this book includes a page named `ShowMovieFileDependency`, which displays the `MovieFileDependency` User Control (see Figure 29.9). If you open the page, the User Control is automatically cached until you modify the `Movies.xml` file.

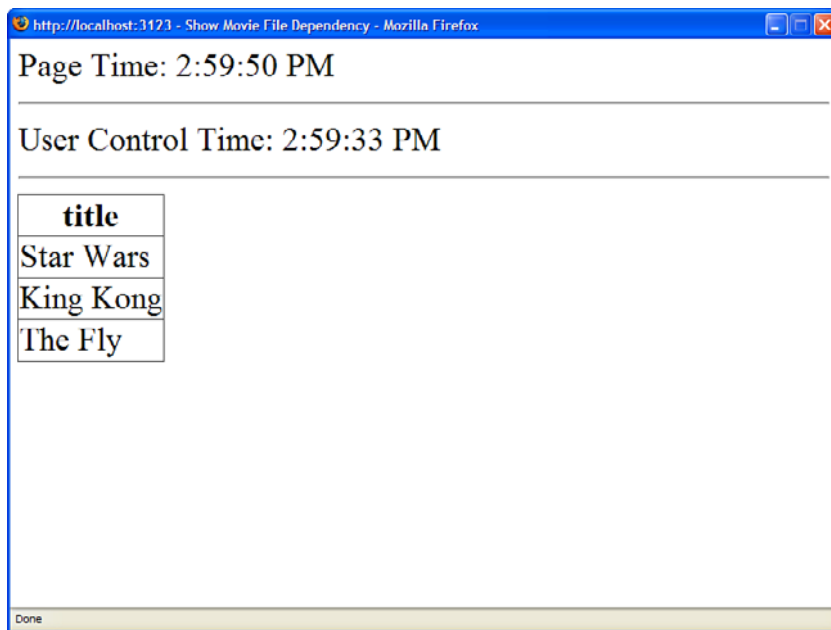


FIGURE 29.9 Displaying a User Control with a file dependency.

Caching Dynamically Loaded User Controls

You can load a User Control dynamically by using the `Page.LoadControl()` method. You can cache dynamically loaded User Controls in the same way that you can cache User Controls declared in a page. If a User Control includes an `<%@ OutputCache %>` directive, the User Control will be cached regardless of whether the control was added to a page declaratively or programmatically.

However, you need to be aware that when a cached User Control is loaded dynamically, ASP.NET Framework automatically wraps the User Control in an instance of the `PartialCachingControl` class. Therefore, you need to cast the control returned by the `Page.LoadControl()` method to an instance of the `PartialCachingControl` class.

For example, the page in Listing 29.26 dynamically adds the `Movies` User Control in its `Page_Load()` event handler. The `Page_Load()` method overrides the default cache duration specified in the User Control's `<%@ OutputCache %>` directive. The cache duration is changed to 15 seconds (see Figure 29.10).

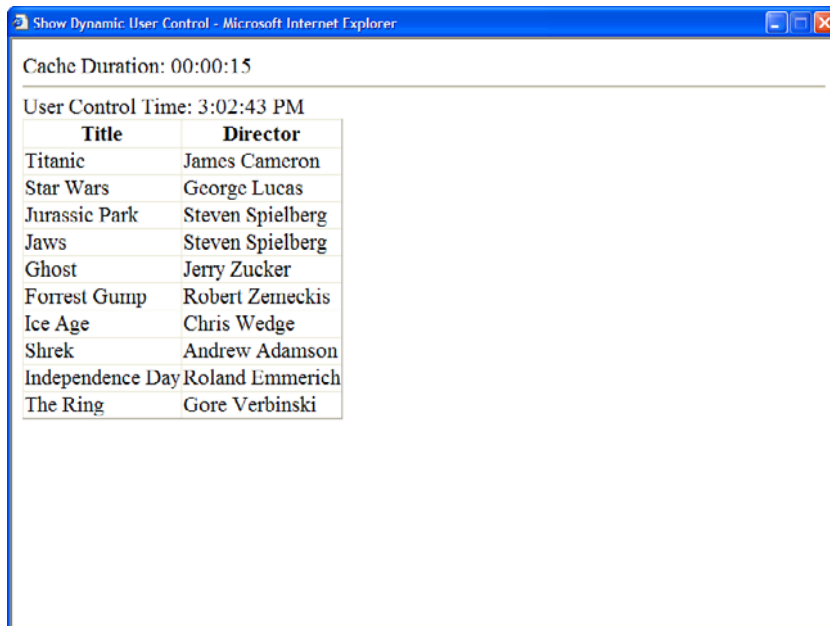


FIGURE 29.10 Programmatically caching a User Control.

LISTING 29.26 ShowDynamicUserControl.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        // Load the control
        PartialCachingControl cacheMe =
            (PartialCachingControl)Page.LoadControl("Movies.ascx");

        // Change cache duration to 15 seconds
        cacheMe.CachePolicy.SetExpires(DateTime.Now.AddSeconds(15));

        // Add control to page
        PlaceHolder1.Controls.Add(cacheMe);

        // Display control cache duration
        lblCacheDuration.Text = cacheMe.CachePolicy.Duration.ToString();
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Dynamic User Control</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Cache Duration:
            <asp:Label
                id="lblCacheDuration"
                Runat="server" />
            <hr />

            <asp:PlaceHolder
                id="PlaceHolder1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 29.26, the default cache duration is modified by modifying the `PartialCachingControl`'s `CachePolicy` property. This property returns an instance of the same `ControlCachePolicy` class described in the two previous sections of this chapter.

You can refer to the User Control contained with an instance of the `PartialCachingControl` class by using the class's `CachedControl` property. Normally, this property returns the value `Nothing` (null) because when the User Control is cached, it is never actually created.

Using DataSource Caching

Instead of caching at the page or User Control level, you can cache at the level of a `DataSource` control. Three of the four standard ASP.NET `DataSource` controls—`SqlDataSource`, `ObjectDataSource`, and `XmlDataSource`—include properties that enable you to cache the data that the `DataSource` control represents. (The `LinqDataSource` control does not support caching.)

One advantage of using the `DataSource` controls when caching is that the `DataSource` controls can reload data automatically when the data is updated. For example, if you use a `SqlDataSource` control to both select and update a set of database records, the `SqlDataSource` control is smart enough to reload the cached data after an update.

The `DataSource` controls are also smart enough to share the same data across multiple pages. For example, when using the `SqlDataSource` control, a unique entry is created in the `Cache` object for each combination of the following `SqlDataSource` properties: `SelectCommand`, `SelectParameters`, and `ConnectionString`. If these properties are identical for two `SqlDataSource` controls located on two different pages, the two controls share the same cached data.

NOTE

DataSource caching does not work with LINQ to SQL queries. To learn about caching LINQ to SQL queries, see Chapter 20, “Data Access with LINQ to SQL.”

In this section, you learn how to use the `SqlDataSource`, `ObjectDataSource`, and `XmlDataSource` controls to cache data. You learn how to set either an absolute or sliding expiration policy. Finally, you learn how to create a cache key dependency that you can use to expire the cache programmatically.

Using an Absolute Cache Expiration Policy

When you use an absolute cache expiration policy, the data that a `DataSource` represents is cached in memory for a particular duration of time. Using an absolute cache expiration policy is useful when you know that your data does not change that often. For example, if you know that the records contained in a database table are modified only once a day, there is no reason to keep grabbing the same records each and every time someone requests a web page.

WARNING

When caching with the `SqlDataSource` control, the `SqlDataSource` control's `DataSourceMode` property must be set to the value `DataSet` (the default value) rather than `DataReader`.

The page in Listing 29.27 displays a list of movies cached in memory. The page uses a `SqlDataSource` control to cache the data.

LISTING 29.27 DataSourceAbsoluteCache.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>DataSource Absolute Cache</title>
</head>
```

```
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                EnableCaching="True"
                CacheDuration="3600"
                SelectCommand="SELECT * FROM Movies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 29.27, two properties of the `SqlDataSource` control related to caching are set. First, the `EnableCaching` property is set to the value `True`. Next, the `CacheDuration` property is set to the value `3,600` seconds (1 hour). The movies are cached in memory for a maximum of 1 hour. If you don't supply a value for the `CacheDuration` property, the default value is `Infinite`.

You need to understand that there is no guarantee that the `SqlDataSource` control will cache data for the amount of time specified by its `CacheDuration` property. Behind the scenes, `DataSource` controls use the `Cache` object for caching. This object supports scavenging. When memory resources become low, the `Cache` object automatically removes items from the cache.

You can test whether the page in Listing 29.27 is working by opening the page and temporarily turning off your database server. You can turn off SQL Server Express by opening the SQL Configuration Manager located in the Microsoft SQL Server 2008 program group and stopping the SQL Server service (see Figure 29.11). If you refresh the page, the data displays even though the database server is unavailable.

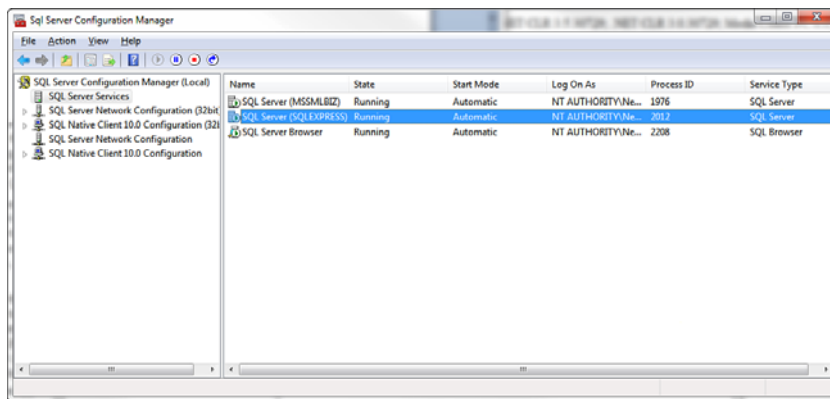


FIGURE 29.11 The SQL Configuration Manager.

Using a Sliding Cache Expiration Policy

If you need to cache a lot of data, it makes more sense to use a sliding expiration policy rather than an absolute expiration policy. When you use a sliding expiration policy, data remains in the cache as long as the data continues to be requested within a certain interval.

For example, imagine that you have been asked to rewrite the Amazon website with ASP.NET. The Amazon website displays information on billions of books. You couldn't cache all this book information in memory. However, if you use a sliding expiration policy, you can cache the most frequently requested books automatically.

The page in Listing 29.28 illustrates how you can enable a sliding cache expiration policy. The cache duration is set to 15 seconds. As long as no more than 15 seconds pass before you request the page, the movies are kept cached in memory.

LISTING 29.28 DataSourceSlidingCache.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void srcMovies_Selecting(object sender,
    SqlDataSourceSelectingEventArgs e)
    {
        lblMessage.Text = "Selecting data from database";
    }
}
```

```
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>DataSource Sliding Cache</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <p>
                <asp:Label
                    id="lblMessage"
                    EnableViewState="false"
                    Runat="server" />
            </p>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                EnableCaching="True"
                CacheExpirationPolicy="Sliding"
                CacheDuration="15"
                SelectCommand="SELECT * FROM Movies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                OnSelecting="srcMovies_Selecting"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 29.28 includes a `srcMovies_Selecting()` event handler. This handler is called only when the movies are retrieved from the database rather than from memory. In other words, you can use this event handler to detect when the movies are dropped from the cache (see Figure 29.12).

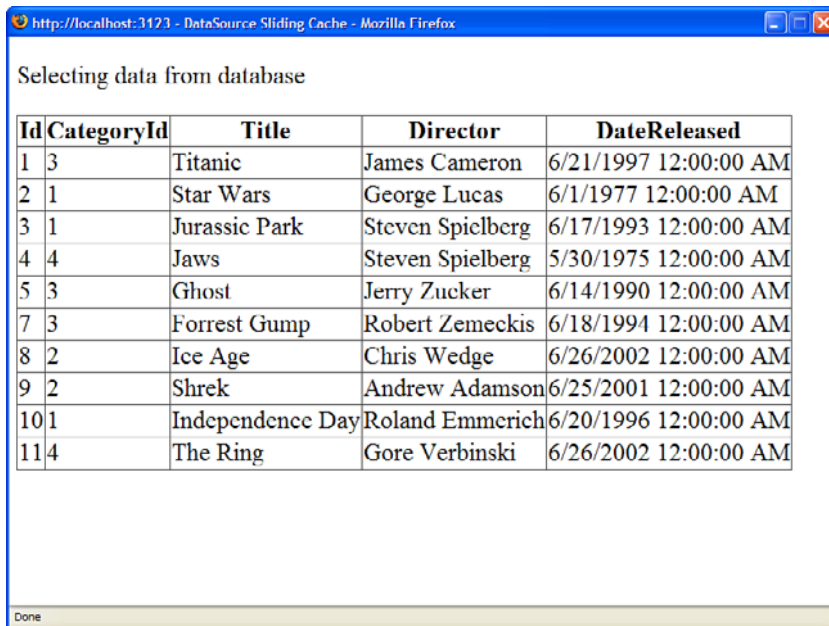


FIGURE 29.12 Using a sliding expiration policy with a `DataSource` control.

Caching with the `ObjectDataSource` Control

The `ObjectDataSource` control supports the same caching properties as the `SqlDataSource` control. You can cache the data that an `ObjectDataSource` control represents by setting its `EnableCaching`, `CacheDuration`, and (optionally) `CacheExpirationPolicy` properties.

NOTE

Multiple `ObjectDataSource` controls can share the same cached data. To share the same cache, the `ObjectDataSource` controls must have identical `TypeName`, `SelectMethod`, and `SelectParameters` properties.

For example, the page in Listing 29.29 uses an `ObjectDataSource` control to represent the `Movies` database table. The `ObjectDataSource` is bound to a component named `Movie` that includes a method named `GetMovies()` that returns all the records from the `Movies` database table.

LISTING 29.29 ShowObjectDataSourceCaching.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void srcMovies_Selecting(object sender,
➥ObjectDataSourceSelectEventArgs e)
    {
        lblMessage.Text = "Selecting data from component";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ObjectDataSource Caching</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                EnableViewState="false"
                Runat="server" />
            <br /><br />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:ObjectDataSource
                id="srcMovies"
                EnableCaching="true"
                CacheDuration="15"
                TypeName="Movie"
                SelectMethod="GetMovies"
                OnSelecting="srcMovies_Selecting"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `ObjectDataSource` control in Listing 29.29 includes an event handler for its `Selecting` event. The event handler displays a message in a `Label` control. Because the `Selecting` event is not raised when data is retrieved from the cache, you can use this method to determine when data is retrieved from the cache or the `Movie` component.

The `Movie` component is contained in Listing 29.30.

LISTING 29.30 Movie.cs

```
using System;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

public class Movie
{
    public static DataTable GetMovies()
    {
        string conString =
            WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
        SqlDataAdapter dad =
            new SqlDataAdapter("SELECT Title, Director FROM Movies", conString);
        DataTable movies = new DataTable();
        dad.Fill(movies);
        return movies;
    }
}
```

The `GetMovies()` method returns a `DataTable`. When using the `ObjectDataSource` control, you can cache certain types of data but not others. For example, you can cache data represented with a `DataSet`, `DataTable`, `DataView`, or collection. However, you cannot cache data represented by a `DataReader`. If you attempt to bind to a method that returns a `DataReader`, an exception is thrown.

Caching with the `Xm1DataSource` Control

Unlike the `SqlDataSource` and `ObjectDataSource` controls, the `Xm1DataSource` control has caching enabled by default. The `Xm1DataSource` automatically creates a file dependency on the XML file that it represents. If the XML file is modified, the `Xm1DataSource` control automatically reloads the modified XML file.

For example, the page in Listing 29.31 contains an `Xm1DataSource` control that represents the `Movies.xml` file. If you modify the `Movies.xml` file, the contents of the files automatically reload.

LISTING 29.31 ShowXmlDataSourceCaching.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show XmlDataSource Caching</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:XmlDataSource
                id="srcMovies"
                DataFile="Movies.xml"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Creating a DataSource Control Key Dependency

Imagine that your web application has multiple pages that display different sets of records from the Movies database table; however, you have one page that enables a user to enter a new movie. In that case, you need some method of signaling to all your `DataSource` controls that the Movies database table has changed.

You can create a key dependency between the `DataSource` controls in your application and an item in the cache. That way, if you remove the item from the cache, all the `DataSource` controls reload their data.

The page in Listing 29.32 contains a `SqlDataSource` control that displays the contents of the Movies database table. The `SqlDataSource` caches its data for an infinite duration.

LISTING 29.32 DataSourceKeyDependency.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void srcMovies_Selecting(object sender,
➥SqlDataSourceSelectingEventArgs e)
    {
        lblMessage.Text = "Selecting data from database";
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>DataSource Key Dependency</title>
</head>
<body>
    <form id="form1" runat="server">
    <div>

        <p>
            <asp:Label
                id="lblMessage"
                EnableViewState="false"
                Runat="server" />
        </p>

        <asp:GridView
            id="grdMovies"
            DataSourceID="srcMovies"
            Runat="server" />

        <asp:SqlDataSource
            id="srcMovies"
            EnableCaching="True"
            CacheDuration="Infinite"
            CacheKeyDependency="MovieKey"
            SelectCommand="SELECT * FROM Movies"
            ConnectionString="<%$ ConnectionStrings:Movies %>"
            OnSelecting="srcMovies_Selecting"
            Runat="server" />

    <br /><br />
```

```
<a href="AddMovieDataSourceKeyDependency.aspx">Add Movie</a>

</div>
</form>
</body>
</html>
```

The `SqlDataSource` control in Listing 29.32 includes a `CacheKeyDependency` property that has the value `MovieKey`. This property creates a dependency between the `DataSource` control's cached data and an item in the cache named `MovieKey`.

The `Global.asax` file in Listing 29.33 creates the initial `MovieKey` cache item. The value of the cache item doesn't really matter. In Listing 29.33, the `MovieKey` cache item is set to the current date and time.

LISTING 29.33 Global.asax

```
<%@ Application Language="C#" %>
<script runat="server">

    void Application_Start(object sender, EventArgs e)
    {
        HttpContext context = HttpContext.Current;
        context.Cache.Insert(
            "MovieKey",
            DateTime.Now,
            null,
            DateTime.MaxValue,
            Cache.NoSlidingExpiration,
            CacheItemPriority.NotRemovable,
            null);
    }
</script>
```

The page in Listing 29.34 contains a `DetailsView` control that enables you to insert a new record. The `DetailsView` control's `ItemInserted` event is handled. When you insert a new record, the `MovieKey` item is reinserted into the cache, and every `DataSource` control that is dependent on this key reloads automatically.

LISTING 29.34 AddMovieDataSourceKeyDependency.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void dtlMovie_ItemInserted(object sender,
    DetailsViewInsertedEventArgs e)
    {
        Cache.Insert("MovieKey", DateTime.Now);
        Response.Redirect("~/DataSourceKeyDependency.aspx");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Add Movie Key Dependency</title>
</head>
<body>
    <form id="form1" runat="server">
    <div>

        <h1>Add Movie</h1>

        <asp:DetailsView
            id="dtlMovie"
            DefaultMode="Insert"
            DataSourceID="srcMovies"
            AutoGenerateRows="false"
            AutoGenerateInsertButton="true"
            OnItemInserted="dtlMovie_ItemInserted"
            Runat="server">
            <Fields>
                <asp:BoundField
                    DataField="Title"
                    HeaderText="Title: " />
                <asp:BoundField
                    DataField="Director"
                    HeaderText="Director: " />
            </Fields>
        </asp:DetailsView>

        <asp:SqlDataSource
            id="srcMovies"
```

```
ConnectionString="<%$ ConnectionStrings:Movies %>"  
InsertCommand="INSERT Movies (Title, Director)  
    VALUES (@Title, @Director)"  
Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Using Data Caching

Behind the scenes, all the various caching mechanisms included in ASP.NET Framework use the Cache object. In other words, the Cache object is the fundamental mechanism for all caching in ASP.NET Framework.

One instance of the Cache object is created for each ASP.NET application. Any items you add to the cache can be accessed by any other page, control, or component contained in the same application (virtual directory).

In this section, you learn how to use the properties and methods of the Cache object. You learn how to add items to the cache, set cache expiration policies, and create cache item dependencies.

Using the Cache Application Programming Interface

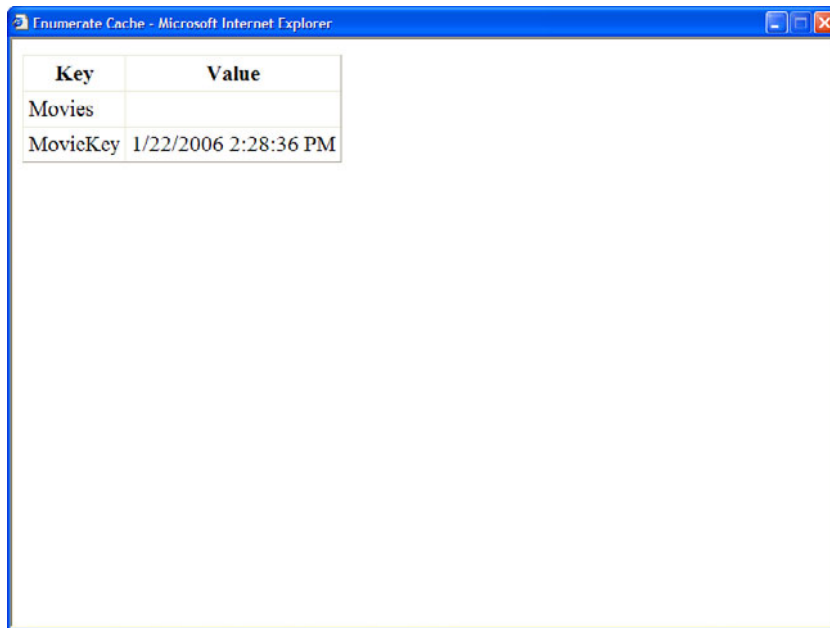
The Cache object exposes the main application programming interface for caching. This object supports the following properties:

- ▶ **Count**—Represents the number of items in the cache.
- ▶ **EffectivePrivateBytesLimit**—Represents the size of the cache in kilobytes.

The Cache object also supports the following methods:

- ▶ **Add**—Enables you to add a new item to the cache. If the item already exists, this method fails.
- ▶ **Get**—Enables you to return a particular item from the cache.
- ▶ **GetEnumerator**—Enables you to iterate through all the items in the cache.
- ▶ **Insert**—Enables you to insert a new item into the cache. If the item already exists, this method replaces it.
- ▶ **Remove**—Enables you to remove an item from the cache.

For example, the page in Listing 29.35 displays all the items currently contained in the cache (see Figure 29.13).

A screenshot of a Microsoft Internet Explorer window titled "Enumerate Cache - Microsoft Internet Explorer". The window displays a table with two columns: "Key" and "Value". There is one row in the table, containing the key "Movies" and its value "MovieKey 1/22/2006 2:28:36 PM".

Key	Value
Movies	
MovieKey	1/22/2006 2:28:36 PM

FIGURE 29.13 Displaying the cache's contents.

LISTING 29.35 EnumerateCache.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    public class CacheItem
    {
        private string _key;
        private object _value;

        public string Key
        {
            get { return _key; }
        }

        public string Value
        {
            get { return _value.ToString(); }
        }
    }
}
```

```
public CacheItem(string key, object value)
{
    _key = key;
    _value = value;
}
}

void Page_Load()
{
    ArrayList items = new ArrayList();
    foreach (DictionaryEntry item in Cache)
        items.Add(new CacheItem(item.Key.ToString(),item.Value));

    grdCache.DataSource = items;
    grdCache.DataBind();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .grid td, .grid th
        {
            padding:5px;
        }
    </style>
    <title>Enumerate Cache</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdCache"
                CssClass="grid"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 29.35 displays only items that have been added to the cache by the methods of the `Cache` object. For example, it does not display a list of pages that have been output cached. Output cached pages are stored in the internal cache (the secret cache maintained by the ASP.NET Framework).

Adding Items to the Cache

You can add items to the cache by using the `Insert()` method. There are several overloaded versions of the `Insert()` method. The maximally overloaded version of the `Insert()` method accepts the following parameters:

- ▶ **key**—Enables you to specify the name of the new item.
- ▶ **value**—Enables you to specify the value of the new item.
- ▶ **dependencies**—Enables you to specify one or more cache dependencies, such as a file, key, or SQL dependency.
- ▶ **absoluteExpiration**—Enables you to specify an absolute expiration time for the cached item. If you don't need to specify a value for this property, use the static field `Cache.NoAbsoluteExpiration`.
- ▶ **slidingExpiration**—Enables you to specify a sliding expiration interval for the cached item. If you don't need to specify a value for this property, use the static field `Cache.NoSlidingExpiration`.
- ▶ **priority**—Enables you to specify the priority of the cached item. Possible values are `AboveNormal`, `BelowNormal`, `Default`, `High`, `Low`, `Normal`, and `NotRemovable`.
- ▶ **onRemoveCallback**—Enables you to specify a method called automatically before the item is removed from the cache.

When using the cache, you need to understand that items that you add to the cache might not be there when you attempt to retrieve the item in the future. The cache supports scavenging. When memory resources become low, items are automatically evicted from the cache.

Before using any item that you retrieve from the cache, you should always check whether the item is `Nothing` (null). If an item has been removed, you retrieve `Nothing` when you attempt to retrieve it from the cache in the future. You can add almost any object to the cache. For example, you can add custom components, `DataSets`, `DataTables`, `ArrayLists`, and `Lists` to the cache.

You shouldn't add items to the cache that depend on an external resource. For example, it does not make sense to add a `SqlDataReader` or a `FileStream` to the cache. When using a `SqlDataReader`, you need to copy the contents of the `SqlDataReader` into a static representation such as an `ArrayList` or `List` collection.

Adding Items with an Absolute Expiration Policy

When you insert items in the cache, you can specify a time when the items expire. If you want an item to remain in the cache for an extended period of time, you should always specify an expiration time for the item.

The page in Listing 29.36 illustrates how you can add an item to the cache with an absolute expiration policy. The item is added to the cache for 1 hour.

LISTING 29.36 ShowAbsoluteExpiration.aspx

```
<%@ Page Language="C#" Trace="true" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        // Get movies from Cache
        DataTable movies = (DataTable)Cache["Movies"];

        // If movies not in cache, recreate movies
        if (movies == null)
        {
            movies = GetMoviesFromDB();
            Cache.Insert("Movies", movies, null,
                DateTime.Now.AddHours(1), Cache.NoSlidingExpiration);
        }

        grdMovies.DataSource = movies;
        grdMovies.DataBind();
    }

    private DataTable GetMoviesFromDB()
    {
        Trace.Warn("Getting movies from database");
        string conString =
            WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
        SqlDataAdapter dad =
            new SqlDataAdapter("SELECT Title, Director FROM Movies", conString);
        DataTable movies = new DataTable();
        dad.Fill(movies);
        return movies;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Absolute Expiration</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```

<asp:GridView
    id="grdMovies"
    Runat="server" />

</div>
</form>
</body>
</html>

```

The first time the page in Listing 29.36 is requested, nothing is retrieved from the cache. In that case, a new `DataTable` is created that represents the `Movies` database table. The `DataTable` is inserted into the cache. The next time the page is requested, the `DataTable` can be retrieved from the cache, and there is no need to access the database.

The `DataTable` remains in the cache for 1 hour or until memory pressures force the `DataTable` to be evicted from the cache. In either case, the logic of the page dictates that the `DataTable` will be added back to the cache when the page is next requested.

Tracing is enabled for the page in Listing 29.36 so that you can see when the `Movies` database table loads from the cache and when the table loads from the database. The `GetMoviesFromDB()` method writes a `Trace` message whenever it executes (see Figure 29.14).

The screenshot shows a browser window with the URL `http://localhost:3123 - Show Absolute Expiration - Mozilla Firefox`. The main content area displays a `GridView` with the following data:

Jaws	Steven Spielberg
Ghost	Jerry Zucker
Forrest Gump	Robert Zemeckis
Ice Age	Chris Wedge
Shrek	Andrew Adamson
Independence Day	Roland Emmerich
The Ring	Gore Verbinski

Below the grid, a **Request Details** section provides tracing information:

Session Id:	sr2xlr45qpdi2sn45hs5mj3a	Request Type:	GET
Time of Request:	1/22/2006 3:21:37 PM	Status Code:	200
Request Encoding:	Unicode (UTF-8)	Response Encoding:	Unicode (UTF-8)

A **Trace Information** section contains a table showing the timing of various page events:

Category	Message	From First(s)	From Last(s)
aspx.page	Begin PreInit	0.00508472445520311	0.005085
aspx.page	End PreInit	0.00555852768997177	0.000474
aspx.page	Begin Init	0.0184654753606953	0.012907
aspx.page	End Init	0.0184995579047058	0.000034
aspx.page	Begin InitComplete	0.0187208150756591	0.000221
aspx.page	End InitComplete	0.0191541103687759	0.000433
aspx.page	Begin PreLoad	0.0209431645642114	0.001789
aspx.page	End PreLoad	0.0209657931385134	0.000023
aspx.page	Begin Load	0.0269285621496587	0.005963
aspx.page	Getting movies from database		
aspx.page	End Load	0.441273960796693	0.414345
aspx.page	Begin LoadComplete	0.441324246517365	0.000050
aspx.page	End LoadComplete	0.441546000513802	0.000222
Done			

FIGURE 29.14 Adding an item to the cache with an absolute expiration policy.

Adding Items with a Sliding Expiration Policy

When you specify a sliding expiration policy, items remain in the cache just as long as they continue to be requested within a specified interval of time. For example, if you specify a sliding expiration policy of 5 minutes, the item remains in the Cache just as long as no more than 5 minutes pass without the item being requested.

Using a sliding expiration policy makes sense when you have too many items to add to the cache. A sliding expiration policy keeps the most requested items in memory and the remaining items are dropped from memory automatically.

The page in Listing 29.37 illustrates how you can add a DataSet to the cache with a sliding expiration policy of 5 minutes.

LISTING 29.37 ShowSlidingExpiration.aspx

```
<%@ Page Language="C#" Trace="true" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

void Page_Load()
{
    // Get movies from Cache
    DataSet movies = (DataSet)Cache["Movies"];

    // If movies not in cache, recreate movies
    if (movies == null)
    {
        movies = GetMoviesFromDB();
        Cache.Insert("Movies", movies, null,
                    Cache.NoAbsoluteExpiration, TimeSpan.FromMinutes(5));
    }

    grdMovies.DataSource = movies;
    grdMovies.DataBind();
}

private DataSet GetMoviesFromDB()
{
    Trace.Warn("Getting movies from database");
    string conString =
        WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    SqlDataAdapter dad =
```

```

        new SqlDataAdapter("SELECT Title,Director FROM Movies", conString);
        DataSet movies = new DataSet();
        dad.Fill(movies);
        return movies;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Sliding Expiration</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                Runat="server" />

        </div>
    </form>
</body>
</html>

```

In Listing 29.37, when the `DataSet` is added to the cache with the `Insert()` method, its `absoluteExpiration` parameter is set to the value `Cache.NoAbsoluteExpiration`, and its `slidingExpiration` parameter is set to an interval of 5 minutes.

Adding Items with Dependencies

When you add an item to the `Cache` object, you can make the item dependent on an external object. If the external object is modified, the item is automatically dropped from the cache.

The ASP.NET Framework includes three cache dependency classes:

- ▶ **CacheDependency**—Enables you to create a dependency on a file or other cache key.
- ▶ **SqlCacheDependency**—Enables you to create a dependency on a Microsoft SQL Server database table or the result of a SQL Server 2005 query.
- ▶ **AggregateCacheDependency**—Enables you to create a dependency using multiple `CacheDependency` objects. For example, you can combine file and SQL dependencies with this object.

The `CacheDependency` class is the base class. The other two classes derive from this class. The `CacheDependency` class supports the following properties:

- ▶ **HasChanged**—Enables you to detect when the dependency object has changed.
- ▶ **UtcLastModified**—Enables you to retrieve the time when the dependency object last changed.

The CacheDependency object also supports the following method:

- ▶ **GetUniqueID**—Enables you to retrieve a unique identifier for the dependency object.

NOTE

You can create a custom cache dependency class by deriving a new class from the base CacheDependency class.

The SqlCacheDependency class is discussed in detail in the final section of this chapter. In this section, I want to show you how you can use the base CacheDependency class to create a file dependency on an XML file.

The page in Listing 29.38 creates a dependency on an XML file named `Movies.xml`. If you modify the `Movies.xml` file, the cache is reloaded with the modified file automatically.

LISTING 29.38 ShowFileDependency.aspx

```
<%@ Page Language="C#" Trace="true" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        DataSet movies = (DataSet)Cache["Movies"];
        if (movies == null)
        {
            Trace.Warn("Retrieving movies from file system");
            movies = new DataSet();
            movies.ReadXml(MapPath("~/Movies.xml"));
            CacheDependency fileDepend = new
                CacheDependency(MapPath("~/Movies.xml"));
            Cache.Insert("Movies", movies, fileDepend);
        }
        grdMovies.DataSource = movies;
        grdMovies.DataBind();
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show File Dependency</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Specifying Cache Item Priorities

When you add an item to the Cache, you can specify a particular priority for the item. Specifying a priority provides you with some control over when an item gets evicted from the Cache. For example, you can indicate that one cached item is more important than other cache items so that when memory resources become low, the important item is not evicted as quickly as other items.

You can specify any of the following values of the `CacheItemPriority` enumeration to indicate the priority of a cached item:

- ▶ `AboveNormal`
- ▶ `BelowNormal`
- ▶ `Default`
- ▶ `High`
- ▶ `Low`
- ▶ `Normal`
- ▶ `NotRemovable`

For example, the following line of code adds an item to the cache with a maximum absolute expiration time and a cache item priority of `NotRemovable`:

```
Cache.Insert("ImportantItem", DateTime.Now, null, DateTime.MaxValue,
➥ Cache.NoSlidingExpiration, CacheItemPriority.NotRemovable, null);
```

Configuring the Cache

You can configure the size of the cache by using the web configuration file. You specify cache settings with the `cache` element. This element supports the following attributes:

- ▶ **disableMemoryCollection**—Enables you to prevent items from being removed from the cache when memory resources become low.
- ▶ **disableExpiration**—Enables you to prevent items from being removed from the cache when the items expire.
- ▶ **privateBytesLimit**—Enables you to specify the total amount of memory that can be consumed by your application and its cache before items are removed.
- ▶ **percentagePhysicalMemoryUsedLimit**—Enables you to specify the total percentage of memory that can be consumed by your application and its cache before items are removed.
- ▶ **privateBytesPollTime**—Enables you to specify the time interval for checking the application's memory usage.

You can't set the size of the cache directly. However, you can specify limits on the overall memory that your application consumes, which indirectly limits the size of the cache.

By default, both the `privateBytesLimit` and `percentPhysicalMemoryUsedLimit` attributes have the value `0`, which indicates that ASP.NET Framework should determine the correct values for these attributes automatically.

The web configuration file in Listing 29.39 changes the memory limit of your application to 100,000 kilobytes and disables the expiration of items in the cache.

LISTING 29.39 Web.Config

```
<?xml version="1.0"?>
<configuration>
  <system.web>
    <caching>
      <cache privateBytesLimit="100000" disableExpiration="true" />
    </caching>
  </system.web>
</configuration>
```

The page in Listing 29.40 displays your application's current private bytes limit (see Figure 29.15):

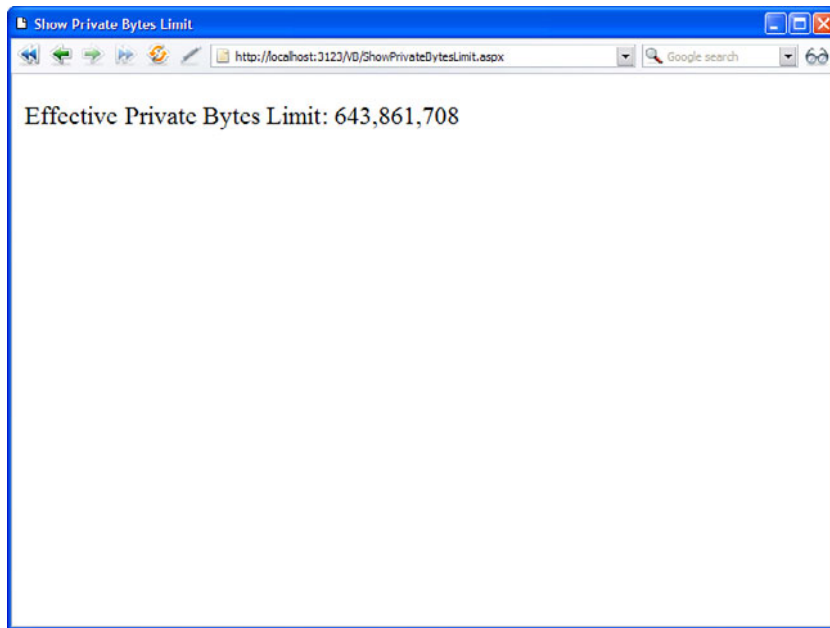


FIGURE 29.15 Displaying the maximum application and cache size.

LISTING 29.40 ShowPrivateBytesLimit.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblPrivateBytes.Text = Cache.EffectivePrivateBytesLimit.ToString("n0");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Private Bytes Limit</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Effective Private Bytes Limit:
            <asp:Label
                id="lblPrivateBytes"

```

```
Runat="server" />

</div>
</form>
</body>
</html>
```

Using SQL Cache Dependencies

One of the most powerful features supported by ASP.NET Framework is SQL cache dependencies. This feature enables you to reload cached database data automatically whenever the data in the underlying databases changes.

There is a trade-off when you use either an absolute or sliding cache expiration policy. The trade-off is between performance and stale data. For example, if you cache data in memory for 20 seconds, the data displayed on your web pages might be 20 seconds out of date. In the case of most applications, displaying slightly stale data does not actually matter. For example, if you build a discussion forum, everyone can live with the fact that new posts might not appear immediately.

However, there are certain types of applications in which you cannot afford to display any stale data at all. For example, if you create a stock trading website or an auction website, every second might count.

The ASP.NET Framework's support for SQL cache dependencies enables you to take advantage of caching but minimize stale data. When you use a SQL cache dependency, you can automatically detect when data has changed in the underlying database and refresh the data in the cache.

The ASP.NET Framework supports two types of SQL cache dependencies: Polling and Push. You can use Polling SQL cache dependencies with any recent version of Microsoft SQL Server, including Microsoft SQL Server 2008 Express, Microsoft SQL Server 2005 Express, Microsoft SQL Server 2000, and Microsoft SQL Server 7.0. The second type of cache dependency, Push SQL cache dependencies, works with only Microsoft SQL Server 2008 or Microsoft SQL Server 2005 (including the Express editions) because it requires the SQL Server Service Broker.

You can use either type of SQL cache dependencies with Page Output Caching, DataSource Control Caching, and Data Caching. The following sections examine each scenario.

Using Polling SQL Cache Dependencies

A Polling SQL cache dependency is the most flexible type of SQL cache dependency, and I recommend that you use Polling rather than Push SQL cache dependencies for most applications. You can use a Polling SQL cache dependency to detect any type of modification to a database table.

Behind the scenes, a Polling SQL cache dependency uses a database trigger. When a table is modified, the trigger fires, and a row in a database table named `AspNet_SqlCacheTablesForChangeNotification` is updated to record that the table has been changed.

The ASP.NET Framework uses a background thread to poll this database table for changes on a periodic basis. If there has been a change, any item in the cache that is dependent on the database table is dropped from the cache.

If you use a Polling SQL cache dependency, you can eliminate the majority of your database traffic. Unless a database table changes, the only traffic between your web server and the database server is the query that checks for changes in the `AspNet_SqlCacheTablesForChangeNotification` table.

Because a Polling SQL cache dependency must poll the database for changes, an item cached with a SQL Polling cache dependency won't be dropped from the cache immediately after there is a change in the database. The polling interval determines the staleness of your cached data. You can configure the polling interval to be any value you need.

Configuring Polling SQL Cache Dependencies

Before you can use a Polling SQL cache dependency, you must perform two configuration steps:

1. You must enable SQL cache dependencies for a database and one or more database tables.
2. You must configure SQL cache dependencies in your web configuration file.

Let's examine each of these steps.

Configuring a Database for Polling SQL Cache Dependencies

You can configure a SQL Server database to support Polling SQL cache dependencies by using a class in the Framework named the `SqlCacheDependencyAdmin` class. This class has the following methods:

- ▶ **DisableNotifications**—Enables you to disable a database for Polling SQL cache dependencies; removes all tables and stored procedures used by Polling SQL cache dependencies.
- ▶ **DisableTableForNotification**—Enables you to disable a particular database table for Polling SQL cache dependencies.
- ▶ **EnableNotifications**—Enables a database for Polling SQL cache dependencies by adding all the necessary database objects.

- ▶ **EnableTableForNotifications**—Enables a particular database table for Polling SQL cache dependencies.
- ▶ **GetTablesEnabledForNotifications**—Enables you to retrieve all tables enabled for Polling SQL cache dependencies.

You should not use the `SqlCacheDependencyAdmin` class in an ASP.NET page because calling the methods of this class requires database permissions to create tables, stored procedures, and triggers. For security reasons, the ASP.NET process should not be given these permissions. Instead, you should use the `SqlCacheDependencyAdmin` class in a command-line tool.

The ASP.NET Framework includes a command-line tool named `aspnet_Regsql` that enables you to configure a database to support Polling SQL cache dependencies. This tool works with Microsoft SQL Server 7.0, Microsoft SQL Server 2000, Microsoft SQL Server 2005, and Microsoft SQL Server 2008. Unfortunately, the `aspnet_Regsql` command-line tool does not work with a local instance of Microsoft SQL Server. (But we'll fix this limitation in a moment.)

The `aspnet_Regsql` tool is located in the following folder:

```
c:\Windows\Microsoft.NET\Framework\[version]
```

NOTE

If you open the SDK Command Prompt from the Microsoft .NET Framework SDK Program group, you do not need to navigate to the Microsoft.NET folder to execute the `aspnet_Regsql` command-line tool.

Executing the following command enables the Pubs database for SQL cache dependencies:

```
aspnet_Regsql -C "Data Source=localhost;Integrated Security=True;  
➥Initial Catalog=Pubs" -ed
```

This command creates the `AspNet_SqlCacheTablesForChangeNotification` database table and adds a set of stored procedures to the database specified in the connection string.

After you enable a database, you can enable a particular table for SQL cache dependencies with the following command:

```
aspnet_Regsql -C "Data Source=localhost;Integrated Security=True;  
➥Initial Catalog=Pubs" -et -t Titles
```

This command enables the `Titles` database table for SQL cache dependencies. It creates a new trigger for the `Titles` database table and adds a new entry in the `AspNet_SqlCacheTablesForChangeNotification` table.

Unfortunately, you cannot use the standard `aspnet_Regsql` tool to enable a local SQL Server 2008 Express or SQL Server 2005 Express database for Polling SQL cache dependencies. The `aspnet_Regsql` tool does not enable you to use the `AttachDBFileName` parameter in the connection string. To get around this limitation, I've written a custom command-line tool named `enableNotifications` that works with a local SQL Express database. This tool is included in the code download from the website that accompanies this book.

To use the `enableNotifications` tool, you need to open a command prompt and navigate to the folder that contains your local SQL Express database table. Next, execute the command with the name of the database file and the name of the database table that you want to enable for Polling SQL cache dependencies. For example, the following command enables the `Movies` database table located in the `MyDatabase.mdf` database:

```
enableNotifications "MyDatabase.mdf" "Movies"
```

The `enableNotifications` tool works only with a local instance of Microsoft SQL Server Express 2005 or Microsoft SQL Server Express 2008. You cannot use the tool with other versions of Microsoft SQL Server.

WARNING

When using the `enableNotifications` tool, you must navigate to the same folder as the database that you want to enable for Polling SQL cache dependencies.

Configuring an Application for Polling SQL Cache Dependencies

After you set up a database to support Polling SQL cache dependencies, you must configure your application to poll the database. You configure Polling SQL cache dependencies with the `sqlCacheDependency` subelement of the `caching` element in the web configuration file.

For example, the file in Listing 29.41 causes your application to poll the `AspNet_SqlCacheTablesForChangeNotification` table every 5 seconds (5,000 milliseconds) for changes.

LISTING 29.41 Web.Config

```
<?xml version="1.0"?>
<configuration>

    <connectionStrings>
        <add name="Movies" connectionString="Data Source=.\SQLEXPRESS;
            AttachDbFilename='|DataDirectory|MyDatabase.mdf';Integrated Security=True;
            User Instance=True" />
    </connectionStrings>
```

```
<system.web>
  <caching>
    <sqlCacheDependency enabled="true" pollTime="5000">
      <databases>
        <add
          name="MyDatabase"
          connectionStringName="Movies" />
      </databases>
    </sqlCacheDependency>
  </caching>
</system.web>
</configuration>
```

Using Polling SQL Cache Dependencies with Page Output Caching

After you configure Polling SQL cache dependencies, you can use a SQL dependency with Page Output Caching. For example, the page in Listing 29.42 is output cached until you modify the Movies database table.

LISTING 29.42 PollingSQLOutputCache.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="9999" VaryByParam="none"
   SqlDependency="MyDatabase:Movies" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Polling SQL Output Cache</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <%= DateTime.Now.ToString("T") %>
      <hr />

      <asp:GridView
        id="grdMovies"
        DataSourceID="srcMovies"
        Runat="server" />

      <asp:SqlDataSource
        id="srcMovies"
```

```
ConnectionString="<%$ ConnectionStrings:Movies %>"  
SelectCommand="SELECT Title, Director FROM Movies"  
Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 29.42 includes an `<%@ OutputCache %>` directive with a `SqlDependency` attribute. The value of the `SqlDependency` attribute is the name of the database enabled for SQL dependencies in the web configuration file, followed by the name of a database table.

If you open the page in Listing 29.42 in your browser and click your browser's Reload button multiple times, you notice that the time displayed does not change. The page is output cached (see Figure 29.16).



FIGURE 29.16 Using Page Output Caching with a Polling SQL cache dependency.

However, if you modify the Movies database, the page is dropped from the cache automatically (within 5 seconds). The next time you click the Reload button, the modified data displays.

If you want to make a page dependent on multiple database tables, you can assign a semi-colon-delimited list of database and table names to the `SqlDependency` attribute.

NOTE

You also can use Polling SQL cache dependencies with an `<%@ OutputCache %>` directive included in a User Control. In other words, you can use Polling SQL cache dependencies with Partial Page Caching.

Using Polling SQL Cache Dependencies with DataSource Caching

You can use Polling SQL cache dependencies with both the `SqlDataSource` and `ObjectDataSource` controls by setting the `SqlCacheDependency` property. For example, the page in Listing 29.43 caches the output of a `SqlDataSource` control until the `Movies` database table is modified.

LISTING 29.43 PollingSQLDataSourceCache.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void srcMovies_Selecting(object sender,
➥SqlDataSourceSelectingEventArgs e)
    {
        lblMessage.Text = "Retrieving data from database";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Polling SQL DataSource Cache</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                EnableViewState="false"
                Runat="server" />
            <hr />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
```

```

        id="srcMovies"
        ConnectionString="<%$ ConnectionStrings:Movies %>"
        SelectCommand="SELECT Title, Director FROM Movies"
        EnableCaching="true"
        SqlCacheDependency="MyDatabase:Movies"
        OnSelecting="srcMovies_Selecting"
        Runat="server" />

    </div>
</form>
</body>
</html>

```

In Listing 29.43, the `SqlDataSource` control includes both an `EnableCaching` property and a `SqlCacheDependency` property. A database name and table name are assigned to the `SqlCacheDependency` property. (The database name must correspond to the database name configured in the `<sqlCacheDependency>` section of the web configuration file.)

If you need to monitor multiple database tables, you can assign a semicolon-delimited list of database and table names to the `SqlCacheDependency` property.

Using Polling SQL Cache Dependencies with Data Caching

You also can use Polling SQL cache dependencies when working with the `Cache` object. You represent a Polling SQL cache dependency with the `SqlCacheDependency` object.

For example, the page in Listing 29.44 creates a `SqlCacheDependency` object that represents the `Movies` database table. When a `DataTable` is added to the `Cache` object, the `DataTable` is added with the `SqlCacheDependency` object.

LISTING 29.44 PollingSQLDataCache.aspx

```

<%@ Page Language="C#" Trace="true" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        DataTable movies = (DataTable)Cache[ "Movies" ];
        if (movies == null)
        {

```

```
movies = GetMoviesFromDB();
SqlCacheDependency sqlDepend =
    new SqlCacheDependency("MyDatabase", "Movies");
Cache.Insert("Movies", movies, sqlDepend);
}

grdMovies.DataSource = movies;
grdMovies.DataBind();
}

private DataTable GetMoviesFromDB()
{
    Trace.Warn("Retrieving data from database");
    string conString =
        WebConfigurationManager.ConnectionStrings["Movies"].ConnectionString;
    SqlDataAdapter dad =
        new SqlDataAdapter("SELECT Title, Director FROM Movies", conString);
    DataTable movies = new DataTable();
    dad.Fill(movies);
    return movies;
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Polling SQL Data Cache</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 29.44, an instance of the `SqlCacheDependency` class is created. A database name and table name are passed to the constructor for the `SqlCacheDependency` class. This class is used as a parameter with the `Cache.Insert()` method when the `DataTable` is added to the Cache.

NOTE

If you need to create dependencies on multiple database tables, you need to create multiple `SqlCacheDependency` objects and represent the multiple dependencies with an instance of the `AggregateCacheDependency` class.

Using Push SQL Cache Dependencies

When using Microsoft SQL Server 2008 or Microsoft SQL Server 2005, you have the option of using Push SQL cache dependencies rather than Polling SQL cache dependencies. These databases include a feature called query notifications, which uses the Microsoft SQL Server Service Broker in the background. The Service Broker can automatically send a message to an application when data changes in the database.

WARNING

You can create two types of databases with SQL Server Express: a Local or a Server database. You should not use Push dependencies with a Local database. You should use Push dependencies only with a Server database.

You cannot create new Server databases when using Visual Web Developer. You can create a Server database by using the full version of Visual Studio 2010 or by downloading Microsoft SQL Server Management Studio Express from the Microsoft MSDN website (msdn.microsoft.com).

The advantage of using Push dependencies rather than Polling dependencies is that your ASP.NET application does not need to continuously poll your database for changes. When a change happens, your database is responsible for notifying your application of the change.

However, there are significant limitations on the types of queries that you can use with Push dependencies. Following are some of the more significant limitations:

- ▶ The query must use two-part table names (for example, `dbo.Movies` instead of `Movies`) to refer to tables.
- ▶ The query must contain an explicit list of column names. (You cannot use `*`.)
- ▶ The query cannot reference a view, derived table, temporary table, or table variable.
- ▶ The query cannot reference large object types such as `Text`, `NText`, and `Image` columns.
- ▶ The query cannot contain a subquery, outer join, or self join.
- ▶ The query cannot use the `DISTINCT`, `COMPUTE`, `COMPUTE BY`, or `INSERT` keywords.
- ▶ The query cannot use many aggregate functions including `AVG`, `COUNT(*)`, `MAX`, and `MIN`.

This is not a complete list of query limitations. For the complete list, refer to the Creating a Query for Notification topic in the SQL Server 2005 Books Online or the MSDN website (msdn.microsoft.com).

For example, the following simple query won't work:

```
SELECT * FROM Movies
```

This query won't work for two reasons. First, you cannot use the asterisk (*) to represent columns. Second, you must supply a two-part table name. The following query, on the other hand, works:

```
SELECT Title, Director FROM dbo.Movies
```

You can use Push SQL cache dependencies with stored procedures; however, each `SELECT` statement in the stored procedure must meet all the requirements just listed.

Configuring Push SQL Cache Dependencies

You must perform two configuration steps to enable Push SQL cache dependencies:

1. Configure your database by enabling the SQL Server Service Broker.
2. Configure your application by starting the notification listener.

In this section, you learn how to perform both of these configuration steps.

WARNING

Unfortunately, when a Push SQL cache dependency fails, it fails silently, without adding an error message to the Event Log. This makes the situation especially difficult to debug. I recommend that after you make the configuration changes discussed in this section that you restart both your web server and database server.

Configuring a Database for Push SQL Cache Dependencies

Before you can use Push SQL cache dependencies, you must enable the Microsoft SQL Server Service Broker. You can check whether the Service Broker is activated for a particular database by executing the following SQL query:

```
SELECT name, is_broker_enabled FROM sys.databases
```

If the Service Broker is not enabled for a database, you can enable it by executing an `ALTER DATABASE` command. For example, the following SQL command enables the Service Broker for a database named MyMovies:

```
ALTER DATABASE MyMovies SET ENABLE_BROKER
```

Finally, the ASP.NET process must be supplied with adequate permissions to subscribe to query notifications. When an ASP.NET page is served from Internet Information Server, the page executes in the context of the NETWORK SERVICE account (for Microsoft Windows Server 2003) or the ASPNET account (for other operating systems such as Windows XP).

Executing the following SQL command provides the local ASPNET account on a server named YOURSERVER with the required permissions:

```
GRANT SUBSCRIBE QUERY NOTIFICATIONS TO "YOURSERVER\ASPNET"
```

When you request an ASP.NET page when using the Visual Web Developer web server, an ASP.NET page executes in the security context of your current user account. Therefore, when using a file system website, you need to grant SUBSCRIBE QUERY NOTIFICATIONS permissions to your current account.

NOTE

Push SQL cache dependencies do not use the SQL Server Notification Services.

Configuring an Application for Push SQL Cache Dependencies

Before you can receive change notifications in your application, you must enable the query notification listener. You can enable the listener with the Global.asax file in Listing 29.45.

LISTING 29.45 Global.asax

```
<%@ Application Language="C#" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<script runat="server">

    void Application_Start(object sender, EventArgs e)
    {
        // Enable Push SQL cache dependencies
        string conString =
            WebConfigurationManager.ConnectionStrings["MyMovies"].ConnectionString;
        SqlDependency.Start(conString);
    }
</script>
```

The Application_Start handler executes once when your application first starts. In Listing 29.45, the `SqlDependency.Start()` method is called with a connection string to a SQL Express server database named MyMovies.

WARNING

The code in Listing 29.45 is commented out in the Global.asax file in the code download from the website that accompanies this book so that it won't interfere with all the previous code samples discussed in this chapter. You need to remove the comments to use the code samples in the following sections.

Using Push SQL Cache Dependencies with Page Output Caching

You can use Push SQL cache dependencies when caching an entire ASP.NET page. If the results of any SQL command contained in the page changes, the page is dropped automatically from the cache.

The SqlCommand object includes a property named the NotificationAutoEnlist property. This property has the value True by default. When NotificationAutoEnlist is enabled, a Push cache dependency is created between the page and the command automatically.

For example, the page in Listing 29.46 includes an `<%@ OutputCache %>` directive that includes a SqlDependency attribute. This attribute is set to the special value CommandNotification.

LISTING 29.46 PushSQLOutputCache.aspx

```
<%@ Page Language="C#" %>
<%@ OutputCache Duration="9999" VaryByParam="none"
   SqlDependency="CommandNotification" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Push SQL Output Cache</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <%= DateTime.Now.ToString("T") %>
            <hr />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:MyMovies %>"
```

```

SelectCommand="SELECT Title, Director FROM dbo.Movies"
Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 29.46 includes a `SqlDataSource` control that retrieves all the records from the `Movies` database table. The `SqlDataSource` control uses a SQL query that explicitly lists column names and uses a two-part table name. These are requirements when using Push dependencies.

The page in Listing 29.46 displays the current time. If you request the page in your browser, and refresh the page, the time does not change. The time does not change until you modify the `Movies` database table.

WARNING

The page in Listing 29.46 connects to a Server database named `MyMovies`. You should not use Push dependencies with a Local SQL Express database. The page uses a database table named `Movies`, which was created with the following SQL command:

```

CREATE TABLE Movies
(
    Id int IDENTITY NOT NULL,
    Title nvarchar(100) NOT NULL,
    Director nvarchar(50) NOT NULL,
    EntryDate datetime NOT NULL DEFAULT GetDate()
)
```

WARNING

You cannot use Push SQL cache dependencies with an `<%@ OutputCache %>` directive included in a User Control. In other words, you cannot use Push SQL cache dependencies with Partial Page Caching.

Using Push SQL Cache Dependencies with `DataSource` Caching

You also can use Push SQL cache dependencies with both the `SqlDataSource` and `ObjectDataSource` controls by setting the `SqlCacheDependency` property. When using Push rather than Polling dependencies, you need to set the `SqlCacheDependency` property to the value `CommandNotification`.

For example, the page in Listing 29.47 contains a `SqlDataSource` control that has both its `EnableCaching` and `SqlDependency` properties set.

LISTING 29.47 PushSQLDataSourceCache.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void srcMovies_Selecting(object sender,
    SqlDataSourceSelectingEventArgs e)
    {
        lblMessage.Text = "Retrieving data from database";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Push SQL DataSource Cache</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                EnableViewState="false"
                Runat="server" />
            <hr />

            <asp:GridView
                id="grdMovies"
                DataSourceID="srcMovies"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:MyMovies %>"
                SelectCommand="SELECT Title, Director FROM dbo.Movies"
                EnableCaching="true"
                SqlCacheDependency="CommandNotification"
                OnSelecting="srcMovies_Selecting"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

```
</body>  
</html>
```

In Listing 29.47, the `SqlDataSource` control includes a `Selecting` event handler. Because this event is raised when the data cannot be retrieved from the cache, you can use this event to determine when the data is retrieved from the cache or the database server (see Figure 29.17).

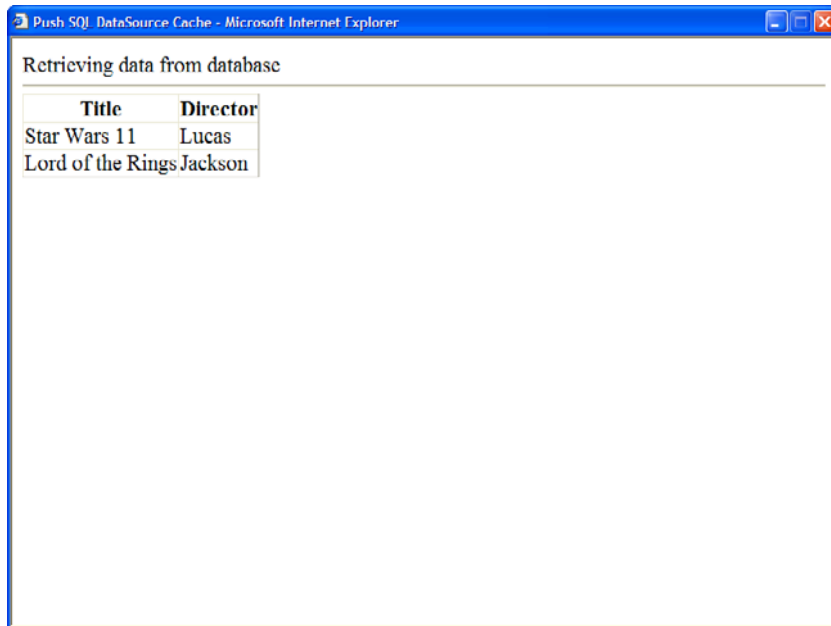


FIGURE 29.17 Using Push SQL cache dependencies with a `DataSource` control.

WARNING

The page in Listing 29.47 connects to a Server database named `MyMovies`. You should not use Push dependencies with a Local SQL Express database. The page uses a database table named `Movies`, which was created with the following SQL command:

```
CREATE TABLE Movies  
(  
    Id int IDENTITY NOT NULL,  
    Title nvarchar(100) NOT NULL,  
    Director nvarchar(50) NOT NULL,  
    EntryDate datetime NOT NULL DEFAULT GetDate()  
)
```

Using Push SQL Cache Dependencies with Data Caching

You can use Push SQL cache dependencies when working with the Cache object. You represent a Push SQL cache dependency with an instance of the SqlCacheDependency class.

For example, in the Page_Load() handler in Listing 29.48, a DataTable is added to the cache that represents the contents of the Movies database table. The DataTable displays in a GridView control.

LISTING 29.48 PushSQLDataCache.aspx

```
<%@ Page Language="C#" Trace="true" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        DataTable movies = (DataTable)Cache["Movies"];
        if (movies == null)
        {
            Trace.Warn("Retrieving data from database");
            string conString =
                WebConfigurationManager.ConnectionStrings["MyMovies"].ConnectionString;
            SqlDataAdapter dad =
                new SqlDataAdapter("SELECT Title, Director FROM dbo.Movies",
➥conString);
            SqlCacheDependency sqlDepend = new SqlCacheDependency(dad.SelectCommand);
            movies = new DataTable();
            dad.Fill(movies);

            Cache.Insert("Movies", movies, sqlDepend);
        }
        grdMovies.DataSource = movies;
        grdMovies.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Push SQL Data Cache</title>
</head>
<body>
    <form id="form1" runat="server">
```

```
<div>

<asp:GridView
    id="grdMovies"
    Runat="server" />

</div>
</form>
</body>
</html>
```

An instance of the `SqlCacheDependency` class is created. A `SqlCommand` object is passed to the constructor for the `SqlCacheDependency` class. If the results of the `SqlCommand` change, the `DataTable` will be dropped automatically from the cache.

The order of the commands here is important. You need to create the `SqlCacheDependency` object before you execute the command. If you call the `Fill()` method before you create the `SqlCacheDependency` object, the dependency is ignored.

WARNING

The page in Listing 29.48 connects to a Server database named `MyMovies`. You should not use Push dependencies with a Local SQL Express database. The page uses a database table named `Movies`, which was created with the following SQL command:

```
CREATE TABLE Movies
(
    Id int IDENTITY NOT NULL,
    Title nvarchar(100) NOT NULL,
    Director nvarchar(50) NOT NULL,
    EntryDate datetime NOT NULL DEFAULT GetDate()
)
```

Summary

In this chapter, you learned how to improve the performance of your ASP.NET applications by taking advantage of caching. In the first part of this chapter, you learned how to use each of the different types of caching technologies supported by ASP.NET Framework.

First, you learned how to use Page Output Caching to cache the entire rendered contents of a page. You learned how to create different cached versions of the same page when the page is requested with different parameters, headers, and browsers. You also learned how

to remove pages programmatically from the Page Output Cache. Finally, we discussed how you can define Cache Profiles in a web configuration file.

Next, you learned how to use Partial Page Caching to apply different caching policies to different regions in a page. You learned how to use post-cache substitution to dynamically inject content into a page that has been output cached. You also learned how to use User Controls to cache different areas of a page.

We also discussed how you can cache data by using the different `DataSource` controls. You learned how to enable caching when working with the `SqlDataSource`, `ObjectDataSource`, and `XmlDataSource` controls.

Next, you learned how to use the `Cache` object to cache items programmatically. You learned how to add items to the cache with different expiration policies and dependencies. You also learned how to configure the maximum size of the cache in the web configuration file.

Finally, we discussed SQL cache dependencies. You learned how to use SQL cache dependencies to reload database data in the cache automatically when the data in the underlying database changes. You learned how to use both Polling and Push SQL cache dependencies with Page Output Caching, `DataSource` Caching, and the `Cache` object.

This page intentionally left blank

CHAPTER 30

Localizing Applications for Multiple Languages

You can localize an ASP.NET website so that it supports multiple languages and cultures. For example, you might need to create both an English language and Spanish language version of the same website.

One approach to localization is to simply create multiple copies of the same website and translate each copy into a different language. This was a common approach when building ASP Classic (or even ASP.NET 1.1) websites. The problem with this approach is it creates a website maintenance nightmare. Whenever you need to make a change to the website—no matter how simple—you must make the change in each copy of the website.

When building ASP.NET applications, you do not need to create multiple copies of a website to support multiple languages. Instead, you can take advantage of resource files. A resource file contains language-specific content. For example, one resource file might contain a Spanish version of all the text in your website, and a second resource file might contain the Indonesian version of all the text in your website.

In this chapter, you learn how to localize ASP.NET applications. First, you learn how to set the culture of the current page. You learn how to use both the `Culture` and `UICulture` properties. You also learn how to detect users' preferred languages automatically through their browser settings.

Next, local resources are explored. A local resource contains content scoped to a particular file such as an ASP.NET page. You learn how to use both implicit and explicit resource expressions.

IN THIS CHAPTER

- ▶ Setting the Current Culture
- ▶ Using the `CultureInfo` Class
- ▶ Creating Local Resources
- ▶ Creating Global Resources
- ▶ Using the `Localize` Control
- ▶ Summary

This chapter also examines global resources, which contain content that can be used in any page within an application. For example, you can place the title of your website in a global resource file.

Finally, the ASP.NET `Localize` control is discussed. You learn how to use this control in your pages to localize big chunks of page text.

Setting the Current Culture

Two main properties of the `Page` class have an effect on localization:

- ▶ `UICulture`
- ▶ `Culture`

The `UICulture` property specifies which resource files are loaded for the page. The resource files can contain all the text content of your pages translated into a particular language. You can set this property to any standard culture name. This property is discussed in detail during the discussion of using local and global resources later in this chapter.

The `Culture` property, on the other hand, determines how strings such as dates, numerals, and currency amounts are formatted. It also determines how values are compared and sorted. For example, by modifying the `Culture` property, you can display dates with language-specific month names such as January (English), Januar (German), or Enero (Spanish).

Both the `UICulture` and `Culture` properties accept standard culture names for their values. Culture names follow the RFC 1766 and RFC 3066 standards maintained by the Internet Engineering Task Force (IETF). The IETF website is located at www.IETF.org.

Following are some common culture names:

- ▶ `de-DE` = German (Germany)
- ▶ `en-US` = English (United States)
- ▶ `en-GB` = English (United Kingdom)
- ▶ `es-MX` = Spanish (Mexico)
- ▶ `id-ID` = Indonesian (Indonesia)
- ▶ `zh-CN` = Chinese (China)

Each culture name consists of two parts. The first part represents the language code, and the second part represents the country/region code. If you specify a culture name and do not provide a country/region code—for example, `en`—you have specified something called a *neutral culture*. If you provide both a language code and a country/region code—for example, `en-US`—you have specified something called a *specific culture*.

NOTE

You can view the culture names supported by .NET Framework by looking up the entry for the `CultureInfo` class in the Microsoft .NET Framework SDK documentation. It's a really long list.

The `Culture` property must always be set to a specific culture. This makes sense because, for example, different English speakers use different currency symbols. The `UICulture` property, on the other hand, can be set to either a neutral or specific culture name. Text written in Canadian English is pretty much the same as text written in U.S. English.

You can set the `UICulture` and `Culture` properties to the same value or different values. For example, if you create an online store, you might want to set the `UICulture` property to the value `de-DE` to display German product descriptions. However, you might want to set the `Culture` property to the value `en-US` to display product prices in U.S. currency amounts.

Setting a Culture Manually

You can set either the `UICulture` or `Culture` properties by using the `<%@ Page %>` directive. For example, the page in Listing 30.1 sets both properties to the value `id-ID` (Indonesian).

LISTING 30.1 Bagus.aspx

```
<%@ Page Language="C#" Culture="id-ID" UICulture="id-ID" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        lblDate.Text = DateTime.Now.ToString("D");
        lblPrice.Text = (512.33m).ToString("c");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Bagus</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            Today's date is:
            <br />
            <asp:Label
```

```
    id="lblDate"
    Runat="server" />

<hr />
The price of the product is:
<br />
<asp:Label
    id="lblPrice"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 30.1 displays a date and a currency amount. Because the `Culture` property is set to the value `id-ID` in the `<%@ Page %>` directive, both the date and currency amount are formatted with Indonesian cultural conventions (see Figure 30.1).

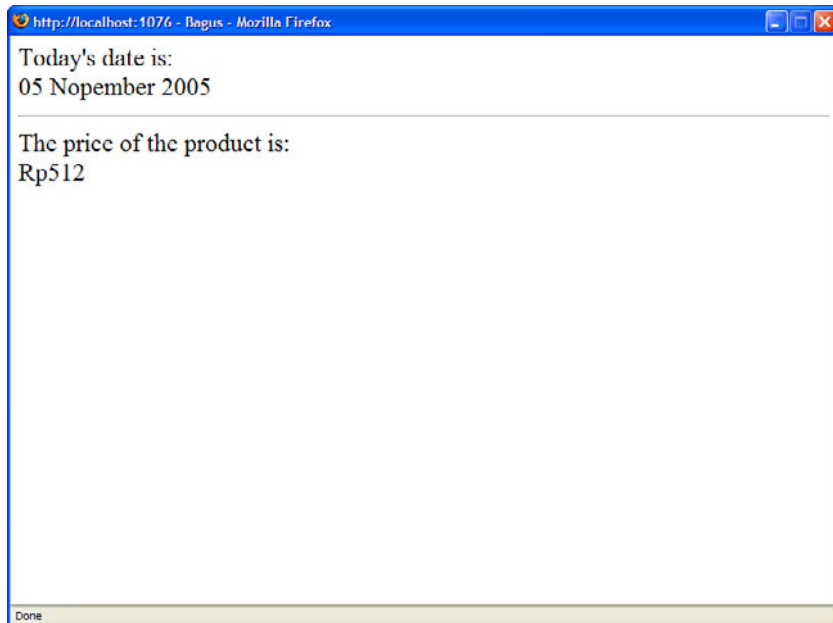


FIGURE 30.1 Displaying a localized date and price.

The date is displayed like this:

05 March 2010

The currency amount is displayed as an Indonesian Rupiah amount like this:

Rp512

NOTE

Setting the Culture does not actually convert a currency amount. Setting a particular culture formats only the currency as appropriate for a particular culture. If you need to convert currency amounts, you need to use a Web service: Conversion rates change minute by minute. See, for example, www.xmethods.com.

Instead of using the `<%@ Page %>` directive to set the Culture or `UICulture` properties, you can set these properties programmatically. For example, the page in Listing 30.2 enables you to select a particular culture from a drop-down list of cultures (see Figure 30.2).

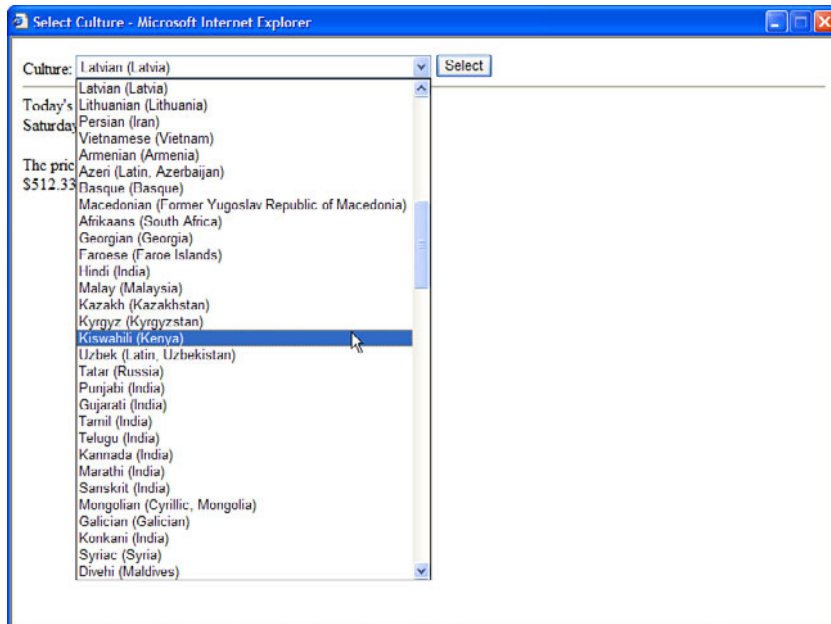


FIGURE 30.2 Selecting a culture from a DropDownList control.

LISTING 30.2 SelectCulture.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">
    protected void btnSelect_Click(object sender, EventArgs e)
    {
        Culture = ddlCulture.SelectedValue;
```

```
}

void Page_PreRender()
{
    lblDate.Text = DateTime.Now.ToString("D");
    lblPrice.Text = (512.33m).ToString("c");
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Select Culture</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblCulture"
                Text="Culture:"
                AssociatedControlID="ddlCulture"
                Runat="server" />

            <asp:DropDownList
                id="ddlCulture"
                DataTextField="DisplayName"
                DataValueField="Name"
                DataSourceID="srcCultures"
                Runat="server" />

            <asp:Button
                id="btnSelect"
                Text="Select"
                Runat="server" OnClick="btnSelect_Click" />

        <asp:ObjectDataSource
            id="srcCultures"
            TypeName="System.Globalization.CultureInfo"
            SelectMethod="GetCultures"
            Runat="server">
            <SelectParameters>
                <asp:Parameter Name="types" DefaultValue="SpecificCultures" />
            </SelectParameters>
        </asp:ObjectDataSource>
    </div>
</form>
</body>
</html>
```

```

<hr />

Today's date is:
<br />
<asp:Label
    id="lblDate"
    Runat="server" />

<br /><br />

The price of the product is:
<br />
<asp:Label
    id="lblPrice"
    Runat="server" />

</div>
</form>
</body>
</html>

```

The DropDownList control in Listing 30.2 is bound to an ObjectDataSource control, which retrieves a list of all the culture names supported by .NET Framework. The culture names are retrieved during a call to the `GetCultures()` method of the `CultureInfo` class.

When you click the button to select a culture, the `btnSelect_Click()` method executes and assigns the name of the selected culture to the page's `Culture` property. When you select a new culture, the formatting applied to the date and currency amount changes.

Several websites on the Internet display a page that requires the user to select a language before entering the main website. For example, the Federal Express website (www.FedEx.com) requires you to select a country before entering the website.

You can take advantage of the `Profile` object to store a user's preferred culture. That way, a user needs to select a culture only once, and the culture is then used any time the user returns to your website in the future. The page in Listing 30.3 illustrates this approach.

LISTING 30.3 SelectCultureProfile.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

protected override void InitializeCulture()
{
    Culture = Profile.UserCulture;
}

```

```
    UICulture = Profile.UserUICulture;
}

protected void btnSelect_Click(object sender, EventArgs e)
{
    Profile.UserCulture = ddlCulture.SelectedValue;
    Profile.UserUICulture = ddlCulture.SelectedValue;
    Response.Redirect(Request.Path);
}

void Page_PreRender()
{
    lblDate.Text = DateTime.Now.ToString("D");
    lblPrice.Text = (512.33m).ToString("c");
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Select Culture Profile</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblCulture"
                Text="Culture:"
                AssociatedControlID="ddlCulture"
                Runat="server" />

            <asp:DropDownList
                id="ddlCulture"
                DataTextField="DisplayName"
                DataValueField="Name"
                DataSourceID="srcCultures"
                Runat="server" />

            <asp:Button
                id="btnSelect"
                Text="Select"
                Runat="server" OnClick="btnSelect_Click" />
        </div>
    </form>
</body>
</html>
```

```
<asp:ObjectDataSource  
    id="srcCultures"  
    TypeName="System.Globalization.CultureInfo"  
    SelectMethod="GetCultures"  
    Runat="server">  
    <SelectParameters>  
        <asp:Parameter Name="types" DefaultValue="SpecificCultures" />  
    </SelectParameters>  
</asp:ObjectDataSource>  
  
<hr />  
  
Today's date is:  
<br />  
<asp:Label  
    id="lblDate"  
    Runat="server" />  
  
<br /><br />  
  
The price of the product is:  
<br />  
<asp:Label  
    id="lblPrice"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

Consider two things about the page in Listing 30.3. First, the culture is set in the `InitializeCulture()` method, which overrides the `InitializeCulture()` method of the base `Page` class and sets the `UICulture` and `Culture` properties by using the `Profile` object.

Second, the `btnSelect_Click()` handler updates the properties of the `Profile` object and redirects the page back to itself, which is done so that the `InitializeCulture()` method executes after a user changes the selected culture.

The page in Listing 30.3 uses the `Profile` defined in the web configuration file contained in Listing 30.4.

LISTING 30.4 Web.Config

```
<?xml version="1.0"?>
<configuration xmlns="http://schemas.microsoft.com/.NetConfiguration/v2.0">
  <system.web>
    <anonymousIdentification enabled="true" />

    <profile>
      <properties>
        <add
          name="UserCulture"
          defaultValue="en-US" />
        <add
          name="UserUICulture"
          defaultValue="en" />
      </properties>
    </profile>
  </system.web>
</configuration>
```

The web configuration file in Listing 30.4 includes an `anonymousIdentification` element. Including this element causes a profile to be created for a user even if the user has not been authenticated.

Automatically Detecting a Culture

In the previous section, you learned how to set the `UICulture` and `Culture` properties by allowing the user to select a particular culture from a `DropDownList` control. Instead of requiring users to select their culture, you can automatically detect users' cultures through their browser settings.

Whenever a browser makes a request for a web page, the browser sends an `Accept-Language` header, which contains a list of the user's preferred languages.

You can set your preferred languages when using Microsoft Internet Explorer or Mozilla Firefox by selecting Tools, Internet Options and clicking the Languages button. You can then create an ordered list of your preferred languages (see Figure 30.3). When using Opera, select Tools, Preferences and click the Details button (see Figure 30.4).

You can retrieve the value of the `Accept-Language` header by using the `Request.UserLanguages` property. For example, the page in Listing 30.5 displays a list of the languages retrieved from a browser's `Accept-Language` header (see Figure 30.5).

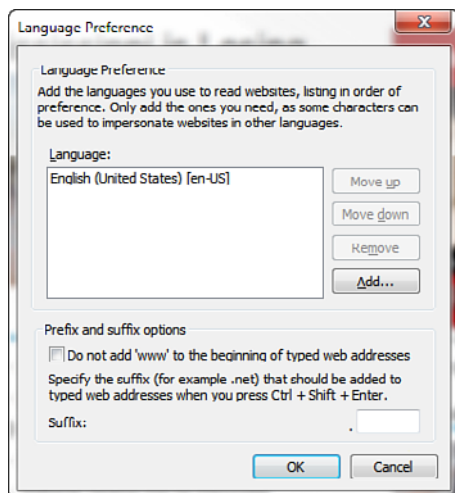


FIGURE 30.3 Setting your preferred language with Internet Explorer.

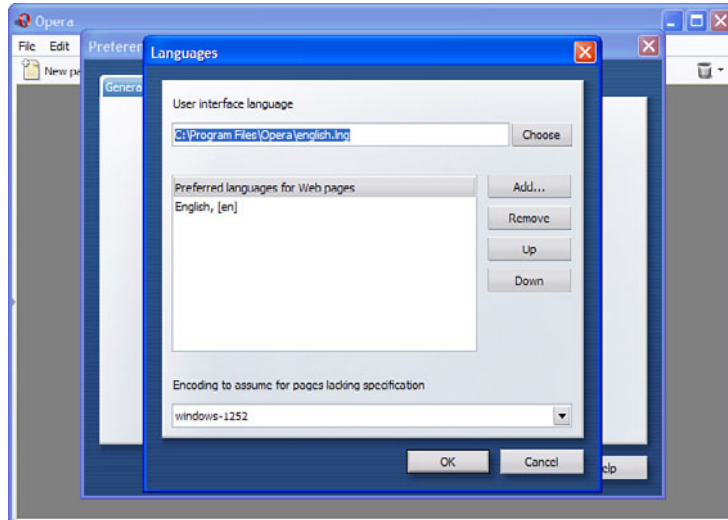


FIGURE 30.4 Setting your preferred language with Opera.

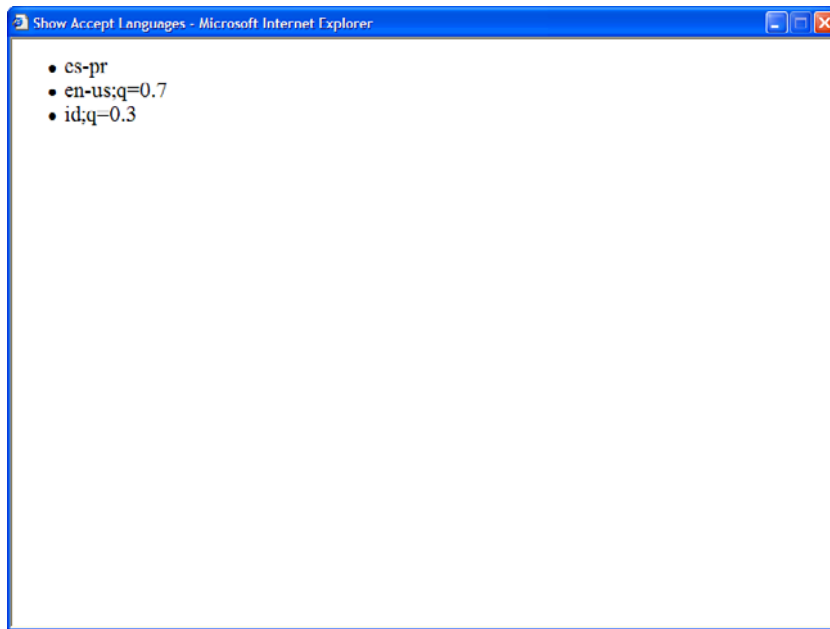


FIGURE 30.5 Displaying a browser's language settings.

LISTING 30.5 ShowAcceptLanguages.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        bltAcceptLanguages.DataSource = Request.UserLanguages;
        bltAcceptLanguages.DataBind();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Accept Languages</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:BulletedList  
    id="bltAcceptLanguages"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

If you want to set the `Culture` or `UICulture` properties automatically by detecting the browser's Accept-Language header, you can set either of these properties to the value `auto`. For example, the page in Listing 30.6 automatically displays the date and currency amount according to the user's preferred language.

LISTING 30.6 `SelectCultureAuto.aspx`

```
<%@ Page Language="C#" Culture="auto:en-US" UICulture="auto:en-US"%>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"  
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">  
<script runat="server">  
  
    void Page_PreRender()  
    {  
        lblDate.Text = DateTime.Now.ToString("D");  
        lblPrice.Text = (512.33m).ToString("c");  
    }  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Select Culture Auto</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
  
            Today's date is:  
            <br />  
            <asp:Label  
                id="lblDate"  
                Runat="server" />  
  
            <br /><br />
```

```
The price of the product is:  
<br />  
<asp:Label  
    id="lblPrice"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

In the `<%@ Page %>` directive in Listing 30.6, both the `Culture` and `UICulture` attributes are set to the value `auto:en-US`. The culture name that appears after the colon enables you to specify a default culture when a language preference cannot be detected from the browser.

WARNING

Don't assume that all values of the `Accept-Language` header retrieved from a browser are valid culture names. Most browsers enable users to enter a "user-defined" language, which might not be valid.

Setting the Culture in the Web Configuration File

Rather than set the `Culture` and `UICulture` properties in each page, you can set these properties once in the web configuration file. Typically, you should take this approach because it makes your website easier to maintain.

The web configuration file in Listing 30.7 sets the `Culture` and `UICulture` properties to the value `de-DE` (German).

LISTING 30.7 Web.Config

```
<?xml version="1.0"?>  
<configuration xmlns="http://schemas.microsoft.com/.NetConfiguration/v2.0">  
<system.web>  
  
    <globalization  
        culture="de-DE"  
        uiCulture="de-DE" />  
  
</system.web>  
</configuration>
```

If you prefer, you can use the value `auto` in the web configuration file if you want the culture to be automatically detected based on the value of the browser Accept-Language header. If you need to override the configuration settings in the web configuration file in a particular page, you can simply set the `Culture` and `UICulture` properties in the page.

Culture and ASP.NET Controls

The value of the `Culture` property automatically has an effect on the rendering behavior of ASP.NET controls such as the `Calendar` control. For example, Listing 30.8 uses the ASP.NET `Calendar` control to display a calendar (see Figure 30.6).

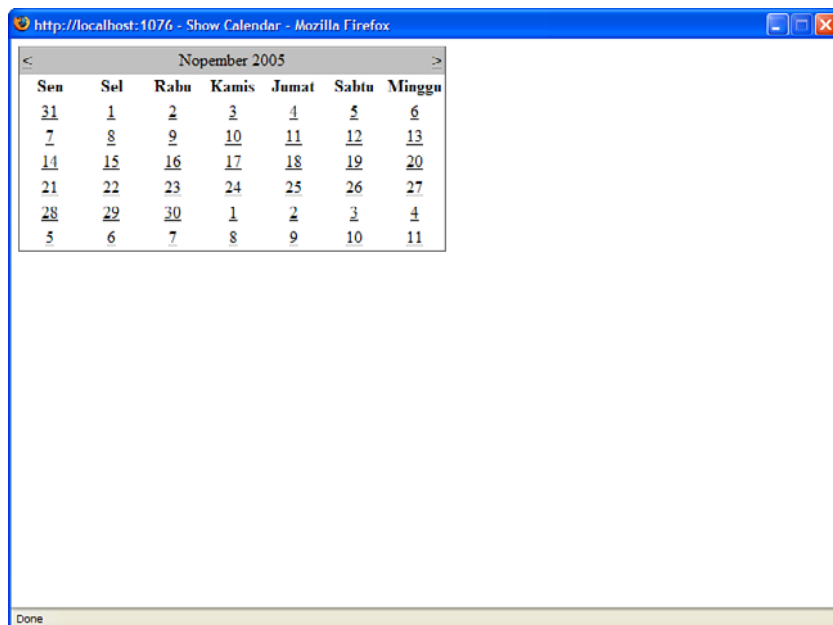


FIGURE 30.6 Displaying a localized Calendar control.

LISTING 30.8 ShowCalendar.aspx

```
<%@ Page Language="C#" Culture="id-ID" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Calendar</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>

<asp:Calendar
    id="Calendar1"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The Culture attribute in the `<%@ Page %>` directive is set to the value `id-ID` (Indonesian). When the calendar is rendered, Indonesian month names display in the calendar.

Using the CultureInfo Class

The `CultureInfo` class contains information about more than 150 different cultures. You can use the methods of this class in your code to retrieve information about a specific culture and use the information when formatting values such as dates, numbers, and currency amounts.

To represent a culture with the `CultureInfo` class, you can instantiate the class by passing a culture name to the class constructor like this:

```
Dim culture As New CultureInfo("de-DE")
```

You can also use any of the following methods of the `CultureInfo` class to retrieve information about a culture or cultures:

- ▶ **CreateSpecificCulture**—Enables you to create a `CultureInfo` object by supplying the name of a specific culture.
- ▶ **GetCultureInfo**—Enables you to create a `CultureInfo` object by supplying an identifier, culture name, or `CompareInfo` and `TextInfo` object.
- ▶ **GetCultureInfoByIetfLanguageTag**—Enables you to create a `CultureInfo` object efficiently by supplying a culture name.
- ▶ **GetCultures**—Enables you to retrieve an array of cultures.

The `CultureInfo` class lives in the `System.Globalization` namespace. Before you can use the `CultureInfo` class, you need to import this namespace.

Using the CultureInfo Class to Format String Values

To this point, the culture has been set at the level of an individual ASP.NET page or the level of an entire ASP.NET application. However, you might need to take advantage of locale-specific formatting at a more granular level. You can use the `CultureInfo` class to format a particular value independent of the `Culture` set for the page.

When you use the `ToString()` method to format dates, times, numbers, and currency amounts, you can supply an additional parameter that formats the value in accordance with a specific culture. For example, the page in Listing 30.9 formats two sets of date and time values.

LISTING 30.9 ToStringCulture.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Globalization" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        // Get German Culture Info
        CultureInfo gCulture = new CultureInfo("de-DE");

        // Use culture when formatting strings
        lblGermanDate.Text = DateTime.Now.ToString("D", gCulture);
        lblGermanPrice.Text = (512.33m).ToString("c", gCulture);

        // Get Indonesian Culture Info
        CultureInfo iCulture = new CultureInfo("id-ID");

        // Use culture when formatting strings
        lblIndonesianDate.Text = DateTime.Now.ToString("D", iCulture);
        lblIndonesianPrice.Text = (512.33m).ToString("c", iCulture);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>ToString Culture</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<h1>German</h1>

Today's date is:
<br />
<asp:Label
    id="lblGermanDate"
    Runat="server" />

<br /><br />

The price of the product is:
<br />
<asp:Label
    id="lblGermanPrice"
    Runat="server" />

<br /><br />

<h1>Indonesian</h1>

Today's date is:
<br />
<asp:Label
    id="lblIndonesianDate"
    Runat="server" />

<br /><br />

The price of the product is:
<br />
<asp:Label
    id="lblIndonesianPrice"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The first date and time is formatted with German cultural conventions, and the second date and time is formatted with Indonesian cultural conventions (see Figure 30.7). Two `CultureInfo` objects, corresponding to two cultures, are created in the `Page_Load()` method.

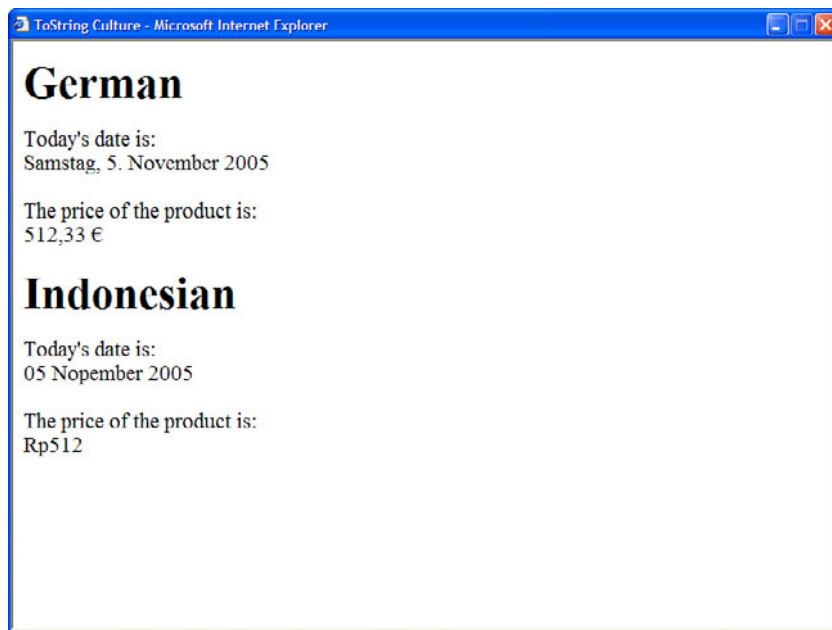


FIGURE 30.7 Formatting with the `ToString()` method.

Comparing and Sorting String Values

Different cultures follow different conventions when comparing and sorting string values. If you need to compare or sort string values in your code, you should use the `String.Compare()` method and optionally supply the method with an instance of the `CultureInfo` object.

The `String.Compare()` method returns one of the following values:

- ▶ **Negative Integer**—The first string is less than the second string.
- ▶ **Zero**—The first string is equal to the second string.
- ▶ **Positive Integer**—The first string is greater than the second string.

For example, the following conditional compares two strings, using the current culture set for the page:

```
if (String.Compare("Hello", "Hello") == 0)
    lblResult.Text = "The strings are the same!";
```

The following conditional uses a specific culture to perform a string comparison:

```
if (String.Compare("Hello", "Hello", true, new CultureInfo("de-DE")) == 0)
    lblResult.Text = "The strings are the same!";
```

In this case, the first two parameters passed to the `String.Compare()` method are the strings compared. The third parameter indicates whether the comparison performed should be case-sensitive. Finally, the last parameter represents a `CultureInfo` object.

Creating Local Resources

If you need to modify the text (or other content) in a page depending on a user's language, you can take advantage of resource files. Each resource file can contain page text translated into a particular language.

The ASP.NET Framework supports two types of resource files: local and global. In this section, you learn how to use local resources. A local resource is scoped to a particular file such as an ASP.NET page.

Explicit Localization Expressions

The page in Listing 30.10 is a simple page. It contains a button labeled Click Here! and displays the text Thank You! after you click the button.

LISTING 30.10 SimplePage.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblMessage.Visible = true;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Simple Page</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btnSubmit"
```

```
Text="Click Here!"  
OnClick="btnSubmit_Click"  
Runat="server" />  
  
<br /><br />  
  
<asp:Label  
    id="lblMessage"  
    Text="Thank You!"  
    Visible="false"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

The page in Listing 30.10 displays the same text regardless of the language of the user visiting the page. If you want to display text in different languages for different users, you need to make a few modifications to the page.

The page in Listing 30.11 is a localizable version of the same page.

LISTING 30.11 LocalizablePage.aspx

```
<%@ Page Language="C#" UICulture="auto" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"  
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">  
<script runat="server">  
  
    protected void btnSubmit_Click(object sender, EventArgs e)  
    {  
        lblMessage.Visible = true;  
    }  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
<head id="Head1" runat="server">  
    <title>Localizable Page</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <asp:Button  
                id="btnSubmit"  
                Text="<%$ Resources:ClickHere %>"
```

```

    OnClick="btnSubmit_Click"
    Runat="server" />

<br /><br />

<asp:Label
    id="lblMessage"
    Text="<%$ Resources:ThankYou %>"
    Visible="false"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Two types of changes were made to the page in Listing 30.11. First, the `<%@ Page %>` directive includes a `UICulture` attribute that is set to the value `auto`. When a user requests the page, a resource file that matches the user's preferred browser language loads automatically.

NOTE

Don't confuse the `Page UICulture` property with the `Page Culture` property. The `UICulture` property determines which resource files load for the page. The `Culture` property, on the other hand, determines how date, number, and currency values are formatted.

Second, both the Button and Label controls have been modified. The Button control is declared like this:

```

<asp:Button
    id="btnSubmit"
    Text="<%$ Resources:ClickHere %>"
    OnClick="btnSubmit_Click"
    Runat="server" />
```

The value of the `Text` property is a resource expression. This resource expression retrieves the value of an entry named `ClickHere` from the loaded resource file. This resource expression is considered to be an *explicit* resource expression because the property is explicitly set to the value of a particular resource entry.

After you localize a page, you can associate a resource file with the page. All the resource files that you want to associate with a page must be added to a special folder named `App_LocalResources`. You create the `App_LocalResources` folder in the same folder as the page that you want to localize. For example, if the page is located in the root of your application, you would add the `App_LocalResources` folder to the root folder.

You associate a resource file in the App_LocalResources folder with a particular page by using the following file-naming convention:

```
page name.[culture name].resx
```

For example, all the following resource files are associated with the LocalizablePage.aspx page:

```
LocalizablePage.aspx.resx
LocalizablePage.aspx.es-PR.resx
LocalizablePage.aspx.es.resx
```

The first resource file is the default resource file. If none of the other resource files match the user's language settings, the contents of the default resource file are used.

The second resource filename includes the specific culture name es-PR (Puerto Rican Spanish). If a user's browser is set to Puerto Rican Spanish, the contents of this resource file are loaded.

Finally, the third resource filename includes the neutral culture name es (Spanish). If a user's preferred language is Spanish, but not Puerto Rican Spanish, the contents of this resource file are loaded.

You create a resource file when using Visual Web Developing by right-clicking an App_LocalResources folder, selecting Add New Item, and Assembly Resource file. Visual Web Developer automatically displays an editor for the resource file. The editor enables you to enter name and value pairs. For example, the LocalizablePage.aspx.es.resx resource file contains the two name/value pairs in Listing 30.12.

LISTING 30.12 App_LocalResources\LocalizablePage.aspx.es.resx

Name	Value
ClickHere	chasque aquí
ThankYou	¡Gracias!

Behind the scenes, resource files are XML files. You can open a resource file in Notepad and edit its contents. The ASP.NET Framework dynamically compiles resource files into assemblies in the background.

Implicit Localization Expressions

As an alternative to using explicit localization expressions, you can use an implicit localization expression. An implicit localization expression enables you to localize multiple control properties with one resource key.

The page in Listing 30.13 uses implicit localization expressions.

LISTING 30.13 LocalizablePageImplicit.aspx

```
<%@ Page Language="C#" UICulture="auto" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblMessage.Visible = true;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Localizable Page Implicit</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btnSubmit"
                meta:resourceKey="btnSubmit"
                Text="Click Me!"
                ToolTip="Click to show message"
                OnClick="btnSubmit_Click"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblMessage"
                meta:resourceKey="lblMessage"
                Text="Thank You!"
                Visible="false"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Both the Button and Label control include a `meta:resourceKey` property. The value of this property represents a resource key in a local resource file. For example, the resource file in Listing 30.14 contains three entries.

LISTING 30.14 App_LocalResources\LocalizablePageImplicit.aspx.es.resx

Name	Value
btnSubmit.Text	chasque aquí
btnSubmit.ToolTip	Chasque aquí para demostrar el mensaje
lblMessage.Text	¡Gracias!

The first two entries set the `Text` and `ToolTip` properties of the `btnSubmit` control. The third entry sets the value of the `Text` property of the `lblMessage` property.

WARNING

When you are ready to start localizing a page, always create a default localization file (for example, `LocalizablePageImplicit.aspx.resx`). If you don't create a default localization file, other culture-specific localization files are ignored.

There are two advantages to using implicit localization expressions instead of using explicit localization expressions. First, implicit expressions enable you to override multiple control properties by associating a single resource key with the control.

Second, by taking advantage of implicit localization expressions, you can easily localize an existing website. You simply need to add the `meta:resourceKey` attribute to any control that you need to localize.

Using Local Resources with Page Properties

You can use resource expressions when setting page properties such as the page title. For example, the page in Listing 30.15 uses an explicit resource expression to set the page title.

LISTING 30.15 PageExplicit.aspx

```
<%@ Page Language="C#" UICulture="auto" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title><asp:Literal Text="<%$ Resources:Title %>" runat="Server" /></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <h1>Page Explicit Localization</h1>
```

```
</div>
</form>
</body>
</html>
```

In Listing 30.15, the page title is created with a `Literal` control, which contains an explicit resource expression for the value of its `Text` property. You also can use implicit resource expressions when setting the page title. This approach is illustrated by the page in Listing 30.16.

LISTING 30.16 PageImplicit.aspx

```
<%@ Page Language="C#" UICulture="auto" meta:resourceKey="page" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Page Title</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <h1>Page Implicit Localization</h1>

    </div>
  </form>
</body>
</html>
```

The `<%@ Page %>` directive includes a `meta:resourceKey` attribute. If a local resource includes a `page.Title` entry, the value of this entry is used for the title displayed by the page.

Retrieving Local Resources Programmatically

If you need to retrieve a local resource in your page code, you can use the `GetLocalResourceObject()` method. For example, the page in Listing 30.17 grabs a welcome message from a resource file. The welcome message is used to format some text, and then the formatted text displays in a `Label` control.

LISTING 30.17 ProgramLocal.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
```

```

<script runat="server">

    void Page_Load()
    {
        string welcomeMessage = (string)GetLocalResourceObject("welcomeMessage");
        lblMessage.Text = String.Format(welcomeMessage, "Steve");
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Program Local Resource</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                Runat="server" />

        </div>
    </form>
</body>
</html>

```

The result returned from `GetLocalResourceObject()` must be cast to a string value. As the method name implies, the method returns an object and not a string value. The resource file associated with the page in Listing 30.17, named `ProgramLocal.aspx.es.resx`, is contained in Listing 30.18.

LISTING 30.18 App_LocalResources\ProgramLocal.aspx.es.resx

Name	Value
welcomeMessage	Welcome {0} to our website!

If someone's browser is set to Spanish as the preferred language, and the user requests the page, the welcome message is retrieved from this resource file, the name Steve is added to the string, and the result displays in the browser (see Figure 30.8).

You also can retrieve local resources in a component. Within a component, use the shared `HttpContext.GetLocalResourceObject()` method. For example, the component in Listing 30.19 grabs the entry named `ClickHere` from the local resource file that corresponds to the page named `LocalizablePage.aspx`.

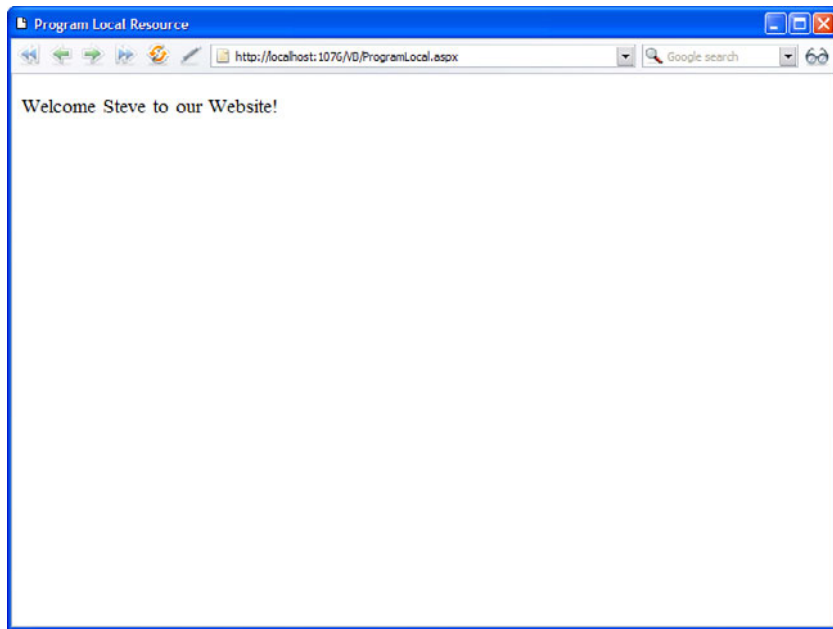


FIGURE 30.8 Retrieving a local resource programmatically.

LISTING 30.19 LocalComponent.cs

```
using System;
using System.Web;

public class LocalComponent
{
    public static string getResource()
    {
        return (string)HttpContext.GetLocalResourceObject("~/LocalizablePage.aspx",
➥ "ClickHere");
    }
}
```

Creating Global Resources

A local resource is scoped to a particular page. A global resource, on the other hand, can be used by any page in an application. Any localized content that you need to share among multiple pages in your website should be added to a global resource file.

You create global resource files by adding the files to a special folder named App_GlobalResources. This folder must be located in the root of your application.

For example, the file in Listing 30.20 is a global resource file.

LISTING 30.20 App_GlobalResources\Site.resx

Name	Value
Title	My website
Copyright	Copyright © 2006 by the Company

The page in Listing 30.21 uses the entries from the global resource file (see Figure 30.9).

LISTING 30.21 ShowGlobalPage.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>
        <asp:Literal
            id="ltlTitle"
            Text="<%$ Resources:Site,Title %>" 
            Runat="Server" />
    </title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <br />Page Content
            <br />Page Content
            <br />Page Content
            <br />Page Content

            <hr />
            <asp:Literal
                id="ltlCopyright"
                Text="<%$ Resources:Site,Copyright %>" 
                Runat="Server" />

        </div>
    </form>
</body>
</html>
```

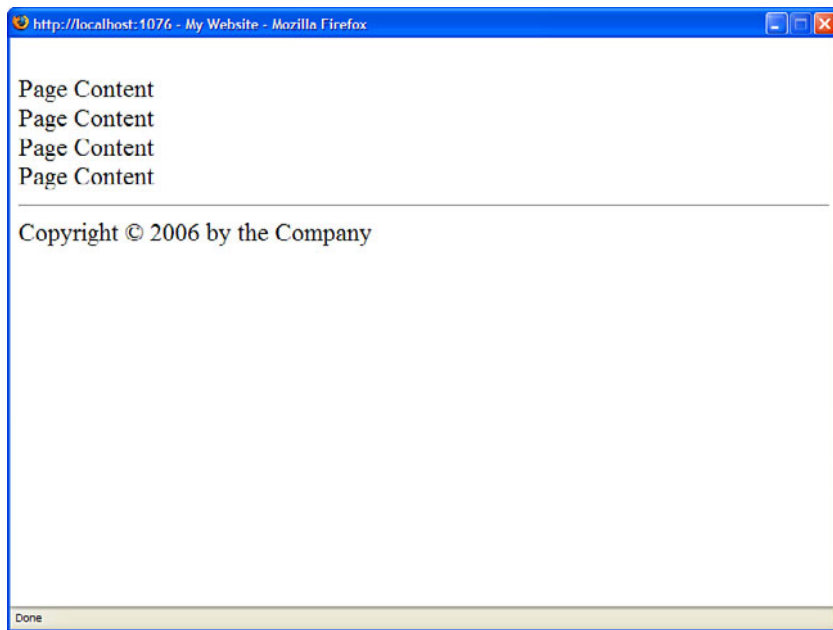


FIGURE 30.9 Displaying global resource entries.

Just as you can with a local resource file, you can localize a global resource file by adding culture names to the file name. For example, the page in Listing 30.22 is localized to Spanish.

LISTING 30.22 App_GlobalResources\Site.es.resx

Name	Value
Title	Mi Website
Copyright	Copyright © 2006 de la compañía

If you modify the `UICulture` attribute contained in the `<%@ Page %>` directive in Listing 30.21 to the value `es`, the resource file in Listing 30.22 will be used with the page. Alternatively, you can set `UICulture` to the value `auto` and change your browser's language settings.

Retrieving Global Resources Programmatically

You can retrieve a global resource entry programmatically from any page by using the `GetGlobalResourceObject()` method. For example, the page in Listing 30.23 grabs the `Title` entry from the `Site` resource file and displays the value of the entry in a `Label` control.

LISTING 30.23 ProgramGlobal.aspx

```
<%@ Page Language="C#" UICulture="auto" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        lblMessage.Text = (string)GetGlobalResourceObject("Site", "Title");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Program Global</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `GetGlobalResourceObject()` method requires two parameters: the name of the resource class and the name of an entry. The resource class corresponds to the global resource filename.

Using Strongly Typed Localization Expressions

The ASP.NET Framework automatically converts global resources into compiled classes behind the scenes. This enables you to use strongly typed expressions when working with global resources in your code. When you create a resource, a new class is added automatically to the `Resources` namespace. The class exposes all the entries of the resource file as properties.

For example, the page in Listing 30.24 retrieves the `Title` entry from the `Site` global resource file (`Site.resx` and its culture-specific variations).

LISTING 30.24 ProgramGlobalTyped.aspx

```
<%@ Page Language="C#" UICulture="auto" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
"http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<script runat="server">

    void Page_Load()
    {
        lblMessage.Text = Resources.Site.Title;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Program Global Typed</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblMessage"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

You can use the following expression magically to refer to the Title entry in the Site resource file:

```
lblMessage.Text = Resources.Site.Title
```

Using the Localize Control

The ASP.NET Framework includes a control named the `Localize` control, which is included in Framework to make it easier to localize big chunks of text in a page.

For example, the page in Listing 30.25 uses the `Localize` control in the body of the page.

LISTING 30.25 ShowLocalizeControl.aspx

```
<%@ Page Language="C#" UICulture="auto" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
 "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Localize Control</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Localize
                ID="locBodyText"
                meta:resourceKey="locBodyText"
                Runat="server">
                Here is the page body text
            </asp:Localize>

            <br /><br />

            <asp:Literal
                ID="ltlBodyText"
                runat="server">
                Here is some literal text
            </asp:Literal>

        </div>
    </form>
</body>
</html>
```

The **Localize** control is similar to the **Literal** control (it derives from the **Literal** control). In Source View, there is nothing that distinguishes the two controls. The difference between the **Localize** control and **Literal** control is apparent only in Design View. Unlike the **Literal** control, the contents of the **Localize** control can be edited directly on the Designer surface in Design View (see Figure 30.10).

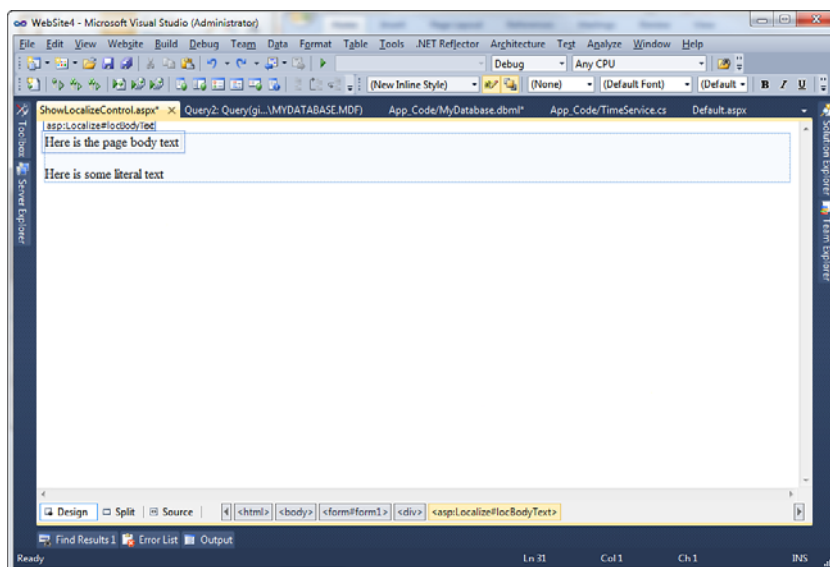


FIGURE 30.10 Using the Localize control in Design View.

Summary

In this chapter, you learned how to localize websites for different languages and culture. In the first section, you learned how to use the `Culture` and `UICulture` properties to set the current culture for the page. You also learned how to set these properties automatically by detecting a browser's preferred language settings.

Next, you learned how to create local resource files that you can apply to particular pages (and other files). You learned how to use both explicit and implicit localization expressions. You also saw how you can programmatically retrieve local resource entries in your code.

You then studied the topic of global resource files, which contain entries that can be used within any page in a website. You learned to use explicit resource expressions with global resources and how to retrieve global resource entries programmatically.

Finally, you had a brief look at the ASP.NET `Localize` control. You learned how to use this control to localize big chunks of text in a page.

CHAPTER 31

Working with the HTTP Runtime

This chapter tackles a number of advanced topics by digging deeper into the mechanics of how an ASP.NET page is processed. In this first section, you learn how to create a custom `BuildProvider`, which is a .NET class that generates source code from a file automatically. You learn how to create a custom `BuildProvider` that builds custom data access components automatically.

Next, you learn how to create a custom `ExpressionBuilder`, which is responsible for parsing an expression into code. For example, when you use the `<%$ ConnectionStrings:MyDatabase %>` syntax to refer to a connection string, you use the `ConnectionStringExpressionBuilder` in the background. In this chapter, you learn how to build a custom `ExpressionBuilder` that looks up values from an XML file.

You also learn how to work with HTTP Handlers. An HTTP Handler is a .NET class that executes whenever a request is made for a file at a certain path. For example, you can use a custom HTTP Handler to retrieve an image from a database table whenever someone requests a file with the extension `.gif` or `.jpeg`.

Finally, you will see how to create custom HTTP Modules. An HTTP Module is a .NET class that executes with each and every request. For example, you can implement a custom authentication system by creating a custom HTTP Module. You also can use a custom HTTP Module to create a custom logging module.

IN THIS CHAPTER

- ▶ Creating a Custom `BuildProvider`
- ▶ Creating a Custom `ExpressionBuilder`
- ▶ Creating HTTP Handlers
- ▶ Working with HTTP Applications and HTTP Modules
- ▶ Summary

Creating a Custom BuildProvider

When you write an ASP.NET page and save the page to your computer's file system, the ASP.NET page gets compiled dynamically into a .NET class in the background. The page is compiled dynamically by a `BuildProvider`.

The ASP.NET Framework includes a number of `BuildProviders`. Each `BuildProvider` is responsible for compiling a file with a particular extension located in a particular type of folder. For example, there are `BuildProviders` for Themes, Master Pages, User Controls, and Web Services.

When a `BuildProvider` builds, it builds a new class in the Temporary ASP.NET Files folder. Any class added to the folder becomes available to your application automatically. When you use Visual Web Developer, any public properties and methods of the class appear in Intellisense.

You can create your own `BuildProviders`. This can be useful in a variety of different scenarios. For example, imagine that you find yourself building a lot of ASP.NET pages that display forms. You can tediously build each ASP.NET page by hand by adding all the necessary form and validation controls. Alternatively, you can create a new `BuildProvider` that takes an XML file and generates the form pages for you automatically.

Or imagine that you are spending a lot of time building data access components. For example, every time you need to access a database table, you create a new component that exposes properties that correspond to each of the columns in the database table. In this case, it would make sense to create a custom `BuildProvider` that generates the data access component automatically.

Creating a Simple BuildProvider

Let's start by creating a simple `BuildProvider`. The new `BuildProvider` will be named the `SimpleBuildProvider`. Whenever you create a file that has the extension `.simple`, the `SimpleBuilderProvider` builds a new class with the same name as the file in the background. The dynamically compiled class also includes a single method named `DoSomething()` that doesn't actually do anything.

The `SimpleBuildProvider` is contained in Listing 31.1.

LISTING 31.1 App_Code\CustomBuildProviders\SimpleBuildProvider.cs

```
using System;
using System.Web.Compilation;
using System.CodeDom;
using System.IO;

namespace AspNetUnleashed
{
    public class SimpleBuildProvider : BuildProvider
```

```
{  
    public override void GenerateCode(AssemblyBuilder ab)  
    {  
        string fileName = Path.GetFileNameWithoutExtension(this.VirtualPath);  
        string snippet = "public class " + fileName + @"  
        {  
            public static void DoSomething(){}
        }";
        ab.AddCodeCompileUnit(this, new CodeSnippetCompileUnit(snippet));
    }
}
```

All `BuildProviders` must inherit from the base `BuildProvider` class. Typically, you override the `BuildProvider` class `GenerateCode()` method. This method is responsible for generating the class that gets added to the Temporary ASP.NET Files folder.

An instance of the `AssemblyBuilder` class is passed to the `GenerateCode()` method. You add the class that you want to create to this `AssemblyBuilder` by calling the `AssemblyBuilder.AddCodeCompileUnit()` method.

In Listing 31.1, a `CodeSnippetCompileUnit` is used to represent the source code for the class. Any code that you represent with the `CodeSnippetCompileUnit` is added, verbatim, to the dynamically generated class. This approach is problematic.

Unfortunately, you can use the `SimpleBuildProvider` in Listing 31.1 only when building a C# application; it doesn't work with a Visual Basic .NET application. Because the code represented by the `CodeSnippetCompileUnit` is C# code, using the `SimpleBuildProvider` with a Visual Basic .NET application would result in compilation errors. The `SimpleBuildProvider` would inject C# code into a Visual Basic .NET assembly.

The proper way to write the `SimpleBuildProvider` class would be to use the `CodeDom`, which enables you to represent .NET code in a language neutral manner. When you represent a block of code with the `CodeDom`, the code can be converted to either C# or Visual Basic .NET code automatically. You learn how to use the `CodeDom` when we build a more complicated `BuildProvider` in the next section. For now, just realize that we are taking a shortcut to keep things simple.

When you add the `SimpleBuildProvider` to your project, it is important that you add the file to a separate subfolder in your `App_Code` folder and you mark the folder as a separate code folder in the web configuration file. The `SimpleBuildProvider` is located in the sample code on the book's website.

You must add a `BuildProvider` to a separate subfolder because a `BuildProvider` must be compiled into a different assembly than the other code in the `App_Code` folder. This

makes sense because a `BuildProvider` is actually responsible for compiling the other code in the `App_Code` folder.

The web configuration file in Listing 31.2 defines the `CustomBuildProviders` folder and registers the `SimpleBuildProvider`.

LISTING 31.2 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <system.web>

        <compilation>
            <codeSubDirectories>
                <add directoryName="CustomBuildProviders" />
            </codeSubDirectories>
            <buildProviders>
                <add extension=".simple" type="AspNetUnleashed.SimpleBuildProvider" />
            </buildProviders>
        </compilation>

    </system.web>
</configuration>
```

The web configuration file in Listing 31.2 associates the `SimpleBuildProvider` with the file extension `.simple`. Whenever you add a file with the `.simple` extension to the `App_Code` folder, the `SimpleBuildProvider` automatically compiles a new class based on the file.

NOTE

Build Providers execute at different times depending on the type of folder. Build Providers associated with the `App_Code` folder execute immediately after a new file is saved. Build Providers associated with the `Web` or `App_Data` folders execute when a file is requested.

For example, adding the file in Listing 31.3 to your `App_Code` folder causes the `SimpleBuildProvider` to create a new class named `Mike`.

LISTING 31.3 App_Code\Mike.simple

```
Hello!
Hello!
Hello!
```

The actual content of the file that you create doesn't matter. The `SimpleBuildProvider` ignores everything about the file except for the name of the file.

You can see the new file created by the `SimpleBuildProvider` by navigating to the `Sources_App_Code` folder contained in the folder that corresponds to your application in the Temporary ASP.NET Files folder. The contents of the auto-generated file are contained in Listing 31.4.

LISTING 31.4 `mike.simple.72cecc2a.cs`

```
#pragma checksum "C:\Chapter27\Code\CS\App_Code\Mike.simple"
➥ "{406ea660-64cf-4c82-b6f0-42d48172a799}" "AD2E00BE337DD88E4E4B07F6B4580617"
public class Mike
{
    public static void DoSomething(){}
}
```

Any class added to the Temporary ASP.NET Files folder is available in your application automatically. For example, the page in Listing 31.5 uses the `Mike` class.

LISTING 31.5 `ShowSimpleBuildProvider.aspx`

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        Mike.DoSomething();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show SimpleBuildProvider</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

        </div>
    </form>
</body>
</html>
```

The `Mike` class appears in Intellisense. For example, if you type `Mike` followed by a period, the `DoSomething()` method appears (see Figure 31.1).

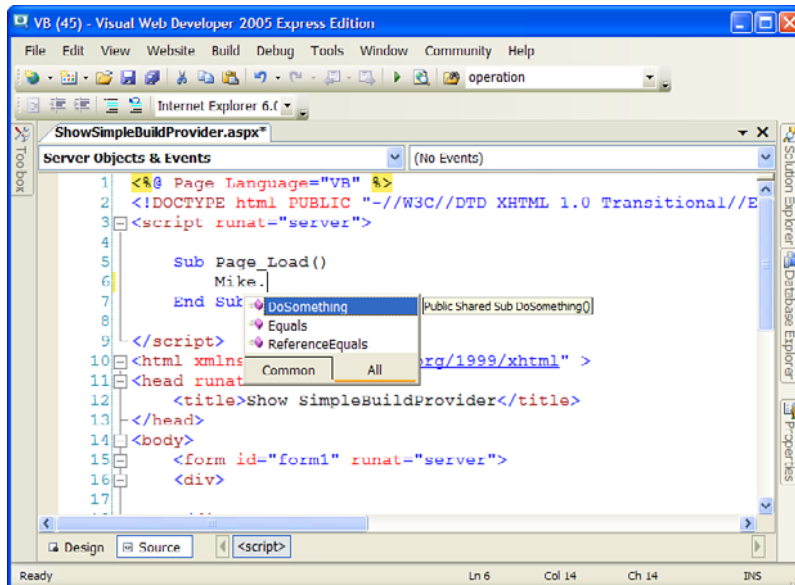


FIGURE 31.1 Using a BuildProvider to generate a class dynamically.

Creating a Data Access Component BuildProvider

In the previous section, we created a simple but useless `BuildProvider`. In this section, we create a complicated but useful `BuildProvider`.

In this section, we create a `DataBuildProvider`, which generates a data access component automatically from an XML file. For example, if you add the XML file in Listing 31.6 to your project, the `DataBuildProvider` generates the class in Listing 31.7 automatically.

LISTING 31.6 App_Code\Movie.data

```
<Movies>
  <add name="Title" />
  <add name="Director" />
  <add name="BoxOfficeTotals" type="Decimal" />
</Movies>
```

LISTING 31.7 movie.data.72cecc2a.cs

```
#pragma checksum "C:\Documents and Settings\Steve\My Documents\ASP.NET 3.5  
Unleashed\Chapter27\Code\CS\App_Code\Movie.data" "{406ea660-64cf-4c82-b6f0-  
42d48172a799}" "2E0F31E6B8F9D4B8687F94F0305E6D15"  
//-----  
// <auto-generated>  
// This code was generated by a tool.  
// Runtime Version:2.0.50731.1378  
//  
// Changes to this file may cause incorrect behavior and will be lost if  
// the code is regenerated.  
// </auto-generated>  
//-----  
  
namespace Data {  
    using System;  
  
    public partial class Movie {  
  
        private string _Title;  
        private string _Director;  
        private Decimal _BoxOfficeTotals;  
  
        public Movie() {  
        }  
  
        public virtual string Title {  
            get {  
                return this._Title;  
            }  
            set {  
                this._Title = value;  
            }  
        }  
  
        public virtual string Director {  
            get {  
                return this._Director;  
            }  
            set {  
                this._Director = value;  
            }  
        }  
    }  
}
```

```
public virtual Decimal BoxOfficeTotals {
    get {
        return this._BoxOfficeTotals;
    }
    set {
        this._BoxOfficeTotals = value;
    }
}

/// <summary>Returns List of Movie</summary>
public static System.Collections.Generic.List<Movie>
Select(System.Data.SqlClient.SqlConnection con) {
    System.Collections.Generic.List<Movie> results = new
System.Collections.Generic.List<Movie>();
    System.Data.SqlClient.SqlCommand cmd = new
System.Data.SqlClient.SqlCommand();
    cmd.Connection = con;
    string cmdText = "SELECT Title,Director,BoxOfficeTotals FROM Movies";
    cmd.CommandText = cmdText;
    System.Data.SqlClient.SqlDataReader reader = cmd.ExecuteReader();
    int counter;
    for (counter = 0; reader.Read(); counter = (counter + 1)) {
        Movie record = new Movie();
        record.Title = ((string)(reader["Title"]));
        record.Director = ((string)(reader["Director"]));
        record.BoxOfficeTotals = ((Decimal)(reader["BoxOfficeTotals"]));
        results.Add(record);
    }
    return results;
}

/// <summary>Returns List of Movie</summary>
public static System.Collections.Generic.List<Movie> Select(string
connectionStringName) {
    System.Collections.Generic.List<Movie> results = new
System.Collections.Generic.List<Movie>();
    System.Configuration.ConnectionStringSettings conStringSettings =
System.Web.Configuration.WebConfigurationManager.ConnectionStrings[connectionString
Name];
    string conString = conStringSettings.ConnectionString;
    System.Data.SqlClient.SqlConnection con = new
System.Data.SqlClient.SqlConnection();
    con.ConnectionString = conString;
    try {
        con.Open();
        results = Movie.Select(con);
    }
}
```

```
        }
        finally {
            con.Close();
        }
        return results;
    }
}
```

The XML file in Listing 31.6 contains the name of a database table (`Movies`) and contains a list of columns from the database table. When you add the file in Listing 31.6 to your project, the class in Listing 31.7 is generated automatically.

The data access component in Listing 31.7 contains a property that corresponds to each of the columns listed in the `Movie.data` file. Furthermore, each property has the data type specified in the `Movie.data` file.

Furthermore, the `Movie` data access component includes two `Select()` methods. You can retrieve all the records from the `Movies` database table in two ways: by passing an open `SqlConnection` object to the `Select()` method or by passing the name of a connection string defined in the web configuration file to the `Select()` method.

The page in Listing 31.8 illustrates how you can use the `Movie` data access component within an ASP.NET page (see Figure 31.2).



A screenshot of a Microsoft Internet Explorer window titled "Show DataBuildProvider - Microsoft Internet Explorer". The window displays a table with three columns: "BoxOfficeTotals", "Title", and "Director". The data in the table is as follows:

BoxOfficeTotals	Title	Director
600000000.0000	Titanic	James Cameron
500000000.0000	Star Wars	George Lucas
400000000.0000	Jurassic Park	Steven Spielberg
300000000.0000	Jaws	Steven Spielberg
200000000.0000	Ghost	Jerry Zucker
300000000.0000	Forrest Gump	Robert Zemeckis
200000000.0000	Ice Age	Chris Wedge
400000000.0000	Shrek	Andrew Adamson
300000000.0000	Independence Day	Roland Emmerich
100000000.0000	The Ring	Gore Verbinski

FIGURE 31.2 Displaying data returned by a dynamically generated data access component.

LISTING 31.8 ShowDataBuildProvider.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">

    void Page_Load()
    {
        grdMovies.DataSource = Data.Movie.Select("Movies");
        grdMovies.DataBind();
    }

</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Untitled Page</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdMovies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Unlike the `SimpleBuildProvider` created in the previous section, the `DataBuildProvider` uses the `CodeDom` to represent code. This means that you can use the `DataBuildProvider` in both Visual Basic .NET and C# applications. The `DataBuildProvider` generates the data access component in different languages automatically. For example, if you use the `DataBuildProvider` in a C# application, the `BuildProvider` generates the code in Listing 31.6 in C#.

Unfortunately, the code for the `DataBuildProvider` is much too long to include here. The entire code is included on the code download from the website that accompanies the book. The file in Listing 31.9 contains part of the `DataBuildProvider` code.

LISTING 31.9 DataBuildProvider.cs (Partial)

```
using System;
using System.Collections.Generic;
using System.Web.Compilation;
using System.CodeDom;
using System.Xml;
using System.IO;
using System.Web.Hosting;

namespace AspNetUnleashed
{
    public class DataBuildProvider : BuildProvider
    {
        string _className;

        public override void GenerateCode(AssemblyBuilder ab)
        {
            // Load the XML file
            XmlDocument xmlData = new XmlDocument();
            xmlData.Load(HostingEnvironment.MapPath(this.VirtualPath));

            // Generate code from XML document
            CodeCompileUnit dataCode = GetDataCode(xmlData);

            // Add the code
            ab.AddCodeCompileUnit(this, dataCode);
        }

        private CodeCompileUnit GetDataCode(XmlDocument xmlData)
        {
            // Add class
            _className = Path.GetFileNameWithoutExtension(this.VirtualPath);
            CodeTypeDeclaration dataType = new CodeTypeDeclaration(_className);
            dataType.IsPartial = true;

            // Add constructor
            AddConstructor(dataType);

            // Add properties
            AddProperties(dataType, xmlData);

            // Add Select method
            AddSelect(dataType, xmlData);
        }
    }
}
```

```

    // Add Select with conString overload
    AddSelectConString(dataType, xmlData);

    // Create namespace
    CodeNamespace dataNS = new CodeNamespace("Data");

    // Add class to namespace
    dataNS.Types.Add(dataType);

    // Create code unit
    CodeCompileUnit dataCode = new CodeCompileUnit();

    // Add namespace to code unit
    dataCode.Namespaces.Add(dataNS);

    // Add default namespaces
    dataNS.Imports.Add(new CodeNamespaceImport("System"));

    return dataCode;
}
}
}

```

The `DataBuildProvider`'s `GenerateCode()` method loads a `.data` file into an `XmlDocument`. The `VirtualPath` property represents the path of the file being built. For example, if you add a file named `Products.data` to your project, the `VirtualPath` property would represent the path to the `Products.data` file.

Next, the code for the data access component is created from the XML file by the `GetDataCode()` method, which makes heavy use of the `CodeDom` to generate the code in a language-neutral manner. Working with the `CodeDom` is a strange and tedious experience. You must build up a block of code by building a code tree. In Listing 31.9, a `CodeCompileUnit` named `dataCode` is created. A `CodeNamespace` named `dataNS` that represents a namespace is created and added to the `CodeCompileUnit`. And a `CodeTypeDeclaration` named `datatype` that represents a class is added to the namespace. After the class is created, the methods and properties are added to the class block by block.

Creating a Custom ExpressionBuilder

An `ExpressionBuilder` class generates one expression from another expression. Typically, you use an `ExpressionBuilder` to look up a particular value given a particular key.

The ASP.NET Framework includes the following `ExpressionBuilder` classes:

- ▶ **AppSettingsExpressionBuilder**—Retrieves values from the `appSettings` section of the web configuration file.

- ▶ **ConnectionStringExpressionBuilder**—Retrieves values from the connectionStrings section of the web configuration file.
- ▶ **ResourceExpressionBuilder**—Retrieves values from resource files.

The **ConnectionStringExpressionBuilder** has been used throughout this book whenever a connection string has needed to be retrieved.

You use the following syntax when working with an **ExpressionBuilder**:

```
<%$ ConnectionStrings:MyDatabase %>
```

The `<%$` and `%>` tags mark an expression that should be parsed by an **ExpressionBuilder**. The prefix `ConnectionString`s is mapped to the particular **ExpressionBuilder** class responsible for parsing the expression. **ExpressionBuilders** must always be used with control properties. For example, you cannot display a connection string in a page like this:

```
<%$ ConnectionStrings:MyDatabase %>
```

Instead, you must display the connection string like this:

```
<asp:Literal  
    Id="ltlConnectionString"  
    Text='<%$ ConnectionStrings:MyDatabase %>'  
    Runat="server" />
```

You can create a custom **ExpressionBuilder** when none of the existing **ExpressionBuilder** classes do what you need. For example, you might want to store your application settings in a custom section of the web configuration file. In that case, you might want to create a custom **ExpressionBuilder** that grabs values from the custom configuration section.

Creating a Lookup ExpressionBuilder

In this section, you learn how to extend ASP.NET Framework by building a custom **ExpressionBuilder** class. We create a **Lookup ExpressionBuilder** that looks up string values from an XML file.

The **LookupExpressionBuilder** class is contained in Listing 31.10.

LISTING 31.10 App_Code\LookupExpressionBuilder.cs

```
using System;  
using System.CodeDom;  
using System.Web.UI;  
using System.ComponentModel;  
using System.Web.Compilation;  
using System.Xml;  
using System.Web.Hosting;
```

```
using System.Web.Caching;

namespace AspNetUnleashed
{
    public class LookupExpressionBuilder : ExpressionBuilder
    {
        public override CodeExpression GetCodeExpression(BoundPropertyEntry entry,
object parsedData, ExpressionBuilderContext context)
        {
            CodeTypeReferenceExpression refMe = new
CodeTypeReferenceExpression(base.GetType());
            CodePrimitiveExpression expression = new
CodePrimitiveExpression(entry.Expression);
            return new CodeMethodInvokeExpression(refMe, "GetEvalData", new
CodeExpression[] { expression });
        }

        public override object EvaluateExpression(object target, BoundPropertyEntry
entry, object parsedData, ExpressionBuilderContext context)
        {
            return GetEvalData(entry.Expression);
        }

        public override bool SupportsEvaluate
        {
            get
            {
                return true;
            }
        }

        public static string GetEvalData(string expression)
        {
            XmlDocument lookupDoc =(XmlDocument)HostingEnvironment.Cache["Lookup"];
            if (lookupDoc == null)
            {
                lookupDoc = new XmlDocument();
                string lookupFileName = HostingEnvironment.MapPath("~/Lookup.
➥config");
                lookupDoc.Load(lookupFileName);
                CacheDependency fileDepend = new CacheDependency(lookupFileName);
                HostingEnvironment.Cache.Insert("Lookup", lookupDoc, fileDepend);
            }
        }
    }
}
```

```

        string search = String.Format("//add[@key='{0}']", expression);
        XmlNode match = lookupDoc.SelectSingleNode(search);
        if (match != null)
            return match.Attributes["value"].Value;
        return "[no match]";
    }

}

```

Before you can use the `LookupExpressionBuilder` class, you need to register it in the web configuration file. The web configuration file in Listing 31.11 includes an `<expressionBuilders>` section that registers the `LookupExpressionBuilder` class for the prefix `lookup`.

LISTING 31.11 Web.Config

```

<?xml version="1.0"?>
<configuration>
    <system.web>
        <compilation>
            <expressionBuilders>
                <add expressionPrefix="lookup"
                    type="AspNetUnleashed.LookupExpressionBuilder" />
            </expressionBuilders>
        </compilation>
    </system.web>
</configuration>

```

The `LookupExpressionBuilder` uses an XML file named `Lookup.config` to contain a database of lookup values. This file contains key and value pairs. A sample `Lookup.config` file is contained in Listing 31.12.

LISTING 31.12 Lookup.config

```

<?xml version="1.0"?>
<lookup>
    <add key="WelcomeMessage" value="Welcome to our Web site!" />
    <add key="Copyright" value="All content copyrighted by the company." />
</lookup>

```

Finally, the page in Listing 31.13 uses the `LookupExpressionBuilder`. It contains a `Literal` control that displays the value of a lookup expression named `WelcomeMessage` (see Figure 31.3).

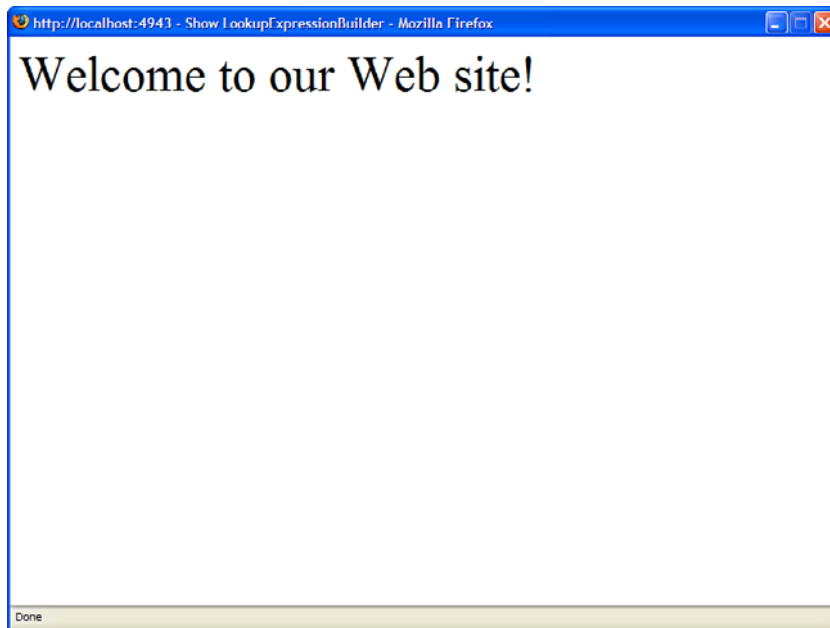


FIGURE 31.3 Displaying text generated by an ExpressionBuilder.

LISTING 31.13 ShowLookupExpressionBuilder.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show LookupExpressionBuilder</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:Literal ID="Literal1"
                Text="<%$ lookup:WelcomeMessage %>"
                runat="Server" />
        </div>
    </form>
</body>
</html>
```

You create a custom `ExpressionBuilder` by inheriting a new class from the base `ExpressionBuilder` class. The `ExpressionBuilder` class has the following methods:

- ▶ **GetCodeExpression**—Returns the code that evaluates an expression.
- ▶ **EvaluateExpression**—Evaluates the expression in the case of no-compile ASP.NET pages.
- ▶ **ParseExpression**—Returns a parsed version of the expression.

The `ExpressionBuilder` class also supports the following property:

- ▶ **SupportsEvaluate**—When true, the `ExpressionBuilder` can be used in no-compile ASP.NET pages.

When you use an `ExpressionBuilder` in a normal ASP.NET page, the `ExpressionBuilder` returns code that is integrated into the compiled ASP.NET page. The `GetCodeExpression()` method returns a block of code injected into the compiled ASP.NET page class that gets created in the Temporary ASP.NET Files folder.

Because an `ExpressionBuilder` might be used with either a Visual Basic .NET or C# ASP.NET page, the code returned by the `GetCodeExpression()` method must be language neutral. This means that you must represent the code that gets executed with the `CodeDom`.

In Listing 31.11, the `GetCodeExpression()` method returns an instance of the `CodeMethodInvokeExpression` class. This class represents an expression that invokes a class method. In this case, the `CodeMethodInvokeExpression` class represents the expression `LookupExpressionBuilder.GetEvalData()`. In other words, the `ExpressionBuilder` adds code to the compiled ASP.NET page class that invokes the `GetEvalData()` method contained in Listing 31.10.

As an alternative to creating a normal ASP.NET page, you can create something called a *no-compile* ASP.NET page, which is not compiled dynamically. You create a no-compile ASP.NET page by adding the following attribute to a `<%@ Page %>` directive:

```
<%@ Page CompilationMode="Never" %>
```

NOTE

No-compile ASP.NET pages are discussed in Chapter 1, “Overview of ASP.NET.”

If you want an `ExpressionBuilder` to work with no-compile ASP.NET pages, you must return the value `True` from the `ExpressionBuilder.SupportsEvaluate` property and implement the `EvaluateExpression()` method. The `EvaluateExpression` is executed at runtime when the no-compile ASP.NET page is requested. In Listing 31.11, the `EvaluateExpression()` method simply calls the `GetEvalData()` method.

Creating HTTP Handlers

An HTTP Handler is a .NET class that executes whenever you make a request for a file at a certain path. Each type of resource that you can request from an ASP.NET application has a corresponding handler. For example, when you request an ASP.NET page, the `Page` class executes. The `Page` class is actually an HTTP Handler because it implements the `IHttpHandler` interface.

Other examples of HTTP Handlers are the `TraceHandler` class, which displays application-level trace information when you request the `Trace.axd` page, and the `ForbiddenHandler` class, which displays an Access Forbidden message when you attempt to request source code files from the browser.

You can implement your own HTTP handlers. For example, imagine that you want to store all your images in a database table; however, you want to use normal HTML `` tags to display images in your web pages. In that case, you can map any file that has a `.gif` or `.jpeg` extension to a custom image HTTP handler. The image HTTP handler can retrieve images from a database automatically whenever an image request is made.

Or imagine that you want to expose an RSS feed from your website. In that case, you can create an RSS HTTP Handler that displays a list of blog entries or articles hosted on your website. You can create an HTTP Handler in two ways. You can either create something called a Generic Handler, or you can implement the `IHttpHandler` interface in a custom class. This section explores both methods of creating an HTTP Handler.

Creating a Generic Handler

The easiest way to create a new HTTP Handler is to create a Generic Handler. When you create a Generic Handler, you create a file that ends with the extension `.ashx`. Whenever you request the `.ashx` file, the Generic Handler executes.

You can think of a Generic Handler as a lightweight ASP.NET page. A Generic Handler is like an ASP.NET page that contains a single method that renders content to the browser. You can't add any controls declaratively to a Generic Handler. A Generic Handler also doesn't support events such as the `Page Load` or `Page PreRender` events.

In this section, we create a Generic Handler that dynamically generates an image from a string of text. For example, if you pass the string `Hello World!` to the handler, the handler returns an image of the text `Hello World!`.

The Generic Handler is contained in Listing 31.14.

LISTING 31.14 `ImageTextHandler.ashx`

```
<%@ WebHandler Language="C#" Class="ImageTextHandler" %>

using System;
using System.Web;
using System.Drawing;
```

```
using System.Drawing.Imaging;

public class ImageTextHandler : IHttpHandler
{
    public void ProcessRequest(HttpContext context)
    {
        // Get parameters from querystring
        string text = context.Request.QueryString["text"];
        string font = context.Request.QueryString["font"];
        string size = context.Request.QueryString["size"];

        // Create Font
        Font fntText = new Font(font, float.Parse(size));

        // Calculate image width and height
        Bitmap bmp = new Bitmap(10, 10);
        Graphics g = Graphics.FromImage(bmp);
        SizeF bmpSize = g.MeasureString(text, fntText);
        int width = (int)Math.Ceiling(bmpSize.Width);
        int height = (int)Math.Ceiling(bmpSize.Height);
        bmp = new Bitmap(bmp, width, height);
        g.Dispose();

        // Draw the text
        g = Graphics.FromImage(bmp);
        g.Clear(Color.White);
        g.DrawString(text, fntText, Brushes.Black, new PointF(0, 0));
        g.Dispose();

        // Save bitmap to output stream
        bmp.Save(context.Response.OutputStream, ImageFormat.Gif);
    }

    public bool IsReusable
    {
        get
        {
            return true;
        }
    }
}
```

The `ImageTextHandler` in Listing 31.14 includes one method and one property. The `ProcessRequest()` method is responsible for outputting any content that the handler renders to the browser.

In Listing 31.14, the image text, font, and size are retrieved from query string fields. You specify the image that you want to return from the handler by making a request that looks like this:

```
/ImageTextHandler.ashx?text=Hello&font=Arial&size=30
```

Next, a bitmap is created with the help of the classes from the `System.Drawing` namespace. The bitmap is actually created twice. The first one measures the size of the bitmap required for generating an image that contains the text. Next, a new bitmap of the correct size is created, and the text is drawn on the bitmap. After the bitmap has been created, it is saved to the `HttpResponse` object's `OutputStream` so that it can be rendered to the browser.

The handler in Listing 31.14 also includes an `IsReusable` property, which indicates whether the same handler can be reused over multiple requests. You can improve your application's performance by returning the value `True`. Because the handler isn't maintaining any state information, there is nothing wrong with releasing it back into the pool so that it can be used with a future request.

The page in Listing 31.15 illustrates how you can use the `ImageTextHandler.ashx` file. This page contains three HTML `` tags that pass different query strings to the handler (see Figure 31.4).

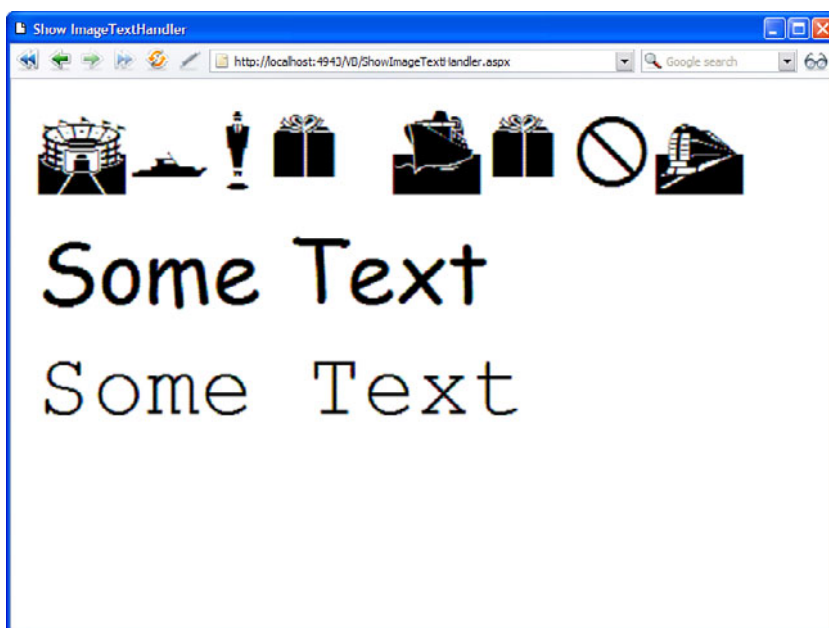


FIGURE 31.4 Displaying text images with an HTTP Handler.

LISTING 31.15 ShowImageTextHandler.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ImageTextHandler</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            
            <br />
            
            <br />
            

        </div>
    </form>
</body>
</html>
```

Implementing the **IHttpHandler** Interface

The big disadvantage of a Generic Handler is that you cannot map a Generic Handler to a particular page path. For example, you cannot execute a Generic Handler whenever someone requests a file with the extension .gif. If you need more control over when an HTTP Handler executes, you can create a class that implements the **IHttpHandler** interface.

For example, the class in Listing 31.16 represents an Image HTTP Handler. This handler retrieves an image from a database table and renders the image to the browser.

LISTING 31.16 App_Code\ImageHandler.cs

```
using System;
using System.Web;
using System.Data;
using System.Data.SqlClient;
using System.Web.Configuration;

namespace AspNetUnleashed
{
    public class ImageHandler : IHttpHandler
```

```

{
    const string connectionStringName = "Images";

    public void ProcessRequest(HttpContext context)
    {
        // Don't buffer response
        context.Response.Buffer = false;

        // Get file name
        string fileName = VirtualPathUtility.GetFileName(context.Request.Path);

        // Get image from database
        string conString =
WebConfigurationManager.ConnectionStrings[connectionStringName].ConnectionString;
        SqlConnection con = new SqlConnection(conString);
        SqlCommand cmd = new SqlCommand("SELECT Image FROM Images WHERE
FileName=@FileName", con);
        cmd.Parameters.AddWithValue("@fileName", fileName);
        using (con)
        {
            con.Open();
            SqlDataReader reader =
cmd.ExecuteReader(CommandBehavior.SequentialAccess);
            if (reader.Read())
            {
                int bufferSize = 8040;
                byte[] chunk = new byte[bufferSize];
                long retCount;
                long startIndex = 0;
                retCount = reader.GetBytes(0, startIndex, chunk, 0, bufferSize);
                while (retCount == bufferSize)
                {
                    context.Response.BinaryWrite(chunk);

                    startIndex += bufferSize;
                    retCount = reader.GetBytes(0, startIndex, chunk, 0,
->bufferSize);
                }
                byte[] actualChunk = new Byte[retCount - 1];
                Buffer.BlockCopy(chunk, 0, actualChunk, 0, (int)retCount - 1);
                context.Response.BinaryWrite(actualChunk);
            }
        }
    }
}

```

```
public class ImageHandler : IHttpHandler
{
    public bool IsReusable
    {
        get { return true; }
    }
}
```

After you create a class that implements the `IHttpHandler` interface, you need to register the class in the web configuration file. The web configuration file in Listing 31.17 includes an `httpHandlers` section that associates the `.gif`, `.jpeg`, and `.jpg` extensions with the `Image` handler.

LISTING 31.17 Web.Config

```
<?xml version="1.0"?>
<configuration>
    <connectionStrings>
        <add name="Images"
            connectionString="Data Source=.\SQLExpress;Integrated
                Security=True;AttachDBFileName='DataDirectory\ImagesDB.mdf';
                User Instance=True"/>
    </connectionStrings>
    <system.web>

        <httpHandlers>
            <add path="*.gif" verb="*"
                type="AspNetUnleashed.ImageHandler" validate="false" />
            <add path="*.jpeg" verb="*"
                type="AspNetUnleashed.ImageHandler" validate="false" />
            <add path="*.jpg" verb="*"
                type="AspNetUnleashed.ImageHandler" validate="false" />
        </httpHandlers>

    </system.web>
</configuration>
```

When you register a handler, you specify the following four attributes:

- ▶ **path**—Enables you to specify the path associated with the handler. You can use wildcards in the path expression.
- ▶ **verb**—Enables you to specify the HTTP verbs, such as GET or POST, associated with the handler. You can specify multiple verbs in a comma-separated list. You can represent any verb with the * wildcard.
- ▶ **type**—Enables you to specify the name of the class that implements the handler.

- ▶ **validate**—Enables you to specify whether the handler is loaded during application startup. When true, the handler is loaded at startup. When false, the handler is not loaded until a request associated with the handler is made. This second option can improve your application's performance when a handler is never used.

The page in Listing 31.18 uses the `ImageHandler` to render its images. The page enables you to upload new images to a database named `ImagesDB`. The page also displays existing images (see Figure 31.5).

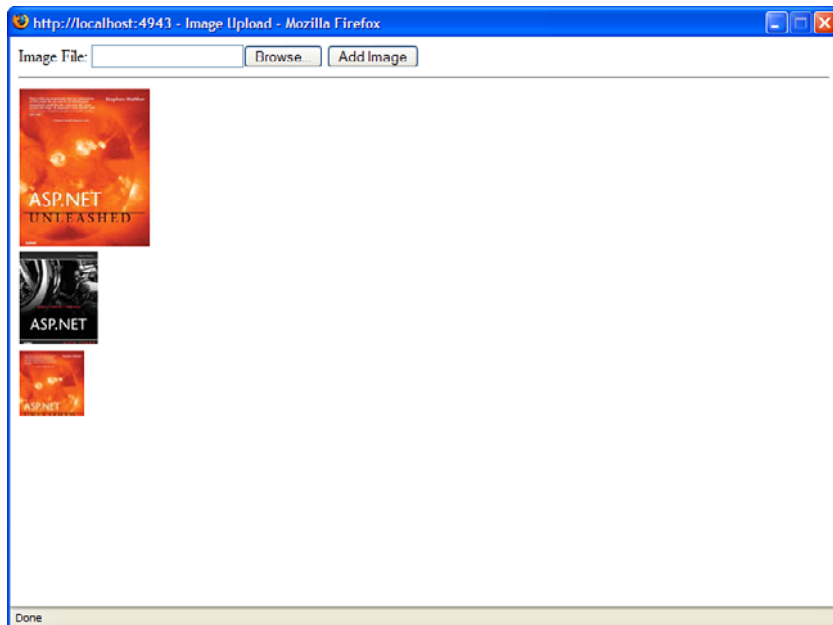


FIGURE 31.5 Displaying images with the `ImageHandler`.

LISTING 31.18 ImageUpload.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnAdd_Click(object sender, EventArgs e)
    {
        if (upFile.HasFile)
        {
            srcImages.Insert();
        }
    }
}
```

```
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        .fileList li
        {
            margin-bottom:5px;
        }
    </style>
    <title>Image Upload</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblFile"
                Text="Image File:"
                AssociatedControlID="upFile"
                Runat="server" />
            <asp:FileUpload
                id="upFile"
                Runat="server" />
            <asp:Button
                id="btnAdd"
                Text="Add Image"
                OnClick="btnAdd_Click"
                Runat="server" />
            <hr />

            <asp:GridView
                id="grdImages"
                DataSourceID="srcImages"
                AutoGenerateColumns="false"
                ShowHeader="false"
                GridLines="None"
                Runat="server">
                <Columns>
                    <asp:ImageField
                        DataImageUrlField="FileName"
                        DataAlternateTextField="FileName" />
                </Columns>
            </asp:GridView>

            <asp:SqlDataSource
                id="srcImages"
```

```

ConnectionString="<%$ ConnectionStrings:Images %>" 
SelectCommand="SELECT FileName FROM Images"
InsertCommand="INSERT Images (FileName,Image) VALUES (@FileName,@FileBytes)"
Runat="server">
<InsertParameters>
    <asp:ControlParameter Name="FileName" ControlID="upFile"
PropertyName="FileName" />
    <asp:ControlParameter Name="FileBytes" ControlID="upFile"
PropertyName="FileBytes" />
</InsertParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

Creating an Asynchronous HTTP Handler

When you create an HTTP Handler by creating either a Generic Handler or implementing the `IHttpHandler` interface, you are creating a synchronous handler. In this section, you learn how to create an asynchronous handler.

The advantage of creating an asynchronous handler is scalability. The ASP.NET Framework maintains a limited pool of threads that are used to service requests. When ASP.NET Framework receives a request for a file, it assigns a thread to handle the request. If ASP.NET Framework runs out of threads, the request is queued until a thread becomes available. If too many threads are queued, the framework rejects the page request with a 503—Server Too Busy response code.

If you execute an HTTP Handler asynchronously, the current thread is released back into the thread pool so that it can be used to service another page request. While the asynchronous handler is executing, ASP.NET Framework can devote its attention to handling other requests. When the asynchronous handler completes its work, the framework reassigns a thread to the original request, and the handler can render content to the browser.

NOTE

You can configure the ASP.NET thread pool with the `httpRuntime` element in the web configuration file. You can modify the `appRequestQueueLimit`, `minFreeThreads`, and `minLocalRequestFreeThreads` attributes to control how many requests ASP.NET Framework queues before giving up and sending an error.

You create an asynchronous HTTP handler by implementing the `IHttpAsyncHandler` interface, which derives from the `IHttpHandler` interface and adds two additional methods:

- ▶ **BeginProcessRequest**—Called to start the asynchronous task.
- ▶ **EndProcessRequest**—Called when the asynchronous task completes.

For example, the file in Listing 31.19 contains an asynchronous handler that grabs an RSS feed from the ASP.NET website.

LISTING 31.19 App_Code\RSSHandler.cs

```
using System;
using System.Web;
using System.Net;
using System.IO;

namespace AspNetUnleashed
{
    public class RSSHandler : IHttpAsyncHandler
    {
        private HttpContext _context;
        private WebRequest _request;

        public IAsyncResult BeginProcessRequest(HttpContext context,
            AsyncCallback cb, object extraData)
        {
            // Store context
            _context = context;

            // Initiate call to RSS feed
            _request = WebRequest.Create("http://www.asp.net/rss/spotlight");
            return _request.BeginGetResponse(cb, extraData);
        }

        public void EndProcessRequest(IAsyncResult result)
        {
            // Get the RSS feed
            string rss = String.Empty;
            WebResponse response = _request.EndGetResponse(result);
            using (response)
            {
                StreamReader reader = new StreamReader(response.GetResponseStream());
                rss = reader.ReadToEnd();
            }
            _context.Response.Write(rss);
        }

        public bool IsReusable
    }
```

```

    {
        get { return true; }
    }

    public void ProcessRequest(HttpContext context)
    {
        throw new Exception("The ProcessRequest method is not implemented.");
    }
}

```

The handler in Listing 31.19 implements both the `BeginProcessRequest()` and `EndProcessRequest()` methods required by the `IHttpAsyncHandler` interface.

The `BeginProcessRequest()` method uses the `WebRequest` class to request the page that contains the RSS headlines from the MSDN website. The `WebRequest.BeginGetResponse()` method retrieves the remote page asynchronously.

When the `BeginGetResponse()` method completes, the handler's `EndProcessRequest()` method is called. This method retrieves the page and renders the contents of the page to the browser.

Before you can use the `RSSHandler`, you need to register it in your web configuration file. The web configuration file in Listing 31.20 includes an `<httpHandlers>` section that registers the `RSSHandler` and associates the handler with the `.rss` extension.

LISTING 31.20 Web.Config

```

<?xml version="1.0"?>
<configuration>
    <system.web>

        <httpHandlers>
            <add path="*.rss" verb="*" type="AspNetUnleashed.RSSHandler" />
        </httpHandlers>

    </system.web>
</configuration>

```

After you register the `RSSHandler`, you can execute the handler by making a request for any file that ends with the extension `.rss`. If you have a news reader, such as `SharpReader`, you can enter a path like the following in the reader's address bar:

`http://localhost:2026/YourApp/news.rss`

The page in Listing 31.21 contains a `GridView` and `XmlDataSource` control. The `XmlDataSource` control calls the `RssHandler` to retrieve the headlines displayed in the `GridView` control (see Figure 31.6).



FIGURE 31.6 Retrieving an RSS feed asynchronously.

LISTING 31.21 ShowRSSHandler.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        string pagePath = Request.Url.OriginalString;
        string rssPath = Path.ChangeExtension(pagePath, ".rss");
        srcRSS.DataFile = rssPath;
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show RSS Handler</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdRSS"
                DataSourceID="srcRSS"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:TemplateField HeaderText="Articles">
                        <ItemTemplate>
                            <asp:HyperLink
                                id="lnkRSS"
                                Text='<%# XPath("title") %>'
                                NavigateUrl='<%# XPath("link") %>'
                                Runat="server" />
                        </ItemTemplate>
                    </asp:TemplateField>
                </Columns>
            </asp:GridView>

            <asp:XmlDataSource
                id="srcRSS"
                XPath="//item"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Working with HTTP Applications and HTTP Modules

Whenever you request an ASP.NET page, ASP.NET Framework assigns an instance of the `HttpApplication` class to the request. This class performs the following actions in the following order:

1. Raises the `BeginRequest` event
2. Raises the `AuthenticateRequest` event

3. Raises the `AuthorizeRequest` event
4. Calls the `ProcessRequest()` method of the `Page` class
5. Raises the `EndRequest` event

NOTE

This is not a complete list of `HttpApplication` events. There are a lot of them!

The entire page execution lifecycle happens during the fourth step. For example, the `Page Init`, `Load`, and `PreRender` events all happen when the `Page` class `ProcessRequest()` method is called. The `HttpApplication` object is responsible for raising application events. These application events happen both before and after a page is executed.

You might want to handle one of the application events for several reasons. For example, you might want to implement a custom authentication scheme. In that case, you would need to handle the `AuthenticateRequest` event to identify the user. Or you might want to create a custom logging module that tracks the pages that your website users visit. In that case, you might want to handle the `BeginRequest` event to record the pages being requested.

If you want to handle `HttpApplication` events, there are two ways to do it. You can create a `Global.asax` file or you can create one or more custom HTTP Modules.

Creating a `Global.asax` File

By default, the ASP.NET Framework maintains a pool of `HttpApplication` objects to service incoming page requests. A separate `HttpApplication` instance is assigned to each request.

If you prefer, you can create a custom `HttpApplication` class. That way, an instance of your custom class is assigned to each page request.

You can create custom properties in your derived class. These properties can be accessed from any page, control, or component. You also can handle any application events in your custom `HttpApplication` class.

You create a custom `HttpApplication` class by creating a special file named `Global.asax` in the root of your application. Every application can have one and only one of these files. For example, the `Global.asax` file in Listing 31.22 can be used to track the number of page requests made for any page.

LISTING 31.22 `Global.asax`

```
<%@ Application Language="C#" %>
<%@ Import Namespace="System.Data" %>
<%@ Import Namespace="System.Data.SqlClient" %>
<%@ Import Namespace="System.Web.Configuration" %>
<script runat="server">
```

```

private string _conString;
private SqlConnection _con;
private SqlCommand _cmdSelect;
private SqlCommand _cmdInsert;

public override void Init()
{
    // initialize connection
    _conString =
➥WebConfigurationManager.ConnectionStrings["Log"].ConnectionString;
    _con = new SqlConnection(_conString);

    // initialize select command
    _cmdSelect = new SqlCommand("SELECT COUNT(*) FROM Log WHERE Path=@Path",
➥_con);
    _cmdSelect.Parameters.Add("@Path", SqlDbType.NVarChar, 500);

    // initialize insert command
    _cmdInsert = new SqlCommand("INSERT Log (Path) VALUES (@Path)", _con);
    _cmdInsert.Parameters.Add("@Path", SqlDbType.NVarChar, 500);
}

public int NumberOfRequests
{
    get
    {
        int result = 0;
        _cmdSelect.Parameters["@Path"].Value =
Request.AppRelativeCurrentExecutionFilePath;
        try
        {
            _con.Open();
            result = (int)_cmdSelect.ExecuteScalar();
        }
        finally
        {
            _con.Close();
        }
        return result;
    }
}

void Application_BeginRequest(object sender, EventArgs e)
{
    // Record new request
}

```

```
_cmdInsert.Parameters["@Path"].Value =  
Request.AppRelativeCurrentExecutionFilePath;  
try  
{  
    _con.Open();  
    _cmdInsert.ExecuteNonQuery();  
}  
finally  
{  
    _con.Close();  
}  
}  
</script>
```

The Global.asax page in Listing 31.22 handles the `Application_BeginRequest()` event. You can handle any application event by following the naming pattern `Application_EventName` where `EventName` is the name of the `HttpApplication` event.

In Listing 31.22, the `Application_BeginRequest()` handler records the path of the page requested. A `SqlCommand` object records the page path to a database table named Log. The Global.asax file also extends the base `HttpApplication` class with a custom property named `NumberOfRequests`. This property retrieves the number of requests made for the page at the current path.

Finally, the Global.asax includes an `Init()` method that overrides the base `HttpApplication`'s `Init()` method. In Listing 31.22, the `Init()` method initializes the `SqlConnection` and two `SqlCommand` objects used in the Global.asax file. The `Init()` method is called when the class represented by the Global.asax is initialized. It is called only once, when the class is first created.

WARNING

The same instance of the `HttpApplication` object is reused for multiple page requests (although never for multiple page requests at the same time). Any value that you assign to a property in a Global.asax file is maintained over the multiple page requests.

The page in Listing 31.23 displays the value of the custom property exposed by the Global.asax file (see Figure 31.7). The `ApplicationInstance` property is used to refer to the instance of the `HttpApplication` class associated with the page. Because the Global.asax file is compiled dynamically in the background, any properties that you declare in the Global.asax file are exposed as strongly typed properties.

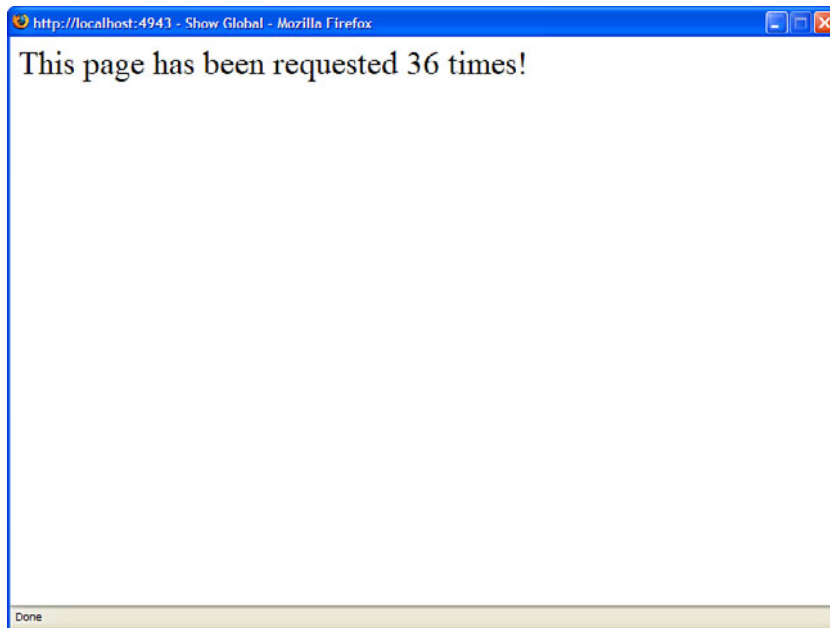


FIGURE 31.7 Displaying the NumberOfRequests property.

LISTING 31.23 ShowGlobal.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Global</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            This page has been requested
            <%= this.ApplicationInstance.NumberOfRequests %>
            times!
        </div>
    </form>
</body>
</html>
```

Creating Custom HTTP Modules

An HTTP Module is a .NET class that executes with each and every page request. You can use an HTTP Module to handle any of the `HttpApplication` events that you can handle in the `Global.asax` file.

Behind the scenes, ASP.NET Framework uses HTTP Modules to implement many of the standard features of the framework. For example, ASP.NET Framework uses the `FormsAuthenticationModule` to implement Forms authentication and the `WindowsAuthenticationModule` to implement Windows authentication.

Session state is implemented with an HTTP Module named the `SessionStateModule`. Page output caching is implemented with an HTTP Module named the `OutputCacheModule`, and the `Profile` object is implemented with an HTTP Module named the `ProfileModule`.

When a new instance of an `HttpApplication` class is created, the `HttpApplication` loads all the HTTP Modules configured in the web configuration file. Each HTTP Module subscribes to one or more `HttpApplication` events. For example, when the `HttpApplication` object raises its `AuthenticateRequest` event, the `FormsAuthenticationModule` executes its code to authenticate the current user.

In this section, we create a simple authentication HTTP Module. The HTTP Module doesn't enable you to request a page unless you include the proper query string with the request. The code for the custom HTTP Module is contained in Listing 31.24.

LISTING 31.24 App_Code\QueryStringAuthenticationModule.cs

```
using System;
using System.Web;

namespace AspNetUnleashed
{
    public class QueryStringAuthenticationModule : IHttpModule
    {
        public void Init(HttpApplication app)
        {
            app.AuthorizeRequest += new EventHandler(AuthorizeRequest);
        }

        private void AuthorizeRequest(Object sender, EventArgs e)
        {
            // Get context
            HttpApplication app = (HttpApplication)sender;
            HttpContext context = app.Context;

            // If the request is for Login.aspx, exit
        }
    }
}
```

```

        string path = context.Request.AppRelativeCurrentExecutionFilePath;
        if (String.Compare(path, "~/login.aspx", true) == 0)
            return;

        // Check for password
        bool authenticated = false;
        if (context.Request.QueryString["password"] != null)
        {
            if (context.Request.QueryString["password"] == "secret")
                authenticated = true;
        }

        // If not authenticated, redirect to login.aspx
        if (!authenticated)
            context.Response.Redirect("~/Login.aspx");
    }

    public void Dispose() { }
}

```

The class in Listing 31.24 implements the `IHttpModule` interface. This interface includes two methods:

- ▶ **Init**—Enables you to subscribe to `HttpApplication` events.
- ▶ **Dispose**—Enables you to clean up any resources used by the HTTP Module.

In Listing 31.25, the `Init()` method adds an event handler for the `HttpApplication.AuthorizeRequest` event. When the `HttpApplication` raises the `AuthorizeRequest` event, the HTTP Module's `AuthorizeRequest()` method executes.

The `AuthorizeRequest()` method checks for a `password=secret` query string. If the query string does not exist, the user is redirected to the `Login.aspx` page. (The method also checks whether the user is requesting the `Login.aspx` page to avoid a vicious circle.)

Before you can use the `QueryStringAuthenticationModule`, you must register the HTTP Module in the web configuration file. The web configuration file in Listing 31.25 includes an `<httpModules>` section that registers the module.

LISTING 31.25 Web.Config

```

<?xml version="1.0"?>
<configuration>
    <system.web>
        <httpModules>

```

```
<add name="QueryStringAuthenticationModule"  
      type="AspNetUnleashed.QueryStringAuthenticationModule" />  
</httpModules>  
  
</system.web>  
</configuration>
```

After you register the HTTP Module, if you attempt to request any page without including the password=secret query string, you are redirected to the Login.aspx page. (If the Login.aspx page doesn't exist, you receive a 404 - Not Found error message.)

Summary

In this chapter, you learned how to extend the ASP.NET Framework by extending different parts of the HTTP Runtime. In the first section, you learned how to create a custom `BuildProvider`. For example, you learned how to create a `BuildProvider` that dynamically generates a data access component from an XML file.

Next, you explored the topic of `ExpressionBuilders`. You learned how to use an `ExpressionBuilder` to automatically replace one expression with another. For example, we created a custom `ExpressionBuilder` that enables you to look up a value from an XML file.

The topic of HTTP Handlers was also explored. You learned two methods of creating custom HTTP Handlers. You learned how to create a Generic Handler and how to create an HTTP Handler by implementing the `IHttpHandler` interface. You also saw how you can improve the scalability of your ASP.NET applications by implementing asynchronous HTTP Handlers.

Finally, you learned two methods of handling application-wide events. You learned how to create a custom `HttpApplication` by creating a `Global.asax` file. You also learned how to handle application events by implementing a custom HTTP Module.

This page intentionally left blank

CHAPTER 32

Building Dynamic Data Applications

IN THIS CHAPTER

- ▶ Introducing ASP.NET Dynamic Data
- ▶ Building a Dynamic Data Application
- ▶ Working with Dynamic Data Templates
- ▶ Summary

ASP.NET Dynamic Data originally appeared in .NET Framework 3.5 Service Pack 1 release and its templates came with Visual Studio 2008 SP1. This chapter provides you with an overview of ASP.NET Dynamic Data and walks you through the process of building an application with it and discuss when you might (and might not) build a dynamic data application.

When you finish this chapter you should have a good idea of what it's like to build dynamic data applications and the productivity benefits they provide for developers, and you can compare and contrast this framework with traditional Web Forms and ASP.NET MVC Framework.

Introducing ASP.NET Dynamic Data

The hallmark of every good programmer is the ability to locate redundant code and factor it out into a reusable module or library. Many people these days equate good programming skills with writing far *less* lines of code than we used to while still producing incredible applications.

When we build ASP.NET applications that sit on top of a data store of some kind, there are always a set of common tasks that we need to provide a UI for. Although the data models can vary from application to application, several common patterns emerge in virtually any data-driven application. Just a few of these patterns are listed here:

- ▶ **Entity Lists**—Display a list of rows in a table.
- ▶ **Detail Form**—Displays the details of a single entity.

- ▶ **Edit Form**—Enables the user to edit the details of a single entity.
- ▶ **Create**—Adds a new entity to a list.
- ▶ **Delete**—Deletes an entity from a list.
- ▶ **Navigation**—Provides Search, Filter, Sort, and Paginate lists of entities.

These tasks are common to virtually all web applications regardless of the underlying data model. The ASP.NET Dynamic Data framework takes this into account and, out-of-the-box, gives you scaffolding and templates that can provide all this functionality for you without you writing more than a few lines of code. In the next section, you see how to build a dynamic data application, and you see the features and functionality provided for you as a starting point.

Building a Dynamic Data Application

Before we start building a sample application, we need something to build. In the spirit of keeping things simple so that we can focus this chapter solely on dynamic data, the application must also be simple.

We call it *ZombiePedia*, a website for cataloguing the appearances of various zombies. This way, during the zombie apocalypse, we can all hit *ZombiePedia* from our smart phones to log zombies we've seen and look up repeat zombies to find their vital statistics. After all, we need to know if we can touch a zombie with bare hands or if it's a virus carrier, don't we?

Without dynamic data, we would have to hand-code the page that displays the list of zombie sightings, the sighting detail and edit forms, the ability to create new sightings, and the pages that add, remove, and edit zombie types, and a bunch more plumbing. Doing this by hand, even with a rapid development framework like the MVC Framework, would be tedious and time-consuming. If our goal is to produce a functioning prototype that we can use as the launching point to start building our production application, we should use dynamic data.

To start, let's create a new web application. Open up Visual Studio 2010 and create a new project. Under the Installed Templates panel in the Web category, click ASP.NET Dynamic Data Entities Web Application (shown in Figure 32.1). Call the application whatever you like, but *ZombiePedia* might be a good choice.

This particular template creates an ASP.NET Dynamic Data website that comes pre-equipped with code, scaffolding, and references to build a dynamic user interface on top of ADO.NET Entity Framework Entity Data Model (EDM).

Before we go any further, we need to add the entity data model to our project. You can mock this up quickly by creating two simple tables in a SQL database: *ZombieType* (ID, Name, Description) and *ZombieSighting* (ID, Name, Longitude, Latitude, and so on). Figure 32.2 shows the dialog box with which you are presented after right-clicking the project and choosing to add a new ADO.NET Entity Model and choosing Generate from Database.

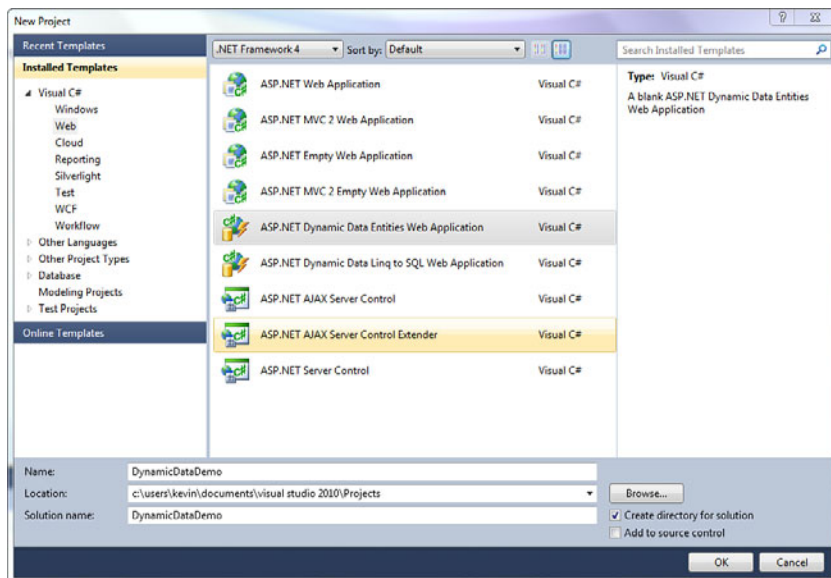


FIGURE 32.1 Creating a new ASP.NET Dynamic Data Entries Project.

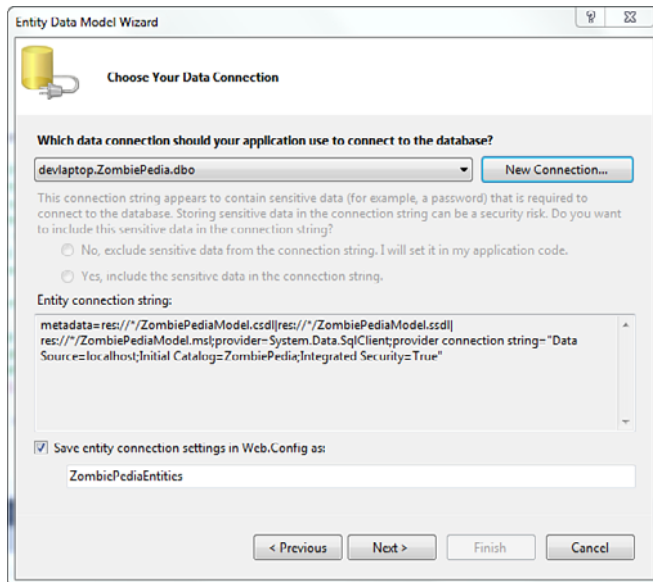


FIGURE 32.2 Adding an ADO.NET Entity Data Model by Generating from Database.

With a dynamic data website created and an entity data model added to the project, we're almost ready to run the application—no code written yet! First, let's take a look at the project that Visual Studio 2010 created for us.

The key folder of importance here is the `DynamicData` folder. A content folder serves as a root folder for all your content and media. The `EntityTemplates` folder contains user controls that apply to screens that deal with an individual entity. This folder comes with files for rendering an entity, editing an entity, and inserting a new entity. These files work against *any* entity type and are generic. This is a great starting point, but you can also customize these later and tailor the UI more specifically to your schema, as you see later in the chapter.

Also worth looking at is the `FieldTemplates` folder, which contains user controls for rendering read-only and edit-mode views of individual fields. There is a field here for virtually every type of column-level data you can think of including enumerated types, email addresses, dates, decimals, and even foreign-key controls such as `ForeignKey` and `ManyToMany`.

You can't see it clearly in Figure 32.3, but `PageTemplates` folder contains default templates for all the different types of pages: Details, Edit, Insert, Delete, List, and ListDetails. It is no coincidence that a page template exists for each of the different types of reusable data-driven application patterns we mentioned at the beginning of the chapter.

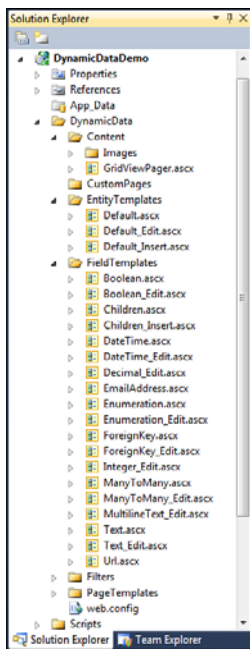


FIGURE 32.3 Default Project Created By ASP.NET Dynamic Data Template.

Before we can run the application as it stands, we need to tell the dynamic data framework about our entity model. To do that, open up the `Global.asax.cs` file.

A commented outline of code calls the `DefaultModel.RegisterContext` method. After uncommenting, it looks something like this:

```
DefaultModel.RegisterContext(
    typeof(Entities),
    new ContextConfiguration() { ScaffoldAllTables = true });
```

In our situation, the name of the entity model context created was called `Entities`, so that's what we passed as the first parameter to the method. The `ScaffoldAllTables` parameter instructs dynamic data to enable all the tables in our entity model to be scaffolded. That is, each table will have its own fully functioning UI that enables for listing, detail viewing, editing, inserting, and deleting. We can choose not to scaffold all tables and manually control which tables are scaffolded if we want.

With this in place, and assuming that the entities connection string is sitting in our `Web.config` file properly, we can then run the application. When we run the application, the home page (shown in Figure 32.4) presents us with a list of tables. This list of tables, as mentioned previously, is either all the tables in the model or is manually defined by code. In our case we have two tables: `ZombieTypes` and `ZombieSightings`. Note that these table names were pluralized by the Entity Framework—SQL Server thinks these tables are called `ZombieType` and `ZombieSighting`.

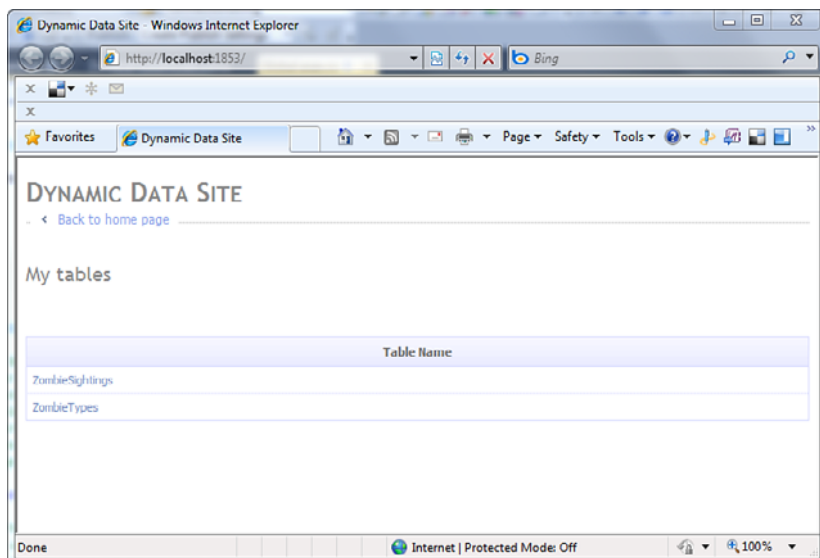


FIGURE 32.4 List of Scaffolded Tables in Dynamic Data Application.

Clicking the `ZombieSightings` link takes us to the list display page for the zombie sightings table. The URL for this is `/ZombieSightings/List.aspx`. Our application does not contain a `ZombieSightings` folder. The combination of the URL Routing engine (see Chapter 26, “Using the Login Controls,”) and dynamic data work together to merge the information in the URL with the dynamic data templates.

Figure 32.5 shows the list view. Not only do we have a pagination-enabled grid view showing the rows of data, but also we can filter on columns (even columns that are foreign keys!) and sort by clicking the column headers.

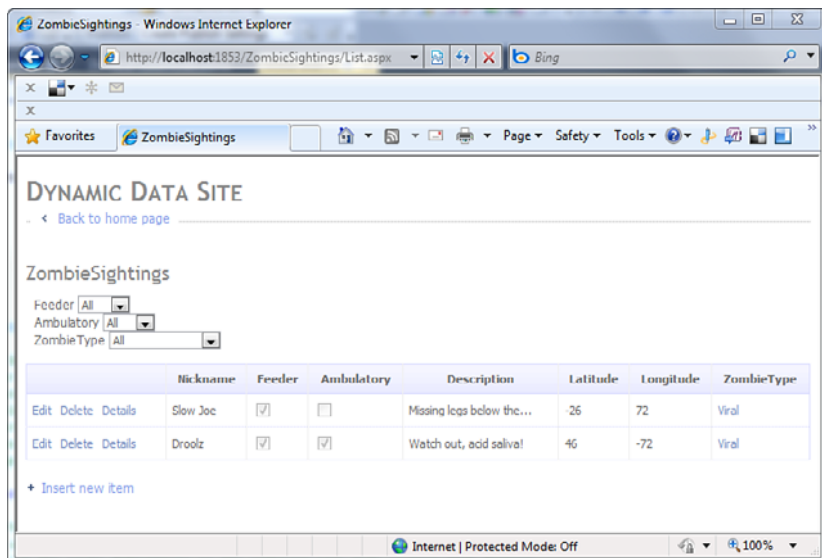


FIGURE 32.5 Displaying Data in an Entity List Scaffold view.

Automatically, the reverse of each foreign key relationship is made available on the corresponding entity page. So if you click the Viral zombie type in the screen, as shown in Figure 32.5, you will be taken to the details page for the Viral zombie type. On that page there is a View ZombieSightings link, enabling you to see the other end of the foreign key relationship. Any developer who has ever built a data-driven website knows how much code and manual labor this normally takes—and we haven't written a single line of code!

Working with Dynamic Data Templates

Using the default templates is a great place to start for building a data-driven, dynamic web application. They provide all the functionality that you need to start. However, they should be used as just that—a starting point.

Typical web applications, especially those applications in service of a line of business, have specific functionality to that application. There is custom business logic, custom UI, subtle tweaks to the way controls work, and the overall user experience. All this combines to make a compelling user experience and an excellent web application. To do that with a dynamic data application, you need to know how to create your own templates and customize the shared templates.

Following are two types of template changes you can make:

- ▶ **Shared Templates**—Apply to all entities within an application. Making a change here can cause the change to appear in the UI everywhere in the application.
- ▶ **Custom Templates**—Apply only to a specific entity and override the shared templates when the dynamic data framework finds them.

Making Shared Template Changes

If you make changes to the user controls in the `FieldTemplates`, `PageTemplates`, `EntityTemplates`, or `Filters` directory, those changes apply to *all* entities for which your application provides scaffolding.

To see how this works in action, let's modify the list template to pretty up the message that we get when no records are found. This message displays when there are no records and when the search criteria returns no results. To help clarify that, we change the text a little.

Open the `List.aspx` page in the `PageTemplates` folder, and scroll down to the `GridView1` grid view control and locate the `EmptyDataTemplate` element. Replace it with the following:

```
<EmptyDataTemplate>
    There are currently no <%= table.DisplayName%> found.
</EmptyDataTemplate>
```

Now when we run the application, no matter which table we view, we see this new display text when we attempt to set a filter that returns 0 rows or if the table is empty.

Obviously in a production application, the level of customization is much higher. The great thing about these templates is that because they apply automatically to all tables, it becomes incredibly easy to make sweeping changes to the look, feel, and functionality of your application regardless of the underlying data model. These custom templates, because of their loosely coupled nature, can even be reused among multiple applications within the same organization to create a strong, branded feel and shared functionality.

Creating Type and Entity-Specific Templates

Having the ability to make changes to every piece of your website with a single code change is powerful but also not necessarily the most prudent way to make changes. It brings up the old hitting-a-nail-with-a-sledgehammer analogy. After you make your subtle changes to the shared templates, you might want to make changes to the templates for a single entity.

To do this, you make use of the `CustomPages` folder. For this exercise, we modify the list template for the `ZombieSightings` table so that we are not using auto-generated columns and we have a bit more control over how this grid displays.

To start, create a new folder called `ZombieSightings` under the `CustomPages` folder. Make a copy of the `List.aspx` page from the `PageTemplates` folder, and copy it to the `ZombieSightings` folder.

Now open up the `List.aspx` page in your new `ZombieSightings` folder. At this point we have build errors because there is a type name conflict. Change the `Inherits` property at the top of the page to `ZombieList`; then in the `List.aspx.cs` file, change the class name to `ZombieList`. This now prevents the custom list template from having a name collision with the shared list template at compile time.

Modify the markup for List.aspx for our custom list so that it looks like the following code:

```
<%@ Page Language="C#" MasterPageFile="~/Site.master"
    CodeBehind="List.aspx.cs" Inherits="DynamicDataDemo.ZombieList" %>
<%@ Register src("~/DynamicData/Content/GridViewPager.ascx"
    tagname="GridViewPager" tagprefix="asp" %>
<asp:Content ID="headContent" ContentPlaceHolderID="head" Runat="Server">
</asp:Content>
<asp:Content ID="Content1" ContentPlaceHolderID="ContentPlaceHolder1"
    Runat="Server">
    <asp:DynamicDataManager ID="DynamicDataManager1" runat="server"
        AutoLoadForeignKeys="true">
        <DataControls>
            <asp:DataControlReference ControlID="GridView1" />
        </DataControls>
    </asp:DynamicDataManager>
    <h2 class="DDSubHeader">Zombie Sightings!</h2>

    <asp:UpdatePanel ID="UpdatePanel1" runat="server">
        <ContentTemplate>
            <div class="DD">
                <asp:ValidationSummary
                    ID="ValidationSummary1" runat="server" EnableClientScript="true"
                    HeaderText="List of validation errors" CssClass="DDValidator" />
                <asp:DynamicValidator runat="server"
                    ID="GridViewValidator" ControlToValidate="GridView1"
                    Display="None" CssClass="DDValidator" />

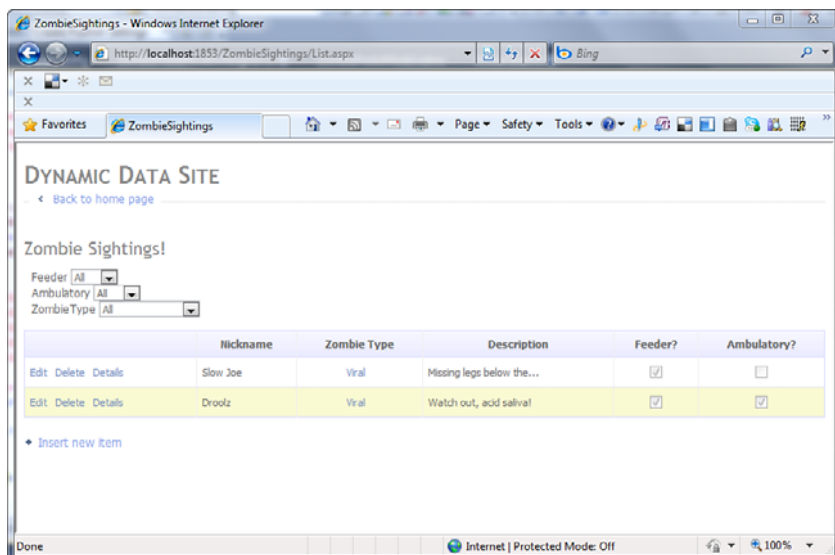
                <asp:QueryableFilterRepeater runat="server" ID="FilterRepeater">
                    <ItemTemplate>
                        <asp:Label runat="server" Text='<%# Eval("DisplayName") %>'>
                            OnPreRender="Label_PreRender" />
                        <asp:DynamicFilter runat="server" ID="DynamicFilter"
                            OnFilterChanged="DynamicFilter_FilterChanged" /><br />
                    </ItemTemplate>
                </asp:QueryableFilterRepeater>
                <br />
            </div>
            <asp:GridView ID="GridView1" runat="server"
                DataSourceID="GridDataSource" EnablePersistedSelection="true"
                AllowPaging="True" AllowSorting="True" CssClass="DDGridView"
                AutoGenerateColumns="false"
                RowStyle-CssClass="td" HeaderStyle-CssClass="th" CellPadding="6">
                <Columns>
                    <asp:TemplateField>
```

```

<ItemTemplate>
    <asp:DynamicHyperLink runat="server" Action="Edit"
➥Text="Edit"
        />&nbsp;<asp:LinkButton runat="server"
        CommandName="Delete" Text="Delete"
        OnClientClick='
            return confirm("Are you sure you want to delete this item?");
        />&nbsp;<asp:DynamicHyperLink runat="server"
➥Text="Details" />
    </ItemTemplate>
</asp:TemplateField>
<asp:DynamicField DataField="Nickname" />
<asp:DynamicField DataField="ZombieType" HeaderText="Zombie Type"
    ItemStyle-HorizontalAlign="Center" />
<asp:DynamicField DataField="Description" />
<asp:DynamicField DataField="Feeder" HeaderText="Feeder?" 
    ItemStyle-HorizontalAlign="Center" />
<asp:DynamicField DataField="Ambulatory" HeaderText="Ambulatory?"
    ItemStyle-HorizontalAlign="Center" />
</Columns>
<AlternatingRowStyle BackColor="LightGoldenrodYellow" />
<PagerStyle CssClass="DDFooter"/>
<PagerTemplate>
    <asp:GridViewPager runat="server" />
</PagerTemplate>
<EmptyDataTemplate>
    There are currently no <%= table.DisplayName%> found.
</EmptyDataTemplate>
</asp:GridView>
<asp:EntityDataSource ID="GridDataSource" runat="server"
➥EnableDelete="true" />
<asp:QueryExtender TargetControlID="GridDataSource"
    ID="GridQueryExtender" runat="server">
    <asp:DynamicFilterExpression ControlID="FilterRepeater" />
</asp:QueryExtender>
<br />
<div class="DDBottomHyperLink">
    <asp:DynamicHyperLink ID="InsertHyperLink" runat="server"
        Action="Insert">
        Insert new item</asp:DynamicHyperLink>
    </div>
</ContentTemplate>
</asp:UpdatePanel>
</asp:Content>

```

After having made these changes, we can run the application and click the ZombieSightings link from the home page. This presents a UI that looks like the one shown in Figure 32.6. Go back to the main page; then click on the ZombieTypes link to verify that it still conforms to the globally shared list template.



	Nickname	Zombie Type	Description	Feeder?	Ambulatory?
Edit	Slow Joe	Viral	Missing legs below the...	<input type="checkbox"/>	<input type="checkbox"/>
Edit	Droolz	Viral	Watch out, acid salival	<input type="checkbox"/>	<input checked="" type="checkbox"/>

+ Insert new item

FIGURE 32.6 Custom Entity-Specific List template.

What we've just done is just the tip of the iceberg. If we stay within the structure of the dynamic data template system, we can create incredibly powerful, reusable templates that dramatically increase the productivity of developers and decrease the time gap between database schema creation and the corresponding web UI.

Summary

This chapter has provided you with an overview of the ASP.NET Dynamic Data system. This framework enables you to rapidly build web applications with extremely powerful, interactive, data-driven user interfaces with little-to-no initial coding. Starting from the basic scaffolding, you can stack subtle and rapid customizations over time to take your application from a test scaffold to a full-fledged production application.

ASP.NET Dynamic Data is just one more tool in the ASP.NET 4 developer's toolbox, making ASP.NET an appealing choice for building just about any kind of web application under virtually any circumstances.

CHAPTER 33

Building ASP.NET MVC Applications

IN THIS CHAPTER

- ▶ Introducing the ASP.NET MVC Framework
- ▶ Creating Your First ASP.NET MVC Application
- ▶ Building an MVC Page
- ▶ Accepting Form Input
- ▶ Summary

ASP.NET Web Forms was originally created to give Windows Forms developers a familiar paradigm when developing web applications. Web Forms creates abstractions and provides the underlying plumbing to enable developers to create event handlers for things such as click-and-selection changed events. Some developers felt that this abstraction incurred too much overhead and complicated the act of building web applications.

Many of those who felt that way were fans of a Model View Controller (MVC) pattern. This pattern goes by several other names, but most commonly is referred to as MVC or MVP (Model-View-Presenter). This chapter provides you with an introduction to ASP.NET MVC Framework, a new alternative to Web Forms development that comes built into Visual Studio 2010. If you are intrigued by MVC development after reading this chapter, SAMS Publishing offers several books that give you all the detail you need for this new framework.

Introducing the ASP.NET MVC Framework

MVC is all about giving developers the ability to create web applications in a quick, lean, and agile fashion. This means that the core tenets of this MVC Framework are testability, rapid development, and extensibility. Anything that you want the MVC Framework to do that it doesn't do now, you can extend on your own through any number of extension points.

Key to making an MVC application testable and extensible is a clear separation of concerns. In other words, all the functional parts of an MVC application have clear responsibilities that are hard and fast rules, not conventions or guidelines. For example, with a Web Forms application it is up to the developers to decide whether they're going to put code in a code-behind file or in the ASPx page, or if they've been around the block a few times, in a separate class library. With the MVC Framework, there are no code-behind files, only Models, Views, and Controllers.

Models

In short, models are data. The model is the abstraction of your application's business logic, rules, and the information stored and retrieved by your application. Models basically define the entities with which your users interact, the rules for those interactions, and information about the data type and constraints. You need to know that the models here refer to the models supplying information to the views, and these models do not necessarily need to be the same as the objects pulled directly from your database. For example, the Order model rendered by a view in your application might not look exactly like the Order table in your database.

Views

The view is the markup sent to the browser. Some code can be inside the view to dynamically pull information from the model, but the view is never anything more than dynamically rendered HTML. There should never be any business logic embedded in a view. The view displays the results of executed business logic by referring to the model but should never execute the business logic itself. When you think about the ultimate goal of separation of concerns—keeping duties and responsibilities clear and separate—the idea of keeping business logic out of the view makes sense.

Controllers

The responsibility of the controller is to handle an incoming request, interact with the data sources as needed (web services, cloud services, or raw database access), decide which view is appropriate based on the request, and finally render the view. The controller makes sure that the view has access to the model and then tells the MVC framework to render it. In the next few sections you see how controllers interact with models and views in a sample application.

Creating Your First ASP.NET MVC Application

To start learning about what an MVC application looks like, the easiest thing to do is just create one. Open Visual Studio 2010 and open the Create Project dialog. Select Web from the installed templates panel on the left, and you should then see a ASP.NET MVC 2 Web

Application template, as shown in Figure 33.1. Give the project a name and a directory and then click OK.

After you click OK, you are asked if you want to create a unit test project (shown in Figure 33.2). As previously mentioned, one of the key tenets of ASP.NET MVC Framework is testability. If you answer yes, a project will be added to the solution that provides a test framework for unit testing your controllers. If you are interested in learning more about unit testing and how it applies to the ASP.NET MVC Framework, see the end of the chapter for additional learning resources.

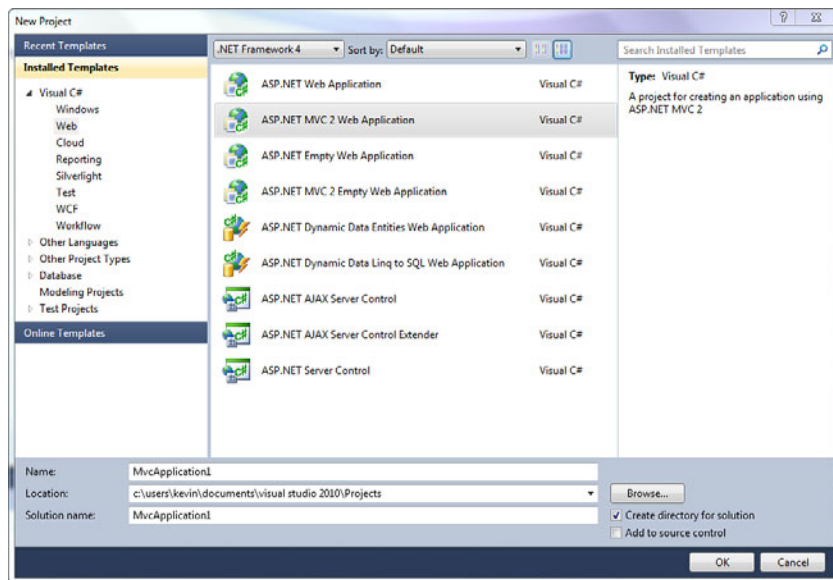


FIGURE 33.1 Visual Studio 2010 New Project dialog.

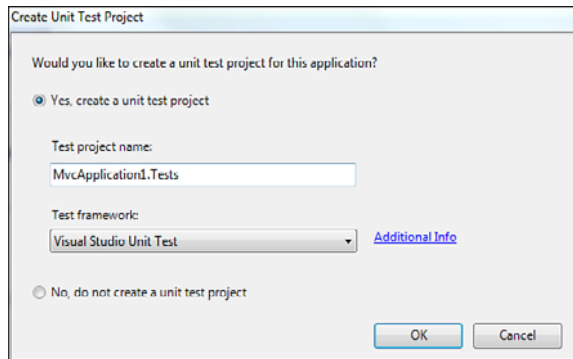


FIGURE 33.2 New MVC Project dialog, prompting for unit test project creation.

The MVC template is going to create the core pieces of your application and some basic scaffolding such as a controller and set of views for enabling users to create accounts and log in using the ASP.NET Membership Provider.

NOTE

One of the great things about ASP.NET MVC Framework is that it can utilize virtually any ASP.NET facility, including the entire provider model. This enables you to create MVC applications with session state, roles, membership, forms authentication, and much more.

The stock project structure includes some prepopulated folders:

- ▶ **Content**—Starting point for your site's content. By default, the `Site.css` file starts here, and you can add subdirectories for images and other media types.
- ▶ **Controllers**—Where all your controllers reside. All controller classes must have a Controller postfix, as shown in Figure 33.3.
- ▶ **Models**—A handy starting point for all your web application models. Many enterprise applications start by deleting this folder and placing the models in a reusable class library.
- ▶ **Scripts**—Where all your JavaScript resides. This folder comes prepopulated with a version of jQuery and all the scripts required to support ASP.NET Ajax.
- ▶ **Views**—The root of the view folder hierarchy. Below this folder, you can find a folder for each controller, named exactly the same as that controller. For example, a `Views/Account` folder contains all the views used by the `AccountController` class.

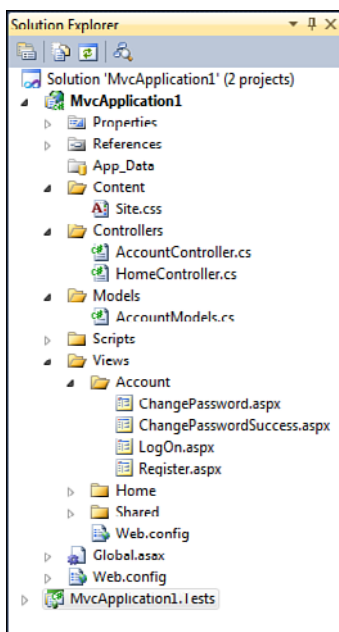


FIGURE 33.3 Stock ASP.NET MVC 2 project structure in Solution Explorer.

Figure 33.3 shows a screenshot of the stock project structure after creating a new ASP.NET MVC project.

At this point, because the default project template contains enough scaffolding for you to start, you can press F5 and watch the application run. Note that the application supports forms authentication, new user creation, and user login out-of-the-box.

Figure 33.4 shows what it looks like when you run the default ASP.NET MVC project.

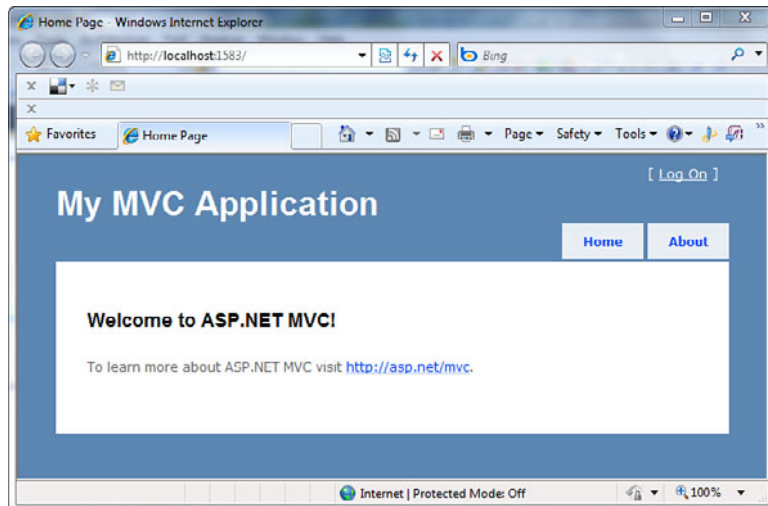


FIGURE 33.4 Default ASP.NET MVC 2 application.

In the next section you create your own MVC page that shows you how MVC's internal plumbing works.

Building an MVC Page

This section walks you through the basics of creating a new ASP.NET MVC page. By going through this process you can hopefully get a good feel for how the MVC framework works at a high level.

The first thing we need is a controller. To create a new controller, right-click the Controllers folder in the project created in the previous section, and choose Add and Controller. This brings up a dialog asking you for the controller name and also asks if you want to create stub methods for Create, Update, Delete, and Details. Leave that check box unchecked so we can create our methods manually; call the controller DemoController. When you're ready, click the Add button.

What you are presented with is an empty MVC controller that looks like the following code:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;

namespace MvcApplication1.Controllers
{
    public class DemoController : Controller
    {
        //
        // GET: /Demo/

        public ActionResult Index()
        {
            return View();
        }
    }
}
```

Right now, we have a controller called `DemoController` and a method on that controller called `Index`. This means that the URLs `/demo` and `/demo/index` both work and both execute that method. This is due to the default URL routing configuration. To see the routing configuration in action, open the `Global.asax.cs` file.

If we try to press these URLs, we get an error because no view corresponds to the `Index` method. The error message that you get from trying to access this URL is so informative to a new MVC developer that we included it as Figure 33.5.

In this message you can see how the MVC Framework is attempting to automatically locate a view based on the name of the method invoked and the name of the controller.

Now let's create a view. To do that, create a new folder called `Demo` under the `Views` folder. Then, right-click the `Demo` folder and choose Add; then select View. Here you see several options, including creating a strongly typed view, choosing which type of stock view content should be provided, and the view name. For now, leave all the defaults and name the view `Index`.

This brings up an HTML editing surface for the new view. Note that there is no code-behind for this view—this is by design. If you remember in previous section, separation of concerns tells us that putting a code-behind below a view is a dangerous temptation to start embedding business logic in the view, so code-behinds are left out entirely. If there's work to be done, it should be done in the controller (fetch and update) or in the model (business logic and data representation).

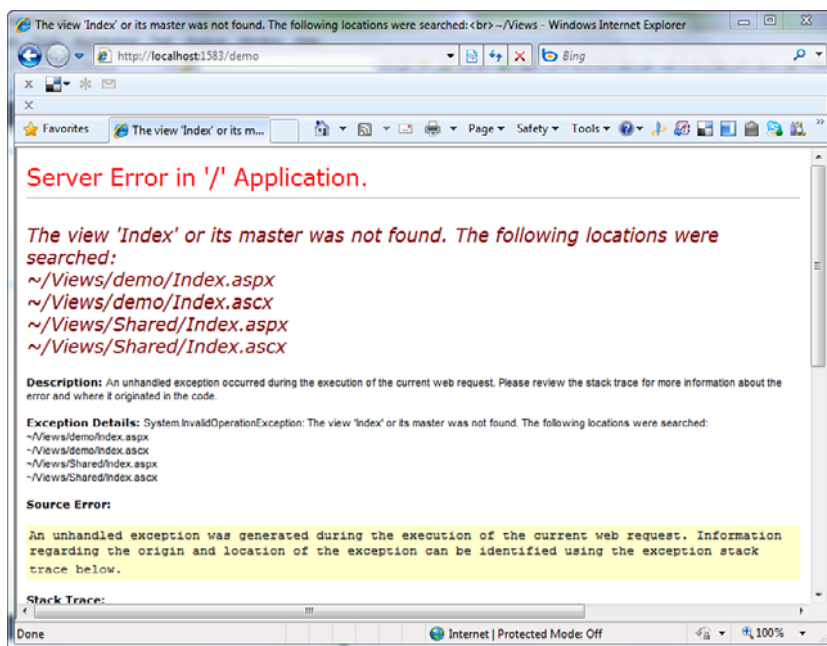


FIGURE 33.5 Accessing a controller without a corresponding view.

Now when you run the application and navigate to the /demo or /demo/index URLs, you should see the default content.

As a brief taste of the kind of incredibly powerful functionality you can get from MVC views, add the following line of code somewhere below the word Index in the second content placeholder:

```
<%= Html.ActionLink("Click here to go home", "Index", "Home") %>
```

This HTML extender actually renders an HTML anchor element. The huge benefit here is that it renders a link to the Index method on the Home controller; the developer doesn't need to (and shouldn't!) know about the specific URL. This is just one of dozens of HTML extenders that make creating dynamic views in MVC both powerful and easy.

Accepting Form Input

Invariably, after seeing a little bit of what MVC is and how it works, developers immediately begin wondering how to invoke server-side events or how to manipulate data and accept input from users. First, you need to remember that in the MVC framework, there is no concept of server-side events. There are no server controls and no concept of postback and invoking server-side events.

So if you don't have postbacks and server-side events, how do you provide interactivity for your users? To answer this, we have to dust off the corner of our brains that remembers what HTML actually is and unlearn the abstraction layer placed over HTTP by Web Forms.

To demonstrate both MVC's simplicity and power, let's create a simple form and write a controller method that responds to that form.

To start, open the `Index.aspx` page in the `Demo` folder and add the following block of code below the `Index` text:

```
<% using (Html.BeginForm("DoSomething", "Demo", FormMethod.Post)) { %>
    Enter your favorite color:
    <%= Html.TextBox("favoriteColor", "Blue") %><br />
    <input type="submit" id="submit" value="Submit" />
<% } %>
```

Here we use another HTML extender, the `BeginForm` method to tell the MVC Framework that we plan to POST the contents of the user-submitted form to whatever URL is mapped to the `Demo` controller's `DoSomething` method.

Because we post to the `DoSomething` method, we should probably create that method in the `DemoController` class:

```
[HttpPost]
public ActionResult DoSomething(string favoriteColor)
{
    ViewData["color"] = favoriteColor;
    return View();
}
```

There is an incredibly powerful model binding subsystem that is part of ASP.NET MVC that can take form values and either turn them into method parameters as shown here or even convert them into model classes. For example, if all the form values in a form belong to a `Customer` class, you can actually pass an instance of the `Customer` class to the method to which your form posts, and the MVC model binder takes care of mapping everything accordingly. It is a huge timesaver and creates incredibly readable code.

Now let's just create the view. Repeat the process we used last time by right-clicking the `Demo` folder in the `Views` folder and add a new view called `DoSomething`. Put the following markup in the file:

```
<%= ViewData["color"] %>
```

Now when you request the page at the `/demo` URL, you are prompted to enter your favorite color. When you do so and click the Submit button, your browser makes an HTTP POST request to `/demo/DoSomething`, which invokes the code you just added to the `DoSomething()` method. This sets a variable in the `ViewData` dictionary. (A facility for providing information from the controller to the view; more can be found on this by

checking out the resources at the end of the chapter.) This variable is then accessed from the `DoSomething.aspx` view, displaying your favorite color, as shown in Figure 33.6.

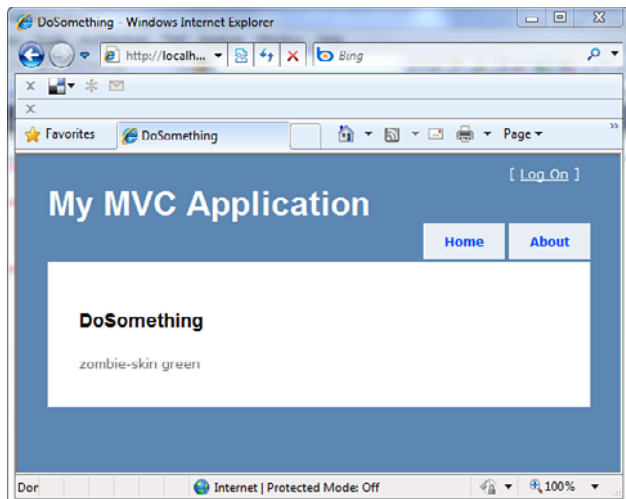


FIGURE 33.6 Results of posting a form to a Controller method.

Summary

This chapter provided you with a small taste of what it's like to build web applications using ASP.NET MVC Framework, which strives for simplicity, ease of maintenance, high testability and reliability, and scalability. If these things interest you and you aren't a big fan of postback-based development, perhaps you should look into MVC development.

This chapter barely scratches the surface of what you can do with ASP.NET MVC Framework but showed you some of the things possible while still being completely compatible with existing ASP.NET functionality such as the provider models, session state, forms authentication, and more.

NOTE

This chapter barely scratches the surface of ASP.NET MVC Framework and all of the advanced functionality you can leverage from it. For a detailed approach to ASP.NET MVC, read *ASP.NET MVC Framework Unleashed* from Sams Publishing or check out the official ASP.NET MVC Framework website at <http://www.asp.net/mvc>. The MVC Framework has historically released new versions faster than Visual Studio, so keep an eye on the official website for the latest version and the publicly available source code if you're into that sort of thing.

This page intentionally left blank

CHAPTER 34

Configuring Applications

In this chapter, you learn how to configure your ASP.NET applications. In the first section, you are provided with an overview of the different sections contained in a web configuration file. You also learn how to modify web configuration files by using both the Web Site Administration Tool and the ASP.NET Microsoft Management Console Snap-In.

Next, you learn how to manipulate configuration settings programmatically with the Configuration API. We discuss how you can both retrieve and modify configuration settings. You also learn how to work with configuration settings located at a remote website.

You also learn how to add custom configuration sections to the web configuration file. You learn how to register custom configuration sections and interact with custom configuration sections with the Configuration API.

Finally, we discuss the important topic of protecting your configuration files. You learn how to encrypt different sections of a configuration file so that they cannot be read by human eyes. You also learn how you can deploy an encrypted configuration file from one server to another.

IN THIS CHAPTER

- ▶ Overview of Website Configuration
- ▶ Using the Configuration API
- ▶ Creating Custom Configuration Sections
- ▶ Creating Encrypted Configuration Sections
- ▶ Summary

Overview of Website Configuration

ASP.NET uses a hierarchical system of configuration. At the top of the hierarchy is the `Machine.config` file. This file contains all the default configuration settings for ASP.NET applications and all other types of applications built with the .NET Framework.

The `Machine.config` file is located at the following path:

`\WINDOWS\Microsoft.NET\Framework\[version]\CONFIG\Machine.config`

This same folder also contains a `Web.config` file. The `Web.config` file contains settings that serve as defaults for all ASP.NET applications running on the machine. The `Web.config` file overrides particular settings in the `Machine.config` file.

NOTE

The \CONFIG folder includes the following six files:

- ▶ **Machine.config**—Contains the actual configuration settings.
- ▶ **Machine.config.default**—Contains the default values for all configuration settings.
- ▶ **Machine.config.comments**—Contains comments on each configuration setting.
- ▶ **Web.config**—Contains the actual configuration settings.
- ▶ **Web.config.default**—Contains the default values for all configuration settings.
- ▶ **Web.config.comments**—Contains comments on each configuration setting.

Only the `Machine.config` and `Web.config` files are actually used. The other files are for the purpose of documentation.

You can place a `Web.config` file in the root folder of a website, such as the `wwwroot` folder. A `Web.config` file located in the root folder of a website contains settings that apply to all applications contained in the website.

You also can place a `Web.config` file in the root of a particular application. In that case, the `Web.config` file has application scope.

Finally, you can place a `Web.config` file in an application subfolder. In that case, the `Web.config` file applies to all pages in that folder and below.

When an ASP.NET application starts, this hierarchy of configuration files merges and caches in memory. A file dependency is created between the cached configuration settings and the file system. If you make a change to any of the configuration files in the hierarchy, the new configuration settings are loaded into memory automatically.

When an ASP.NET page reads a configuration setting, the setting is read from memory. This means that the ASP.NET Framework can read configuration settings, such as connection strings, efficiently.

Furthermore, when you make a change to a configuration setting, you don't need to stop and restart an application manually for the new setting to take effect. The ASP.NET Framework reloads the cached configuration settings automatically when the configuration settings are changed on the file system. (The one exception to this is modifications to the `processModel` section.)

WARNING

Modifying most configuration settings results in an application restart. Any data stored using the cache or in-process Session state is lost and must be reloaded. You can get around this issue by using external configuration files. See the section “Placing Configuration Settings in an External File” later in this chapter. Additionally, this rarely poses a problem in production environments because developers are typically not modifying these files directly on production servers.

The configuration files are XML files. You can modify configuration settings by opening the Machine.config file or a Web.config file and modifying a setting in Notepad. Alternatively, you can change many of the configuration settings (but not all) by using either the Web Site Administration Tool or the ASP.NET Microsoft Management Console Snap-In.

34

Using the Web Site Administration Tool

If you use Visual Web Developer (or Visual Studio .NET), you can modify certain configuration settings with the Web Site Administration Tool. This tool provides you with a form interface for making configuration changes (see Figure 34.1).

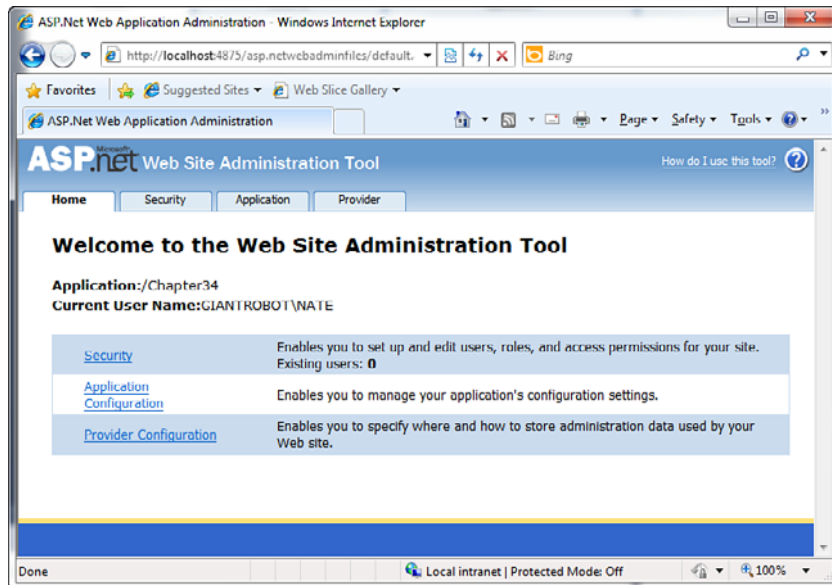


FIGURE 34.1 Opening the Web Site Administration Tool.

You open the Web Site Administration Tool by selecting Project and then clicking ASP.NET Configuration. Selecting this option opens a browser window that contains the tool.

The Web Site Administration Tool has the following four tabs:

- ▶ **Home**—Contains links to the other tabs.
- ▶ **Security**—Enables you to configure authentication, authorization, and the Role Manager.
- ▶ **Application**—Enables you to create and manage application settings, configure SMTP settings, and enable application tracing, debugging, and error pages. You also can use this tab to take your application offline.
- ▶ **Provider**—Enables you to select a provider for Membership and the Role Manager.

Under the Application tab, you can click the link to take your application offline. When you click this link, the following `httpRuntime` element is added to your web configuration file:

```
<httpRuntime enable="false" />
```

This setting causes the Application Domain associated with the ASP.NET application to refuse any requests. When an application is offline, all requests result in a 404—Not Found error message. You might want to take your application offline, for example, to prevent people from requesting pages while you perform updates to your application.

NOTE

You also can take an ASP.NET application offline by adding a file with the name `app_offline.htm` to the root of your application.

The Web Site Administration Tool is implemented as an ASP.NET application. Behind the scenes, it uses the Configuration API discussed later in this chapter. You can view the entire source code for the Web Site Administration Tool by navigating to the following folder:

```
\WINDOWS\Microsoft.NET\Framework\[version]\ASP.NETWebAdminFiles
```

Using the ASP.NET Microsoft Management Console Snap-In

You also can make configuration changes with IIS directly. The latest versions of Internet Information Services (IIS) have ASP.NET configuration options directly in the console. Previous versions of IIS had snap-in property sheets that provided limited configuration. When you click either a website or an application in the left-side browser, the following ASP.NET options are available for that selection:

- ▶ .NET Authorization Rules
- ▶ .NET Compilation
- ▶ .NET Error Pages
- ▶ .NET Globalization

- ▶ .NET Profile
- ▶ .NET Trust Levels
- ▶ Application Settings
- ▶ Connection Strings
- ▶ Machine Key
- ▶ Pages and Controls
- ▶ Session State
- ▶ SMTP E-mail

Behind the scenes, IIS is directly manipulating the `Web.config` files for sites and applications. If you ever had to manually tweak some difficult settings in these files, then you can certainly appreciate that IIS now lets you make these changes directly within IIS (see Figure 34.2).

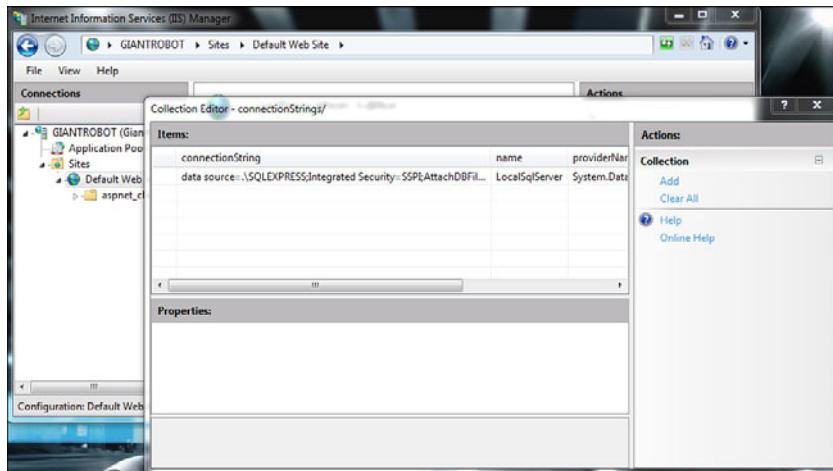


FIGURE 34.2 Configuration options available within IIS.

ASP.NET Configuration Sections

All the configuration sections in the `Machine.config` or `Web.config` file related to ASP.NET are contained in the `<system.web>` section group. Here is a complete list of the 36 ASP.NET configuration sections and a brief explanation of the purpose of each section:

- ▶ **anonymousIdentification**—Enables you to configure anonymous user identification, which is used, for example, by the `Profile` object.
- ▶ **authentication**—Enables you to configure authentication.
- ▶ **authorization**—Enables you to configure authorization.

- ▶ **browserCaps**—Enables you to configure the lookup of browser capabilities.
- ▶ **caching**—Enables you to configure caching policies.
- ▶ **clientTarget**—Enables you to configure aliases for different clients (browsers).
- ▶ **compilation**—Enables you to configure how ASP.NET applications are compiled. For example, you can specify whether an application is compiled in debug mode.
- ▶ **customErrors**—Enables you to configure custom error pages.
- ▶ **deployment**—Enables you to specify whether an ASP.NET application is deployed in retail mode.
- ▶ **deviceFilters**—Enables you to configure device filters.
- ▶ **globalization**—Enables you to configure the Culture, UICulture, and other attributes related to building multilingual web applications.
- ▶ **healthMonitoring**—Enables you to configure Health Monitoring. See the final section of this chapter.
- ▶ **hostingEnvironment**—Enables you to configure ASP.NET application properties such as the application idle timeout.
- ▶ **httpCookies**—Enables you to configure how cookies are sent to the browser.
- ▶ **httpHandlers**—Enables you to configure HTTP Handlers.
- ▶ **httpRuntime**—Enables you to configure properties of the HTTP Runtime, such as the number of threads maintained in the thread pool.
- ▶ **httpModules**—Enables you to configure HTTP Modules.
- ▶ **identity**—Enables you to configure the identity of the ASP.NET application account.
- ▶ **machineKey**—Enables you to configure encryption keys used by Membership and Session state.
- ▶ **membership**—Enables you to configure ASP.NET Membership.
- ▶ **mobileControls**—Enables you to configure adapters used with ASP.NET mobile controls.
- ▶ **pages**—Enables you to configure page properties such as the website Master Page and Theme. See Chapter 5, “Designing Websites with Master Pages,” and Chapter 6, “Designing Websites with Themes.”
- ▶ **processModel**—Enables you to configure the ASP.NET process.
- ▶ **profile**—Enables you to configure the Profile object.
- ▶ **roleManager**—Enables you to configure the Role Manager.
- ▶ **securityPolicy**—Enables you to map security policy files to trust levels.
- ▶ **sessionPageState**—Enables you to configure how mobile devices store Session state.

- ▶ **sessionState**—Enables you to configure Session state.
- ▶ **siteMap**—Enables you to configure Site Maps.
- ▶ **trace**—Enables you to configure page and application tracing.
- ▶ **trust**—Enables you to configure Code Access Security (CAS) for an ASP.NET application.
- ▶ **urlMappings**—Enables you to remap page requests to new pages.
- ▶ **webControls**—Enables you to specify the location of client-script files used by web controls.
- ▶ **webParts**—Enables you to configure Web Parts.
- ▶ **webServices**—Enables you to configure web services.
- ▶ **xhtmlConformance**—Enables you to configure the level of XHTML conformance of the XHTML rendered by web controls.

Applying Configuration Settings to a Particular Path

By default, the settings in a `Machine.config` or `Web.config` file are applied to all pages in the same folder and below. However, if you have the need, you can also apply configuration settings to a particular path. For example, you can apply configuration settings to a particular subfolder or even a particular page.

You apply configuration settings to a particular path by using the `<location>` element. For example, the web configuration file in Listing 34.1 enables password-protection for a single file named `Secret.aspx`.

LISTING 34.1 `Web.config`

```
<?xml version="1.0"?>
<configuration >

    <system.web>
        <authentication mode="Forms" />
    </system.web>

    <location path="Secret.aspx">
        <system.web>
            <authorization>
                <deny users="?" />
            </authorization>
        </system.web>
    </location>

</configuration>
```

If you attempt to request the `Secret.aspx` page, you are redirected to the `Login.aspx` page. However, none of the other files in the same application are password protected by the configuration file.

The `<location>` element must be added as an immediate child of the `<configuration>` element. You can't, for example, add the `<location>` element within a `<system.web>` element. You must surround the `<system.web>` element with the `<location>` element.

NOTE

You can create the web configuration file in Listing 34.1 by right-clicking the project in Solution Explorer, choosing Add New Item, and selecting the Web Configuration File template. Alternatively, you can add the `appSettings` section by using either the Web Site Administration Tool or IIS. Both tools enable you to enter values for the `appSettings` section through a user-friendly interface.

Locking Configuration Settings

You can lock configuration settings so that they cannot be overridden at a lower level in the configuration hierarchy. For example, you might want to require that no application running on your production server executes in debug mode. In that case, you can lock the debug configuration setting in a website `Web.config` file, the root `Web.config` file, or the `Machine.config` file.

TIP

As an alternative to locking the compilation section to prevent a production website being deployed in debug mode, you can take advantage of the deployment element. Adding the following element to the `system.web` section of the `machine.config` disables debug mode, enables remote custom errors, and disables trace:

```
<deployment retail="true" />
```

You can lock a configuration setting in multiple ways. The `Web.config` file in Listing 34.2 illustrates how you can lock a setting by using the `allowOverride="false"` attribute of the `<location>` element.

LISTING 34.2 Web.config

```
<?xml version="1.0"?>
<configuration >

    <location allowOverride="false">
        <system.web>
            <compilation debug="false" />
        </system.web>
    </location>
</configuration>
```

```
</location>

</configuration>
```

The configuration file in Listing 34.2 locks the compilation element. If you attempt to add a configuration file that sets the debug attribute to the value `true`, and the configuration file is located below the configuration file in Listing 34.2, an exception is raised (see Figure 34.3).

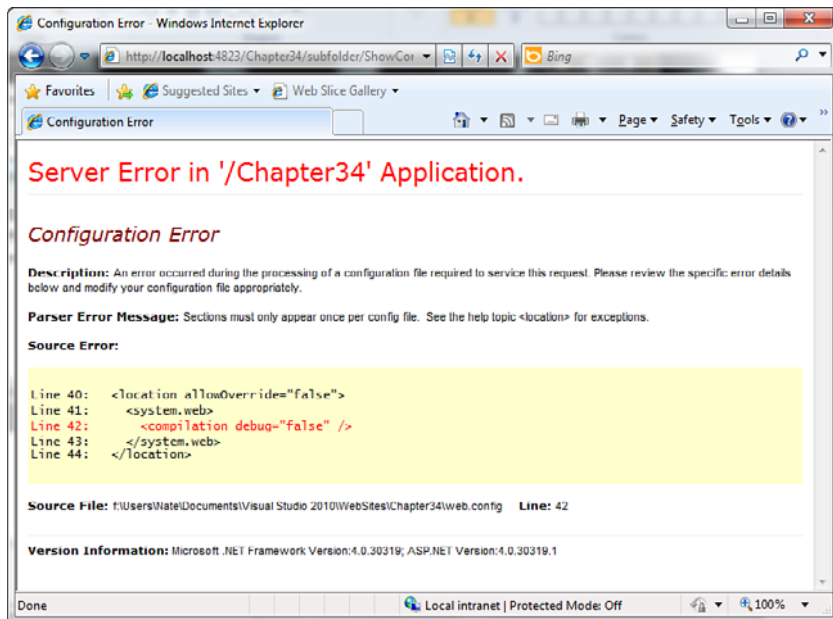


FIGURE 34.3 Attempting to override a locked configuration section.

One problem with the configuration file in Listing 34.2 is that it locks the entire compilation element. If you attempt to change any attribute of the compilation element at a lower level in the configuration hierarchy, an exception is raised.

You can add any of the following attributes to a particular configuration element to lock either the entire element or one or more of its attributes:

- ▶ **lockAllAttributesExcept**—Enables you to lock all attributes except those listed as the value of this attribute. You can specify multiple attributes to exclude in a comma-delimited list.
- ▶ **lockAllElementsExcept**—Enables you to lock all child elements of the current element except those listed as the value of this attribute. You can specify multiple elements to exclude in a comma-delimited list.

- ▶ **lockAttributes**—Enables you to lock multiple attributes. You can specify the attributes to lock in a comma-delimited list.
- ▶ **lockElements**—Enables you to lock multiple child elements. You can specify the child elements to lock in a comma-delimited list.
- ▶ **lockItem**—Enables you to lock the current element.

For example, the web configuration file in Listing 34.3 locks the `debug` attribute, and only the `debug` attribute, of the `<compilation>` element.

LISTING 34.3 Web.config

```
<?xml version="1.0"?>
<configuration >

    <system.web>
        <compilation debug="false" lockAttributes="debug" />
    </system.web>

</configuration>
```

Adding Custom Application Settings

You can easily add custom configuration settings to the web configuration file by taking advantage of the `appSettings` section, which section contains a list of key and value pairs. For example, the web configuration file in Listing 34.4 contains a welcome message and a copyright notice.

LISTING 34.4 Web.config

```
<?xml version="1.0"?>
<configuration>
    <appSettings>
        <add key="welcome" value="Welcome to our Web site!" />
        <add key="copyright" value="Copyright (c) 2007 by the company" />
    </appSettings>
</configuration>
```

You can retrieve values from the `appSettings` section either programmatically or declaratively. The page in Listing 34.5 illustrates both approaches (see Figure 34.4).

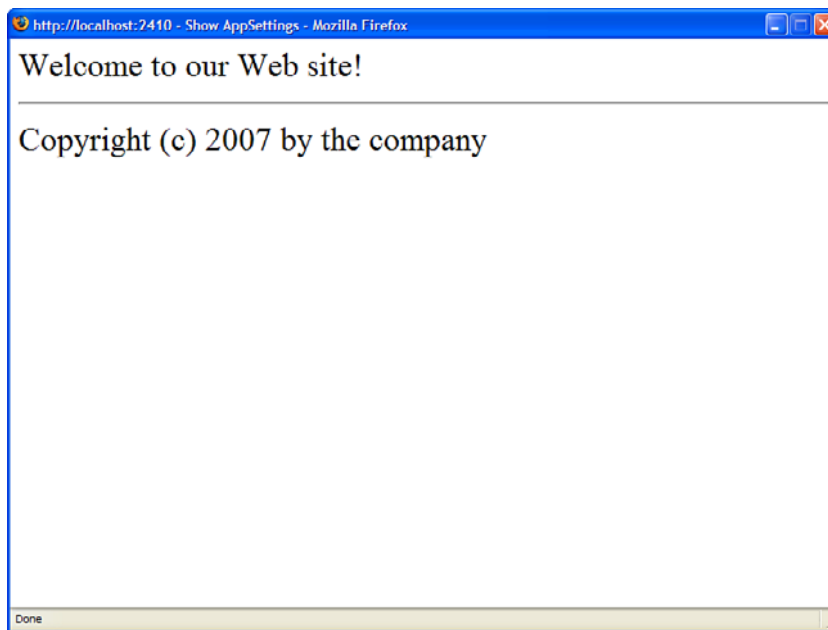


FIGURE 34.4 Displaying values from the appSettings configuration section.

LISTING 34.5 ShowAppSettings.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        lblWelcome.Text = WebConfigurationManager.AppSettings["welcome"];
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show AppSettings</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:Label  
    id="lblWelcome"  
    Runat="server" />  
  
<hr />  
  
<asp:Literal  
    id="ltlCopyright"  
    Text="<%$ AppSettings:copyright %>"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

In Listing 34.5, the welcome message is retrieved programmatically from the `WebConfigurationManager.AppSettings` property. The value retrieved is assigned to a `Label` control. The `System.Web.Configuration` namespace must be imported before you can use the `WebConfigurationManager` class.

You retrieve the copyright notice declaratively by using the `AppSettingsExpressionBuilder`. The following expression retrieves the value of the copyright key:

```
<%$ AppSettings: copyright %>
```

Placing Configuration Settings in an External File

You can place particular configuration sections in an external file. You might want to do this for a couple of reasons. First, you can make a configuration file more manageable by dividing it into multiple files. Also, when you place configuration information in a separate file, you can prevent application restarts when you change a configuration setting.

Every configuration element includes a `configSource` attribute. You can assign a path to a file as the value of the `configSource` attribute. For example, the web configuration file in Listing 34.6 uses the `configSource` attribute in its `<appSettings>` element.

LISTING 34.6 Web.config

```
<?xml version="1.0"?>  
<configuration>  
    <appSettings configSource="appSettings.config" />  
</configuration>
```

The `appSettings` are stored in the external file, as shown in Listing 34.7.

LISTING 34.7 appSettings.config

```
<?xml version="1.0"?>
<appSettings>
    <add key="message" value="Hello World!" />
</appSettings>
```

Normally, modifying a web configuration file results in your ASP.NET application restarting. Any data stored in Session State or the Cache object is lost. However, the `appSettings` section is declared in the `Machine.config` file with a `restartOnExternalChanges="false"` attribute. This attribute prevents your application from restarting when a change is made to the `appSettings` section in an external configuration file. If you modify the file in Listing 34.6, for example, your application won't restart.

NOTE

The book's website includes a page named `ShowAppStartTime.aspx`, which displays the time that the current ASP.NET application started. You can use this file to detect when a modification made to a web configuration file caused an application restart. (The application start time is retrieved in the `Application_Start()` event handler in the `Global.asax` file.)

Using the Configuration API

The Configuration API enables you to retrieve and modify configuration settings. You can use the Configuration API to modify web configuration files on the local machine or a remote machine.

If you are responsible for maintaining a large number of websites, the Configuration API can make your life much easier. You can build administrative tools that enable you to quickly make configuration changes to multiple applications. You can use the Configuration API in an ASP.NET page, or you can build command-line tools or Windows Forms applications that use the Configuration API.

The Configuration API is exposed by the `WebConfigurationManager` class (located in the `System.Web.Configuration` namespace). This class supports the following properties:

- ▶ **AppSettings**—Exposes all the settings from the `appSettings` section.
- ▶ **ConnectionString**s—Exposes all the settings from the `connectionStrings` section.

The `WebConfigurationManager` also supports the following methods:

- ▶ **GetSection**—Retrieves a configuration section relative to the current page or a supplied virtual path.
- ▶ **GetWebApplicationSection**—Retrieves a configuration section from the current web application root web configuration file.
- ▶ **OpenMachineConfiguration**—Retrieves a `Machine.config` file on either the local machine or a remote server.
- ▶ **OpenMappedMachineConfiguration**—Retrieves a `Machine.config` file by using a particular file mapping.
- ▶ **OpenMappedWebConfiguration**—Retrieves a web configuration file by using a particular file mapping.
- ▶ **OpenWebConfiguration**—Retrieves a `Web.config` file on either the local machine or a remote server.

Almost every configuration section in the web configuration file has a corresponding class in .NET Framework that represents the configuration section. These classes provide you with a strongly typed representation of each configuration section.

For example, corresponding to the `<authentication>` section in the web configuration file, there is a `System.Web.Configuration.AuthenticationSection` class. Corresponding to the `<pages>` section in the web configuration file, there is a `System.Web.Configuration.PagesSection` class. Each of these classes expose properties that correspond to all the attributes you can set in the web configuration file.

Reading Configuration Sections from the Current Application

When an ASP.NET application starts, the application merges all the configuration settings in the configuration hierarchy to create one representation of the configuration settings. A particular configuration setting might have different values at different levels in the hierarchy. You can use the methods of the `WebConfigurationManager` class to get the value of a configuration setting at any level in the hierarchy.

The `WebConfigurationManager.GetWebApplicationSection()` method always retrieves a configuration setting from the application root `Web.config` file. For example, the page in Listing 34.8 displays whether debugging is enabled.

LISTING 34.8 ShowConfigApp.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
```

```
void Page_Load()
{
    CompilationSection section =
(CompilationSection)WebConfigurationManager.GetWebApplicationSection("system.web/co
mpilation");
    lblDebug.Text = section.Debug.ToString();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Config App</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Debug Mode:
            <asp:Label
                id="lblDebug"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `GetWebApplication()` method returns an object. You must cast the value returned by this method to a particular configuration section type. In Listing 34.8, the value returned by this method is cast to an instance of the `CompilationSection` type.

Realize that you can get the same result when the page in Listing 34.8 is located in different subfolders. For example, debugging might not be enabled in a root configuration file, but it might be enabled in a configuration file in a particular subfolder. However, if you call the `GetWebApplicationSection()` method, the method always returns the configuration setting for the application root `Web.config` file.

If you want to get the value of a configuration setting relative to the folder in which the page executes, you can use the `GetSection()` method instead of the `GetWebApplicationSection()` method. The page in Listing 34.9 is located in a subfolder. The page displays the value of the debug setting retrieved from both the `GetWebApplicationSection()` method and the `GetSection()` method (see Figure 34.5).



FIGURE 34.5 Retrieving a configuration setting with the GetSection() and GetWebApplicationSection() methods.

LISTING 34.9 SubFolder\ShowConfigRelative.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        CompilationSection section =
(CompilationSection)WebConfigurationManager.GetSection("system.web/compilation");
        lblDebug1.Text = section.Debug.ToString();

        section =
(CompilationSection)WebConfigurationManager.GetWebApplicationSection("system.web/co
mpilation");
        lblDebug2.Text = section.Debug.ToString();
    }
}
```

```
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Config Relative</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            GetSection Debug:
            <asp:Label
                id="lblDebug1"
                Runat="server" />

            <br /><br />

            GetWebApplicationSection Debug:
            <asp:Label
                id="lblDebug2"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

When you request the page in Listing 34.9, different values display by the `GetSection()` method and `GetWebApplicationSection()` method. The method displays the configuration setting relative to the current directory. The second method displays the configuration setting from the application root `Web.config` file.

If you want to retrieve the value of a configuration setting for a particular path, you can use the overload of the `GetSection()` method that accepts a path parameter. The page in Listing 34.10 iterates through all the immediate subfolders contained in the current application and displays whether debugging is enabled (see Figure 34.6).

Path	Debug Mode
~/App_Code	False
~/App_Data	False
~/App_Themes	False
~/Styles	False
~/SubFolder	True

FIGURE 34.6 Displaying configuration settings for each subfolder in an application.

LISTING 34.10 ShowConfigPath.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.Web.Configuration" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        Dictionary<string, bool> results = new Dictionary<string, bool>();
        DirectoryInfo rootDir = new DirectoryInfo(Request.PhysicalApplicationPath);
        DirectoryInfo[] dirs = rootDir.GetDirectories();
        foreach (DirectoryInfo dir in dirs)
        {
            string path = "~/" + dir.Name;
            CompilationSection section =
(CompilationSection)WebConfigurationManager.GetSection("system.web/compilation",
path);
```

```

        results.Add(path, section.Debug);
    }
    grdResults.DataSource = results;
    grdResults.DataBind();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Config Path</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdResults"
                AutoGenerateColumns="false"
                Runat="server">
                <Columns>
                    <asp:BoundField DataField="Key" HeaderText="Path" />
                    <asp:BoundField DataField="Value" HeaderText="Debug Mode" />
                </Columns>
            </asp:GridView>

        </div>
    </form>
</body>
</html>

```

Opening a Configuration File

If you want to open a particular configuration file, you can use one of the Open methods exposed by the WebConfigurationManager class. For example, the page in Listing 34.11 uses the OpenMachineConfiguration() method to open the Machine.config file and display the default value for the authentication mode setting.

LISTING 34.11 ShowConfigMachine.aspx

```

<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

```

```
void Page_Load()
{
    Configuration config = WebConfigurationManager.OpenMachineConfiguration();
    AuthenticationSection section =
    (AuthenticationSection)config.GetSection("system.web/authentication");
    lblMode.Text = section.Mode.ToString();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Config Machine</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            Authentication Mode Default Value:
            <asp:Label
                id="lblMode"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

You can use the `WebConfigurationManager` class to display configuration information for other websites located on the same server. For example, the page in Listing 34.12 displays a list of all the virtual directories contained in the default website. You can select a virtual directory and view the authentication mode associated with the virtual directory (see Figure 34.7).

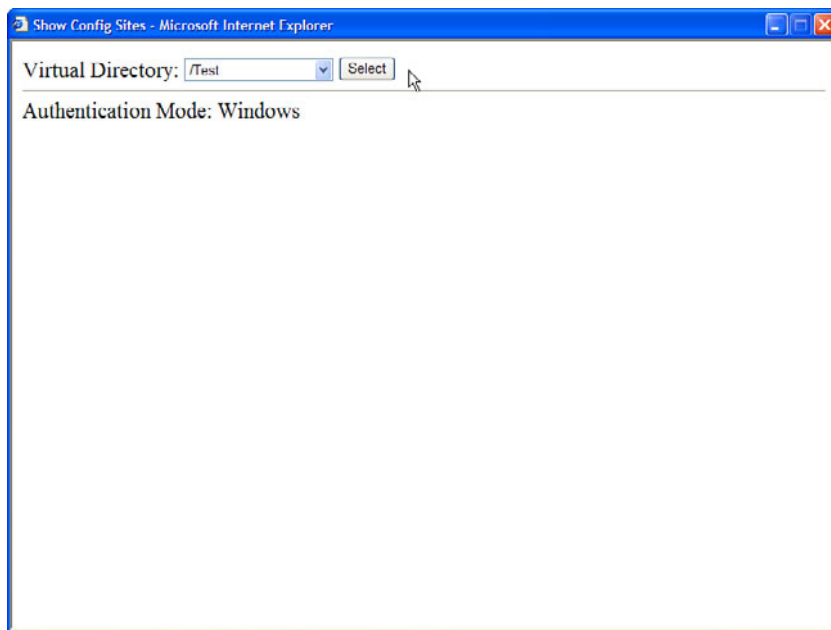


FIGURE 34.7 Displaying configuration information for any application hosted on a server.

LISTING 34.12 ShowConfigSites.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<%@ Import Namespace="System.DirectoryServices" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">

    const string sitePath = "IIS://localhost/W3SVC/1/ROOT";

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            dropVDirs.DataSource = GetVirtualDirectories();
            dropVDirs.DataBind();
        }
    }
}
```

```
private List<String> GetVirtualDirectories()
{
    List<String> dirs = new List<string>();
    DirectoryEntry site = new DirectoryEntry(sitePath);
    DirectoryEntries vdirs = site.Children;

    foreach (DirectoryEntry vdir in vdirs)
    {
        if (vdir.SchemaClassName == "IIsWebVirtualDir")
        {
            string vPath = vdir.Path.Remove(0, sitePath.Length);
            dirs.Add(vPath);
        }
    }
    return dirs;
}

protected void btnSelect_Click(object sender, EventArgs e)
{
    Configuration config =
    WebConfigurationManager.OpenWebConfiguration(dropVDirs.SelectedValue);
    AuthenticationSection section =
    (AuthenticationSection)config.GetSection("system.web/authentication");
    lblAuthenticationMode.Text = section.Mode.ToString();
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Config Sites</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblVirtualDirectory"
                Text="Virtual Directory:"
                AssociatedControlID="dropVDirs"
                Runat="server" />
            <asp:DropDownList
                id="dropVDirs"
                Runat="server" />
            <asp:Button
                id="btnSelect"
                Text="Select"
                OnClick="btnSelect_Click"

```

```
Runat="server" />

<hr />

Authentication Mode:
<asp:Label
    id="lblAuthenticationMode"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The list of virtual directories is retrieved with the classes from the `System.DirectoryServices` namespace. When you select a virtual directory, the `OpenWebConfiguration()` method is called with the path to the virtual directory to get the configuration information.

WARNING

Before you can use the classes from the `System.DirectoryServices` namespace, you must add a reference to the `System.DirectoryServices.dll` assembly. In Visual Web Developer, select Website, Add Reference. Also, depending on the security settings for the site and code running the directory services code, it might fail to connect to the domain controller. Make sure your code runs under a properly authorized identity.

Opening a Configuration File on a Remote Server

You can use the `WebConfigurationManager` class to open `Machine.config` or `Web.config` files located on remote web servers. However, before you can do this, you must perform one configuration step. You must enable the remote server to accept remote configuration connections by executing the following command from a command prompt:

```
aspnet_regiis -config+
```

To disable remove configuration connections, execute the following command:

```
aspnet_regiis -config-
```

The `aspnet_regiis` tool is located in the following path:

```
\WINDOWS\Microsoft.NET\Framework\[version]\aspnet_regiis.exe
```

NOTE

If you open the SDK Command Prompt or the Visual Studio Command Prompt, you don't need to navigate to the Microsoft.NET folder to execute the `aspnet_regiis` tool.

After you make this modification to a remote server, you can retrieve (and modify) configuration settings on the remote server by using one of the Open methods exposed by the `WebConfigurationManager` class. For example, the page in Listing 34.13 contains a form that enables you to enter a server, username, and password. When you submit the form, the page connects to the remote server and retrieves its `Machine.config` file. The page displays the current value of the remote server's authentication mode (see Figure 34.8).

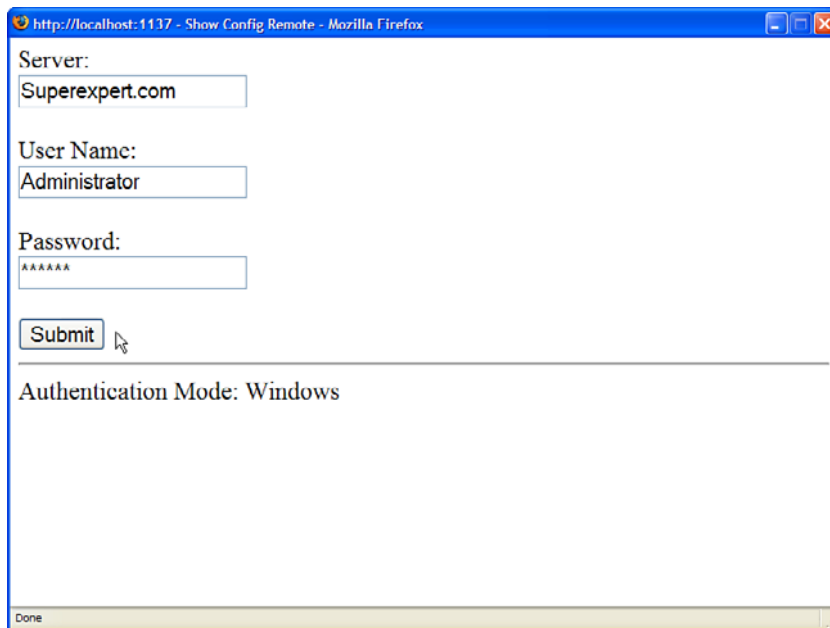


FIGURE 34.8 Changing configuration settings for a remote server.

LISTING 34.13 ShowConfigRemote.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        try
```

```
{  
    Configuration config = WebConfigurationManager.OpenMachine  
    Configuration(null, txtServer.Text, txtUserName.Text, txtPassword.Text);  
    AuthenticationSection section = (AuthenticationSection)config.  
    GetSection("system.web/authentication");  
    lblAuthenticationMode.Text = section.Mode.ToString();  
}  
}  
catch (Exception ex)  
{  
    lblAuthenticationMode.Text = ex.Message;  
}  
}  
}  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml" >  
  <head id="Head1" runat="server">  
    <title>Show Config Remote</title>  
  </head>  
  <body>  
    <form id="form1" runat="server">  
      <div>  
  
        <asp:Label  
          id="lblServer"  
          Text="Server:"  
          AssociatedControlID="txtServer"  
          Runat="server" />  
        <br />  
        <asp:TextBox  
          id="txtServer"  
          Runat="server" />  
        <br /><br />  
        <asp:Label  
          id="lblUserName"  
          Text="User Name:"  
          AssociatedControlID="txtUserName"  
          Runat="server" />  
        <br />  
        <asp:TextBox  
          id="txtUserName"  
          Runat="server" />  
        <br /><br />  
        <asp:Label  
          id="lblPassword"  
          Text="Password:"  
          AssociatedControlID="txtPassword"  
          Runat="server" />
```

```

<br />
<asp:TextBox
    id="txtPassword"
    TextMode="Password"
    Runat="server" />
<br /><br />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    OnClick="btnSubmit_Click"
    Runat="server" />

<hr />

Authentication Mode:
<asp:Label
    id="lblAuthenticationMode"
    Runat="server" />

</div>
</form>
</body>
</html>

```

You can use the page in Listing 34.13 even when the web server is located in some distant part of the Internet. You can enter a domain name or IP address in the server field.

Using the Configuration Class

When you use one of the `WebConfigurationManager` `Open` methods—such as the `OpenMachineConfiguration()` or `OpenWebConfiguration()` methods—the method returns an instance of the `Configuration` class. This class supports the following properties:

- ▶ **AppSettings**—Returns the `appSettings` configuration section.
- ▶ **ConnectionString**—Returns the `connectionStrings` configuration section.
- ▶ **EvaluationContext**—Returns an instance of the `ContextInformation` class that enables you to determine the context of the configuration information.
- ▶ **FilePath**—Returns the physical file path to the configuration file.
- ▶ **HasFile**—Returns `True` when there is a file that corresponds to the configuration information.
- ▶ **Locations**—Returns a list of locations defined by the configuration.
- ▶ **NamespaceDeclared**—Returns `True` when the configuration file includes a namespace declaration.

- ▶ **RootSectionGroup**—Returns the root section group.
- ▶ **SectionGroups**—Returns the child section groups contained by this configuration.
- ▶ **Sections**—Returns the child sections contained by this configuration.

The Configuration class also supports the following methods:

- ▶ **GetSection**—Enables you to return the specified configuration section.
- ▶ **GetSectionGroup**—Enables you to return the specified configuration section group.
- ▶ **Save**—Enables you to save any configuration changes.
- ▶ **SaveAs**—Enables you to save the configuration as a new file.

A configuration file contains two basic types of entities: section groups and sections. For example, the `<system.web>` element in a configuration file represents a section group. The `<system.web>` section group contains child sections such as the `<authentication>` and `<httpRuntime>` sections.

You can use the `Configuration.RootSectionGroup` property to get the primary section group in a configuration file. You can use the `SectionGroups` property to return all of a section group's child section groups and the `Sections` property to return all of a section group's child sections.

For example, the page in Listing 34.14 recursively displays the contents of the `Machine.config` file in a `TreeView` control (see Figure 34.9).

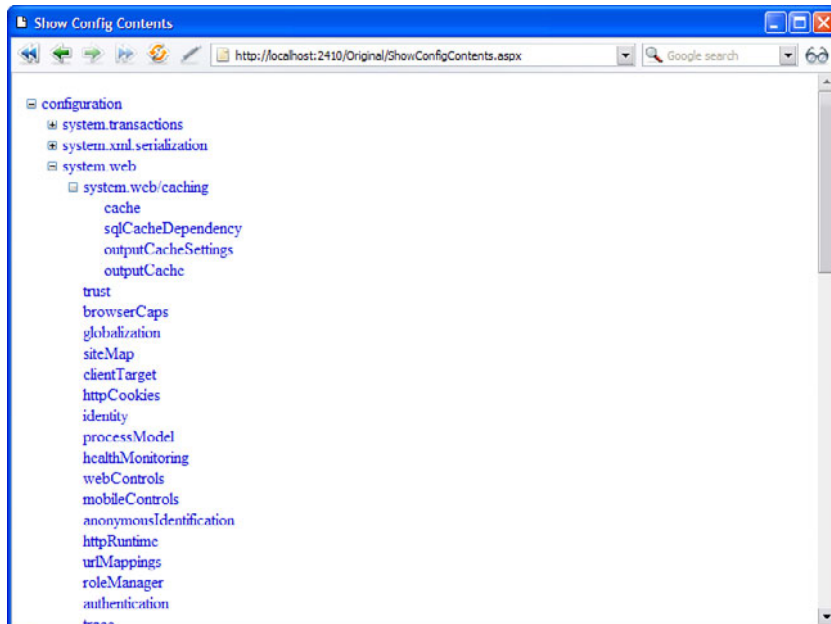


FIGURE 34.9 Displaying all configuration sections from the `system.web` configuration section group.

LISTING 34.14 ShowConfigContents.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        // Add first node
        TreeNode parentNode = new TreeNode("configuration");
        TreeView1.Nodes.Add(parentNode);

        // Start from the root section group
        Configuration config = WebConfigurationManager.OpenMachineConfiguration();

        // Show child section groups
        AddChildSectionGroups(parentNode, config.RootSectionGroup);

        // Show child sections
        AddChildSections(parentNode, config.RootSectionGroup);
    }

    private void AddChildSectionGroups(TreeNode parentNode, ConfigurationSectionGroup parentConfigSectionGroup)
    {
        foreach (ConfigurationSectionGroup configSectionGroup
            in parentConfigSectionGroup.SectionGroups)
        {
            TreeNode childNode = new TreeNode(configSectionGroup.SectionGroupName);
            parentNode.ChildNodes.Add(childNode);
            AddChildSectionGroups(childNode, configSectionGroup);
            AddChildSections(childNode, configSectionGroup);
        }
    }

    private void AddChildSections(TreeNode parentNode, ConfigurationSectionGroup parentConfigSectionGroup)
    {
        foreach (ConfigurationSection configSection in
            parentConfigSectionGroup.Sectio
n)
        {

```

```
    TreeNode childNode = new
TreeNode(configSection.SectionInformation.Name);
parentNode.ChildNodes.Add(childNode);
}
}
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
<title>Show Config Contents</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:TreeView
    id="TreeView1"
    Runat="server" />

</div>
</form>
</body>
</html>
```

Modifying Configuration Sections

You can use the `WebConfigurationManager` class not only when opening a configuration file to read the values of various configuration settings, but you also can use the `WebConfigurationManager` class to modify existing configuration settings or add new ones.

The `Configuration` class supports two methods for saving configuration information: the `Save()` and `SaveAs()` methods. For example, the page in Listing 34.15 enables you to turn on and off debugging for an application (see Figure 34.10).

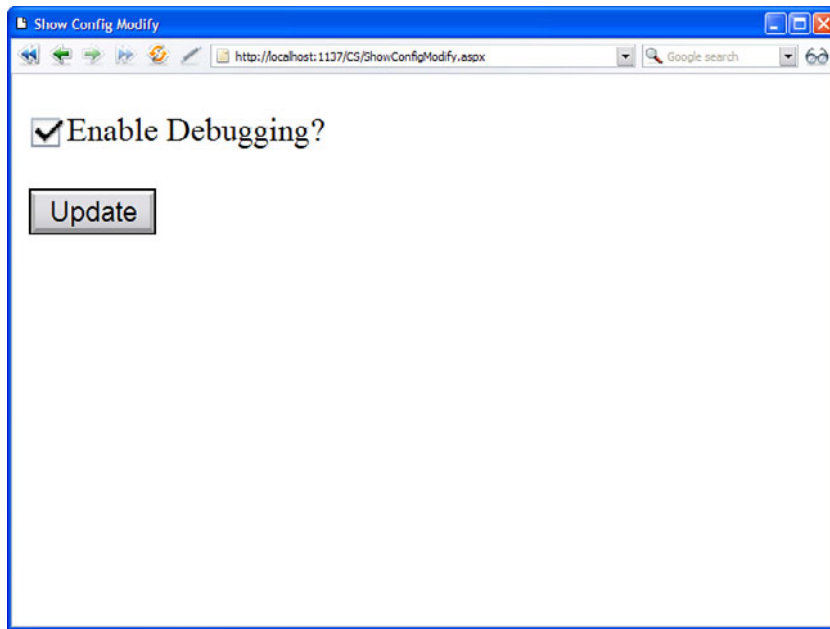


FIGURE 34.10 Modifying the value of the Debug configuration setting.

LISTING 34.15 ShowConfigModify.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            Configuration config =
WebConfigurationManager.OpenWebConfiguration(Request.ApplicationPath);
            CompilationSection section =
(CompilationSection)config.GetSection("system.web/compilation");
            chkDebug.Checked = section.Debug;
        }
    }

    protected void btnUpdate_Click(object sender, EventArgs e)
    {
```

```
Configuration config =
WebConfigurationManager.OpenWebConfiguration(Request.ApplicationPath);
CompilationSection section =
(CompilationSection)config.GetSection("system.web/compilation");
section.Debug = chkDebug.Checked;
config.Save(ConfigurationSaveMode.Modified);
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
<title>Show Config Modify</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:CheckBox
    id="chkDebug"
    Text="Enable Debugging?"
    Runat="server" />
<br /><br />
<asp:Button
    id="btnUpdate"
    Text="Update"
    OnClick="btnUpdate_Click"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The page in Listing 34.15 loads the application root `Web.config` file with the help of the `OpenWebConfiguration()` method. (The `Nothing` parameter causes the root `Web.config` file to be loaded.) Next, the value of the `Compilation.Debug` property is modified. Finally, the `Save()` method is called to save this change.

When you call the `Save()` method, you can pass a `ConfigurationSaveMode` parameter to the method. This parameter can have the following values:

- ▶ **Full**—Saves all configuration settings, regardless of whether they have been modified.
- ▶ **Minimal**—Saves only those configuration settings that are different from their inherited value.
- ▶ **Modified**—Saves only those configuration settings that have been modified.

To use the `Save()` or `SaveAs()` methods, the account associated with the page must have Write permissions for the folder in which the configuration file is saved. By default, when pages are served from Internet Information Server, ASP.NET pages execute in the security context of the NETWORK SERVICE account (for Windows Server 2003) or the ASPNET account (for other operating systems). By default, neither of these accounts have permissions to save configuration changes.

NOTE

To make things more confusing, when pages are served from the web server included with Visual Web Developer, the pages are always served in the security context of the current user.

There are multiple ways that you can get around this permission problem. First, remember that you can use many of the methods of the `WebConfigurationManager` class from a console application or a Windows Forms application. If you build this type of application, you can sidestep these security issues.

Another option is to enable per-request impersonation for your ASP.NET application. When impersonation is enabled, an ASP.NET page executes within the security context of the user making the page request. If the user account has permissions to write to the file system, the page has permissions to write to the file system.

The web configuration file in Listing 34.16 enables impersonation.

LISTING 34.16 Web.config

```
<?xml version="1.0"?>
<configuration>
    <system.web>
        <identity impersonate="true" />
    </system.web>
</configuration>
```

If you add the configuration file in Listing 34.16 to the same folder that contains the file in Listing 34.15, you can make modifications to configuration files.

WARNING

Most changes to a configuration file result in an application restart. When an ASP.NET application restarts, all data stored in memory is blown away. For example, all data cached in the Cache object or Session state is lost. Also keep in mind that allowing remote configuration changes on a production server can result in a big security hole, so this type of arrangement is only advisable for development and testing environments.

Provisioning a New Website

When you provision new websites, you often need to create a new virtual directory. The Configuration API doesn't provide you with any help here; however, you can create new virtual directories (and applications) by taking advantage of the classes in the `System.DirectoryServices` namespace. These classes enable you to use Active Directory Services Interface (ADSI) to modify properties of Internet Information Server.

NOTE

You can also manipulate Internet Information Server properties by using Windows Management Instrumentation (WMI). For more information, see the topic "Using WMI to Configure IIS" at the Microsoft MSDN website (msdn.microsoft.com).

Before you can use the classes from the `System.DirectoryServices` namespace, you need to add a reference to the `System.DirectoryServices.dll` assembly. In Visual Web Developer, select Website, Add Reference, and select `System.DirectoryServices.dll`.

For example, the page in Listing 34.17 enables you to provision a new ASP.NET application (see Figure 34.11). The page creates a new virtual directory and a new application. The page also creates a new web configuration file in the virtual directory that contains the default language and debug settings you specify.

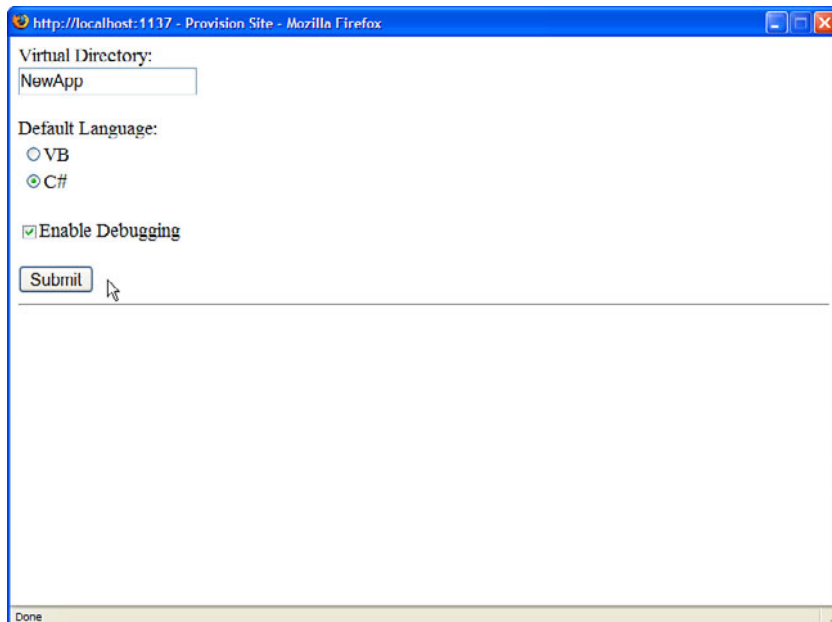


FIGURE 34.11 Creating a new ASP.NET application.

LISTING 34.17 ProvisionSite.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.IO" %>
<%@ Import Namespace="System.DirectoryServices" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">

    const string wwwroot = @"c:\Inetpub";
    const string sitePath = @"IIS://localhost/W3SVC/1/ROOT";

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        string newFolder = Path.Combine(wwwroot, txtVirtualDir.Text);

        CreateVirtualDirectory(newFolder, txtVirtualDir.Text, txtVirtualDir.Text);
        CreateConfiguration(txtVirtualDir.Text);

        // Show link to new site
        lnkNewSite.NavigateUrl = "http://localhost/" + txtVirtualDir.Text;
        lnkNewSite.Target = "_top";
        lnkNewSite.Visible = true;
    }

    private void CreateVirtualDirectory(string folderPath, string virtualDirectoryName,
string appFriendlyName)
    {
        // Create new Folder
        Directory.CreateDirectory(folderPath);

        // Create Virtual Directory
        DirectoryEntry vRoot = new DirectoryEntry(sitePath);
        DirectoryEntry vDir = vRoot.Children.Add(virtualDirectoryName,
"IIsWebVirtualDir");
        vDir.CommitChanges();
        vDir.Properties["Path"].Value = folderPath;
        vDir.Properties["DefaultDoc"].Value = "Default.aspx";
        vDir.Properties["DirBrowseFlags"].Value = 2147483648;
        vDir.CommitChanges();
        vRoot.CommitChanges();

        // Create Application (Isolated)
        vDir.Invoke("AppCreate2", 1);
    }
}
```

```
vDir.Properties["AppFriendlyName"].Value = appFriendlyName;
vDir.CommitChanges();
}

private void CreateConfiguration(string virtualPath)
{
    // Open configuration
    Configuration config = WebConfigurationManager.OpenWebConfiguration(" / " +
virtualPath);

    // Set language and debug setting
    CompilationSection section =
(CompilationSection)config.GetSection("system.web/compilation");
    section.DefaultLanguage = rd1Language.SelectedItem.Text;
    section.Debug = chkDebug.Checked;

    // Save configuration
    config.Save(ConfigurationSaveMode.Modified);
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Provision Site</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblVirtualDir"
                Text="Virtual Directory:"
                AssociatedControlID="txtVirtualDir"
                Runat="server" />
            <br />
            <asp:TextBox
                id="txtVirtualDir"
                Runat="server" />
            <br /><br />
            <asp:Label
                id="lblLanguage"
                Text="Default Language:"
                AssociatedControlID="rd1Language"
                Runat="server" />
            <asp:RadioButtonList
                id="rd1Language"
                Runat="server">
```

```
<asp:RadioButtonList>
    <asp:ListItem Text="VB" Selected="True" />
    <asp:ListItem Text="C#" />
</asp:RadioButtonList>
<br />
<asp:CheckBox
    id="chkDebug"
    Text="Enable Debugging"
    Runat="server" />
<br /><br />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    OnClick="btnSubmit_Click"
    Runat="server" />

<hr />
<asp:HyperLink
    id="lnkNewSite"
    Visible="false"
    Text="Go to New Site"
    Runat="server" />

</div>
</form>
</body>
</html>
```

To use the page in Listing 34.17, you need adequate permissions. You can enable per-request impersonation by adding the file in Listing 34.16 to the same folder as the page in Listing 34.17.

NOTE

Internet Information Server includes several sample ADSI scripts. Look in your `Inetpub\AdminScripts` folder.

Creating Custom Configuration Sections

You can add custom configuration sections to a web configuration file. You can use a custom configuration section to store whatever information you want.

For example, if you need to manage a large number of database connection strings, you might want to create a custom database connection string configuration section. Or if you

want to follow the Provider Model and implement a custom provider, you need to create a custom configuration section for your provider.

You create a custom configuration section by inheriting a new class from the base ConfigurationSection class. For example, the class in Listing 34.18 represents a simple custom configuration section.

LISTING 34.18 App_Code\DesignSection.cs

```
using System;
using System.Configuration;
using System.Drawing;

namespace AspNetUnleashed
{
    public class DesignSection : ConfigurationSection
    {
        [ConfigurationProperty("backcolor", DefaultValue = "lightblue", IsRequired
= true)]
        public Color BackColor
        {
            get { return (Color)this["backcolor"]; }
            set { this["backcolor"] = value; }
        }

        [ConfigurationProperty("styleSheetUrl", DefaultValue =
 "~/styles/style.css",IsRequired = true)]
        [RegularExpressionValidator(".css$")]
        public string StyleSheetUrl
        {
            get { return (string)this["styleSheetUrl"]; }
            set { this["styleSheetUrl"] = value; }
        }

        public DesignSection(Color backcolor, string styleSheetUrl)
        {
            this.BackColor = backcolor;
            this.StyleSheetUrl = styleSheetUrl;
        }

        public DesignSection()
        {
        }
    }
}
```

The class in Listing 34.18 represents a Design configuration section. This section has two properties: `BackColor` and `StyleSheetUrl`. Both properties are decorated with `ConfigurationProperty` attributes. The `ConfigurationProperty` attribute maps the property to an element attribute in the configuration file. When you declare the `ConfigurationProperty` attribute, you can use the following parameters:

- ▶ **Name**—Enables you to specify the name of the attribute in the configuration file that corresponds to the property.
- ▶ **DefaultValue**—Enables you to specify the default value of the property.
- ▶ **IsDefaultCollection**—Enables you to specify whether the property represents the default collection of an element.
- ▶ **IsKey**—Enables you to specify whether the property represents a key for a collection of configuration elements.
- ▶ **IsRequired**—Enables you to specify whether this property must have a value.
- ▶ **Options**—Enables you to use flags to specify the values of the above options.

You also can use validators when defining configuration properties. For example, in Listing 34.18, `RegexStringValidator` checks whether the value of the `StyleSheetUrl` property ends with a `.css` extension.

You can use the following validators with configuration properties:

- ▶ **CallbackValidator**—Enables you to specify a custom method to use to validate a property value.
- ▶ **IntegerValidator**—Enables you to validate whether a property value is an integer value (`System.Int32`).
- ▶ **LongValidator**—Enables you to validate whether a property value is a long value (`System.Int64`).
- ▶ **PositiveTimeSpanValidator**—Enables you to validate whether a property value is a valid time span.
- ▶ **RegexStringValidator**—Enables you to validate a property value against a regular expression pattern.
- ▶ **StringValidator**—Enables you to validate a property value that represents a string against a minimum length, maximum length, and list of invalid characters.
- ▶ **SubClassTypeValidator**—Enables you to validate whether the value of a property is inherited from a particular class.
- ▶ **TimeSpanValidator**—Enables you to validate a property value that represents a time span against a minimum and maximum value.

WARNING

When you use validators such as the `RegexStringValidator`, make sure that you provide a property with a default value by using the `DefaultValue` parameter with the `ConfigurationProperty` attribute.

After you create a custom configuration section, you need to register it in a configuration file before you can use it. The web configuration file in Listing 34.19 adds the `DesignSection` configuration section to the `system.web` section.

LISTING 34.19 Web.config

```
<configuration>
  <configSections>
    <sectionGroup name="system.web">
      <section
        name="design"
        type="AspNetUnleashed.DesignSection"
        allowLocation="true"
        allowDefinition="Everywhere" />
    </sectionGroup>
  </configSections>
  <system.web>
    <design
      backcolor="red"
      styleSheetUrl("~/styles/style.css") />
  </system.web>
</configuration>
```

34

You are not required to add a custom configuration section to any particular configuration section group. For that matter, you are not required to add a custom configuration section to any configuration section group at all.

After you register a custom configuration section, you can use it just like any of the standard configuration sections. You can use the methods of the `WebConfigurationManager` class to retrieve and modify the custom section.

For example, the page in Listing 34.20 uses the custom configuration section just created to retrieve the page background color and style sheet (see Figure 34.12).

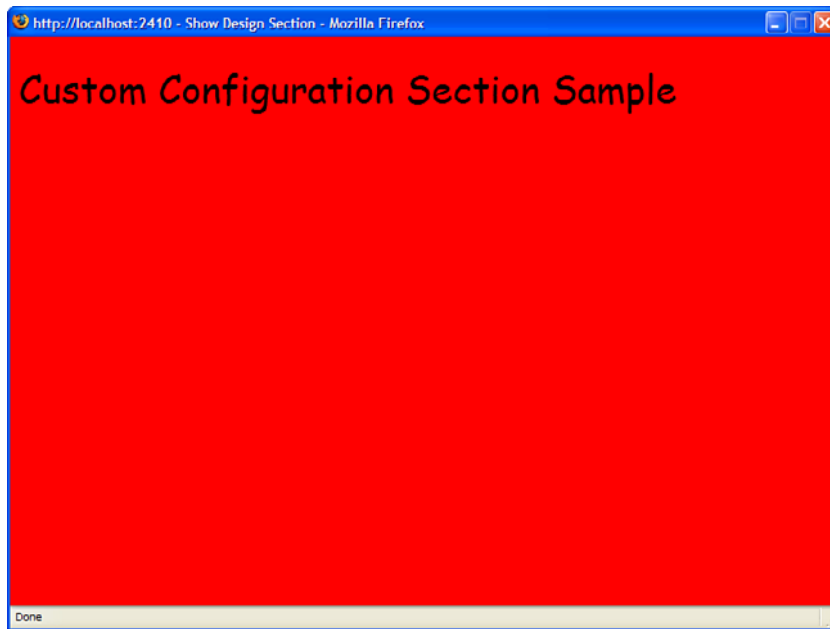


FIGURE 34.12 Using the custom configuration section to modify the page style and background color.

LISTING 34.20 ShowDesignSection.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="AspNetUnleashed" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        // Get configuration
        DesignSection section = (DesignSection)WebConfigurationManager.
➥GetWebApplicationSection("system.web/design");

        // Set Background Color
        htmlBody.Attributes["bgcolor"] =
System.Drawing.ColorTranslator.ToHtml(section.BackColor);

        // Set style sheet
        HtmlLink link = new HtmlLink();
        link.Href = section.StyleSheetUrl;
        link.Attributes.Add("rel", "stylesheet");
    }
</script>
```

```

        link.Attributes.Add("type", "text/css");
        Page.Header.Controls.Add(link);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Design Section</title>
</head>
<body id="htmlBody" runat="server">
    <form id="form1" runat="server">
        <div>

            <h1>Custom Configuration Section Sample</h1>

        </div>
    </form>
</body>
</html>

```

Creating a Configuration Element Collection

A configuration element can contain a collection of child elements. For example, if you need to create a custom configuration section to configure a provider, you use child elements to represent the list of providers.

The class in Listing 34.21 represents a configuration section for a ShoppingCart. The configuration section includes three properties: MaximumItems, DefaultProvider, and Providers. The Providers property represents a collection of shopping cart providers.

LISTING 34.21 App_Code\ShoppingCartSection.cs

```

using System;
using System.Configuration;

namespace AspNetUnleashed
{
    public class ShoppingCartSection : ConfigurationSection
    {
        [ConfigurationProperty("maximumItems", DefaultValue = 100, IsRequired =
➥true)]
        public int MaximumItems
        {
            get { return (int)this["maximumItems"]; }
            set { this["maximumItems"] = value; }
        }
    }
}

```

```
[ConfigurationProperty("defaultProvider")]
public string DefaultProvider
{
    get { return (string)this["defaultProvider"]; }
    set { this["defaultProvider"] = value; }
}

[ConfigurationProperty("providers", IsDefaultCollection = false)]
public ProviderSettingsCollection Providers
{
    get { return (ProviderSettingsCollection)this["providers"]; }
}

public ShoppingCartSection(int maximumItems, string defaultProvider)
{
    this.MaximumItems = maximumItems;
    this.DefaultProvider = defaultProvider;
}

public ShoppingCartSection()
{
}
}

}
```

The `Providers` property returns an instance of the `ProviderSettingsCollection` class. This class is contained in the `System.Configuration` namespace.

The web configuration file in Listing 34.22 illustrates how you can use the `ShoppingCartSection`.

LISTING 34.22 Web.config

```
<configuration>
<configSections>
    <sectionGroup name="system.web">
        <section
            name="shoppingCart"
            type="AspNetUnleashed.ShoppingCartSection"
            allowLocation="true"
            allowDefinition="Everywhere" />
    </sectionGroup>
</configSections>
<system.web>

    <shoppingCart
        maximumItems="50"
```

```

defaultProvider="SqlShoppingCartProvider">
<providers>
<add
  name="SqlShoppingCartProvider"
  type="AspNetUnleashed.SqlShoppingCartProvider" />
<add
  name="XmlShoppingCartProvider"
  type="AspNetUnleashed.XmlShoppingCartProvider" />
</providers>
</shoppingCart>

</system.web>
</configuration>

```

The ShoppingCartSection class takes advantage of an existing class in the .NET Framework: the ProviderSettingsCollection class. If you have the need, you can create a custom configuration element collection class.

The AdminUsersSection class in Listing 34.23 enables you to represent a list of users. The class includes a property named Users that exposes an instance of the AdminUsersCollection class. The AdminUsersCollection represents a collection of configuration elements. The AdminUsersCollection class is also defined in Listing 34.23.

LISTING 34.23 App_Code\AdminUsersSection.cs

```

using System;
using System.Configuration;

namespace AspNetUnleashed
{
    public class AdminUsersSection : ConfigurationSection
    {
        [ConfigurationProperty("", IsDefaultCollection = true)]
        public AdminUsersCollection Users
        {
            get { return (AdminUsersCollection)this[""]; }
        }

        public AdminUsersSection()
        {
        }
    }

    public class AdminUsersCollection : ConfigurationElementCollection
    {
        protected override ConfigurationElement CreateNewElement()

```

```

{
    return new AdminUser();
}

protected override object GetElementKey(ConfigurationElement element)
{
    return ((AdminUser)element).Name;
}

public AdminUsersCollection()
{
    this.AddElementName = "user";
}
}

public class AdminUser : ConfigurationElement
{
    [ConfigurationProperty("name", IsRequired = true, IsKey = true)]
    public string Name
    {
        get { return (string)this["name"]; }
        set { this["name"] = value; }
    }

    [ConfigurationProperty("password", IsRequired = true)]
    public string Password
    {
        get { return (string)this["password"]; }
        set { this["password"] = value; }
    }
}
}

```

The `ConfigurationProperty` attribute that decorates the `Users` property sets the name of the configuration attribute to an empty string. It also marks the property as representing the section's default collection. These options enable you to avoid having to create a subtag for the user collection. The user collection appears immediately below the main `<adminUsers>` section tag.

The web configuration file in Listing 34.24 illustrates how you can use the `AdminUsersSection` class.

LISTING 34.24 Web.config

```

<configuration>
<configSections>

```

```
<sectionGroup name="system.web">
  <section
    name="adminUsers"
    type="AspNetUnleashed.AdminUsersSection"
    allowLocation="true"
    allowDefinition="Everywhere" />
</sectionGroup>
</configSections>
<system.web>

  <adminUsers>
    <user name="Bob" password="secret" />
    <user name="Fred" password="secret" />
  </adminUsers>

</system.web>
</configuration>
```

34

The ASP.NET page in Listing 34.25 displays all the users from the `adminUsers` section in a `BulletedList` control (see Figure 34.13).

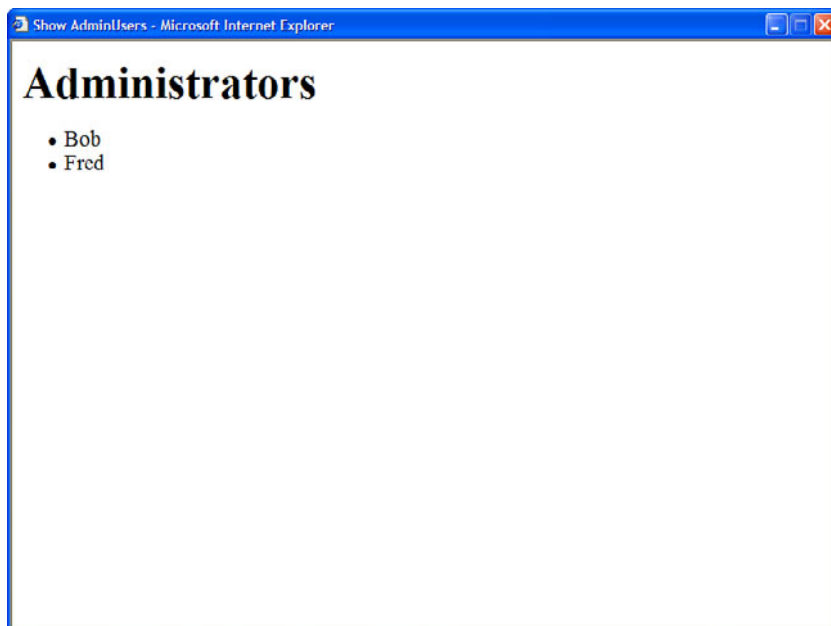


FIGURE 34.13 Displaying the contents of the `adminUsers` section in a `BulletedList` control.

LISTING 34.25 ShowAdminUsersSection.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="AspNetUnleashed" %>
<%@ Import Namespace="System.Web.Configuration" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        // Get configuration
        AdminUsersSection section =
(AdminUsersSection)WebConfigurationManager.GetWebApplicationSection("system.web/
adminUsers");

        // Bind section to GridView
        bltAdminUsers.DataSource = section.Users;
        bltAdminUsers.DataBind();
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show AdminUsersSection</title>
</head>
<body>
    <form id="form1" runat="server">
    <div>

        <h1>Administrators</h1>
        <asp:BulletedList
            id="bltAdminUsers"
            DataTextField="Name"
            Runat="server" />

    </div>
    </form>
</body>
</html>
```

Creating Encrypted Configuration Sections

If you need to protect sensitive information stored in a configuration file, you can encrypt the information. For example, you should always encrypt the `connectionStrings` section

of a configuration file to prevent your database connection strings from being stolen by unauthorized intruders.

You can encrypt just about any section in the web configuration file. You can encrypt any of the sections in the `system.web` section group with the sole exception of the `processModel` section. You also can encrypt a custom configuration section.

The .NET Framework uses the Provider Model for encrypting configuration sections. The Framework ships with two `ProtectedConfigurationProviders`: the `RsaProtectedConfigurationProvider` and the `DpapiProtectedConfigurationProvider`.

`RsaProtectedConfigurationProvider` protects sensitive information stored in a configuration file. It uses the RSA algorithm to protect a configuration section. The RSA algorithm uses public key cryptography. It depends on that no one has discovered an efficient method to factor large prime numbers.

The second provider, the `DpapiProtectedConfigurationProvider`, uses the Data Protection API (DPAPI) to encrypt a configuration section. The DPAPI is built into the Windows operating system (Microsoft Windows 2000 and later). It uses either Triple-DES or AES (the United States Government-standard encryption algorithm) to encrypt data.

`RsaProtectedConfigurationProvider` is the default provider and is the one that you should almost always use. The advantage of `RsaProtectedConfigurationProvider` is that this provider supports exporting and importing encryption keys. This means that you can move an application that contains an encrypted configuration file from one web server to a new web server. For example, you can encrypt a configuration section on your development web server and deploy the application to a production server.

If you use the `DpapiProtectedConfigurationProvider` to encrypt a configuration section, on the other hand, you cannot decrypt the configuration section on another web server. If you need to move the configuration file from one server to another, you need to first decrypt the configuration file on the source server and re-encrypt the configuration file on the destination server.

WEB STANDARDS NOTE

The .NET Framework uses the World Wide Web Consortium (W3C) recommendation for encrypting XML files. This recommendation is located at www.w3.org/TR/2002/REC-xmlenc-core-20021210.

You can use encryption not only with configuration files, but also with other XML files. To learn more about encrypting XML files, look up the `EncryptedXml` class in the Microsoft .NET Framework SDK Documentation.

Encrypting Sections with the `aspnet_regiis` Tool

The easiest way to encrypt a section in the web configuration file is to use the `aspnet_regiis` command-line tool located at the following path:

```
\WINDOWS\Microsoft.NET\Framework\[version]\aspnet_regiis.exe
```

If you want to encrypt a particular section of a configuration file, you can use the `-pef` option when executing the `aspnet_regiis` tool. For example, the following command encrypts the `connectionStrings` section of a configuration file located in a folder named `MyWebApp`:

```
aspnet_regiis -pef connectionStrings c:\Websites\MyWebApp
```

If you prefer, rather than specify the location of a web application by its file system path, you can use its virtual path. The following command encrypts the `connectionStrings` section of a configuration file located in a virtual directory named `/MyApp`:

```
aspnet_regiis -pe connectionStrings -app /MyApp
```

The `-app` option is used to specify the application's virtual path.

You can decrypt a configuration section by using the `-pdf` option. The following command decrypts a configuration file located in a folder named `MyWebApp`:

```
aspnet_regiis -pdf connectionStrings c:\Websites\MyWebApp
```

You also can decrypt a configuration section by specifying a virtual directory. The following command uses the `-pd` option with the `-app` option:

```
aspnet_regiis -pd connectionStrings -app /MyApp
```

When you encrypt a configuration section, you can specify `ProtectedConfigurationProvider` to use to encrypt the section. The `Machine.config` file configures two providers: `RsaProtectedConfigurationProvider` and `DataProtectionConfigurationProvider`. The `RsaProtectedConfigurationProvider` provider is used by default.

If you execute the following command, the `connectionStrings` section is encrypted with `DataProtectionConfigurationProvider`:

```
aspnet_regiis -pe connectionStrings -app /MyApp -prov ProtectedConfigurationProvider
```

This command includes a `-prov` option that enables you to specify the `ProtectedConfigurationProvider`.

Encrypting Sections Programmatically

Instead of using the `aspnet_regiis` tool to encrypt configuration sections, you can use the Configuration API. Specifically, you can encrypt a configuration section by calling the `SectionInformation.ProtectSection()` method.

For example, the ASP.NET page in Listing 34.26 displays all the sections contained in the `system.web` section group in a `GridView` control. You can click Protect to encrypt a section and UnProtect to decrypt a section (see Figure 34.14).

The screenshot shows a Microsoft Internet Explorer window with a title bar 'Encrypt Config - Microsoft Internet Explorer'. Below the title bar is a toolbar with standard buttons. The main content area contains a 'GridView' control with two columns: 'Protected' and 'Section'. The 'Protected' column contains hyperlinks labeled 'Protect' and 'UnProtect' followed by checkboxes. The 'Section' column lists various .NET configuration sections. Some sections like 'system.web/identity' and 'system.web/mobileControls' have checkboxes checked, while others like 'system.web/trust' and 'system.web/browserCaps' do not.

Protected	Section
Protect UnProtect <input type="checkbox"/>	system.web/trust
Protect UnProtect <input type="checkbox"/>	system.web/browserCaps
Protect UnProtect <input type="checkbox"/>	system.web/globalization
Protect UnProtect <input type="checkbox"/>	system.web/siteMap
Protect UnProtect <input type="checkbox"/>	system.web/clientTarget
Protect UnProtect <input type="checkbox"/>	system.web/httpCookies
Protect UnProtect <input checked="" type="checkbox"/>	system.web/identity
Protect UnProtect <input type="checkbox"/>	system.web/processModel
Protect UnProtect <input type="checkbox"/>	system.web/healthMonitoring
Protect UnProtect <input checked="" type="checkbox"/>	system.web/profile
Protect UnProtect <input type="checkbox"/>	system.web/webControls
Protect UnProtect <input type="checkbox"/>	system.web/mobileControls
Protect UnProtect <input type="checkbox"/>	system.web/anonymousIdentification
Protect UnProtect <input type="checkbox"/>	system.web/httpRuntime
Protect UnProtect <input type="checkbox"/>	system.web/urlMappings
Protect UnProtect <input type="checkbox"/>	system.web/roleManager
Protect UnProtect <input type="checkbox"/>	system.web/authentication
Protect UnProtect <input type="checkbox"/>	system.web/trace
Protect UnProtect <input type="checkbox"/>	system.web/membership
Protect UnProtect <input type="checkbox"/>	system.web/httpHandlers

FIGURE 34.14 Encrypting and decrypting configuration sections.

LISTING 34.26 EncryptConfig.aspx

```

<%@ Page Language="C#" %>
<%@ Import Namespace="System.Web.Configuration" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
            BindSections();
    }

    protected void grdSections_RowCommand(object sender, GridViewCommandEventArgs e)
    {
        int rowIndex = Int32.Parse((string)e.CommandArgument);
        string sectionName = (string)grdSections.DataKeys[rowIndex].Value;
        if (e.CommandName == "Protect")
            ProtectSection(sectionName);
        if (e.CommandName == "UnProtect")
            UnProtectSection(sectionName);
    }

```

```
        BindSections();
    }

    private void ProtectSection(string sectionName)
    {
        Configuration config =
WebConfigurationManager.OpenWebConfiguration(Request.ApplicationPath);
        ConfigurationSection section = config.GetSection(sectionName);
        section.SectionInformation.ProtectSection
("RsaProtectedConfigurationProvider");
        config.Save(ConfigurationSaveMode.Modified);
    }

    private void UnProtectSection(string sectionName)
    {
        Configuration config =
WebConfigurationManager.OpenWebConfiguration(Request.ApplicationPath);
        ConfigurationSection section = config.GetSection(sectionName);
        section.SectionInformation.UnprotectSection();
        config.Save(ConfigurationSaveMode.Modified);
    }

    private void BindSections()
    {
        Configuration config =
WebConfigurationManager.OpenWebConfiguration(Request.ApplicationPath);
        List<SectionInformation> colSections = new List<SectionInformation>();
        foreach (ConfigurationSection section in
config.SectionGroups["system.web"].Sections)
            colSections.Add(section.SectionInformation);
        grdSections.DataSource = colSections;
        grdSections.DataBind();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Encrypt Config</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="grdSections"
                DataKeyNames="SectionName"
```

```
AutoGenerateColumns="false"
OnRowCommand="grdSections_RowCommand"
Runat="server" >
<Columns>
<asp:ButtonField ButtonType="Link" Text="Protect" CommandName="Protect" />
<asp:ButtonField ButtonType="Link" Text="UnProtect"
CommandName="UnProtect" />
<asp:CheckBoxField DataField="IsProtected" HeaderText="Protected" />
<asp:BoundField DataField="SectionName" HeaderText="Section" />
</Columns>
</asp:GridView>

</div>
</form>
</body>
</html>
```

When you click the Protect link, the `grdSection_RowCommand()` event handler executes and calls the `ProtectSection()` method. This method calls the `SectionInformation.ProtectSection()` method to encrypt the selected section. The name of `ProtectedConfigurationProvider` is passed to the `ProtectSection()` method.

WARNING

The page in Listing 34.26 saves the configuration file. By default, the ASP.NET and NETWORK SERVICE accounts do not have permission to write to the file system. If you want the page in Listing 34.26 to execute within the security context of the user requesting the page, you can enable per-request impersonation by adding the configuration file in Listing 34.26 to the root of your application.

Deploying Encrypted Web Configuration Files

If you need to copy an encrypted configuration file from one server to a new server, you must copy the keys used to encrypt the configuration file to the new server. Otherwise, your application can't read encrypted sections of the configuration file on the new server.

WARNING

You can't copy an encrypted configuration file from one server to another when you use the `DpapiProtectedConfigurationProvider`. This section assumes that you use the `RsaProtectedConfigurationProvider`.

By default, the `RsaProtectedConfigurationProvider` uses a public/private key pair stored in a key container named `NetFrameworkConfigurationKey`. This key container is located at the following path:

```
\Documents and Settings\All Users\Application Data\Microsoft\Crypto\RSA\MachineKeys
```

If you want to deploy an application that contains an encrypted configuration file to a new server, you must configure a new key container and import the key container to the new server. You must complete five configuration steps:

1. Create a new key container.
2. Configure your application to use the new key container.
3. Export the keys from the origin server.
4. Import the keys on the destination server.
5. Grant access to the key container to your ASP.NET application.

You need to perform this sequence of configuration steps only once. After you set up both servers to use the same encryption keys, you can copy ASP.NET applications back and forth between the two servers and read the encrypted configuration sections. Let's examine each of these steps.

First, you need to create a new key container because the default key container, the `NetFrameworkConfigurationKey` key container, does not support exporting both the public and private encryption keys. Execute the following command from a command prompt:

```
aspnet_regiis -pc "SharedKeys" -exp
```

This command creates a new key container named `SharedKeys`. The `-exp` option makes any keys added to the container exportable.

After you create the new key container, you must configure your application to use it. The web configuration file in Listing 34.27 configures `RsaProtectedConfigurationProvider` to use the `SharedKeys` key container.

LISTING 34.27 Web.config

```
<?xml version="1.0"?>
<configuration>
  <configProtectedData
    defaultProvider="MyProtectedConfigurationProvider">
    <providers>
      <add
        name="MyProtectedConfigurationProvider"
        type="System.Configuration.RsaProtectedConfigurationProvider"
        cspProviderName=""
        useMachineContainer="true"
        useOAEPE="false"
        keyContainerName="SharedKeys" />
```

```
</providers>
</configProtectedData>

<connectionStrings>
<add
  name="Movies"
  connectionString="Data Source=DataServer;Integrated Security=true;
  Initial Catalog=MyDB" />
</connectionStrings>
</configuration>
```

The configuration file in Listing 34.27 includes a `configProtectedData` section. This section is used to configure a new `ProtectedConfigurationProvider` named `MyProtectedConfigurationProvider`. This provider includes a `keyContainerName` attribute that points to the `SharedKeys` key container.

The next step is to export the keys contained in the `SharedKeys` key container to an XML file. You can export the contents of the `SharedKeys` key container by executing the following command:

```
aspnet_regiis -px "SharedKeys" keys.xml -pri
```

Executing this command creates a new XML file named `keys.xml`. The `-pri` option causes both the private and public key—and not only the public key—to be exported to the XML file.

WARNING

The XML key file contains secret information (the keys to the kingdom). After importing the XML file, you should immediately destroy the XML file (or stick the XML file on a CD and lock the CD away in a safe location).

After you create `keys.xml` file on the origin server, you need to copy the file to the destination server and import the encryption keys. Execute the following command on the destination server to create a new key container and import the encryption keys:

```
aspnet_regiis -pi "SharedKeys" keys.xml
```

The final step is to grant access to the key container to your ASP.NET application. By default, a page served from Internet Information Server executes within the security context of either the `NETWORK SERVICE` account (Windows 2003 Server) or the `ASPNET` account (other operating systems). You can grant access to the `SharedKeys` key container to the `ASPNET` account by executing the following command:

```
aspnet_regiis -pa "SharedKeys" "ASPNET"
```

Executing this command modifies the ACLs for the SharedKeys key container so that the ASP.NET account has access to the encryption keys.

After you complete this final step, you can transfer ASP.NET applications with encrypted configuration files back and forth between the two servers. An application on one server can read configuration files that were encrypted on the other server.

NOTE

As an alternative to using the `aspnet_regiis` tool, you can transfer encryption keys with the help of the `RsaProtectedConfigurationProvider` class. The `RsaProtectedConfigurationProvider` class contains methods for exporting and importing keys to and from XML files programmatically.

Summary

This chapter was devoted to the topic of configuration. In the first section, you were provided with an overview of the configuration sections used by ASP.NET Framework. You learned how to lock configuration sections to prevent sections from being modified. You also learned how to place configuration sections in external files.

Next, we tackled the topic of the Configuration API. You learned how to read and modify configuration files programmatically. You also learned how to provision new ASP.NET applications by creating new virtual directories and configuration files.

You learned how to create custom configuration sections and how to create both simple custom configuration sections and custom configuration sections that contain custom collections of configuration elements.

Finally, we discussed the topic of encryption. You learned how to encrypt a configuration section by using the `aspnet_regiis` command-line tool. You also learned how to encrypt configuration sections programmatically. In the final section, you also learned how to deploy encrypted configuration files from a development server to a production server.

CHAPTER 35

Deploying ASP.NET Web Applications

Many developers have been in the situation in which they have spent a tremendous amount of effort building a web application but when it comes time to deploy it, things fall apart. Some teams don't spend enough time planning for deployment, other times the deployment is just hindered by poor or inadequate technology.

This chapter shows you how new features in ASP.NET 4 ease the burden of web application deployment. After reading this chapter, you should quickly and easily deploy ASP.NET 4 applications to your development, testing, staging, and production environments—hopefully without any of the pain and suffering this process caused with previous versions.

Packaging Web Applications

When ASP.NET was first released, one of its most lauded features was Xcopy deployment. This basically referred to the ability of a developer to copy files from one location to the other, and the application should work. This was a response to the often complicated web deployment process of legacy ASP applications.

Copying files to deploy a web application is still a benefit, but today's web applications have become far more than just a collection of .aspx files and the site's compiled DLL file. Modern web applications carry a tremendous amount of "baggage" and modern developers need a way of bundling all that baggage with an application to deploy it smoothly and quickly.

IN THIS CHAPTER

- ▶ Packaging Web Applications
- ▶ Using Web.config Transformations
- ▶ Deploying Databases
- ▶ One-Click Publishing Web Applications
- ▶ Summary

Today's web applications can consist of any or all of the following:

- ▶ Content (aspx, ascx, images, compiled binaries, media, XML files, and so on)
- ▶ Databases
- ▶ Assemblies that need to be in the Global Assembly Cache (GAC)
- ▶ Registry and Configuration Settings
- ▶ Security settings (certificates, CAS policy, and such)
- ▶ IIS Configuration (security, custom error pages, and more)

This is just the tip of the iceberg. Any web application of sufficient complexity requires a large amount of ancillary "stuff." Up until now, developers have had no real good way of packaging this stuff in a single, simplified way.

Some developers reading this book might have had experience with building web applications in Java. And Java web application developers have long had a facility known as WAR (Web Archive) files. These files are basically ZIP archives that contain (usually) everything that a particular web site needs to function, including security policy, configuration files, and bundled content and media.

Visual Studio 2010 now gives developers the ability to create such single file bundles directly from within the IDE. (Although it can be done from the command line and from within MSBuild as well!)

Before you deploy a web application, you're actually going to need a web application—so if you want to follow along you can simply create a new ASP.NET Web Application in Visual Studio 2010. Make sure it uses IIS as the web host server and not Visual Studio; this can help demonstrate the capability to deploy IIS configuration settings later.

After you create the application, right-click the project in Solution Explorer and choose properties. Click the Package/Publish Web vertical tab . This displays the screen that enables you to configure how your application is going to be packaged. Figure 35.1 shows a sample of this screen.

A bunch of options are on this screen, but some of the more important ones are listed here:

- ▶ **Items to Deploy**—This enables you to choose whether you just want items necessary to run the application or whether you want source code and debug symbols deployed as well.
- ▶ **Include All Databases**—We discuss this option later in the chapter.
- ▶ **Include all IIS Settings**—Because the application runs under IIS (remember we mentioned you should configure your app to run under IIS?) the deployment bundler can actually grab the IIS settings for your application during the packaging process. These settings will be preserved by the target IIS server upon deployment.

- ▶ **Create Deployment Package as a ZIP File**—You can choose to build a deployment package as a single file or as a folder hierarchy. In general you probably always want to use the ZIP file because it is easier to move around between servers. A folder hierarchy enables you to perform file- and folder-level diff comparisons, however.
- ▶ **IIS Site/Application Name**—You can prespecify the name of the application (or site) that will be deployed and the physical path for deployment. As you see shortly, the administrator importing this package can override this values if they choose.

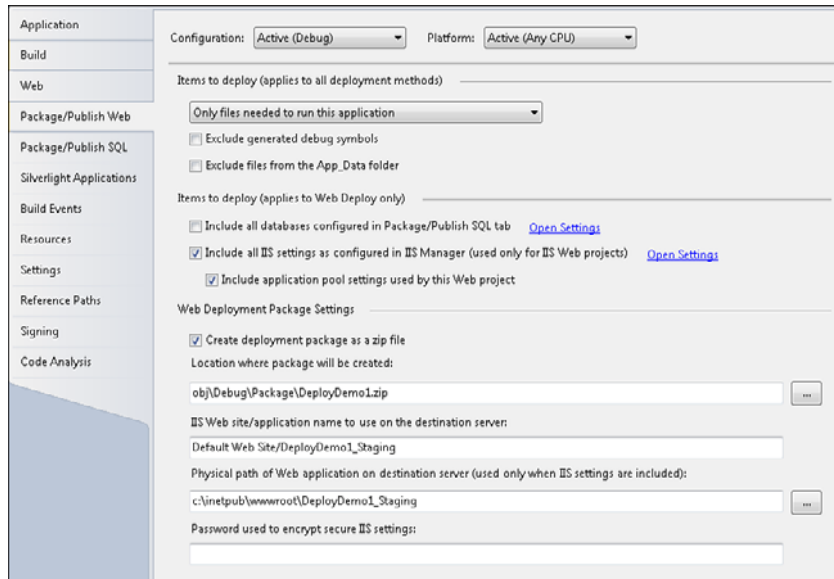


FIGURE 35.1 The Package/Publish Web Properties screen.

To actually build the deployment package, right-click the project in Solution Explorer and choose the Build Deployment Package option. This runs a build step, and you should see Publish Succeeded at the bottom of your build log. Open up the folder you chose as the package destination, and you should see the ZIP file you built.

If you crack open that ZIP file with your favorite ZIP tool or with Windows Explorer, you can see there's a Content folder and a few XML files, notably `archive.xml` (used for the archive itself), `parameters.xml` (used for IIS settings, and so on), and `systeminfo.xml` (contains a list of installed components).

Next, let's move to the destination machine (you can do this from your development workstation as well if you don't have a staging server handy) and import the application.

To do that, open up the IIS Management console (Under Administrative Tools, Internet Information Services (IIS) Manager), right-click the Default Web Site node, and select Deploy; then select Import Application. After you browse to the location of the ZIP file, you see an information dialog showing the contents of the deployment package, including the content and IIS settings. You now have the ability to ignore individual bits of content or IIS settings. Under Advanced Settings you also have the option of setting the

WhatIf flag, which enable you to do a mock import (shown in Figure 35.2). The **WhatIf** flag is extremely handy when doing new application imports on production servers.

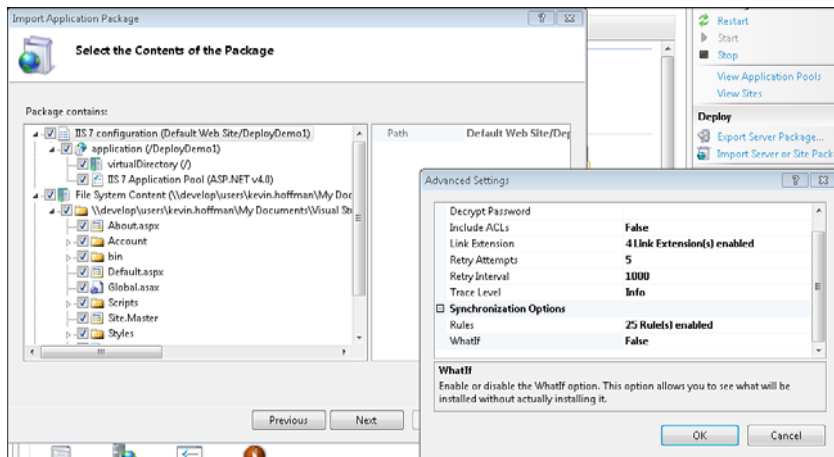


FIGURE 35.2 Preview dialog of Application Import.

When you're satisfied with what's on this screen, click Next to continue. This brings up the final confirmation screen shown in Figure 35.3, which enables you to specify the name of the application, the physical location of the files, and so on. After clicking Next, you see a progress bar; then the application appears configured and ready to run in the IIS Management console.

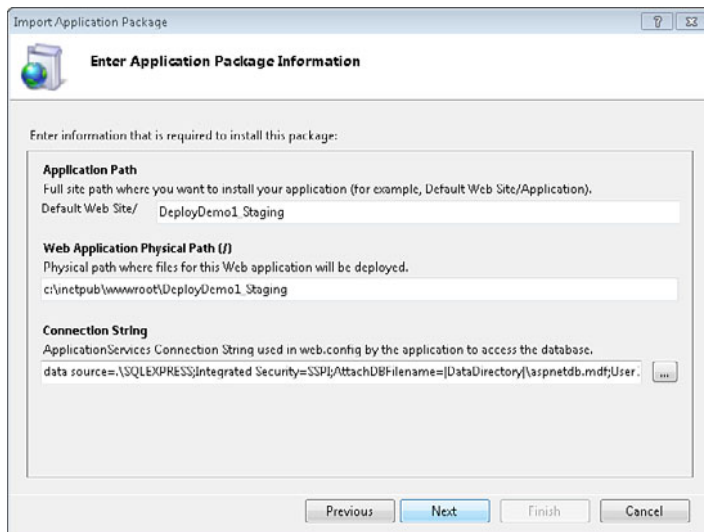


FIGURE 35.3 Confirming details of Web Deployment Package Import.

This is an absolutely priceless utility to have. Now developers can create deployment packages and give them to the administrators who have secured control over QA, Staging, and Production environments. All these people have to do is import the deployment package and all the files, content, prerequisites, and configuration necessary for that application will be put where they belong.

Using Web.config Transformations

So far we've seen that with Visual Studio 2010 we can create new web deployment packages that drastically simplify the deployment of applications to interim environments such as QA and Staging, but what about the configuration? Application settings, connection strings, web service endpoints, and hundreds of other pieces of configuration all typically vary depending on whether the application is running on a developer workstation, in QA, in Staging, or in Production. So how do we take advantage of the great web deployment tools but still have varying configuration files?

Before Visual Studio 2010, we would write custom build scripts that would replace our `Web.config` files with custom files specific to certain environments. Now, having a `Web.config` file specialized for specific build targets is actually built into Visual Studio.

For each of your build configurations (by default VS2010 comes with Debug and Release, but you can create as many as you like), you can have a `Web.config` file. This file isn't a complete copy of the file but is actually a list of transformations you want to make to the original. This is actually a smart strategy because the bulk of the config file typically stays the same across environments with small changes to things such as service endpoints, connection strings, and app settings.

To see this in action, let's add a build configuration to the empty ASP.NET project we deployed in the previous section. To do this, right-click the solution in Solution Explorer and bring up the Configuration Manager (see Figure 35.4). Click the drop-down arrow next to the configuration for the web application (probably says Debug at the moment) and select New.... Call the new configuration Staging, and base it on the Release configuration.

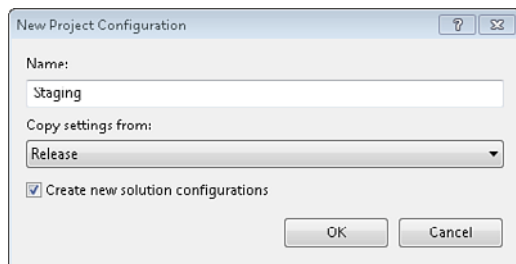


FIGURE 35.4 Creating a Staging configuration.

After you have a staging configuration created, you can right-click the Web.config file and select Add config transforms, as shown in Figure 35.5. This is the only way to create the Web.config transformation files. If you manually create a Web.staging.config file without going through this menu item, it won't compile properly and will not properly transform your Web.config file.

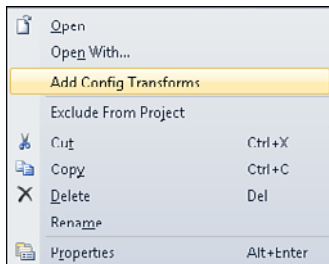


FIGURE 35.5 Adding configuration transforms.

Open up the main Web.config file and add a new app setting as shown here:

```
<appSettings>
    <add key="Environment" value="DevWorkstation" />
</appSettings>
```

Now for the fun part—creating the transformation. Double-click the Web.staging.config file to bring it up in the IDE. Add the following code below the commented out sample involving a connection string:

```
<appSettings>
    <add key="Environment" value="Staging"
        xdt:Transform="SetAttributes" xdt:Locator="Match(key)" />
</appSettings>
```

The full syntax of the transformation language would be too much to include in this chapter; however, a link to detailed MSDN documentation directly is in the sample config file, <http://go.microsoft.com/fwlink/?LinkId=125889>. The code we just put into the file searches the root Web.config for a key matching the string "Environment" and replace the value with the one from the staging file. If we then create a web deployment package with Staging being our active configuration, we end up with an appSettings element in the deployed Web.config that looks like this:

```
<appSettings>
    <add key="Environment" value="Staging" />
</appSettings>
```

The power we get from the combination of transformable configuration files on a per-build-configuration basis and the web deployment packages is incredible. We can now

create individual package files that are targeted at a specific environment and have confidence that the app will contain all its content, binaries, prerequisites, *and* configuration suited for that environment.

Deploying Databases

Although it's certainly a huge productivity increase and a time and stress saver, it sure would be great if we could correlate our database migrations with our application deployments.

The folks at Microsoft have thought of this as well. There is a Package/Publish SQL tab on the project properties page now. This enables you to create a list of database deployments in a grid. For each of those deployments, you can define a source database and a destination database. You can also choose whether the deployment includes schema only, data only, or both. Also keep in mind that all this information is also on a per-configuration basis, so the list of databases and their source/target pairs will be different depending on whether you create a production deployment or staging deployment.

Figure 35.6 shows a screenshot of this new Publish/Package SQL screen.

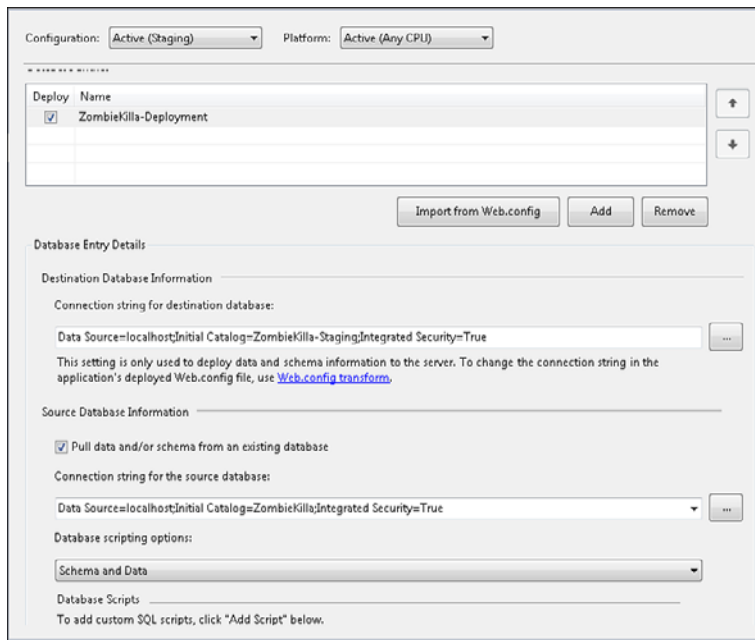


FIGURE 35.6 The Publish/Package SQL screen.

In this scenario, we have a web application that we built called Zombie Killa, a social network for zombie killers. At the top of the figure you can see a grid where we can define *all* the databases that we want to include in the deployment, so we're not limited to just one database. Also, keep in mind that these databases are independent of any database projects you might have in your solution.

For each of the databases in the grid, we can then configure the options shown in the lower half of Figure 35.6. We can define the connection string for the source database and the connection string for the destination database. We can also configure what is copied from one to the other: schema, data, or both. Finally, we can also add custom SQL scripts that do specific migration-related tasks because even the best databases have thorns in them that create bumps or stalls for migration processes.

Now when we build a deployment package, it contains all the information necessary to ensure that when the web application is fully deployed in the target environment; *all its required databases* will be available as well, containing exactly the data and schema that we want them to have.

One-Click Publishing Web Applications

In the previous section, we gave you an overview of how to create portable, self-contained web deployment packages. These packages can be copied to servers and installed on those servers by developers or administrators and can contain all an application's prerequisites, even database migration scripts.

Microsoft actually took this facility one step further. Through Visual Studio 2010, we can actually create publishing profiles that we can use to publish a web application *directly from the IDE*. This comes in extremely handy when we use VS2010 to work on a web application that we're deploying to a hosting company.

NOTE

When we talk about hosting company here, we're specifically talking about web hosting companies that provide a remote IIS with the MSDeploy service available for secure deployment. The type of deployment we're talking about in this chapter is unrelated to Windows Azure and deployment in the cloud.

Visual Studio 2010 enables us to have up to 50 different publishing profiles, which is more than enough room to allow for one-clicking publishing to a local IIS, a development environment, staging, QA, production, remotely hosted sites, and everything in between.

One-Click publication is just a layer on top of the web deployment configuration you saw in the previous section. It takes all the information from the Package/Publish Web and the Package/Publish SQL property pages and performs the packaging process and the remote deployment in one step.

To trigger the one-click publish process, you can right-click the project and choose Publish (yes, we know that's actually two clicks), or you can push up a single button in the Publish toolbar that defaults to a position at the top of your IDE. Figure 35.7 shows what happens when you click this button.

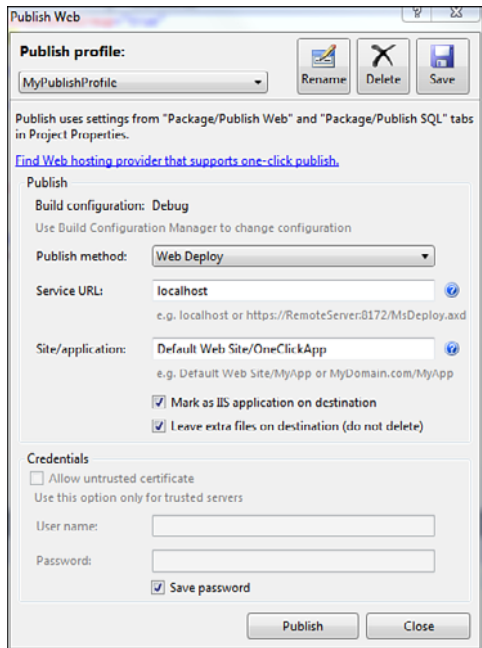


FIGURE 35.7 Creating a publish profile.

As mentioned, you can deploy to a local IIS or a remote one within your own organization or a remote one hosted by a third party. The only requirement is that the web deployment tool be installed on the destination server. If you install Visual Studio 2010 on top of a machine with IIS7, you already have the web deployment tool installed. If you don't have it installed (version 1.1, at the time this book was written), you can get it from <http://www.iis.net/expand/WebDeploy>. This site has a link that you can use to install the tool using the Web Platform Installer and a wealth of documentation and videos to give you more information on the web deployment tool than is in scope for this book.

If you have nightmarish flashbacks of deployment using FrontPage Extensions and twitch at the memory of the difficulties and heartburn caused by those days, you can rest easy—deployment with MSDeploy is, nothing like deployment using FrontPage extensions.

Summary

ASP.NET 4 brings with it quite a few new features to make the act of developing websites easier, more reliable, even faster and more scalable. However, as an added bonus, we now also have the ability to create web deployment packages that bundle up our web

applications along with all their configuration, dependencies, and prerequisites. These packages can be deployed to IIS servers by developers, administrators, or command-line scripts and dramatically ease the burden of deploying web applications.

In addition, we also have the ability to create one-click publication profiles that enable us to take these web packages and deploy them on-demand just by clicking a button inside Visual Studio.

When you have gotten over the joy of building your new ASP.NET 4 application, it's going to get even more fun when you see how easy it is to deploy and manage these applications.

CHAPTER 36

Building Custom Controls

IN THIS CHAPTER

- ▶ Overview of Custom Control Building
- ▶ View State and Control State
- ▶ Processing Postback Data and Events
- ▶ Working with Control Property Collections
- ▶ Creating a Better Designer Experience
- ▶ Summary

In this chapter, you learn how to extend ASP.NET Framework by building custom controls. You learn how to create controls in exactly the same way that Microsoft developed the standard ASP.NET controls, such as the `TextBox` and `Button` controls. Although the standard toolbox of controls available to developers is full of useful controls, you might need something more specific for your application, or you might intend to build controls available throughout your organization or for resale to other developers.

Overview of Custom Control Building

Answer two questions before writing a custom control:

- ▶ What type of control do I want to write?
- ▶ From what class do I inherit?

The two basic types of controls are fully rendered and composite controls. When you build a fully rendered control, you start from scratch. You specify all the HTML content that the control renders to the browser.

When you create a composite control, on the other hand, you build a new control from existing controls. For example, you can create a composite `AddressForm` control from existing `TextBox` and `RequiredFieldValidator` controls. When you create a composite control, you bundle together existing controls as a new control and potentially add new behaviors and properties.

The second question that you must address is the choice of the base control for your new control. You can inherit a new control from any existing ASP.NET control. For example, if you want to create a better `GridView` control, you can inherit a new control from the `GridView` control and add additional properties and methods to your custom `GridView` control.

Typically, when building a basic control, you inherit your new control from one of the following base classes (or from a control that derives from one of these):

- ▶ `System.Web.UI.Control`
- ▶ `System.Web.UI.WebControls.WebControl`
- ▶ `System.Web.UI.WebControls.CompositeControl`

The `CompositeControl` class inherits from the `WebControl` class, which inherits from the `Control` class. Each of these base classes adds additional functionality.

The base class for all controls in ASP.NET Framework is the `System.Web.UI.Control` class. Every control, including the `TextBox` and `GridView` controls, ultimately derives from this control. This means that all the properties, methods, and events of the `System.Web.UI.Control` class are shared by all controls in the Framework.

All Web controls inherit from the base `System.Web.UI.WebControls.WebControl` class. The difference between the `Control` class and `WebControl` class is that controls that derive from the `WebControl` class always have opening and closing tags. Because a `WebControl` has an opening and closing tag, you also get more formatting options. For example, the `WebControl` class includes `BackColor`, `Font`, and `ForeColor` properties.

For example, the ASP.NET `Literal` control inherits from the base `Control` class, whereas the `Label` control inherits from the base `WebControl` class. The `Repeater` control inherits from the base `Control` class, whereas the `GridView` control (ultimately) inherits from the `WebControl` class.

Finally, the `System.Web.UI.WebControls.CompositeControl` should be used as the base class for any composite control. The `CompositeControl` automatically creates a naming container for its child controls. It also includes an overridden `Controls` property that forces child controls to appear in Design view.

Building Fully Rendered Controls

Let's start by creating a simple fully rendered control. When you create a fully rendered control, you take on the responsibility of specifying all the HTML content that the control renders to the browser.

The file in Listing 36.1 contains a fully rendered control that derives from the base `Control` class.

LISTING 36.1 FullyRenderedControl.cs

```
using System.Web.UI;

namespace myControls
{
    public class FullyRenderedControl : Control
    {
        private string _Text;

        public string Text
        {
            get { return _Text; }
            set { _Text = value; }
        }

        protected override void Render(HtmlTextWriter writer)
        {
            writer.Write(_Text);
        }
    }
}
```

NOTE

Add the control in Listing 36.1 to your App_Code folder. Any code added to the App_Code folder is compiled dynamically.

The control in Listing 36.1 inherits from the base `Control` class, overriding the base class `Render()` method. The control simply displays whatever value that you assign to its `Text` property. The value of the `Text` property is written to the browser with the `HtmlTextWriter` class's `Write()` method.

The file in Listing 36.2 illustrates how you can use the new control in a page.

LISTING 36.2 ShowFullyRenderedControl.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
```

```

<title>Show Fully Rendered Control</title>
</head>
<body>
<form id="form1" runat="server">
<div>

<custom:FullyRenderedControl
    ID="FullyRenderedControl1"
    Text="Hello World!"
    runat="Server" />

</div>
</form>
</body>
</html>

```

NOTE

In Listing 36.2, the custom control is registered in the page through use of the `<%@ Register %>` directive. Alternatively, you can register the control for an entire website by registering the control in the `<pages>` section of the web configuration file.

If you open the page in Listing 36.2 in a browser and select View Source, you can see the HTML rendered by the control. The control simply renders the string "Hello World!".

Rather than inherit from the base `Control` class, you can create a fully rendered control by inheriting a new control from the base `WebControl` class. When inheriting from the `WebControl` class, you override the `RenderContents()` method instead of the `Render()` method.

For example, the control in Listing 36.3 contains a simple, fully rendered control that inherits from the `WebControl` class.

LISTING 36.3 FullyRenderedWebControl.cs

```

using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class FullyRenderedWebControl : WebControl
    {
        private string _Text;

        public string Text

```

```
{  
    get { return _Text; }  
    set { _Text = value; }  
}  
  
protected override void RenderContents(HtmlTextWriter writer)  
{  
    writer.Write(_Text);  
}  
}  
}
```

The page in Listing 36.4 illustrates how you can use the new control (see Figure 36.1). The BackColor, BorderStyle, and Font properties are set. Because the control in Listing 36.3 derives from the base `WebControl` class, you get these properties for free.

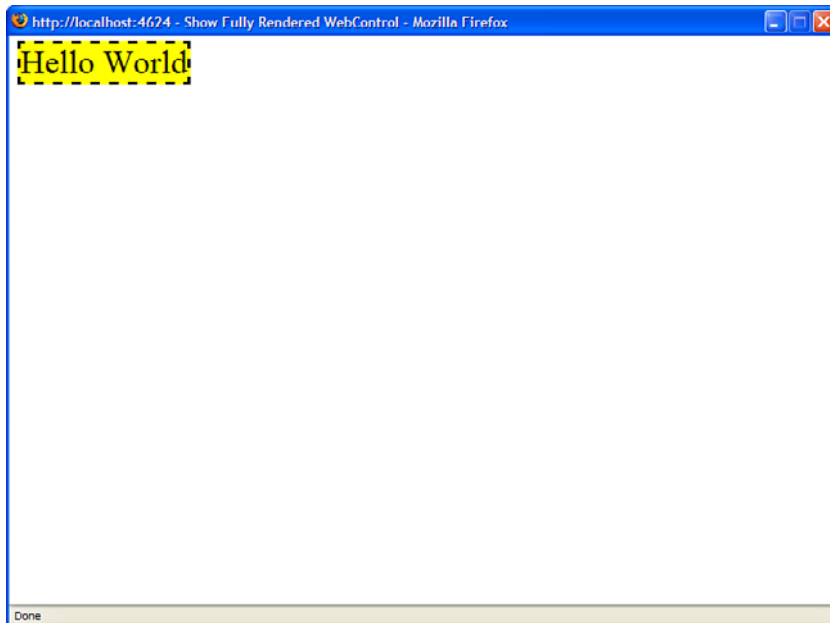


FIGURE 36.1 Displaying a fully rendered `WebControl`.

LISTING 36.4 ShowFullyRenderedWebControl.aspx

```
<%@ Page Language="C#" %>  
<%@ Register TagPrefix="custom" Namespace="myControls" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"  
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml" >
```

```

<head id="Head1" runat="server">
    <title>Show Fully Rendered WebControl</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:FullyRenderedWebControl
                ID="FullyrenderedWebControl1"
                Text="Hello World"
                BackColor="Yellow"
                BorderStyle="Dashed"
                Font-Size="32px"
                Runat="Server" />

        </div>
    </form>
</body>
</html1>

```

After opening the page in Listing 36.4, if you select View Source in your browser, you can see the rendered output of the control. It looks like this:

```

<span id="FullyrenderedWebControl1" style="display:inline-block;
➥background-color:Yellow;border-style:Dashed;
➥font-size:32px;">Hello World</span>

```

A WebControl, unlike a control, renders an enclosing `` tag by default.

Understanding the `HtmlTextWriter` Class

When you create a fully rendered control, you use the `HtmlTextWriter` class to write the HTML content to the browser. The `HtmlTextWriter` class was specifically designed to make it easier to render HTML. Here is a partial list of the methods supported by this class:

- ▶ **AddAttribute()**—Adds an HTML attribute to the tag rendered by calling `RenderBeginTag()`.
- ▶ **AddStyleAttribute()**—Adds a CSS attribute to the tag rendered by a call to `RenderBeginTag()`.
- ▶ **RenderBeginTag()**—Renders an opening HTML tag.
- ▶ **RenderEndTag()**—Renders a closing HTML tag.
- ▶ **Write()**—Renders a string to the browser.
- ▶ **WriteBreak()**—Renders a `
` tag to the browser.

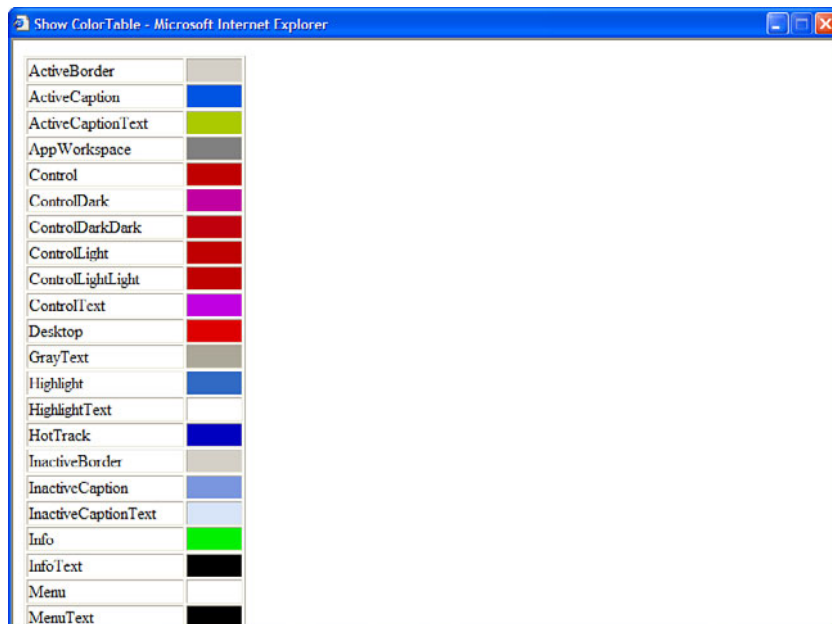
You can call the `AddAttribute()` or the `AddStyleAttribute()` method as many times as you please before calling `RenderBeginTag()`. When you call `RenderBeginTag()`, all the attributes are added to the opening HTML tag.

The methods of the `HtmlTextWriter` class can use the following enumerations:

- ▶ **HtmlTextWriterTag**—Contains a list of the most common HTML tags.
- ▶ **HtmlTextWriterAttribute**—Contains a list of the most common HTML attributes.
- ▶ **HtmlTextWriterStyle**—Contains a list of the most Cascading Style Sheet attributes.

When using the methods of the `HtmlTextWriter` class, you should strive to use these enumerations to represent HTML tags and attributes. If a particular tag or attribute is missing from one of the enumerations, you can pass a string value instead.

For example, the control in Listing 36.5 renders a table of HTML colors by using an HTML table (see Figure 36.2). The `RenderContents()` method takes advantage of the methods of the `HtmlTextWriter` class to render the HTML table.



Show ColorTable - Microsoft Internet Explorer	
ActiveBorder	
ActiveCaption	
ActiveCaptionText	
AppWorkspace	
Control	
ControlDark	
ControlDarkDark	
ControlLight	
ControlLightLight	
ControlText	
Desktop	
GrayText	
Highlight	
HighlightText	
HotTrack	
InactiveBorder	
InactiveCaption	
InactiveCaptionText	
Info	
InfoText	
Menu	
MenuItemText	

FIGURE 36.2 Displaying a table of HTML colors.

LISTING 36.5 ColorTable.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Drawing;
```

```
namespace myControls
{
    public class ColorTable : WebControl
    {
        protected override void RenderContents(HtmlTextWriter writer)
        {
            // Get list of colors
            KnownColor[] colors = (KnownColor[])Enum.GetValues(typeof(KnownColor));

            // Render opening table tag
            writer.AddAttribute(HtmlTextWriterAttribute.Border, "1");
            writer.RenderBeginTag(HtmlTextWriterTag.Table);

            // Render table body
            foreach (KnownColor colorName in colors)
            {
                writer.RenderBeginTag(HtmlTextWriterTag.Tr);

                // Render first column
                writer.RenderBeginTag(HtmlTextWriterTag.Td);
                writer.Write(colorName);
                writer.RenderEndTag();

                // Render second column
                writer.AddAttribute(HtmlTextWriterAttribute.Width, "50px");
                writer.AddAttribute(HtmlTextWriterAttribute.Bgcolor,
                    colorName.ToString());
                writer.RenderBeginTag(HtmlTextWriterTag.Td);
                writer.Write("&nbsp;");
                writer.RenderEndTag();

                writer.RenderEndTag();
            }

            // close table
            writer.RenderEndTag();
        }
    }
}
```

You should notice a number of things about the control in Listing 36.5. First, the `AddAttribute()` method is called to add the table border attribute. When the `RenderBeginTag()` method is called, the table border attribute is added to the opening table tag.

Furthermore, you do not specify the tag when calling the `RenderEndTag()` method. This method automatically closes the last tag opened with the `RenderBeginTag()` method.

NOTE

The downloadable code on the website that accompanies this book includes a `ShowColorTable.aspx` page that you can open in your browser to view the rendered output of the `ColorTable` control.

The control in Listing 36.6, the `DropShadow` control, illustrates how you can use the `AddStyleAttribute()` method of the `HtmlTextWriter` class to add Cascading Style Sheet (CSS) attributes to an HTML tag.

LISTING 36.6 DropShadow.cs

```
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class DropShadow : WebControl
    {
        private string _Text;

        public string Text
        {
            get { return _Text; }
            set { _Text = value; }
        }

        protected override void RenderContents(HtmlTextWriter writer)
        {
            writer.AddStyleAttribute(
                HtmlTextWriterStyle.Filter,
                "dropShadow(color=#AAAAAA,offX=3,offY=3;width:500px");
            writer.RenderBeginTag(HtmlTextWriterTag.Div);
            writer.Write(_Text);
            writer.RenderEndTag();
        }
    }
}
```

The control in Listing 36.6 renders a drop shadow behind whatever text you assign to the control's `Text` property (see Figure 36.3). The drop shadow is created with the help of an Internet Explorer DropShadow filter.

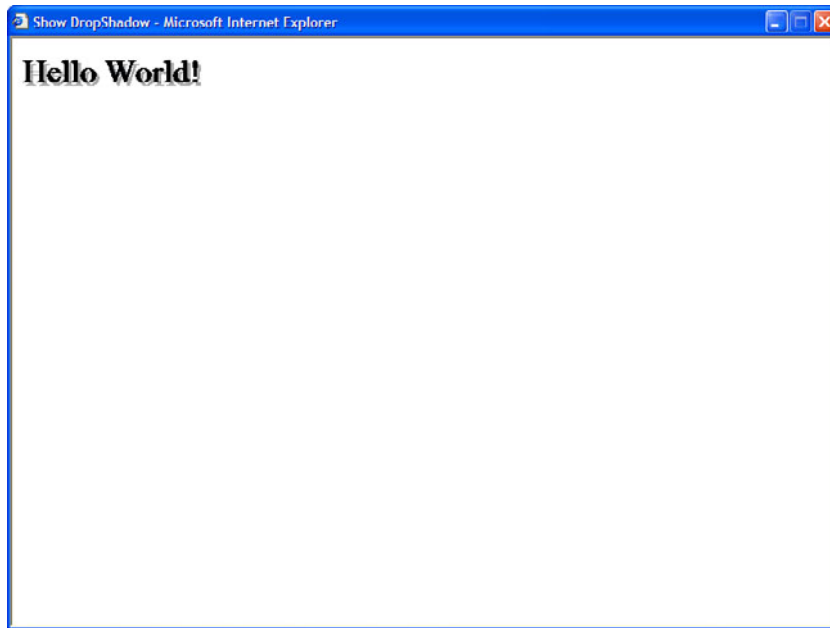


FIGURE 36.3 Displaying a drop shadow with the `DropShadow` control.

The `Filter` attribute is added to the `<div>` tag with a call to the `AddStyleAttribute()` method. The `AddStyleAttribute()` method works just like the `AddAttribute()` method, except that the `AddStyleAttribute()` method adds a CSS attribute instead of an HTML attribute.

WEB STANDARDS NOTE

Filters are an Internet Explorer extension to the CSS standard. They don't work with Firefox or Opera. Firefox has its own extensions to CSS with its `-moz` style rules.

Specifying the Containing WebControl Tag

By default, a `WebControl` renders an HTML `` tag around its contents. You can specify a different tag by overriding the `WebControl`'s `TagKey` property. For example, the control in Listing 36.7 renders its contents within an HTML `<div>` tag.

LISTING 36.7 Glow.cs

```
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class Glow : WebControl
    {
        private string _Text;

        public string Text
        {
            get { return _Text; }
            set { _Text = value; }
        }

        protected override HtmlTextWriterTag TagKey
        {
            get
            {
                return HtmlTextWriterTag.Div;
            }
        }

        protected override void AddAttributesToRender(HtmlTextWriter writer)
        {
            writer.AddStyleAttribute(
                HtmlTextWriterStyle.Filter, "glow(Color=#ffd700,Strength=10)");
            base.AddAttributesToRender(writer);
        }

        protected override void RenderContents(HtmlTextWriter writer)
        {
            writer.Write(_Text);
        }

        public Glow()
        {
            this.Width = Unit.Parse("500px");
        }

    }
}
```

The control in Listing 36.7 displays a glowing effect around any text that you assign to its `Text` property. The control takes advantage of the Internet Explorer Glow filter to create the glow effect (see Figure 36.4). In a real production application, you would want to either provide an alternate rendering for other browsers, or stick to more CSS-compliant rendering.

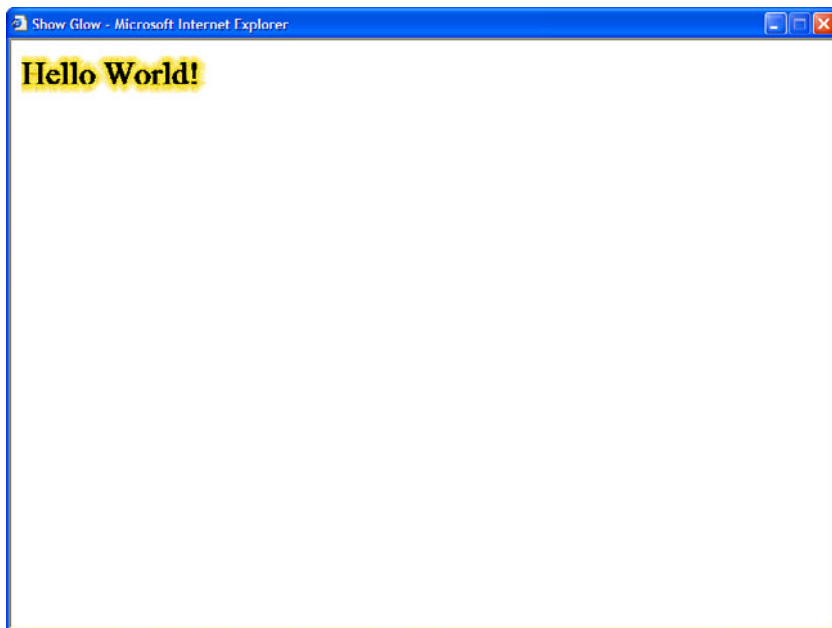


FIGURE 36.4 Displaying glowing text with the `Glow` control.

The control overrides the base `WebControl`'s `TagKey` property. Because the overridden property returns a `<div>` tag, the `WebControl` renders a `<div>` tag.

NOTE

You can use several methods to modify the tag rendered by a `WebControl`. You can override the `TagName` property instead of the `TagKey` property. The `TagName` property enables you to specify an arbitrary string for the tag. (It doesn't limit you to the `HtmlTextWriterTag` enumeration.) You also can specify the tag rendered by a `WebControl` in the `WebControl`'s constructor. Finally, you can override a `WebControl`'s `RenderBeginTag()` and `RenderEndTag()` methods and completely customize the opening and closing tags.

Furthermore, the control in Listing 36.7 overrides the `AddAttributesToRender()` method. If you override this method, you can add HTML or CSS attributes to the opening HTML

tag rendered by the control. When overriding this method, be careful to call the base `AddAttributesToRender()` method or the standard control attributes, such as the control ID, won't be rendered.

Building Composite Controls

If you don't want to start from scratch when building a custom control, you can build a composite control. When you create a composite control, you create a new control from existing controls.

Every ASP.NET control has a `Controls` property that represents all its child controls. If you add child controls to a control, the child controls are automatically rendered when the parent control is rendered.

When you create a composite control, you typically override a control's `CreateChildControls()` method. This method is called when a control builds its collection of child controls.

For example, the control in Listing 36.8 combines a `TextBox` control and `RequiredFieldValidator` control.

LISTING 36.8 RequiredTextBox.cs

```
using System;
using System.Web.UI.WebControls;

namespace myControls
{
    public class RequiredTextBox : CompositeControl
    {
        private TextBox input;
        private RequiredFieldValidator validator;

        public string Text
        {
            get
            {
                EnsureChildControls();
                return input.Text;
            }
            set
            {
                EnsureChildControls();
                input.Text = value;
            }
        }
    }
}
```

```

protected override void CreateChildControls()
{
    input = new TextBox();
    input.ID = "input";
    this.Controls.Add(input);

    validator = new RequiredFieldValidator();
    validator.ID = "valInput";
    validator.ControlToValidate = input.ID;
    validator.ErrorMessage = "(Required)";
    validator.Display = ValidatorDisplay.Dynamic;
    this.Controls.Add(validator);
}
}
}
}

```

The control in Listing 36.8 inherits from the base `CompositeControl` class. Furthermore, rather than override the base control's `RenderContents()` method, the control overrides the base control's `CreateChildControls()` method.

You should notice one other special thing in Listing 36.8. The `EnsureChildControls()` method is called in both the `Get` and `Set` methods of the `Text` property. The `EnsureChildControls()` method forces the `CreateChildControls()` method to be called; however, it prevents the `CreateChildControls()` method from being called more than once.

The `Text` property gets or sets a property of a child control (the `TextBox` control). If you attempt to use the `Text` property before the `CreateChildControls()` method is called, you receive a null reference exception. The child controls must be created before you can access any of the child control properties.

The page in Listing 36.9 illustrates how you can use the `RequiredTextBox` control in a page.

LISTING 36.9 ShowRequiredTextBox.aspx

```

<%@ Page Language="C#" Trace="true" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC
"-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnSubmit_Click(object sender, EventArgs e)
{

```

```
        lblResults.Text = txtUserName.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show RequiredTextBox</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                ID="lblUserName"
                Text="User Name:"
                AssociatedControlID="txtUserName"
                Runat="server" />

            <custom:RequiredTextBox
                ID="txtUserName"
                Runat="Server" />

            <br />

            <asp:Button
                ID="btnSubmit"
                Text="Submit"
                Runat="server" OnClick="btnSubmit_Click" />

            <hr />

            <asp:Label
                id="lblResults"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 36.9 has tracing enabled. If you look at the control tree for the page, you see that the **RequiredTextBox** control includes both a **TextBox** and **RequiredFieldValidator** control as child controls.

Building Hybrid Controls

In practice, you rarely build pure composite controls. In most cases in which you override a control's `CreateChildControls()` method, you also override the control's `RenderContents()` method to specify the layout of the child controls.

For example, the control in Listing 36.10 represents a Login control. In the control's `CreateChildControls()` method, two `TextBox` controls are added to the control's collection of child controls.

LISTING 36.10 Login.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class Login : CompositeControl
    {
        private TextBox txtUserName;
        private TextBox txtPassword;

        public string UserName
        {
            get
            {
                EnsureChildControls();
                return txtUserName.Text;
            }
            set
            {
                EnsureChildControls();
                txtUserName.Text = value;
            }
        }

        public string Password
        {
            get
            {
                EnsureChildControls();
                return txtPassword.Text;
            }
            set
```

```
{  
    EnsureChildControls();  
    txtPassword.Text = value;  
}  
}  
  
protected override void CreateChildControls()  
{  
    txtUserName = new TextBox();  
    txtUserName.ID = "txtUserName";  
    this.Controls.Add(txtUserName);  
  
    txtPassword = new TextBox();  
    txtPassword.ID = "txtPassword";  
    txtPassword.TextMode = TextBoxMode.Password;  
    this.Controls.Add(txtPassword);  
}  
  
protected override void RenderContents(HtmlTextWriter writer)  
{  
    writer.RenderBeginTag(HtmlTextWriterTag.Tr);  
  
    // Render UserName Label  
    writer.RenderBeginTag(HtmlTextWriterTag.Td);  
    writer.AddAttribute(HtmlTextWriterAttribute.For, txtUserName.ClientID);  
    writer.RenderBeginTag(HtmlTextWriterTag.Label);  
    writer.Write("User Name:");  
    writer.RenderEndTag(); // Label  
    writer.RenderEndTag(); // TD  
  
    // Render UserName TextBox  
    writer.RenderBeginTag(HtmlTextWriterTag.Td);  
    txtUserName.RenderControl(writer);  
    writer.RenderEndTag(); // TD  
  
    writer.RenderEndTag();  
    writer.RenderBeginTag(HtmlTextWriterTag.Tr);  
  
    // Render Password Label  
    writer.RenderBeginTag(HtmlTextWriterTag.Td);  
    writer.AddAttribute(HtmlTextWriterAttribute.For, txtPassword.ClientID);  
    writer.RenderBeginTag(HtmlTextWriterTag.Label);  
    writer.Write("Password:");  
    writer.RenderEndTag(); // Label  
    writer.RenderEndTag(); // TD
```

```
// Render Password TextBox
writer.RenderBeginTag(HtmlTextWriterTag.Td);
txtPassword.RenderControl(writer);
writer.RenderEndTag(); // TD

writer.RenderEndTag(); // TR
}

protected override HtmlTextWriterTag TagKey
{
    get
    {
        return HtmlTextWriterTag.Table;
    }
}

}
```

In Listing 36.10, the `RenderContents()` method is overridden to layout the two `TextBox` controls. The `TextBox` controls are rendered within an HTML table (see Figure 36.5). Each `TextBox` is rendered by calling the `RenderControl()` method.

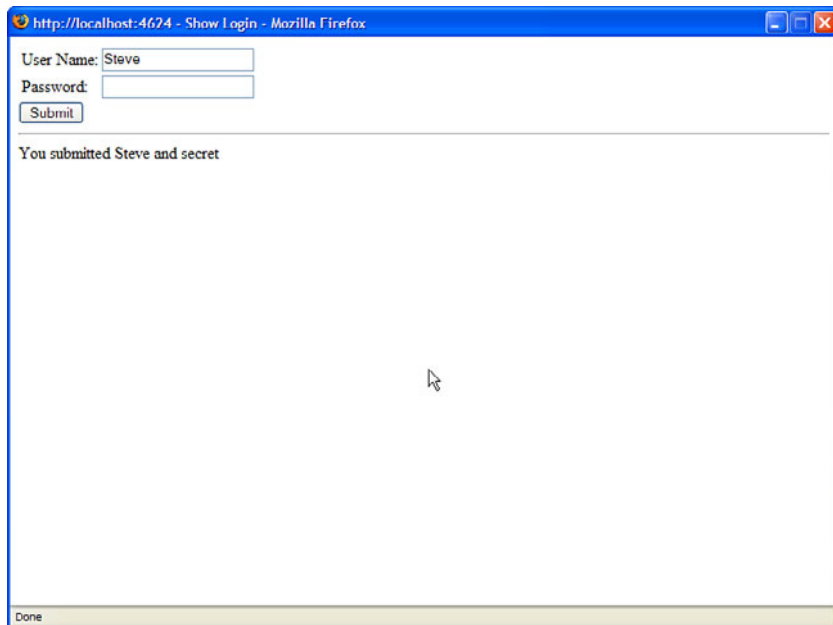


FIGURE 36.5 Performing layout with an HTML table.

The default `RenderContents()` method simply calls the `RenderControl()` method for each child control. If you override the `RenderContents()` method, you have more control over the layout of the control.

The Login control in Listing 36.10 uses an HTML table for layout. From a web standards perspective, using HTML tables for layout is frowned upon. The modified Login control in Listing 36.11 uses `<div>` tags instead of a `<table>` tag for layout.

LISTING 36.11 LoginStandards.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class LoginStandards : CompositeControl
    {
        private TextBox txtUserName;
        private TextBox txtPassword;

        public string UserName
        {
            get
            {
                EnsureChildControls();
                return txtUserName.Text;
            }
            set
            {
                EnsureChildControls();
                txtUserName.Text = value;
            }
        }

        public string Password
        {
            get
            {
                EnsureChildControls();
                return txtPassword.Text;
            }
            set
            {
```

```
        EnsureChildControls();
        txtPassword.Text = value;
    }
}

protected override void CreateChildControls()
{
    txtUserName = new TextBox();
    txtUserName.ID = "txtUserName";
    this.Controls.Add(txtUserName);

    txtPassword = new TextBox();
    txtPassword.ID = "txtPassword";
    txtPassword.TextMode = TextBoxMode.Password;
    this.Controls.Add(txtPassword);
}

protected override void RenderContents(HtmlTextWriter writer)
{
    writer.AddStyleAttribute("float", "left");
    writer.RenderBeginTag(HtmlTextWriterTag.Div);
    writer.AddStyleAttribute(HtmlTextWriterStyle.Padding, "3px");
    writer.RenderBeginTag(HtmlTextWriterTag.Div);
    writer.AddAttribute(HtmlTextWriterAttribute.For, txtUserName.ClientID);
    writer.RenderBeginTag(HtmlTextWriterTag.Label);
    writer.Write("User Name:");
    writer.RenderEndTag();
    writer.RenderEndTag();

    writer.AddStyleAttribute(HtmlTextWriterStyle.Padding, "3px");
    writer.RenderBeginTag(HtmlTextWriterTag.Div);
    writer.AddAttribute(HtmlTextWriterAttribute.For, txtPassword.ClientID);
    writer.RenderBeginTag(HtmlTextWriterTag.Label);
    writer.Write("Password:");
    writer.RenderEndTag();
    writer.RenderEndTag();
    writer.RenderEndTag();

    writer.AddStyleAttribute("float", "left");
    writer.RenderBeginTag(HtmlTextWriterTag.Div);
    writer.AddStyleAttribute(HtmlTextWriterStyle.Padding, "3px");
    writer.RenderBeginTag(HtmlTextWriterTag.Div);
    txtUserName.RenderControl(writer);
    writer.RenderEndTag();
```

```
writer.AddStyleAttribute(HtmlTextWriterStyle.Padding, "3px");
writer.RenderBeginTag(HtmlTextWriterTag.Div);
txtPassword.RenderControl(writer);
writer.RenderEndTag();
writer.RenderEndTag();

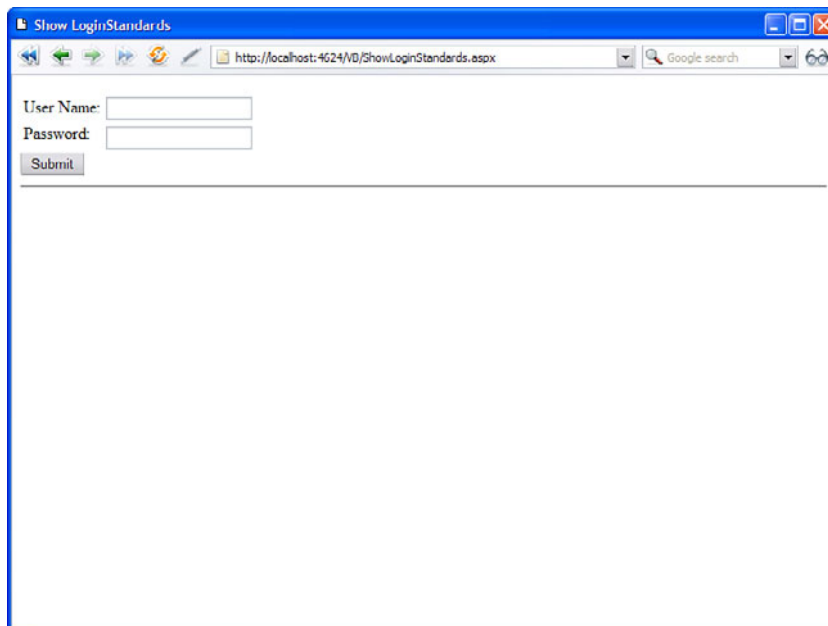
writer.WriteLine("<br style='clear:left' />");
}

protected override HtmlTextWriterTag TagKey
{
    get
    {
        return HtmlTextWriterTag.Div;
    }
}

}

```

The control in Listing 36.11 works quite nicely in all recent browsers (Internet Explorer 6, Firefox, Opera 8) without requiring an HTML table for layout (see Figure 36.6).



View State and Control State

The standard ASP.NET controls retain the values of their properties across postbacks. For example, if you change the text displayed by a Label control, the Label control continues to display the new text even if you repeatedly post the page containing the Label control back to the server.

The ASP.NET Framework takes advantage of a hidden form field named `_VIEWSTATE` to preserve the state of control properties across postbacks. If you want your controls to preserve the values of their properties, you need to add the values of your control properties to this hidden form field using the appropriate APIs—never access this hidden form field directly.

The ASP.NET Framework supports two methods of preserving values across postbacks. You can take advantage of either View State or Control State.

Supporting View State

You can use the `ViewState` property of the `Control` or `Page` class to add values to View State. The `ViewState` property exposes a dictionary of key and value pairs. For example, the following statement adds the string `Hello World!` to View State:

```
ViewState["message"] = "Hello World!"
```

Technically, you can add an instance of any serializable class to View State. In practice, however, you should add only simple values to View State, such as `Strings`, `DateTimes`, and `Integers`. Remember that anything that you add to View State must be added to the hidden `_VIEWSTATE` form field. If this field gets too big, it can have a significant impact on your page's performance.

The control in Listing 36.12 has two properties: `Text` and `ViewStateText`. The first property does not use View State, and the second property does use View State. The value of the `ViewStateText` property is preserved across postbacks automatically.

LISTING 36.12 ViewStateControl.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class ViewStateControl : WebControl
    {
        private string _text;

        public string Text
```

```
{  
    get { return _text; }  
    set { _text = value; }  
}  
  
public string ViewStateText  
{  
    get  
    {  
        if (ViewState["ViewStateText"] == null)  
            return String.Empty;  
        else  
            return (string)ViewState["ViewStateText"];  
    }  
    set { ViewState["ViewStateText"] = value; }  
}  
  
protected override void RenderContents(HtmlTextWriter writer)  
{  
    writer.Write("Text: " + Text);  
    writer.WriteBreak();  
    writer.Write("ViewStateText: " + ViewStateText);  
    writer.WriteBreak();  
}  
}  
}
```

The `ViewStateText` property uses the Control's `ViewState` collection to preserve whatever value is assigned to the `ViewStateText` property across postbacks. When you add a value to the `ViewState` collection, the value is stuffed into the hidden `__VIEWSTATE` form field automatically.

WARNING

View State is loaded after the `Page InitComplete` event, and View State is saved after the `Page PreRenderComplete` event. This means that you should not attempt to retrieve a value from View State before or during the `InitComplete` event. You also should not attempt to add a value to View State after the `PreRenderComplete` event.

The page in Listing 36.13 includes `ViewStateControl`. The text `Hello World!` is assigned to both control properties in the `Page_Load()` handler. However, if you post the page back to itself by clicking the button, only the value of the `ViewStateText` property is preserved across postbacks.

LISTING 36.13 ShowViewState.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC
"-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            ViewStateControl1.Text = "Hello World!";
            ViewStateControl1.ViewStateText = "Hello World!";
        }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head runat="server">
    <title>Show View State</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:ViewStateControl
                id="ViewStateControl1"
                Runat="server" />

            <asp:Button
                id="btnSubmit"
                Text="Submit"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Supporting Control State

The ASP.NET Framework includes a feature named Control State, which is similar to View State. Just like View State, any values that you add to Control State are preserved in the hidden `_VIEWSTATE` form field. However, unlike View State, Control State cannot be disabled. Control State is intended to be used only for storing crucial information across postbacks.

Control State was introduced to address a problem that developers encountered in the first version of ASP.NET Framework. You can disable View State for any control by assigning the value `False` to a control's `EnableViewState` property. Often, this is a good idea for performance reasons; however, disabling View State also made several controls nonfunctional.

For example, by default a `GridView` control retains the values of all the records that it displays in View State. If you display 500 database records with a `GridView` control, by default all 500 records are stuffed into the hidden `_VIEWSTATE` form field. To improve performance, you might want to disable View State for the `GridView`.

However, a `GridView` uses the `_VIEWSTATE` form field to remember crucial information required for the proper functioning of the control, such as the current page number and the currently selected row. You don't want the `GridView` to forget this critical information even when View State is disabled.

The concept of Control State was introduced to enable you to save critical information in the hidden `_VIEWSTATE` form field even when View State is disabled. Microsoft makes it slightly more difficult to use Control State because they don't want you to overuse this feature. You should use it only when storing super critical information.

For example, the control in Listing 36.14 includes two properties named `ViewStateText` and `ControlStateText`. View State preserves the value of the first property, and Control State preserves the value of the second property.

LISTING 36.14 ControlStateControl.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class ControlStateControl : WebControl
    {
        private string _controlStateText;

        public string ViewStateText
        {

```

```
        get
        {
            if (ViewState["ViewStateText"] == null)
                return String.Empty;
            else
                return (string)ViewState["ViewStateText"];
        }
        set { ViewState["ViewStateText"] = value; }

    }

    public string ControlStateText
    {
        get { return _controlStateText; }
        set { _controlStateText = value; }
    }

    protected override void OnInit(EventArgs e)
    {
        Page.RegisterRequiresControlState(this);
        base.OnInit(e);
    }

    protected override object SaveControlState()
    {
        return _controlStateText;
    }

    protected override void LoadControlState(object savedState)
    {
        _controlStateText = (string)savedState;
    }

    protected override void RenderContents(HtmlTextWriter writer)
    {
        writer.Write("ViewStateText: " + ViewStateText);
        writer.WriteBreak();
        writer.Write("ControlStateText: " + ControlStateText);
        writer.WriteBreak();
    }

}
```

The control in Listing 36.14 overrides the base Control class's `OnInit()`, `SaveControlState()`, and `LoadControlState()` methods. In the `OnInit()` method, the `RegisterRequiresControlState()` method is called to indicate that the control needs to take advantage of Control State.

The `SaveControlState()` and `LoadControlState()` methods are responsible for saving and loading the Control State. Control State is saved as an object. The object is serialized by ASP.NET Framework into the hidden `_VIEWSTATE` form field automatically.

The page in Listing 36.15 illustrates the difference between View State and Control State. In the `Page_Load()` handler, the value `Hello World!` is assigned to both properties of the `ControlStateControl1`. The control has View State disabled; however, if you click the button and post the page back to itself, the value of the `ControlStateText` property is not lost.

LISTING 36.15 ShowControlState.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC
  "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            ControlStateControl1.ViewStateText = "Hello World!";
            ControlStateControl1.ControlStateText = "Hello World!";
        }
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Control State</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:ControlStateControl
                id="ControlStateControl1"
                EnableViewState="false"
                Runat="server" />

            <asp:Button
```

```
    id="btnSubmit"
    Text="Submit"
    Runat="server" />

  </div>
</form>
</body>
</html>
```

Processing Postback Data and Events

The ASP.NET Framework is built around web forms and controls pass information from the browser to the server by submitting a form to the server. This process of posting a form back to the server is called a *postback*.

When an ASP.NET page processes a form that has been posted back to the server, two types of information can be passed to the controls in the page. First, if a control initiates a postback, a server-side event can be raised when the form is posted to the server. For example, if you click a Button control, a `Click` event is raised on the server when the form containing the Button is posted back to the server. This event is called a *postback event*.

Second, the form data contained in the web form can be passed to a control. For example, when you submit a form that contains a `TextBox` control, the form data is passed to the `TextBox` control when the web form is submitted to the server. This form data is called the *postback data*.

When building a custom control, you might need to process either postback data or a postback event. In this section, you learn how to implement the required control interfaces for processing postbacks.

Handling Postback Data

If your control needs to process form data submitted to the server, you need to implement the `IPostbackDataHandler` interface. This interface includes the following two methods:

- ▶ **`LoadPostData()`**—Receives the form fields posted from the browser.
- ▶ **`RaisePostDataChangedEvent()`**—Enables you to raise an event indicating that the value of a form field has been changed.

For example, the control in Listing 36.16 is a simple `TextBox` control that implements the `IPostbackDataHandler` interface to preserve the state of an input field across postbacks.

LISTING 36.16 CustomTextBox.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class CustomTextBox : WebControl, IPostBackDataHandler
    {
        public event EventHandler TextChanged;

        public string Text
        {
            get
            {
                if (ViewState["Text"] == null)
                    return String.Empty;
                else
                    return (string)ViewState["Text"];
            }

            set { ViewState["Text"] = value; }
        }

        protected override void AddAttributesToRender(HtmlTextWriter writer)
        {
            writer.AddAttribute(HtmlTextWriterAttribute.Type, "text");
            writer.AddAttribute(HtmlTextWriterAttribute.Value, Text);
            writer.AddAttribute(HtmlTextWriterAttribute.Name, this.UniqueID);
            base.AddAttributesToRender(writer);
        }

        protected override HtmlTextWriterTag TagKey
        {
            get
            {
                return HtmlTextWriterTag.Input;
            }
        }

        public bool LoadpostData(string postDataKey,
            System.Collections.Specialized.NameValueCollection postCollection)
        {
            if (postCollection[postDataKey] != Text)
            {

```

```
        Text = postDataCollection[postDataKey];
        return true;
    }
    return false;
}

public void RaisePostDataChangedEvent()
{
    if (TextChanged != null)
        TextChanged(this, EventArgs.Empty);
}
}
```

The `LoadpostData()` receives the form fields posted from the browser. The method in Listing 36.16 is passed a collection of all the form fields posted to the server. The `postDataKey` represents the name of the field that corresponds to the current control.

NOTE

If the name of a form field rendered by a control does not match the name of the control, you need to notify the page containing the control to pass the form data to the control. You can call the `Page.RegisterRequiresPostBack()` method inside (or before) the control's `PreRender()` event to notify the page that the control is interested in receiving the postback data. In other words, if you discover that your control's `LoadpostData()` method is never called, call the `Page.RegisterRequiresPostBack()` method in your control.

If the value of the form field has changed—in other words, it does not match the current value of the control's `Text` property—the `Text` property is updated and the method returns the value `True`. Otherwise, the method returns the value `False`.

When the `LoadpostData()` method returns `True`, the `RaisePostDataChangedEvent()` method is executed. Typically, you implement this method to raise a change event. In Listing 36.16, this method is used to raise the `TextChanged` event, indicating that the contents of the `TextBox` have been changed.

The page in Listing 36.17 illustrates how you can use the custom `TextBox` control in a page (see Figure 36.7).

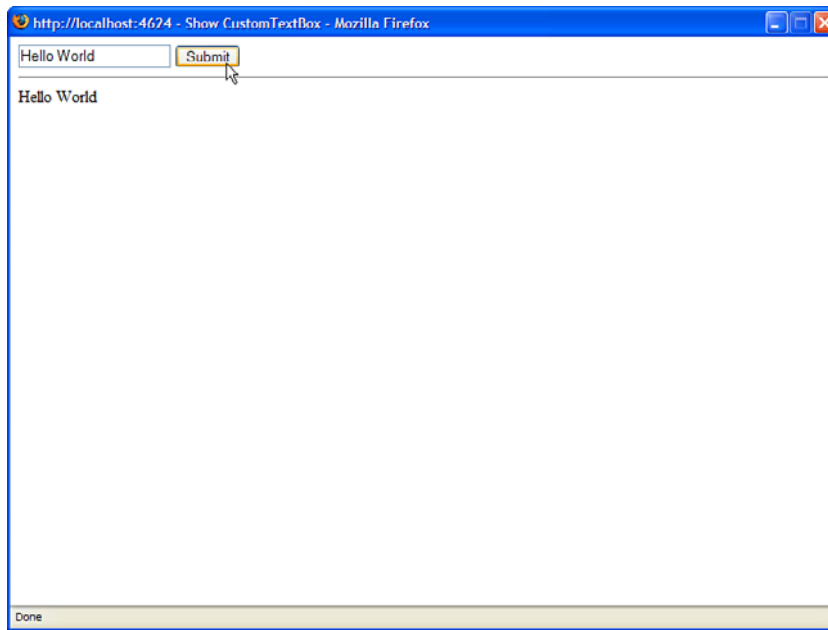


FIGURE 36.7 Handling postback data.

LISTING 36.17 ShowCustomTextBox.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC
  "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void CustomTextBox1_TextChanged(object sender, EventArgs e)
    {
        lblResults.Text = CustomTextBox1.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show CustomTextBox</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:CustomTextBox
```

```
    id="CustomTextBox1"
    OnTextChanged="CustomTextBox1_TextChanged"
    Runat="server" />

<asp:Button id="btnSubmit"
    Text="Submit"
    Runat="server" />

<hr />

<asp:Label
    id="lblResults"
    Runat="server" />

</div>
</form>
</body>
</html>
```

The custom TextBox control works in a similar manner as the standard ASP.NET TextBox control. The control preserves its state across postbacks and raises a `TextChanged` event when its contents have been modified.

NOTE

You will discover that you need to implement the `IPostbackDataHandler` interface quite often when building custom JavaScript controls. A common method of passing data from a JavaScript control back to the server is to use a hidden form field. You can process the contents of the hidden form field by using the `IPostBackDataHandler` interface.

Handling Postback Events

Only one control in a page at a time can cause a form to be submitted back to the server. When a control initiates a postback, the control can raise a postback event.

To process a postback event, you need to implement the `IPostBackEventHandler` interface. This interface includes a single method:

- ▶ **RaisePostBackEvent()**—Called on the server when a control initiates a postback.

The control in Listing 36.18 illustrates how you can implement the `IPostBackEventHandler` interface.

LISTING 36.18 CustomLinkButton.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class CustomLinkButton : WebControl, IPostBackEventHandler
    {
        public event EventHandler Click;

        private string _Text;

        public string Text
        {
            get { return _Text; }
            set { _Text = value; }
        }

        protected override void AddAttributesToRender(HtmlTextWriter writer)
        {
            string eRef =
                Page.ClientScript.GetPostBackClientHyperlink(this, String.Empty);
            writer.AddAttribute(HtmlTextWriterAttribute.Href, eRef);
            base.AddAttributesToRender(writer);
        }

        protected override HtmlTextWriterTag TagKey
        {
            get
            {
                return HtmlTextWriterTag.A;
            }
        }

        protected override void RenderContents(HtmlTextWriter writer)
        {
            writer.Write(_Text);
        }

        public void RaisePostBackEvent(string eventArgument)
        {
            if (Click != null)
                Click(this, EventArgs.Empty);
        }
    }
}
```

```

        }
    }
}

```

The control in Listing 36.18 is a simple custom `LinkButton` control. It works much like the standard ASP.NET `LinkButton` control. When you click the link rendered by the control on the browser, the form containing the control is posted back to the server, and the `RaisePostBackEvent()` method is called. In Listing 36.18, the `RaisePostBackEvent()` method simply raises the `Click` event.

The `Page.ClientScript.GetPostBackClientHyperlink()` method is called in the control's `AddAttributesToRender()` method. The `GetPostBackClientHyperLink()` method returns the JavaScript that initiates the form postback in the browser. When this method is called in Listing 36.18, it returns the following JavaScript:

```
javascript:_doPostBack('CustomLinkButton1','')
```

The `_doPostBack()` JavaScript method calls the client-side form `submit()` method, which causes the form to be submitted back to the web server. (You can see all this by selecting View Source in your web browser.)

NOTE

There is a closely related method to the `GetPostBackClientHyperLink()` method named the `GetPostBackEventReference()` method. The `GetPostBackClientHyperLink()` method includes the "JavaScript:" prefix, whereas the `GetPostBackEventReference()` does not.

The page in Listing 36.19 demonstrates how you can use the custom `LinkButton` in an ASP.NET page.

LISTING 36.19 ShowCustomLinkButton.aspx

```

<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC
    "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void CustomLinkButton1_Click(object sender, EventArgs e)
    {
        lblResults.Text = txtUserName.Text;
    }

```

```
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show CustomLinkButton</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblUserName"
                Text="User Name:"
                AssociatedControlID="txtUserName"
                Runat="server" />
            <asp:TextBox
                id="txtUserName"
                Runat="server" />

            <br /><br />

            <custom:CustomLinkButton
                id="CustomLinkButton1"
                Text="Submit"
                OnClick="CustomLinkButton1_Click"
                runat="server" />

            <hr />

            <asp:Label
                id="lblResults"
                EnableViewState="false"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The page in Listing 36.19 contains a `TextBox` control and the custom `LinkButton` control. When you click the `LinkButton`, the form is posted back to the server. The `Click` handler displays the value of the `TextBox` control's `Text` property in a `Label` control (see Figure 36.8).

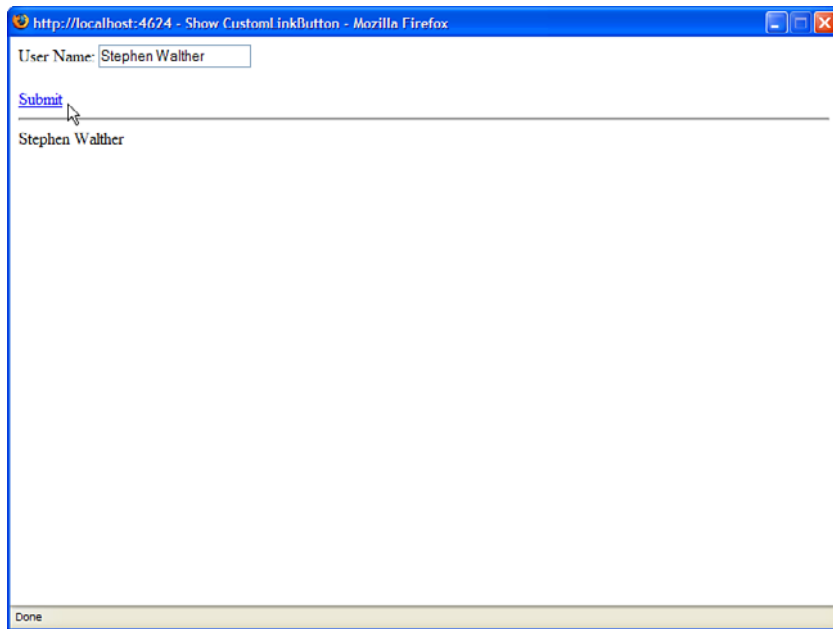


FIGURE 36.8 Using the `CustomLinkButton` control.

Passing Postback Event Arguments

When you call the `GetPostBackClientHyperLink()` method, you can supply the method with an optional argument. The argument is passed from the browser to the server when a postback is initiated. The value of the argument is passed to the `RaisePostBackEvent()` method on the server.

Imagine, for example, that you want to create a custom pager control that you could use with the `GridView` control. You want the custom control to display a list of page numbers you can click to navigate to a particular page of records displayed by a `GridView`.

To create this control, you need to render multiple links that initiate a postback event. Each link needs to pass the correct page number.

Listing 36.20 contains the custom pager control.

LISTING 36.20 Pager.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
```

```
public class Pager : WebControl, IPostBackEventHandler
{
    string _controlToPage;

    public string ControlToPage
    {
        get { return _controlToPage; }
        set { _controlToPage = value; }
    }

    protected override void RenderContents(HtmlTextWriter writer)
    {
        GridView grid = GetControlToPage();

        for (int i = 0; i < grid.PageCount; i++)
        {
            string eRef =
Page.ClientScript.GetPostBackClientHyperlink(this, i.ToString());
            writer.Write("[");
            if (i == gridPageIndex)
                writer.AddStyleAttribute(HtmlTextWriterStyle.FontWeight, "bold");
            writer.AddAttribute(HtmlTextWriterAttribute.Href, eRef);
            writer.RenderBeginTag(HtmlTextWriterTag.A);
            writer.Write("{0}", i + 1);
            writer.RenderEndTag();
            writer.Write("] ");
        }
    }

    private GridView GetControlToPage()
    {
        if (String.IsNullOrEmpty(_controlToPage))
            throw new Exception("Must set ControlToPage property");
        return (GridView)Page.FindControl(_controlToPage);
    }

    public void RaisePostBackEvent(string eventArgument)
    {
        GridView grid = GetControlToPage();
        gridPageIndex = Int32.Parse(eventArgument);
    }
}
```

In Listing 36.20, the `RenderContents()` method renders the page numbers. Each page number is rendered as a link. When you click a link, the associated `GridView` control changes the page that it displays (see Figure 36.9).

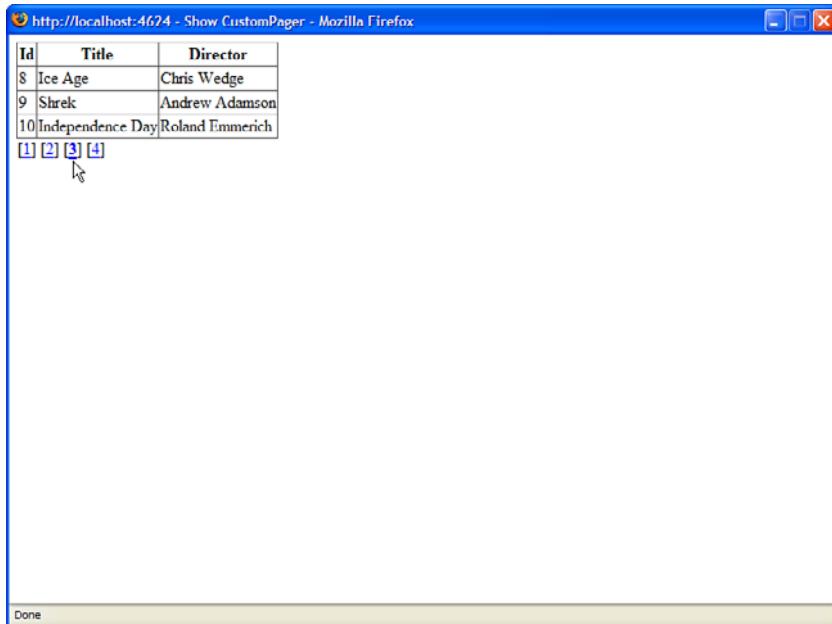


FIGURE 36.9 Using the Pager control.

The `href` attribute for each link is created by calling the `GetPostBackClientHyperLink()` method. The page number is passed as an argument to this method. When the pager is rendered to the browser, the following series of links is rendered:

```
[<a href="javascript:_doPostBack('Pager1','0')" style="font-weight:bold;">1</a>]
[<a href="javascript:_doPostBack('Pager1','1')">2</a>]
[<a href="javascript:_doPostBack('Pager1','2')">3</a>]
[<a href="javascript:_doPostBack('Pager1','3')">4</a>]
```

When you click a page number link, the corresponding page number is posted back to the server. The `RaisePostBackEvent()` method receives the page number and changes the page displayed by its associated `GridView`.

The page in Listing 36.21 illustrates how you can use the pager control to navigate to different pages of records displayed by a `GridView` control.

LISTING 36.21 ShowPager.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show CustomPager</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:GridView
                id="GridView1"
                DataSourceID="srcMovies"
                AllowPaging="true"
                PageSize="3"
                PagerSettings-Visible="false"
                Runat="server" />

            <custom:Pager
                id="Pager1"
                ControlToPage="GridView1"
                Runat="server" />

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="Data Source=.\SQLExpress;Integrated Security=True;
                    AttachDbFileName={DataDirectory}\MyDatabase.mdf;User Instance=True"
                SelectCommand="SELECT Id,Title,Director FROM Movies"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Using Postback Options

Postbacks are more complicated than you might think. A postback can involve cross-page posts, validation groups, and programmatic control of control focus. To implement these advanced features in a custom control, you need to specify advanced postback options.

You specify advanced postback options by taking advantage of the `PostBackOptions` class. This class has the following properties:

- ▶ **ActionUrl**—Enables you to specify the page where form data is posted.
- ▶ **Argument**—Enables you to specify a postback argument.
- ▶ **AutoPostBack**—Enables you to add JavaScript necessary for implementing an AutoPostBack event.
- ▶ **ClientSubmit**—Enables you to initiate the postback through client-side script.
- ▶ **PerformValidation**—Enables you to specify whether validation is performed (set by the `CausesValidation` property).
- ▶ **RequiresJavaScriptProtocol**—Enables you to generate the `JavaScript:` prefix.
- ▶ **TargetControl**—Enables you to specify the control responsible for initiating the postback.
- ▶ **TrackFocus**—Enables you to scroll the page back to its current position and return focus to the control after a postback.
- ▶ **ValidationGroup**—Enables you to specify the validation group associated with the control.

Imagine that you need to create a form that enables users to place a product order. However, imagine that you want to create an advanced options check box. When someone clicks the advanced options check box, the current form data is submitted to a new page that includes a more complex form.

The `AdvancedCheckBox` control in Listing 36.22 supports cross-page posts. When you click the check box, the form data is submitted to the page indicated by its `PostBackUrl` property.

NOTE

Cross-page posts are covered during the discussion of Button controls in Chapter 2, “Using the Standard Controls.”

LISTING 36.22 AdvancedCheckBox.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class AdvancedCheckBox : WebControl
    {
```

```
private string _Text;
private string _PostBackUrl;

public string Text
{
    get { return _Text; }
    set { _Text = value; }
}

public string PostBackUrl
{
    get { return _PostBackUrl; }
    set { _PostBackUrl = value; }
}

protected override void AddAttributesToRender(HtmlTextWriter writer)
{
   PostBackOptions options = new PostBackOptions(this);
    options.ActionUrl = _PostBackUrl;

    string eRef = Page.ClientScript.GetPostBackEventReference(options);

    writer.AddAttribute(HtmlTextWriterAttribute.Onclick, eRef);
    writer.AddAttribute(HtmlTextWriterAttribute.Name, this.UniqueID);
    writer.AddAttribute(HtmlTextWriterAttribute.Type, "checkbox");

    base.AddAttributesToRender(writer);
}

protected override void RenderContents(HtmlTextWriter writer)
{
    if (!String.IsNullOrEmpty(_Text))
    {
        writer.AddAttribute(HtmlTextWriterAttribute.For, this.ClientID);
        writer.RenderBeginTag(HtmlTextWriterTag.Label);
        writer.Write(_Text);
        writer.RenderEndTag();
    }
}

protected override HtmlTextWriterTag TagKey
{
    get
    {
        return HtmlTextWriterTag.Input;
```

```
        }
    }
}
}
```

In the `AddAttributesToRender()` method in Listing 36.22, an instance of the `PostBackOptions` class is created. The `ActionUrl` property is modified to support cross-page posts. The instance of the `PostBackOptions` class is passed to the `GetPostBackEventReference()` method to generate the JavaScript for initiating the postback.

The page in Listing 36.23 illustrates how you can use the `AdvancedCheckBox` control to submit form data to a new page when you click the check box (see Figure 36.10). The `AdvancedCheckBox` control's `PostBackUrl` property is set to the value `ShowAdvancedOptions.aspx`. When you click the check box, the form data is posted to this page.

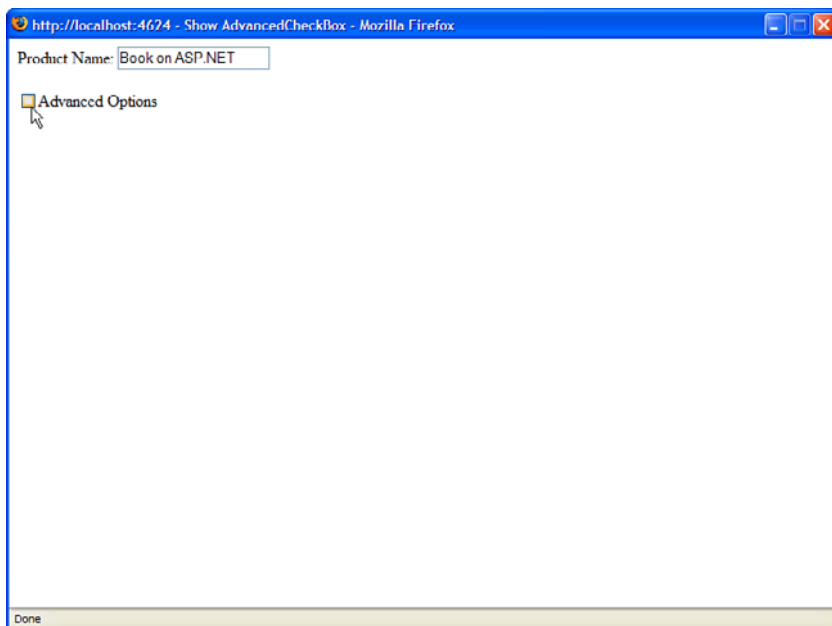


FIGURE 36.10 Using the `AdvancedCheckBox` control.

LISTING 36.23 ShowAdvancedCheckBox.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC
    "-//W3C//DTD XHTML 1.0 Transitional//EN"
```

```
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    public string ProductName
    {
        get { return txtProductName.Text; }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show AdvancedCheckBox</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblProductName"
                Text="Product Name:"
                AssociatedControlID="txtProductName"
                Runat="server" />

            <asp:TextBox
                id="txtProductName"
                Runat="server" />

            <br /><br />

            <custom:AdvancedCheckBox
                id="AdvancedCheckBox1"
                Text="Advanced Options"
                PostBackUrl="AdvancedOptions.aspx"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Working with Control Property Collections

When you build more complex controls, you often need to represent a collection of items. For example, the standard ASP.NET DropDownList control contains one or more ListItem controls that represent individual options in the DropDownList. The GridView control can contain one or more DataBoundField controls that represent particular columns to display.

In this section, we build several controls that represent a collection of items. We build multiple content rotator controls that randomly display HTML content, and a server-side tab control that renders a tabbed view of content.

Using the ParseChildren Attribute

When building a control that contains a collection of child controls, you need to be aware of a ParseChildren attribute, which determines how the content contained in a control is parsed.

When the ParseChildren attribute has the value `True`, content contained in the control is parsed as properties of the containing control. If the control contains child controls, the child controls are parsed as properties of the containing control. (The attribute should have been named the `ParseChildrenAsProperties` attribute.)

When the ParseChildren attribute has the value `False`, no attempt is made to parse a control's child controls as properties. The content contained in the control is left alone.

The default value of the ParseChildren attribute is `False`. However, the `WebControl` class overrides this default value and sets the `ParseChildren` attribute to the value to `True`. Therefore, you should assume that `ParseChildren` is `False` when used with a control that inherits directly from the `System.Web.UI.Control` class, but assume that `ParseChildren` is `True` when used with a control that inherits from the `System.Web.UI.WebControls.WebControl` class.

Imagine, for example, that you need to create a content rotator control that randomly displays content in a page. There are two ways of creating this control, depending on whether `ParseChildren` has the value `True` or `False`.

The control in Listing 36.24 illustrates how you can create a content rotator control when `ParseChildren` has the value `False`.

LISTING 36.24 ContentRotator.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
```

```
[ParseChildren(false)]
public class ContentRotator : WebControl
{
    protected override void AddParsedSubObject(object obj)
    {
        if (obj is Content)
            base.AddParsedSubObject(obj);
    }

    protected override void RenderContents(HtmlTextWriter writer)
    {
        Random rnd = new Random();
        int index = rnd.Next(this.Controls.Count);
        this.Controls[index].RenderControl(writer);
    }
}

public class Content : Control
{
}
}
```

The file in Listing 36.24 actually contains two controls: `ContentRotator` and a `Content`. The `ContentRotator` control randomly selects a single `Content` control from its child controls and renders the `Content` control to the browser. This all happens in the control's `RenderContents()` method.

The `ParseChildren` attribute has the value `False` in Listing 36.24. If you neglected to add this attribute, the `Content` controls would be parsed as properties of the `ContentRotator` control, and you would get an exception.

NOTE

The `AddParsedSubObject()` method is discussed in the next section.

The page in Listing 36.25 illustrates how you can use the `ContentRotator` and `Content` controls (see Figure 36.11).

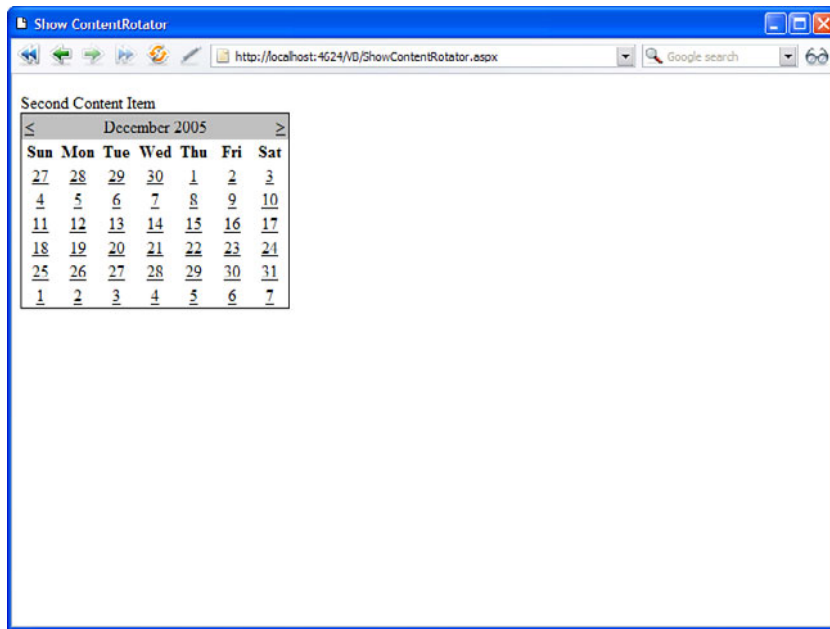


FIGURE 36.11 Randomly displaying content with the ContentRotator control.

LISTING 36.25 ShowContentRotator.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ContentRotator</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:ContentRotator
                id="ContentRotator1"
                Runat="server">
                <custom:Content
                    id="Content1"
                    Runat="server">
                    First Content Item
                </custom:Content>
                <custom:Content>
```

```
    id="Content2"
    Runat="server">
    Second Content Item
    <asp:Calendar
        id="Calendar1"
        Runat="server" />
</custom:Content>
<custom:Content
    id="Content3"
    Runat="server">
    Third Content Item
</custom:Content>
</custom:ContentRotator>

</div>
</form>
</body>
</html>
```

If `ParseChildren` is not set to the value `False`, you need to add a property to your control that corresponds to the child controls contained in the control. For example, the control in Listing 36.26 includes an `Items` property that represents the `Item` controls contained in the control.

LISTING 36.26 ItemRotator.cs

```
using System;
using System.Collections;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.ComponentModel;

namespace myControls
{
    [ParseChildren(true, "Items")]
    public class ItemRotator : CompositeControl
    {
        private ArrayList _items = new ArrayList();

        [Browsable(false)]
        public ArrayList Items
        {
            get { return _items; }
        }
    }
}
```

```

protected override void CreateChildControls()
{
    Random rnd = new Random();
    int index = rnd.Next(_items.Count);
    Control item = (Control)_items[index];
    this.Controls.Add(item);
}
}

public class Item : Control
{
}

```

In Listing 36.26, the second value passed to the `ParseChildren` attribute is the name of a control property. The contents of the `ItemRotator` are parsed as items of the collection represented by the specified property.

Unlike the `ContentRotator` control, the controls contained in the `ItemRotator` control are not automatically parsed into child controls. After the `CreateChildControls()` method executes, the `ItemRotator` control contains only one child control (the randomly selected `Item` control).

The page in Listing 36.27 illustrates how you can use the `ItemRotator` control to randomly display page content.

LISTING 36.27 ShowItemRotator.aspx

```

<%@ Page Language="C#" Trace="true" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ItemRotator</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:ItemRotator
                id="ItemRotator1"
                Runat="server">
                <custom:item ID="Item1" runat="server">
                    First Item

```

```
</custom:item>
<custom:item ID="Item2" runat="server">
    Second Item
    <asp:Calendar
        id="Calendar1"
        Runat="server" />
</custom:item>
<custom:item ID="Item3" runat="server">
    Third Item
</custom:item>
</custom:ItemRotator>

</div>
</form>
</body>
</html>
```

There is no requirement that the contents of a control must be parsed as controls. When building a control that represents a collection of items, you can also represent the items as objects. For example, the `ImageRotator` control in Listing 36.28 contains `ImageItem` objects. The `ImageItem` class does not represent a control.

LISTING 36.28 ImageRotator.cs

```
using System;
using System.Collections;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.ComponentModel;

namespace myControls
{
    [ParseChildren(true, "ImageItems")]
    public class ImageRotator : WebControl
    {
        private ArrayList _imageItems = new ArrayList();

        public ArrayList ImageItems
        {
            get
            {
                return _imageItems;
            }
        }
    }
}
```

```
protected override void RenderContents(HtmlTextWriter writer)
{
    if (_imageItems.Count > 0)
    {
        Random rnd = new Random();
        ImageItem img =
        -(ImageItem)_imageItems[rnd.Next(_imageItems.Count)];
        writer.AddAttribute(HtmlTextWriterAttribute.Src, img.ImageUrl);
        writer.AddAttribute(HtmlTextWriterAttribute.Alt, img.AlternateText);
        writer.RenderBeginTag(HtmlTextWriterTag.Img);
        writer.RenderEndTag();
    }
}

public class ImageItem
{
    private string _imageUrl;
    private string _alternateText;

    public string ImageUrl
    {
        get { return _imageUrl; }
        set { _imageUrl = value; }
    }

    public string AlternateText
    {
        get { return _alternateText; }
        set { _alternateText = value; }
    }
}
```

The `ImageItem` class is just a class and does not derive from the base `Control` class. Because the `ImageItem` class does nothing more than represent a couple of properties, there is no reason to make it a full-blown control.

The page in Listing 36.29 illustrates how you can use the `ImageRotator` control to display different images randomly.

LISTING 36.29 ShowImageRotator.aspx

```

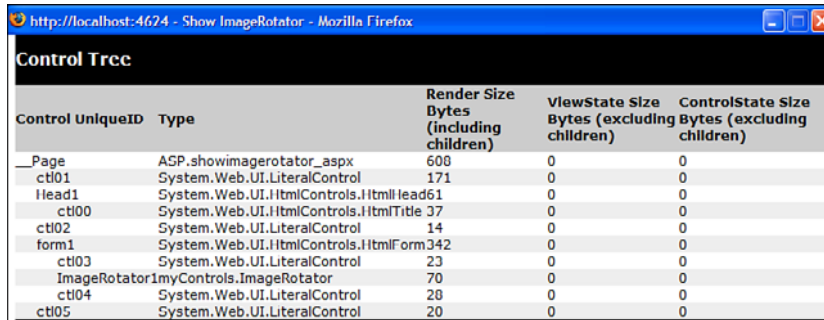
<%@ Page Language="C#" Trace="true" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ImageRotator</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:ImageRotator
                id="ImageRotator1"
                Runat="server">
                <custom:ImageItem ImageUrl="Image1.gif" AlternateText="Image 1" />
                <custom:ImageItem ImageUrl="Image2.gif" AlternateText="Image 2" />
                <custom:ImageItem ImageUrl="Image3.gif" AlternateText="Image 3" />
            </custom:ImageRotator>

        </div>
    </form>
</body>
</html>

```

The page in Listing 36.29 has tracing enabled. If you look in the Control Tree section, you see that the ImageRotator control does not contain any child controls (see Figure 36.12).



Control UniqueID	Type	Render Size Bytes (including children)	ViewState Size Bytes (excluding children)	ControlState Size Bytes (excluding children)
__Page	ASP.showimagerotator_aspx	600	0	0
ctl01	System.Web.UI.LiteralControl	171	0	0
Head1	System.Web.UI.HtmlControls.HtmlHead	0	0	0
ctl00	System.Web.UI.HtmlControls.HtmlTitle	37	0	0
ctl02	System.Web.UI.LiteralControl	14	0	0
form1	System.Web.UI.HtmlControls.HtmlForm	342	0	0
ctl03	System.Web.UI.LiteralControl	23	0	0
ImageRotator1	myControls.ImageRotator	70	0	0
ctl04	System.Web.UI.LiteralControl	20	0	0
ctl05	System.Web.UI.LiteralControl	20	0	0

FIGURE 36.12 The ShowImageRotator.aspx page control tree.

Using the AddParsedSubObject() Method

When the `ParseChildren` attribute has the value `false`, the contents of a control are automatically added to the control's collection of child controls (represented by the `Controls` property). You need understand that all content contained in the control, even carriage returns and spaces, are added to the controls collection.

Any content contained in a control that does not represent a server-side control is parsed into a `Literal` control. In some cases, you might want to allow only a certain type of control to be added to the `Controls` collection.

The `AddParsedSubObject()` method is called as each control is added to the `Controls` collection. By overriding the `AddParsedSubObject()` method, you can block certain types of controls—such as `Literal` controls—from being added to the `Controls` collection.

For example, the `ContentRotator` control in Listing 36.20 overrides the base `AddParsedSubObject()` method and prevents anything that is not a `Content` control from being added to the `ContentRotator` `Controls` collection. If you removed the `AddParsedSubObject()` method from this control, all the carriage returns and spaces between the `Content` controls would be added to the `Controls` collection as `Literal` controls.

Using a ControlBuilder

The `AddParsedSubObject()` method enables you to specify which parsed controls get added to a `Controls` collection. Sometimes, you must take even more control over the parsing of a control.

When the ASP.NET Framework parses a page, the Framework uses a special type of class called a `ControlBuilder` class. You can modify the way in which the content of a control is parsed by associating a custom `ControlBuilder` with a control.

Here's a list of the most useful methods supported by the `ControlBuilder` class:

- ▶ **AllowWhiteSpaceLiterals()**—Enables you to trim white space from the contents of a control.
- ▶ **AppendLiteralString()**—Enables you trim all literal content from the contents of a control.
- ▶ **GetChildControlType()**—Enables you to specify how a particular tag gets parsed into a control.

The `GetChildControlType()` method is the most useful method and enables you to map tags to controls. You can use the `GetChildControlType()` method to map any tag to any control.

For example, the file in Listing 36.30 contains a `ServerTabs` control that renders multiple tabs (see Figure 36.13). Each tab is represented by a `Tab` control.

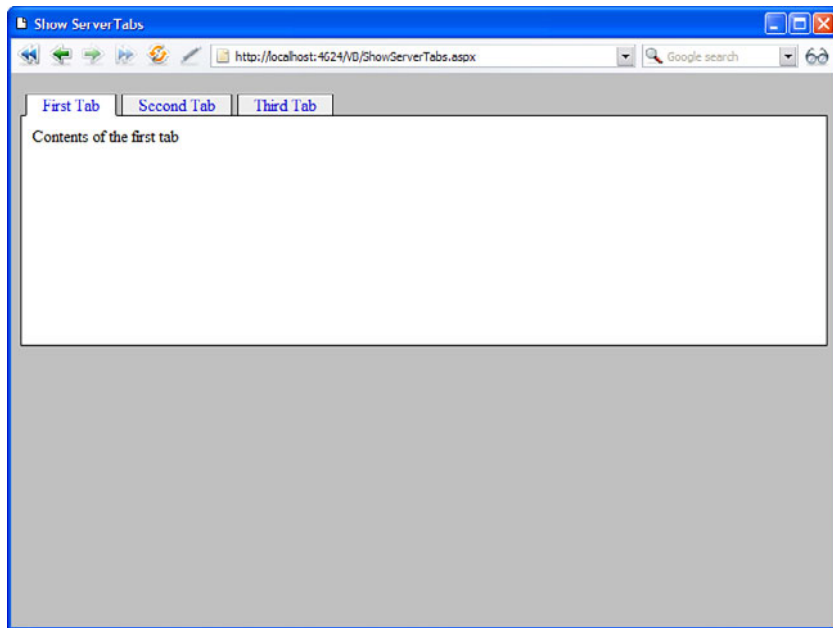


FIGURE 36.13 Using the ServerTabs control.

LISTING 36.30 ServerTabs.cs

```
using System;
using System.Collections;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    [ControlBuilder(typeof(ServerTabsBuilder))]
    [ParseChildren(false)]
    public class ServerTabs : WebControl, IPostBackEventHandler
    {
        public int SelectedTabIndex
        {
            get
            {
                if (ViewState["SelectedTabIndex"] == null)
                    return 0;
                else
                    return (int)ViewState["SelectedTabIndex"];
            }
            set
        }
    }
}
```

```
{  
    ViewState["SelectedTabIndex"] = value;  
}  
}  
  
protected override void RenderContents(HtmlTextWriter writer)  
{  
    for (int i = 0; i < this.Controls.Count; i++)  
    {  
        ServerTab tab = (ServerTab)this.Controls[i];  
        string eRef =  
Page.ClientScript.GetPostBackClientHyperlink(this, i.ToString());  
  
        if (SelectedTabIndex == i)  
            writer.AddAttribute(  
                HtmlTextWriterAttribute.Class, "tab selectedTab");  
        else  
            writer.AddAttribute(HtmlTextWriterAttribute.Class, "tab");  
        writer.RenderBeginTag(HtmlTextWriterTag.Div);  
        writer.AddAttribute(HtmlTextWriterAttribute.Href, eRef);  
        writer.RenderBeginTag(HtmlTextWriterTag.A);  
        writer.Write(tab.Text);  
        writer.RenderEndTag(); // A  
        writer.RenderEndTag(); // Tab DIV  
    }  
    writer.Write("<br style='clear:both' />");  
  
    writer.AddAttribute(HtmlTextWriterAttribute.Class, "tabContents");  
    writer.RenderBeginTag(HtmlTextWriterTag.Div);  
    this.Controls[SelectedTabIndex].RenderControl(writer);  
    writer.RenderEndTag(); // Tab Contents DIV  
}  
  
protected override void AddParsedSubObject(object obj)  
{  
    if (obj is ServerTab)  
        base.AddParsedSubObject(obj);  
}  
  
protected override HtmlTextWriterTag TagKey  
{  
    get  
    {  
        return HtmlTextWriterTag.Div;  
    }  
}
```

```

public void RaisePostBackEvent(string eventArgument)
{
    SelectedTabIndex = Int32.Parse(eventArgument);
}
}

public class ServerTabsBuilder : ControlBuilder
{
    public override Type GetChildControlType(string tagName, IDictionary attrs)
    {
        if (String.Compare(tagName, "tab", true) == 0)
            return typeof(ServerTab);
        else
            return null;
    }
}

public class ServerTab : Control
{
    private string _Text;

    public string Text
    {
        get { return _Text; }
        set { _Text = value; }
    }
}
}

```

The `ServerTabs` class is decorated with a `ControlBuilder` attribute. This attribute associates the `ServerTabs` control with a `ControlBuilder` class named `ServerTabsBuilder`.

The `ServerTabsBuilder` class overrides the base `ControlBuilder GetChildControlType()` method. The overridden method maps the `<tab>` tag to the `Tab` control. Because of this mapping, you do not need to use a prefix or use the `runat="server"` attribute when declaring a tab within the `ServerTabs` control.

The page in Listing 36.31 illustrates how you can use the `ServerTabs` control.

LISTING 36.31 ShowServerTabs.aspx

```

<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

```

```
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <style type="text/css">
        html
        {
            background-color:silver;
        }
        .tab
        {
            float:left;
            position:relative;
            top:1px;
            background-color:#eeeeee;
            border:solid 1px black;
            padding:0px 15px;
            margin-left:5px;
        }
        .tab a
        {
            text-decoration:none;
        }
        .selectedTab
        {
            background-color:white;
            border-bottom:solid 1px white;
        }
        .tabContents
        {
            border:solid 1px black;
            background-color:white;
            padding:10px;
            height:200px;
        }
    </style>
    <title>Show ServerTabs</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:ServerTabs
                ID="ServerTabs1"
                Runat="Server">
                <tab Text="First Tab">
                    Contents of the first tab
                </tab>
            </custom:ServerTabs>
        </div>
    </form>
</body>
```

```

<tab Text="Second Tab">
    Contents of the second tab
</tab>
<tab Text="Third Tab">
    Contents of the third tab
</tab>
</custom:ServerTabs>

</div>
</form>
</body>
</html>

```

The ControlBuilder enables you to declare instances of the Tab control by using the `<tab>` tag instead of using a `<custom:Tab runat="server">` tab.

Creating a Better Designer Experience

Up to this point, we've ignored the Design view experience. In other words, we've ignored the question of how our custom controls appear in the Visual Web Developer or Visual Studio .NET Design view.

You can modify the appearance of your control in Design view in two ways. You can apply design-time attributes to the control, or you can associate a ControlDesigner with your control. We explore both methods in this section.

36

Applying Design-Time Attributes to a Control

Design-time attributes enable you to modify how control properties appear in Design view. Some attributes are applied to the control itself, whereas other attributes are applied to particular properties of a control.

Here is the list of the design-time attributes you can apply to a control:

- ▶ **DefaultEvent**—Enables you to specify the default event for a control. When you double-click a control in Visual Web Developer or Visual Studio .NET, an event handler is automatically created for the default event.
- ▶ **DefaultProperty**—Enables you to specify the default property for a control. When you open the Property window for a control, this property is highlighted by default.
- ▶ **PersistChildren**—Enables you to specify whether child controls or properties are persisted as control attributes or control contents.
- ▶ **ToolboxData**—Enables you to specify the tag added to a page when a control is dragged from the toolbox.

- ▶ **ToolboxItem**—Enables you to block a control from appearing in the Toolbox.

Here is the list of design-time attributes you can apply to a control property:

- ▶ **Bindable**—Enables you to indicate to display a Databindings dialog box for the property.
- ▶ **Browsable**—Enables you to block a property from appearing in the Properties window.
- ▶ **Category**—Enables you to specify the category associated with the property. The property appears under this category in the Properties window.
- ▶ **DefaultValue**—Enables you to specify a default value for the property. When you right-click a property in the Properties window, you can select Reset to the return the property to its default value.
- ▶ **Description**—Enables you to specify the description associated with the property. The description appears in the Properties window when the property is selected.
- ▶ **DesignerSerializationVisibility**—Enables you to specify how changes to a property are serialized. Possible values are `Visible`, `Hidden`, and `Content`.
- ▶ **Editor**—Enables you to specify a custom editor for editing the property in Design view.
- ▶ **EditorBrowsable**—Enables you to block a property from appearing in Intellisense.
- ▶ **NotifyParentProperty**—Enables you to specify that changes to a subproperty should be propagated to the parent property.
- ▶ **PersistenceMode**—Enables you to specify whether a property is persisted as a control attribute or control content. Possible values are `Attribute`, `EncodedInnerDefaultProperty`, `InnerDefaultProperty`, and `InnerProperty`.
- ▶ **TypeConverter**—Enables you to associate a custom type converter with a property. A type converter converts a property between a string representation and a type (or vice versa).

The `Editor` attribute enables you to associate a particular editor with a property. Certain types in the Framework have default editors. For example, a property that represents a `System.Drawing.Color` value is automatically associated with the `ColorEditor`. The `ColorEditor` displays a color picker (see Figure 36.14). To view the list of editors included in .NET Framework, look up the `UITypeEditor` class in the .NET Framework SDK Documentation.

The `MovieView` control contained in Listing 36.32 illustrates how you can use several of these attributes. The control displays a single movie.

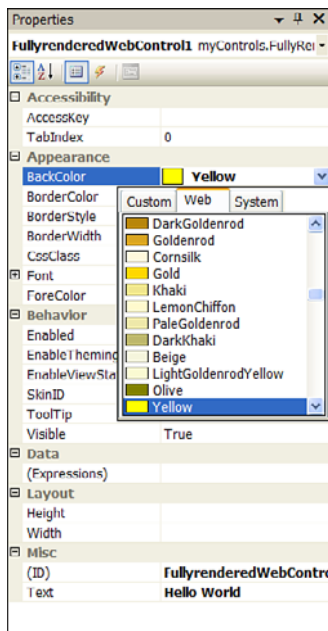


FIGURE 36.14 Using the ColorEditor to pick a color.

LISTING 36.32 MovieView.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.ComponentModel;

namespace myControls
{
    [DefaultProperty("Title")]
    public class MovieView : WebControl
    {

        private string _title = "Movie Title";
        private string _description = "Movie Description";

        [Category("Movie")]
        [Description("Movie Title")]
        public string Title
        {
```

```
        get { return _title; }
        set { _title = value; }
    }

    [Category("Movie")]
    [Description("Movie Description")]
    public string Description
    {
        get { return _description; }
        set { _description = value; }
    }

protected override void RenderContents(HtmlTextWriter writer)
{
    writer.RenderBeginTag(HtmlTextWriterTag.H1);
    writer.Write(_title);
    writer.RenderEndTag();

    writer.Write(_description);
}

protected override HtmlTextWriterTag TagKey
{
    get
    {
        return HtmlTextWriterTag.Div;
    }
}

}
```

The page in Listing 36.33 contains the `MovieView` control. Open the page in Design view to see the effect of the various design-time attributes. For example, a category and description are associated with both the Title and Description properties in the Properties window (see Figure 36.15).

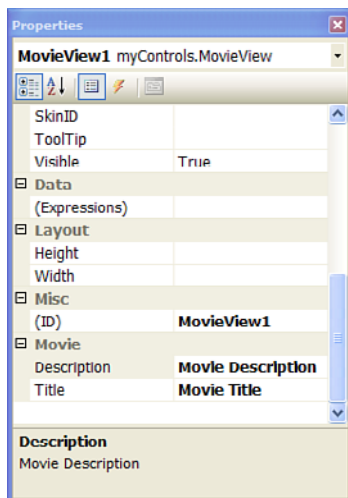


FIGURE 36.15 The MovieView control in Design view.

LISTING 36.33 ShowMovieView.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show MovieView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:MovieView
                id="MovieView1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

Creating Control Designers

You can modify the appearance of your custom controls in Design view by creating a `ControlDesigner`. The ASP.NET Framework enables you to implement a number of fancy features when you implement a `ControlDesigner`. This section focuses on just two of these advanced features.

First, you learn how to create a `ContainerControlDesigner`. A `ContainerControlDesigner` enables you to drag and drop other controls from the Toolbox onto your control in Design view.

You also learn how to add Smart Tags (also called Action Lists) to your control. When a control supports Smart Tags, a menu of common tasks pop up above the control in Design view.

Creating a Container ControlDesigner

If you associate a custom control with a `ContainerControlDesigner`, you can add child controls to your control in Design view. For example, the file in Listing 36.34 contains a `GradientPanel` control. This control displays a gradient background behind its contents (see Figure 36.16).

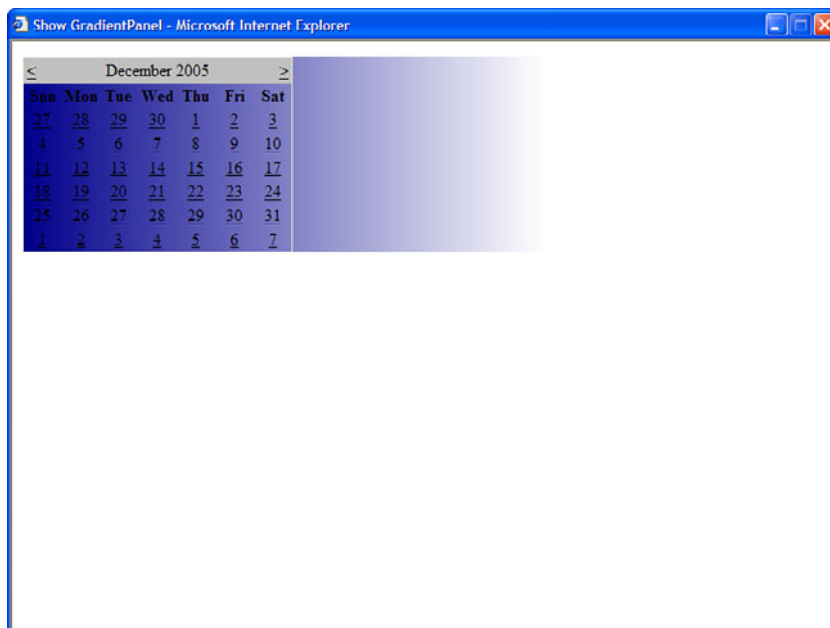


FIGURE 36.16 Displaying the `GradientPanel` control.

LISTING 36.34 GradientPanel.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Web.UI.Design;
using System.ComponentModel;
using System.Drawing;

namespace myControls
{
    [Designer(typeof(GradientPanelDesigner))]
    [ParseChildren(false)]
    public class GradientPanel : WebControl
    {
        private GradientDirection _direction = GradientDirection.Horizontal;
        private Color _startColor = Color.DarkBlue;
        private Color _endColor = Color.White;

        public GradientDirection Direction
        {
            get { return _direction; }
            set { _direction = value; }
        }

        public Color StartColor
        {
            get { return _startColor; }
            set { _startColor = value; }
        }

        public Color EndColor
        {
            get { return _endColor; }
            set { _endColor = value; }
        }

        protected override void AddAttributesToRender(HtmlTextWriter writer)
        {
            writer.AddStyleAttribute(HtmlTextWriterStyle.Filter, this.GetFilter
String());
            base.AddAttributesToRender(writer);
        }

        public string GetFilterString()
        {
```

```
        return String.Format(
"progid:DXImageTransform.Microsoft.Gradient(gradientType={0},startColorStr={1},
endColorStr={2})", _
    direction.ToString("d"),
    ColorTranslator.ToHtml(_startColor), ColorTranslator.ToHtml(_endColor));
}

public GradientPanel()
{
    this.Width = Unit.Parse("500px");
}

protected override HtmlTextWriterTag TagKey
{
    get
    {
        return HtmlTextWriterTag.Div;
    }
}

public enum GradientDirection
{
    Vertical = 0,
    Horizontal = 1
}

public class GradientPanelDesigner : ContainerControlDesigner
{
    protected override void AddDesignTimeCssAttributes(
        System.Collections.IDictionary styleAttributes)
    {
        GradientPanel gPanel = (GradientPanel)this.Component;
        styleAttributes.Add("filter", gPanel.GetFilterString());
        base.AddDesignTimeCssAttributes(styleAttributes);
    }
}
```

The `GradientPanel` control uses an Internet Explorer filter to create the gradient background. The filter is applied in the `AddAttributesToRender()` method. You can set the `StartColor`, `EndColor`, and `Direction` properties to control the appearance of the gradient background.

The `GradientPanel` control is decorated with a `ControlDesigner` attribute. This attribute associates the `GradientPanelDesigner` class with the `GradientPanel` control.

The `GradientPanelDesigner` is also included in Listing 36.34. One method is overridden in the `GradientPanelDesigner` class. The `AddDesignTimeCssAttributes()` method is used to apply the gradient background in Design view.

WARNING

The file in Listing 36.34 doesn't compile unless you add a reference to the `System.Design.dll` assembly to your application. You can add the necessary reference by selecting Website, Add Reference and selecting the `System.Design` assembly.

The page in Listing 36.35 illustrates how you can declare the `GradientPanel` in a page. However, to understand the effect of the `ContainerControlDesigner`, you need to open the page in Design view in either Visual Web Developer or Visual Studio .NET.

LISTING 36.35 ShowGradientPanel.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show GradientPanel</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:GradientPanel
                id="GradientPanel1"
                Runat="server">
                <asp:Calendar
                    ID="Calendar1"
                    runat="server" />
            </custom:GradientPanel>

        </div>
    </form>
</body>
</html>
```

When you open the page in Listing 36.35 in Design view, you can drag other controls from the toolbox onto the GradientPanel control. For example, if you drag a Calendar control onto the GradientPanel control, the Calendar control is added automatically to the control collection of the GradientPanel (see Figure 36.17).

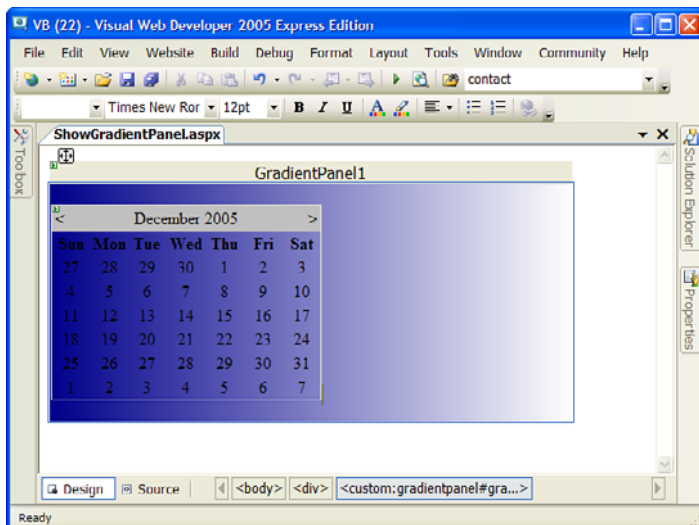


FIGURE 36.17 Editing the GradientPanel control in Design view.

Adding Smart Tasks

If you add a GridView control to a page when you are in Design view, a menu of common tasks appears above the GridView. For example, you can select a Smart Task to enable sorting or paging.

You can add your own Smart Tasks to a custom control by inheriting a new class from the base `DesignerActionList` class.

For example, the file in Listing 36.36 contains three classes. It contains a custom control, named the `SmartImage` control, which enables you to rotate and mirror images. It also contains a `ControlDesigner`. Finally, it contains a `DesignerActionList` class that contains two Smart Tasks.

LISTING 36.36 SmartImage.cs

```
using System;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Web.UI.Design;
using System.ComponentModel;
using System.ComponentModel.Design;
```

```
namespace myControls
{
    [Designer(typeof(SmartImageDesigner))]
    public class SmartImage : WebControl
    {
        string _imageUrl;
        string _alternateText;
        int _rotation = 0;
        bool _mirror = false;

        public string ImageUrl
        {
            get { return _imageUrl; }
            set { _imageUrl = value; }
        }

        public string AlternateText
        {
            get { return _alternateText; }
            set { _alternateText = value; }
        }

        public int Rotation
        {
            get { return _rotation; }
            set { _rotation = value; }
        }

        public bool Mirror
        {
            get { return _mirror; }
            set { _mirror = value; }
        }

        protected override HtmlTextWriterTag TagKey
        {
            get
            {
                return HtmlTextWriterTag.Img;
            }
        }

        private string GetFilterString()
        {
            string _mirrorValue = "0";

```

```
        if (_mirror)
            _mirrorValue = "1";

        return
String.Format(
"progid:DXImageTransform.Microsoft.BasicImage(Rotation={0},Mirror={1})",
    _rotation, _mirrorValue);
    }

protected override void AddAttributesToRender(HtmlTextWriter writer)
{
    writer.AddStyleAttribute(HtmlTextWriterStyle.Filter, this.GetFilter
➥String());
    writer.AddAttribute(HtmlTextWriterAttribute.Src, _imageUrl);
    writer.AddAttribute(HtmlTextWriterAttribute.Alt, _alternateText);

    base.AddAttributesToRender(writer);
}
}

public class SmartImageDesigner : ControlDesigner
{
    public override DesignerActionListCollection ActionLists
    {
        get
        {
            DesignerActionListCollection actionLists =
                new DesignerActionListCollection();
            actionLists.AddRange(base.ActionLists);
            actionLists.Add(new SmartImageActionList(this));
            return actionLists;
        }
    }
}

public class SmartImageActionList : DesignerActionList
{
    private DesignerActionItemCollection items;
    private SmartImageDesigner _parent;

    public SmartImageActionList(SmartImageDesigner parent)
        : base(parent.Component)
    {
```

```
    _parent = parent;
}

public void Rotate()
{
    TransactedChangeCallback toCall = new TransactedChangeCallback(DoRotate);
    ControlDesigner.InvokeTransactedChange(this.Component, toCall,
        "Rotate", "Rotate image 90 degrees");
}

public void Mirror()
{
    TransactedChangeCallback toCall = new TransactedChangeCallback(DoMirror);
    ControlDesigner.InvokeTransactedChange(this.Component, toCall, "Mirror",
        "Mirror Image");
}

public override DesignerActionItemCollection GetSortedActionItems()
{
    if (items == null)
    {
        items = new DesignerActionItemCollection();
        items.Add(new DesignerActionMethodItem(this, "Rotate",
            "Rotate Image", true));
        items.Add(new DesignerActionMethodItem(this, "Mirror", "Mirror
Image", true));
    }
    return items;
}

public bool DoRotate(object arg)
{
    SmartImage img = (SmartImage)this.Component;
    img.Rotation += 1;
    if (img.Rotation > 3)
        img.Rotation = 0;
    _parent.UpdateDesignTimeHtml();
    return true;
}

public bool DoMirror(object arg)
{
    SmartImage img = (SmartImage)this.Component;
    img.Mirror = !img.Mirror;
    _parent.UpdateDesignTimeHtml();
```

```
        return true;
    }
}
}
```

The `SmartImage` control takes advantage of an Internet Explorer filter named the `BasicImage` filter. This filter enables you to manipulate images by rotating, mirroring, and changing the opacity of images. In Listing 36.36, the filter is applied in the `AddAttributesToRender()` method.

The `SmartImage` control is associated with a `ControlDesigner` named the `SmartImageDesigner` through the control's `Designer` attribute. The `SmartImageDesigner` class overrides the base class's `ActionLists` property to expose a custom `DesignerActionList`.

The `DesignerActionList` is the final class declared in Listing 36.36. This class contains four methods named `Rotate()`, `DoRotate()`, `Mirror()`, and `DoMirror()`. The `GetSortedActionItems()` method exposes the `Rotate` and `Mirror` actions.

When all is said and done, the custom `ActionList` enables you to display Rotate and Mirror Smart Tags for the `SmartImage` control in Design view. When you open a page in the browser after clicking the `Rotate` action in Design view, the image is rotated (see Figure 36.18).

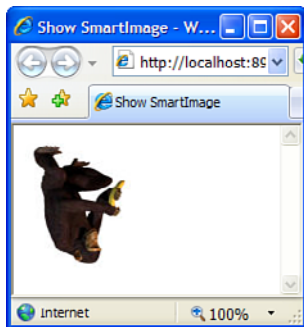


FIGURE 36.18 Adding Smart Tags to a control.

NOTE

You can view the `SmartImage` control by opening the `ShowSmartImage.aspx` page included in the downloadable code on the website that accompanies this book.

Summary

In this chapter, you learned how to build basic controls in ASP.NET Framework. First, you learned how to create both fully rendered and composite controls. You also learned how to combine the features of fully rendered and composite controls by creating hybrid controls.

You learned how to preserve the values of control properties in View State. You learned the difference between View State and Control State and how to use both features of the framework.

Next, you learned how to handle postback data and events. You saw how you can process form data submitted to the server. You also learned how you can raise a server-side event that is initiated by a postback.

This chapter examined the topic of building controls that represent a collection of items. You learned how to use the `ParseChildren` attribute to parse the inner content of a control in different ways. You also learned how to alter the parsing of a control's content by overriding the `AddParsedSubObject()` method and by creating custom `ControlBuilders`.

Finally, you saw two methods of modifying the appearance of a control in Design view. You learned how to apply design-time attributes to a control and its properties. You also learned how to associate a `ControlDesigner` with a custom control.

This page intentionally left blank

CHAPTER 37

Building Templatized Databound Controls

IN THIS CHAPTER

- ▶ Creating Templatized Controls
- ▶ Creating Templatized Databound Controls
- ▶ Summary

The ASP.NET Framework is a framework. If you don't like anything about the framework, you always have the option of extending it. In particular, if you discover that the standard databound controls in the framework don't do everything you need, you can create a custom databound control.

In this chapter, you learn how to create custom controls that work like the ASP.NET `GridView`, `DetailsView`, `ListView`, and `FormView` controls. In the first part of this chapter, you learn how to create controls that support templates. You learn how to implement controls that support both standard templates and two-way databinding templates. You also learn how to supply a control with a default template.

The last part of this chapter is devoted to the topic of databound controls. You learn about the new base control classes included in the framework that were supplied to make it easier to create custom databound controls. We create a custom templated databound control.

Creating Templatized Controls

A template enables you to customize the layout of a control. Furthermore, a template can contain expressions that are not evaluated until runtime.

The ASP.NET Framework supports two types of templates. First, you can create a one-way databinding template. You use a one-way databinding template to display data items. In a one-way databinding template, you use the `Eval()` expression to display the value of a data item.

Second, you have the option of creating a two-way databinding template. A two-way databinding template can not only display data items, but also can update data items. You can use the `Bind()` expression in a two-way databinding template to both display a data item and extract the value of a data item.

Typically, you use templates with a databound control. For example, the `GridView`, `Repeater`, `DataList`, `FormView`, and `DetailsView` controls all support an `ItemTemplate` that enables you to format the data items that these controls display. However, you can use a template even when you are not displaying a set of data items. For example, the `Login` control supports a `LayoutTemplate` that enables you to customize the appearance of the `Login` form.

This part of this chapter concentrates on creating nondatabound controls that support templates. In the next part of this chapter, you learn how to use templates with databound controls.

Implementing the `ITemplate` Interface

You create a one-way databinding template by adding a property to a control that returns an object that implements the `ITemplate` interface. The `ITemplate` interface includes one method:

- ▶ **InstantiateIn**—Instantiates the contents of a template in a particular control.

You are not required to implement the `InstantiateIn()` method. The ASP.NET Framework creates the method for you automatically. You call the `InstantiateIn` method in your control to add the contents of a template to your control.

For example, the control in Listing 37.1 represents an article. The `Article` control includes a template named `ItemTemplate`, which lays out the elements of the article: title, author, and contents.

LISTING 37.1 Article.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class Article : CompositeControl
    {

        private string _title;
        private string _author;
        private string _contents;
```

```
private ITemplate _itemTemplate;

public string Title
{
    get { return _title; }
    set { _title = value; }
}

public string Author
{
    get { return _author; }
    set { _author = value; }
}

public string Contents
{
    get { return _contents; }
    set { _contents = value; }
}

[TemplateContainer(typeof(Article))]
[PersistenceMode(PersistenceMode.InnerProperty)]
public ITemplate ItemTemplate
{
    get { return _itemTemplate; }
    set { _itemTemplate = value; }
}

protected override void CreateChildControls()
{
    _itemTemplate.InstantiateIn(this);
}

}
```

The Article control contains a property named `ItemTemplate` that returns an object that implements the `ITemplate` interface. This property is decorated with two attributes: `TemplateContainer` and `PersistenceMode`.

The `TemplateContainer` attribute specifies the type of control that contains the template. For the Article control, the template is contained in the Article control. Therefore, the Article control's type is passed to the `TemplateContainer` attribute.

The `PersistenceMode` attribute indicates how a property is persisted in an ASP.NET page. The possible values are `Attribute`, `EncodedInnerDefaultProperty`, `InnerDefaultProperty`, and `InnerProperty`. We want to declare the `ItemTemplate` like this:

```
<custom:Article
  runat="server">
  <ItemTemplate>
    ... template contents ...
  </ItemTemplate>
</custom:Article>
```

Because we want to declare the `ItemTemplate` inside the `Article` control, the `PersistenceMode` attribute needs to be set to the value `InnerProperty`.

The `Article` control overrides the base `WebControl` class's `CreateChildControls()` method. The `ItemTemplate` is added as a child control to the `Article` control. Any controls contained in the template become child controls of the current control.

The page in Listing 37.2 illustrates how you can use the `Article` control and its `ItemTemplate`.

LISTING 37.2 ShowArticle.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

  void Page_Load()
  {
    Article1.Title = "Creating Templatized Databound Controls";
    Article1.Author = "Stephen Walther";
    Article1.Contents = "Blah, blah, blah, blah...";
    Article1.DataBind();
  }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <title>Show Article</title>
</head>
<body>
  <form id="form1" runat="server">
    <div>

      <custom:Article
```

```
id="Article1"
Runat="server">
<ItemTemplate>

<h1><%# Container.Title %></h1>
<em>By <%# Container.Author %></em>
<br /><br />
<%# Container.Contents %>

</ItemTemplate>
</custom:Article>

</div>
</form>
</body>
</html>
```

When you open the page in Listing 32.2, the contents of the `ItemTemplate` display (see Figure 37.1).

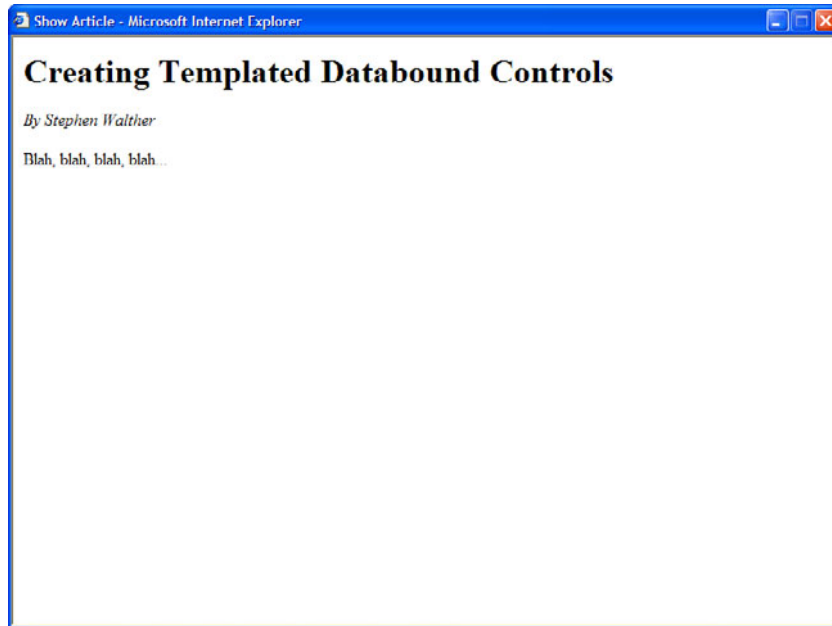


FIGURE 37.1 Using a template to display an article.

In the `Page_Load()` method, the `Title`, `Author`, and `Contents` properties of the article are set. These properties are used within databinding expressions within the `Article` control's `ItemTemplate`. For example, the value of the `Title` property displays with the following databinding expression:

```
<%# Container.Title %>
```

The `Container` keyword refers to the current *binding container*. In this case, the binding container is the `Article` control. Therefore, you can refer to any property of the `Article` control by using the `Container` keyword.

The `Article` control's `DataBind()` method is called at the end of the `Page_Load()` method. Don't forget to call this method when you include databinding expressions in a template. If you don't call this method, the databinding expressions are never evaluated and displayed.

Creating a Default Template

The previous section discussed the `ITemplate` interface's `InstantiateIn()` method. Normally, you don't implement the `InstantiateIn()` method; you let ASP.NET Framework do it for you. However, if you want to supply a control with a default template, you need to implement this method.

The modified `Article` control in Listing 37.3 includes a default template for the `ItemTemplate`. The default template is used when an `ItemTemplate` is not supplied.

LISTING 37.3 ArticleWithDefault.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{

    public class ArticleWithDefault : CompositeControl
    {

        private string _title;
        private string _author;
        private string _contents;

        private ITemplate _itemTemplate;

        public string Title
        {
```

```
        get { return _title; }
        set { _title = value; }
    }

    public string Author
    {
        get { return _author; }
        set { _author = value; }
    }

    public string Contents
    {
        get { return _contents; }
        set { _contents = value; }
    }

    [TemplateContainer(typeof(ArticleWithDefault))]
    [PersistenceMode(PersistenceMode.InnerProperty)]
    public ITemplate ItemTemplate
    {
        get { return _itemTemplate; }
        set { _itemTemplate = value; }
    }

    protected override void CreateChildControls()
    {
        if (_itemTemplate == null)
            _itemTemplate = new ArticleDefaultTemplate();
        _itemTemplate.InstantiateIn(this);
    }
}

public class ArticleDefaultTemplate : ITemplate
{
    public void InstantiateIn(Control container)
    {
        Label lblTitle = new Label();
        lblTitle.DataBinding += new EventHandler(lblTitle_DataBinding);

        Label lblAuthor = new Label();
        lblAuthor.DataBinding += new EventHandler(lblAuthor_DataBinding);

        Label lblContents = new Label();
        lblContents.DataBinding += new EventHandler(lblContents_DataBinding);
    }
}
```

```

        container.Controls.Add(lblTitle);
        container.Controls.Add(new LiteralControl("<br />"));
        container.Controls.Add(lblAuthor);
        container.Controls.Add(new LiteralControl("<br />"));
        container.Controls.Add(lblContents);
    }

    void lblTitle_DataBinding(object sender, EventArgs e)
    {
        Label lblTitle = (Label)sender;
        ArticleWithDefault container =
        (ArticleWithDefault)lblTitle.NamingContainer;
        lblTitle.Text = container.Title;
    }

    void lblAuthor_DataBinding(object sender, EventArgs e)
    {
        Label lblAuthor = (Label)sender;
        ArticleWithDefault container =
        (ArticleWithDefault)lblAuthor.NamingContainer;
        lblAuthor.Text = container.Author;
    }

    void lblContents_DataBinding(object sender, EventArgs e)
    {
        Label lblContents = (Label)sender;
        ArticleWithDefault container =
        (ArticleWithDefault)lblContents.NamingContainer;
        lblContents.Text = container.Contents;
    }
}

}

```

The control in Listing 37.3 is similar to the control created in the previous section; however, the `CreateChildControls()` method has been modified. The new version of the `CreateChildControls()` method tests whether there is an `ItemTemplate`. If no `ItemTemplate` exists, an instance of the `ArticleDefaultTemplate` class is created.

The `ArticleDefaultTemplate` class, which is also included in Listing 37.3, implements the `ITemplate` interface. In particular, the class implements the `InstantiateIn()` method, which creates all the controls that appear in the template.

In Listing 37.3, three `Label` controls are created that correspond to the `Title`, `Author`, and `Contents` properties. The `DataBinding` event is handled for all three of these `Label`

controls. When the `.DataBind()` method is called, the `DataBinding` event is raised for each child control in the `Article` control. At that time, the values of the `Title`, `Author`, and `Contents` properties are assigned to the `Text` properties of the `Label` controls.

The page in Listing 37.4 illustrates how you can use the modified `Article` control.

LISTING 37.4 ShowArticleWithDefault.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    void Page_Load()
    {
        ArticleWithDefault1.Title = "Creating Templated Databound Controls";
        ArticleWithDefault1.Author = "Stephen Walther";
        ArticleWithDefault1.Contents = "Blah, blah, blah, blah...";
        ArticleWithDefault1.DataBind();
    }

</script>
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show Article with Default Template</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:ArticleWithDefault
                id="ArticleWithDefault1"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

The `ArticleWithDefault` control in Listing 37.4 does not include an `ItemTemplate`. When the page displays in a browser, the contents of the `ItemTemplate` are supplied by the `ArticleDefaultTemplate` class (see Figure 37.2).

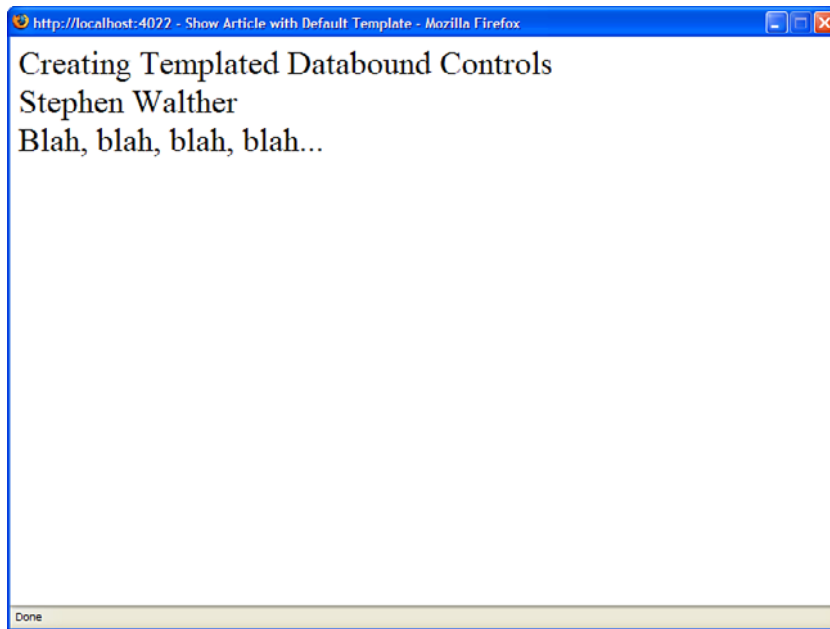


FIGURE 37.2 Displaying an article with a default template.

Supporting Simplified Databinding

The databinding expressions used in the previous two sections might seem a little odd. For example, we used the following databinding expression to refer to the `Title` property:

```
<%# Container.Title %>
```

When you use a databinding expression with one of the standard ASP.NET controls, such as the `GridView` control, you typically use a databinding expression that looks like this:

```
<%# Eval("Title") %>
```

Why the difference? The standard ASP.NET controls support a simplified databinding syntax. If you want to support this simplified syntax in your custom controls, you must implement the `IDataItemContainer` interface.

The `IDataItemContainer` includes the following three properties, which you are required to implement:

- ▶ **DataItem**—Returns the value of the data item.
- ▶ **DataItemIndex**—Returns the index of the data item from its data source.
- ▶ **DisplayIndex**—Returns the index of the data item as it is displayed in a control.

Typically, you implement the `IDataItemContainer` when creating a databound control. For example, you wrap up each record retrieved from a database table in an object that implements the `IDataItemContainer` interface. That way, you can use a simplified databinding expression to refer to the value of a particular database record column.

In this section, we create a nondatabound control that supports the simplified databinding syntax. The control is named the Product control, and is included in Listing 37.5.

LISTING 37.5 Product.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace myControls
{
    public class Product : CompositeControl
    {
        private ITemplate _itemTemplate;
        private ProductItem _item;

        public string Name
        {
            get
            {
                EnsureChildControls();
                return _item.Name;
            }
            set
            {
                EnsureChildControls();
                _item.Name = value;
            }
        }

        public Decimal Price
        {
            get
            {
                EnsureChildControls();
                return _item.Price;
            }
            set
            {
                EnsureChildControls();
            }
        }
    }
}
```

```
        _item.Price = value;
    }
}

[TemplateContainer(typeof(ProductItem))]
[PersistenceMode(PersistenceMode.InnerProperty)]
public ITemplate ItemTemplate
{
    get { return _itemTemplate; }
    set { _itemTemplate = value; }
}

protected override void CreateChildControls()
{
    _item = new ProductItem();
    _itemTemplate.InstantiateIn(_item);
    Controls.Add(_item);
}
}

public class ProductItem : WebControl, IDataItemContainer
{
    private string _name;
    private decimal _price;

    public string Name
    {
        get { return _name; }
        set { _name = value; }
    }

    public decimal Price
    {
        get { return _price; }
        set { _price = value; }
    }

    public object DataItem
    {
        get
        {
            return this;
        }
    }
}
```

```
public int DataItemIndex
{
    get { return 0; }
}

public int DisplayIndex
{
    get { return 0; }
}

}

}
```

The file in Listing 37.5 actually contains two classes: `Product` and `ProductItem`. The `Product` control includes an `ItemTemplate` property. The `TemplateContainer` attribute that decorates this property associates the `ProductItem` class with the `ItemTemplate`.

In the `CreateChildControls()` method, the `ItemTemplate` is instantiated into the `ProductItem` class, which in turn, is added to the controls collection of the `Product` class.

The `ProductItem` class implements the `IDataItemContainer` interface. Implementing the `DataItemIndex` and `DisplayIndex` properties is a little silly because there is only one data item. However, you are required to implement all the properties of an interface.

The page in Listing 37.6 illustrates how you can use the `Product` control with the simplified databinding syntax.

LISTING 37.6 ShowProduct.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">

    void Page_Load()
    {
        Product1.Name = "Laptop Computer";
        Product1.Price = 1254.12m;
        Product1.DataBind();
    }

</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
```

```

<head id="Head1" runat="server">
    <title>Show Product</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:Product
                id="Product1"
                Runat="Server">
                <ItemTemplate>
                    Name: <%# Eval("Name") %>
                    <br />
                    Price: <%# Eval("Price", "{0:c}") %>
                </ItemTemplate>
            </custom:Product>

        </div>
    </form>
</body>
</html>

```

Notice that the `Eval()` method is used in the `Product` control's `ItemTemplate`. For example, the expression `Eval("Name")` displays the product name. If you prefer, you can still use the `Container.Name` syntax. However, the `Eval()` syntax is more familiar to ASP.NET developers.

Supporting Two-Way Databinding

Two-way databinding is a feature introduced with ASP.NET 2.0 Framework. Two-way data-binding enables you to extract values from a template. You can use a two-way databinding expression not only to display the value of a data item, but also to update the value of a data item.

You create a template that supports two-way databinding expressions by creating a property that returns an object that implements the `IBindableTemplate` interface. This interface inherits from the `ITemplate` interface. It has the following two methods:

- ▶ **InstantiateIn**—Instantiates the contents of a template in a particular control.
- ▶ **ExtractValues**—Returns a collection of databinding expression values from a template.

For example, the `ProductForm` control in Listing 37.7 represents a form for editing an existing product. The control includes a property named `EditItemTemplate` that represents a two-way databinding template.

LISTING 37.7 ProductForm.cs

```
using System;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.ComponentModel;
using System.Collections.Specialized;

namespace myControls
{

    public class ProductForm : CompositeControl
    {
        public event EventHandler ProductUpdated;

        private IBindableTemplate _editItemTemplate;
        private ProductFormItem _item;
        private IOrderedDictionary _results;

        public IOrderedDictionary Results
        {
            get { return _results; }
        }

        public string Name
        {
            get
            {
                EnsureChildControls();
                return _item.Name;
            }
            set
            {
                EnsureChildControls();
                _item.Name = value;
            }
        }

        public decimal Price
        {
            get
            {
                EnsureChildControls();
                return _item.Price;
            }
        }
    }
}
```

```
        set
    {
        EnsureChildControls();
        _item.Price = value;
    }
}

[TemplateContainer(typeof(ProductFormItem), BindingDirection.TwoWay)]
[PersistenceMode(PersistenceMode.InnerProperty)]
public IBindableTemplate EditItemTemplate
{
    get { return _editItemTemplate; }
    set { _editItemTemplate = value; }
}

protected override void CreateChildControls()
{
    _item = new ProductFormItem();
    _editItemTemplate.InstantiateIn(_item);
    Controls.Add(_item);
}

protected override bool OnBubbleEvent(object source, EventArgs args)
{
    _results = _editItemTemplate.ExtractValues(_item);
    if (ProductUpdated != null)
        ProductUpdated(this, EventArgs.Empty);
    return true;
}
}

public class ProductFormItem : WebControl, IDataItemContainer
{
    private string _name;
    private decimal _price;

    public string Name
    {
        get { return _name; }
        set { _name = value; }
    }

    public decimal Price
    {
        get { return _price; }
```

```
        set { _price = value; }
    }

    public object DataItem
    {
        get { return this; }
    }

    public int DataItemIndex
    {
        get { return 0; }
    }

    public int DisplayIndex
    {
        get { return 0; }
    }

}
```

The `EditItemTemplate` property does two special things. First, the property returns an object that implements the `IBindableTemplate` interface. Second, the `TemplateContainer` attribute that decorates the property includes a `BindingDirection` parameter. You can assign one of two possible values to `BindingDirection`: `OneWay` and `TwoWay`.

The `ProductForm` includes an `OnBubbleEvent()` method, which is called when a child control of the `ProductForm` control raises an event. For example, if someone clicks a `Button` control contained in the `EditItemTemplate`, the `OnBubbleEvent()` method is called.

In Listing 37.7, the `OnBubbleEvent()` method calls the `EditItemTemplate`'s `ExtractValues()` method. This method is supplied by ASP.NET Framework because the `EditItemTemplate` is marked as a two-way databinding template.

The `ExtractValues()` method returns an `OrderedDictionary` collection that contains name/value pairs that correspond to each of the databinding expressions contained in the `EditItemTemplate`. The `ProductForm` control exposes this collection of values with its `Results` property. After the values are extracted, the control raises a `ProductUpdated` event.

The page in Listing 37.8 illustrates how you can use the `ProductForm` control to update the properties of a product.

LISTING 37.8 ShowProductForm.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="myControls" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">

    void Page_Load()
    {
        if (!Page.IsPostBack)
        {
            ProductForm1.Name = "Laptop";
            ProductForm1.Price = 433.12m;
            ProductForm1.DataBind();
        }
    }

    protected void ProductForm1_ProductUpdated(object sender, EventArgs e)
    {
        lblName.Text = ProductForm1.Results["Name"].ToString();
        lblPrice.Text = ProductForm1.Results["Price"].ToString();
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
    <title>Show ProductForm</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <custom:ProductForm
                id="ProductForm1"
                Runat="server" OnProductUpdated="ProductForm1_ProductUpdated">
                <EditItemTemplate>

                    <asp:Label
                        id="lblName"
                        Text="Product Name:"
                        AssociatedControlID="txtName"
                        Runat="server" />
                    <asp:TextBox
                        id="txtName"
```

```
Text='<%# Bind("Name") %>'  
Runat="server" />  
<br /><br />  
<asp:Label  
    id="lblPrice"  
    Text="Product Price:"  
    AssociatedControlID="txtPrice"  
    Runat="server" />  
<asp:TextBox  
    id="txtPrice"  
    Text='<%# Bind("Price") %>'  
    Runat="server" />  
<br /><br />  
<asp:Button  
    id="btnUpdate"  
    Text="Update"  
    Runat="server" />  
  
</EditItemTemplate>  
</custom:ProductForm>  
  
<hr />  
New Product Name:  
<asp:Label  
    id="lblName"  
    Runat="server" />  
  
<br /><br />  
  
New Product Price:  
<asp:Label  
    id="lblPrice"  
    Runat="server" />  
  
</div>  
</form>  
</body>  
</html>
```

In the `Page_Load()` method in Listing 37.8, the `ProductForm` `Name` and `Price` properties are set. Next, the `DataBind()` is called to cause the `ProductForm` control to evaluate its databinding expressions.

The `ProductForm` control's `EditItemTemplate` includes `Bind()` expressions instead of `Eval()` expressions. You use `Bind()` expressions in a two-way databinding template.

The `EditItemTemplate` includes a `Button` control. When you click the `Button` control, the `ProductForm` control's `OnBubbleEvent()` method executes, the values are retrieved from the `EditItemTemplate`, and the `ProductUpdated` event is raised.

The page in Listing 37.8 handles the `ProductUpdated` event and displays the new values with two `Label` controls (see Figure 37.3).

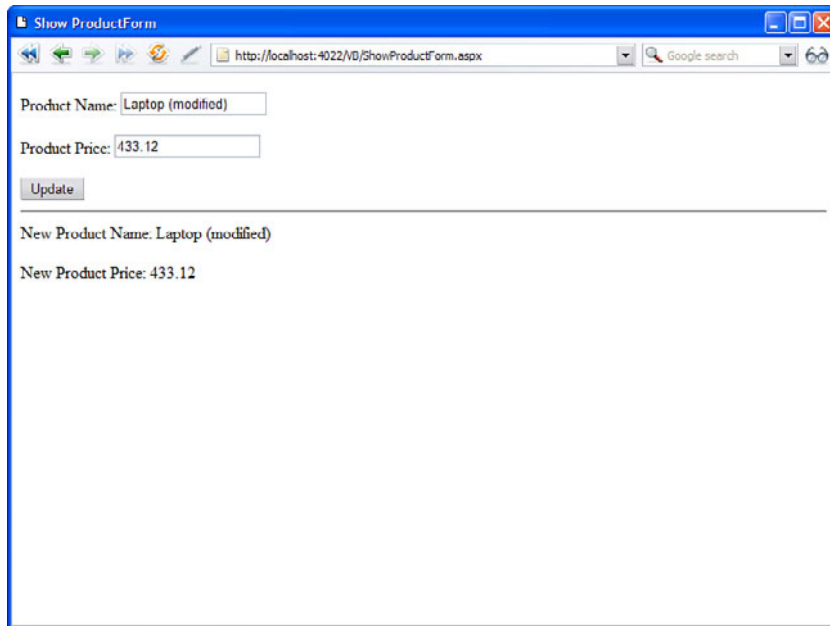


FIGURE 37.3 Using a two-way databinding template.

Creating Tempered Databound Controls

In this section, you learn how to build templated databound controls. A databound control can be bound to a `DataSource` control such as the `SqlDataSource` or `ObjectDataSource` controls.

The ASP.NET Framework provides you with a number of base classes that you can use when creating a custom databound control. So, let's look at some tables and figures. Table 37.1 lists the base control classes for all the standard ASP.NET databound controls. Figure 37.4 displays the inheritance hierarchy of all the new databound controls in ASP.NET Framework. Typically, you inherit from one of the leaf nodes. You create a control that derives from the base `CompositeDataBoundControl`, `HierarchicalDataBoundControl`, or `ListControl` class.

TABLE 37.1 Base Databound Control Classes

Control	Base Control
ListView	DataBoundControl
GridView, DetailsView, FormView	CompositeDataBoundControl
Menu, TreeView	HierarchicalDataBoundControl
DropDownList, ListBox RadioButtonList, CheckBoxList, BulletedList	ListControl
DataList, DataGrid	BaseDataList
Repeater	Control

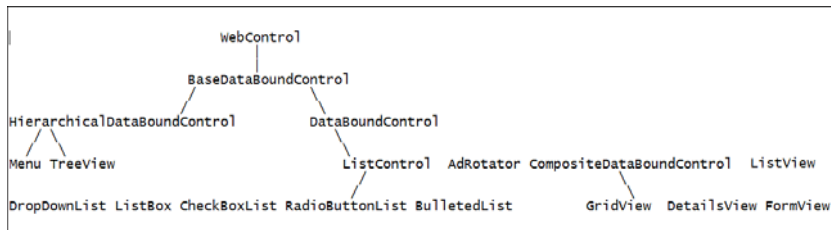


FIGURE 37.4 Databound control inheritance hierarchy.

This chapter concentrates on inheriting new controls from the base `CompositeDataBoundControl` class. This is the easiest base class to use when you want to display one or more database records and use templates.

NOTE

You learned how to create controls that inherit from the base `ListControl` class in Chapter 10, “Using List Controls.”

Creating a DivView Control

Let’s start simple. In this section, we create a custom databound control named the `DivView` control, which displays a set of data items (database records) in HTML `<div>` tags.

The `DivView` control inherits from the base `CompositeDataBoundControl` class and overrides a single method of the base class. The `DivView` control overrides the base class’s `CreateChildControls()` method.

The `DivView` control is contained in Listing 37.9.

LISTING 37.9 DivView.cs

```
using System;
using System.Collections;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;

namespace AspNetUnleashed
{
    public class DivView : CompositeDataBoundControl
    {
        private ITemplate _itemTemplate;

        [TemplateContainer(typeof(DivViewItem))]
        [PersistenceMode(PersistenceMode.InnerProperty)]
        public ITemplate ItemTemplate
        {
            get { return _itemTemplate; }
            set { _itemTemplate = value; }
        }

        protected override int CreateChildControls(IEnumerable dataSource, bool
dataBinding)
        {
            int counter = 0;
            foreach (object dataItem in dataSource)
            {
                DivViewItem contentItem = new DivViewItem(dataItem, counter);
                _itemTemplate.InstantiateIn(contentItem);
                Controls.Add(contentItem);
                counter++;
            }
            DataBind(false);
            return counter;
        }

        protected override HtmlTextWriterTag TagKey
        {
            get
            {
                return HtmlTextWriterTag.Div;
            }
        }
    }
}
```

```
public class DivViewItem : WebControl, IDataItemContainer
{
    private object _dataItem;
    private int _index;

    public object DataItem
    {
        get { return _dataItem; }
    }

    public int DataItemIndex
    {
        get { return _index; }
    }

    public int DisplayIndex
    {
        get { return _index; }
    }

    protected override HtmlTextWriterTag TagKey
    {
        get
        {
            return HtmlTextWriterTag.Div;
        }
    }

    public DivViewItem(object dataItem, int index)
    {
        _dataItem = dataItem;
        _index = index;
    }

}
```

The `DivView` control supports an `ItemTemplate` used to format each of its data items. You are required to supply an `ItemTemplate` when you use the `DivView` control.

All the work happens in the `CreateChildControls()` method. This is not the same `CreateChildControls()` method included in the base `System.Web.UI.Control` class. The `DivView` control overrides the `CompositeDataBoundControl`'s `CreateChildControls()` method.

The `CreateChildControls()` method accepts the following two parameters:

- ▶ **dataSource**—Represents all the data items from the data source.
- ▶ **dataBinding**—Represents whether the `CreateChildControls()` method is called when the data items are retrieved from the data source.

The `CreateChildControls()` method is called every time that the `DivView` control renders its data items. When the control is first bound to a `DataSource` control, the `dataSource` parameter represents the data items retrieved from the `DataSource` control. After a post-back, the `dataSource` parameter contains a collection of null values, but the correct number of null values.

After a postback, the contents of the data items can be retrieved from View State. As long as the correct number of child controls is created, the Framework can rebuild the contents of the databound control.

You can use the `dataBinding` parameter to determine whether the data items from the data source actually represent anything. Typically, the `dataBinding` parameter has the value `True` when the page first loads and the value `False` after each postback.

The `.DataBind()` method is called after the child controls are created. You must call the `.DataBind()` method when a template includes databinding expressions. Otherwise, the databinding expressions are never evaluated.

The page in Listing 37.10 illustrates how you can bind the `DivView` control to a `SqlDataSource` control.

LISTING 37.10 ShowDivView.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="custom" Namespace="AspNetUnleashed" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" >
<head id="Head1" runat="server">
  <style type="text/css">
    .movies
    {
      width:500px;
    }
    .movies div
    {
      border:solid 1px black;
      padding:10px;
      margin:10px;
    }
  </style>
</head>
<body>
  <custom:DivView ID="dvMovies" runat="server" DataBind="True" />
</body>
</html>
```

```
        }
    </style>
    <title>Show DivView</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

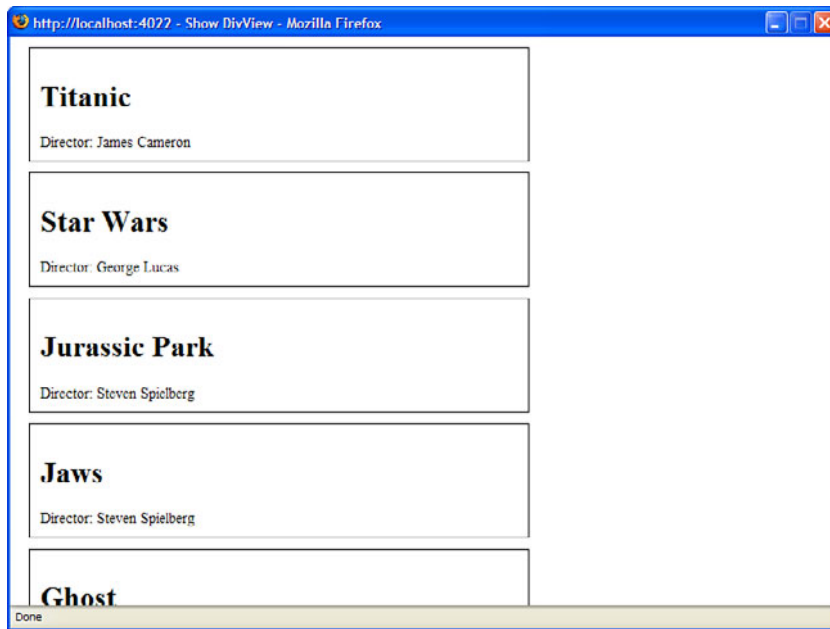
            <custom:DivView
                id="lstMovies"
                DataSourceID="srcMovies"
                CssClass="movies"
                Runat="Server">
                <ItemTemplate>
                    <h1><%# Eval("Title") %></h1>
                    Director: <%# Eval("Director") %>
                </ItemTemplate>
            </custom:DivView>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString="<%$ ConnectionStrings:Movies %>"
                SelectCommand="SELECT Title, Director FROM Movies"
                Runat="server" />

            <br />
            <asp:LinkButton
                id="lnkReload"
                Text="Reload"
                Runat="server" />

        </div>
    </form>
</body>
</html>
```

In Listing 37.10, the `SqlDataSource` control represents the `Movies` database table. The `DivView` control includes an `ItemTemplate` that formats each of the columns from this database table (see Figure 37.5).



CHAPTER 38

Using Server-Side ASP.NET AJAX

Users of modern web applications have changed quite a bit since the first days of the web. When the web was new and when functional, commercial websites were few and far between, the users of web applications were a generally complacent and easy-to-please audience.

Today, web application users don't just want more, they demand more. They demand that websites be fast, responsive, and interactive. They don't want an entire page to reload just because a small piece needs to be changed. Most important, they don't want to sit and wait in front of an unresponsive user interface while background processing takes place.

To meet the increasing demands of web users, a new technology called AJAX (Asynchronous JavaScript and XML) was created. This enabled already-rendered web pages to make asynchronous calls and retrieve XML, which could then be used to modify the existing page. The first evidence of this type of technology actually showed up in Microsoft Outlook's web access product. Since then, web application users have been demanding unprecedented levels of interactivity and responsiveness.

The key to giving users this responsiveness lies in the combination of asynchronous messaging calls and JavaScript (or jQuery or any number of JavaScript-based frameworks). In this chapter you learn about one small piece of this puzzle: Microsoft's server-side Ajax controls such as the UpdatePanel, a control that enables postbacks within a region of the page to modify only that portion of the page and not interrupt the user's overall experience. We also provide an overview of two controls that support the UpdatePanel: the Timer and the UpdateProgress.

IN THIS CHAPTER

- ▶ The Ajax Vision
- ▶ Server-Side Ajax versus Client-Side Ajax
- ▶ Debugging Ajax Applications
- ▶ Using the UpdatePanel Control
- ▶ Using the Timer Control
- ▶ Using the UpdateProgress Control
- ▶ Summary

The Ajax Vision

ASP.NET is a *server-side* technology for building web applications. Almost all the work happens on the web server and not the web browser. Whenever you perform an action in an ASP.NET page—such as clicking a button or sorting a `GridView`—the entire page must be posted back to the web server. Any significant action on a page results in a postback.

If you think about it, this is incredibly inefficient. When you perform a postback in an ASP.NET page, the entire page must be transported across the Internet from browser to server. Next, the .NET class that corresponds to the page must re-render the entire page again from scratch. Finally, the finished page must be sent back across the Internet to the browser. This whole long, slow, agonizing process must occur even if you are updating a tiny section of the page.

Using a server-side technology such as ASP.NET results in a bad user experience. Every time a user performs some action on a page, the universe temporarily freezes. Whenever you perform a postback, the browser locks, the page jumps, and the users must wait patiently twiddling their thumbs while the page is reconstructed. All of us have grown accustomed to this awful user experience; however, we would never design our desktop applications in the same way.

When the members of the ASP.NET team invented ASP.NET in the late 1990s, there was good reason to embrace the server side. Getting a page that was written in JavaScript to work consistently across different browsers, and even across different versions of the same browser, was difficult. The server side was safe and reliable.

However, we've reached a tipping point. Web developers are discovering that if they want to build truly great applications, they need to leave the safety of the server side and enter the wilds of the client side. Today's popular web applications such as Facebook, Google Gmail, and YouTube all rely heavily on Ajax-based functionality.

An Ajax application is a client-side web application written using native browser technologies such as JavaScript and the DOM. A pure Ajax application is a web application that consists of a single page and performs all its communications with the web server through web service calls.

NOTE

Applications that use client-side technologies such as Flash, Flex, Java applets, and Silverlight don't count as Ajax applications because these are proprietary technologies. An Ajax application must use native browser technologies.

Unlike a server-side web application, an Ajax application can be responsive to user interaction. If a user clicks a button in a server-side web application, the button `Click` event doesn't actually happen until the page gets posted back to the server. In a server-side application, the button `Click` event gets shifted in time and space. In a client-side Ajax

application, on the other hand, the button `Click` event happens when it happens: right on the browser.

In an Ajax application, the user interface layer is located in the browser (where it should be). The business logic and data access layers are located on the server. The user interface layer accesses the business logic layer through web services.

Server-Side Ajax Versus Client-Side Ajax

Microsoft has a complicated relationship with Ajax. On the one hand, the company wants to provide its existing ASP.NET developers with an easy way to implement Ajax functionality without having to learn JavaScript. On the other hand, Microsoft recognizes that the client is a powerful area to enable developers. Therefore, it wants to provide web developers with the tools they need to build pure client-side Ajax applications. For these reasons, Microsoft has both a server-side Ajax framework and a client-side Ajax framework.

If you want to retrofit an existing ASP.NET application to take advantage of Ajax, you can take advantage of Microsoft's server-side AJAX framework. To take advantage of the server-side framework, you don't need to write a single line of JavaScript code. You can continue to build ASP.NET pages with server-side controls in the standard way. You learn how to take advantage of the server-side AJAX framework in this chapter.

The advantage of the server-side framework is that it provides existing ASP.NET developers with a painless method of doing Ajax. The disadvantage of the server-side framework is that it doesn't escape all the problems associated with a server-side framework. You still have to run back to the server whenever you perform any client-side action.

The Microsoft client-side AJAX framework (which we discuss in Chapter 40, "Client-Side AJAX with jQuery") embraces the client side. When building applications with the Microsoft client-side AJAX framework, you must build the application by using JavaScript. The advantage of building applications with the client-side framework is that you can build rich and responsive web applications. You can build web applications with the same rich interactivity as a desktop application.



Debugging Ajax Applications

Before we start discussing the Microsoft AJAX frameworks, you need to be aware of two crucial debugging tools. Debugging Ajax applications presents challenges not present in a normal server-side application. If an Ajax call fails, you won't necessarily know. You need a way of monitoring the Ajax calls that happen between the browser and server.

The first tool is Fiddler. You can download this tool (for free) at <http://www.fiddlertool.com>. Fiddler enables you to view HTTP requests and responses, including Ajax calls. Fiddler works by installing itself as a proxy between your web browser and the rest of the universe. You can use Fiddler with Internet Explorer, Mozilla Firefox, Opera, Safari, and just about any other browser.

After you install Fiddler, from Microsoft Internet Explorer, you can launch the tool by selecting Tools, Fiddler2. After Fiddler launches, every browser request and response is recorded in the Fiddler Web Sessions pane. You can click a request and then click the Session Inspector tab to see the full request and response (see Figure 38.1).

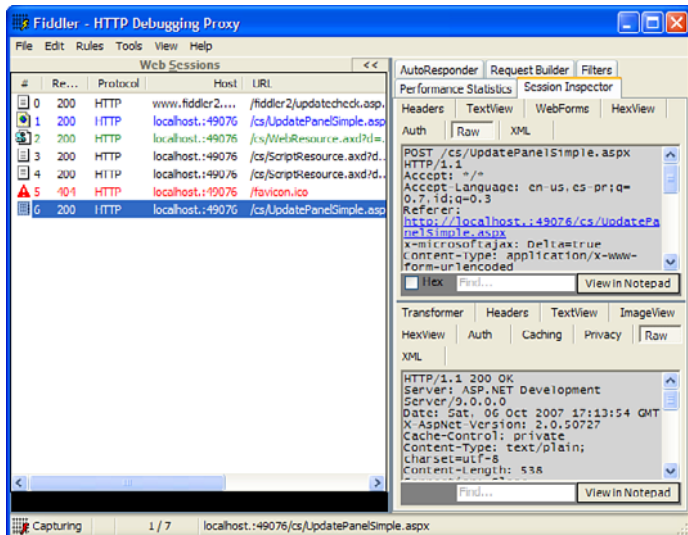


FIGURE 38.1 Using Fiddler to inspect an Ajax request and response.

NOTE

If you can't get Fiddler to capture page requests from localhost, try adding a period directly after localhost in the browser address bar. For example, make a request that looks like this:

`http://localhost.:6916/Original/Feedback.aspx`

The other critical Ajax debugging tool is Firebug, which is a free Firefox extension. You can download Firebug by launching Firefox and selecting Tools, Add-ons. Next, click the Get Extensions link. Finally, enter **Firebug** into the search box and follow the installation instructions.

Firebug, like Fiddler, enables you to monitor Ajax calls, but it enables you to do much more. After you install Firebug, you can click the bug icon at the bottom right of the Firefox browser to open Firebug (see Figure 38.2).

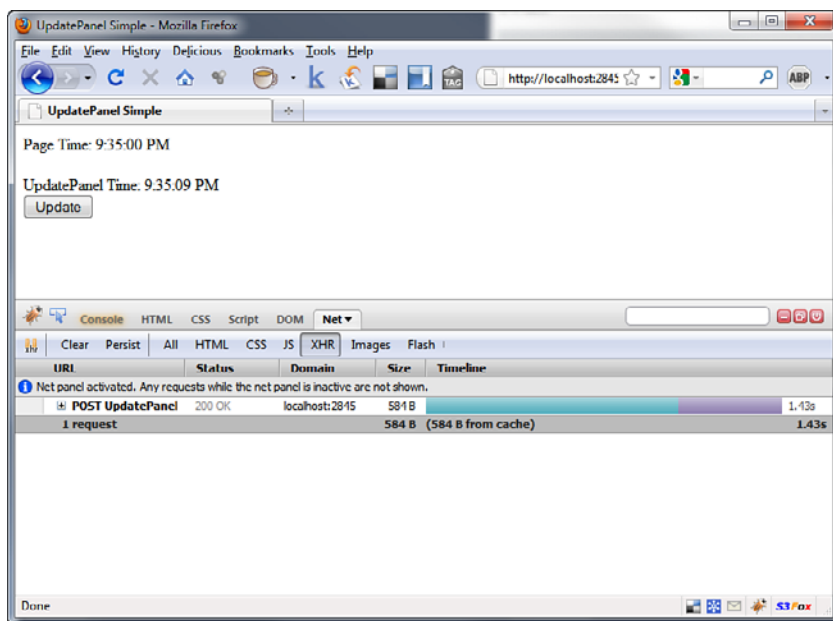


FIGURE 38.2 Using Firebug in Mozilla Firefox.

Firebug has several useful features for debugging JavaScript applications. For example, it enables you to set breakpoints in JavaScript scripts, inspect DOM elements, and determine which CSS rules apply to which elements in a page. Right now, however, I want you to notice that you can use Firebug to monitor Ajax requests and responses. If you click the Net tab and the XHR tab, every Ajax call appears in the Firebug window. You can click a particular Ajax request to see the full request and response interaction between browser and server.

Using the UpdatePanel Control

Microsoft's server-side AJAX framework consists of one main control: `UpdatePanel`. The `UpdatePanel` control enables you to update a portion of a page without updating the entire page. In other words, it enables you to perform partial-page rendering.

Let's start with a super-simple example of a page that uses the `UpdatePanel` control. The page in Listing 38.1 contains a `ScriptManager` control and an `UpdatePanel` control. The `UpdatePanel` control contains a single `Button` control. When you click the button, only the content contained in the `UpdatePanel` control is refreshed (see Figure 38.3).

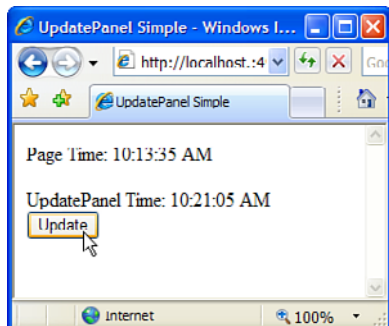


FIGURE 38.3 Using the UpdatePanel control.

LISTING 38.1 UpdatePanelSimple.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>UpdatePanel Simple</title>
</head>
<body>
    <form id="form1" runat="server">

        <asp:ScriptManager ID="ScriptManager1" runat="server" />

        Page Time: <%= DateTime.Now.ToString("T") %>
        <br /><br />

        <asp:UpdatePanel
            id="up1"
            runat="server">
            <ContentTemplate>
                UpdatePanel Time: <%= DateTime.Now.ToString("T") %>
                <br />
                <asp:Button
                    id="btn"
                    Text="Update"
                    runat="server" />
            </ContentTemplate>
        </asp:UpdatePanel>

    </form>
</body>
</html>
```

The page in Listing 38.1 displays the current time both inside and outside the `UpdatePanel` control. When you click the button, only the time within the `UpdatePanel` control is refreshed.

Let's look at a more realistic example that just begs for some Ajax (see Figure 38.4). The page in Listing 38.2 does not use any of the ASP.NET AJAX controls. It contains two cascading `DropDownList` controls. The first `DropDownList` enables you to pick a state, and the second `DropDownList` enables you to pick a city. The list of cities changes depending on the state selected.

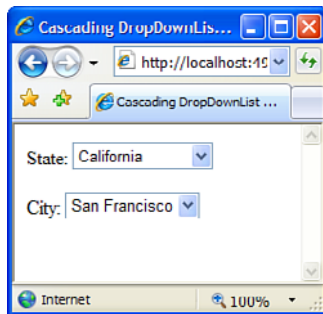


FIGURE 38.4 A page with cascading `DropDownList` controls.

LISTING 38.2 CascadingDropDownsNoAjax.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Cascading DropDownList Controls</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Label
                id="lblState"
                Text="State:"
                AssociatedControlID="ddlState"
                Runat="server" />
            <asp:DropDownList
                id="ddlState"
                DataSourceID="srcState"
                DataTextField="State"
                DataValueField="State"
                OnSelectedIndexChanged="ddlState_SelectedIndexChanged" />
        </div>
    </form>
</body>
</html>
```

```
        AutoPostBack="true"
        Runat="server" />
<asp:SqlDataSource
    id="srcState"
    ConnectionString='<%$ ConnectionStrings:con %>'
    SelectCommand="SELECT State FROM State
        ORDER BY State"
    Runat="server" />

<br /><br />

<asp:Label
    id="Label1"
    Text="City:"
    AssociatedControlID="ddlCity"
    Runat="server" />
<asp:DropDownList
    id="ddlCity"
    DataSourceID="srcCity"
    DataTextField="City"
    AutoPostBack="true"
    Runat="server" />
<asp:SqlDataSource
    id="srcCity"
    ConnectionString='<%$ ConnectionStrings:con %>'
    SelectCommand="SELECT City FROM City
        WHERE State=@State
        ORDER BY City"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter Name="State" ControlID="ddlState" />
    </SelectParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

When you select a state using the first DropDownList control, there is a click, and the page posts back to itself to populate the second DropDownList control with matching cities. Clearly, the user experience here is less than optimal. All work must stop while the page performs a postback.

Let's fix up this page with some Ajax. The page in Listing 38.3 is exactly the same as the page in Listing 38.2, except for two changes. First, the page now contains a `ScriptManager` control. Second, and more important, the `DropDownList` controls in Listing 38.3 are wrapped inside an `UpdatePanel` control.

LISTING 38.3 CascadingDropDownsAjax.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Cascading DropDownList Controls</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager
                id="sm1"
                Runat="server" />

            <asp:UpdatePanel
                id="UpdatePanel1"
                Runat="server">
                <ContentTemplate>

                    <asp:Label
                        id="lblState"
                        Text="State:"
                        AssociatedControlID="ddlState"
                        Runat="server" />
                    <asp:DropDownList
                        id="ddlState"
                        DataSourceID="srcState"
                        DataTextField="State"
                        DataValueField="State"
                        AutoPostBack="true"
                        Runat="server" />
                    <asp:SqlDataSource
                        id="srcState"
                        ConnectionString='<%$ ConnectionStrings:con %>' 
                        SelectCommand="SELECT State FROM State
                            ORDER BY State"
                        Runat="server" />


```

```

<br /><br />

<asp:Label
    id="Label1"
    Text="City:"
    AssociatedControlID="ddlCity"
    Runat="server" />
<asp:DropDownList
    id="ddlCity"
    DataSourceID="srcCity"
    DataTextField="City"
    AutoPostBack="true"
    Runat="server" />
<asp:SqlDataSource
    id="srcCity"
    ConnectionString='<%$ ConnectionStrings:con %>'
    SelectCommand="SELECT City FROM City
        WHERE State=@State
        ORDER BY City"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter Name="State" ControlID="ddlState" />
    </SelectParameters>
</asp:SqlDataSource>

</ContentTemplate>
</asp:UpdatePanel>

</div>
</form>
</body>
</html>

```

In Listing 38.3, when you select a new state with the first DropDownList control, matching cities display in the second DropDownList control. However, there is no click and there is no noticeable postback. The browser doesn't freeze, and the page does not jump. Everything happens smoothly and professionally through the magic of Ajax.

The `ScriptManager` control in Listing 38.3 adds the necessary JavaScript scripts to enable Ajax. Anytime you create a page that uses Ajax, regardless of whether you are doing server-side or client-side Ajax, you'll add a `ScriptManager` control to the page.

The `UpdatePanel` control is the control that is doing all the Ajax work here. It hijacks the normal postback that would happen when you select a new item in the first DropDownList

control. The `UpdatePanel` hijacks the normal postback and performs a “sneaky” postback to grab the new content in the background.

Let’s look at another page that takes advantage of the `UpdatePanel` control. The page in Listing 38.4 represents a simple customer feedback form (see Figure 38.5). The page contains a `FormView` control and a `GridView` control. The `FormView` control renders the insert form, and the `GridView` control is used to display previous customer responses. You can sort the contents of `GridView` in order of the different columns.

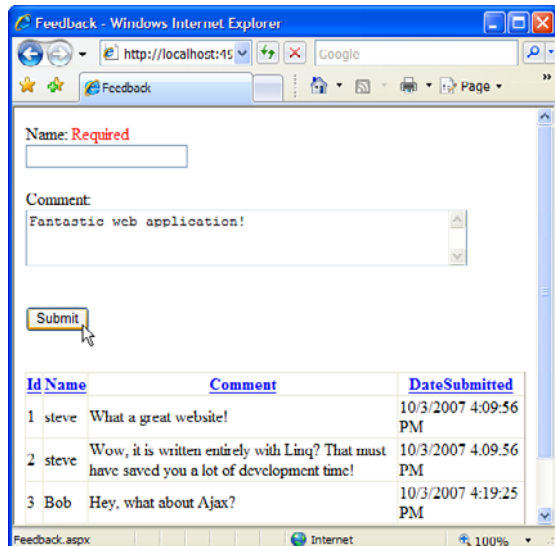


FIGURE 38.5 Entering customer feedback into an Ajax-enabled form.

LISTING 38.4 Feedback.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Feedback</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager
                id="sm1"
                Runat="server" />
```

```
<asp:UpdatePanel  
    id="up1"  
    Runat="server">  
    <ContentTemplate>  
  
        <asp:FormView  
            id="frmFeedback"  
            DataSourceId="srcFeedback"  
            DefaultMode="Insert"  
            Runat="server">  
            <InsertItemTemplate>  
  
                <asp:Label  
                    id="lblName"  
                    Text="Name:"  
                    AssociatedControlID="txtName"  
                    Runat="server" />  
                <asp:RequiredFieldValidator  
                    id="valName"  
                    Text="Required"  
                    ControlToValidate="txtName"  
                    Runat="server" />  
                <br />  
                <asp:TextBox  
                    id="txtName"  
                    Text='<%# Bind("Name") %>'  
                    Runat="server" />  
                <br /><br />  
                <asp:Label  
                    id="lblComment"  
                    Text="Comment:"  
                    AssociatedControlID="txtComment"  
                    Runat="server" />  
                <asp:RequiredFieldValidator  
                    id="valComment"  
                    Text="Required"  
                    ControlToValidate="txtComment"  
                    Runat="server" />  
                <br />  
                <asp:TextBox  
                    id="txtComment"  
                    Text='<%# Bind("Comment") %>'  
                    TextMode="MultiLine"  
                    Columns="50"  
                    Rows="3"  
                    Runat="server" />
```

```

<br /><br />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    CommandName="Insert"
    Runat="server" />
</InsertItemTemplate>
</asp:FormView>

<br /><br />

<asp:GridView
    id="grdFeedback"
    DataSourceID="srcFeedback"
    AllowSorting="true"
    Runat="server" />

</ContentTemplate>
</asp:UpdatePanel>

<asp:SqlDataSource
    id="srcFeedback"
    ConnectionString='<%$ ConnectionStrings:con %>' 
    SelectCommand="SELECT Id,Name,Comment,DateSubmitted
        FROM Feedback"
    InsertCommand="INSERT Feedback (Name,Comment)
        VALUES (@Name,@Comment)"
    Runat="server" />

</div>
</form>
</body>
</html>

```

Because the `UpdatePanel` control in Listing 38.4 contains both the `FormView` and `GridView`, you can interact with the page without performing a single postback. When you submit the form, the form data is submitted back to the server using Ajax. When you sort the columns in the `GridView`, the sorted rows are retrieved from the server through an Ajax call.

The `UpdatePanel` control has six important properties:

- ▶ **ChildrenAsTriggers**—Gets or sets a Boolean value that indicates whether child controls should trigger an asynchronous postback automatically.

- ▶ **ContentTemplateContainer**—Gets the container for the `UpdatePanel` control's `ContentTemplate`. You can add controls to the `ContentTemplate` programmatically using this property.
- ▶ **IsInPartialRendering**—Gets a Boolean value indicating whether the `UpdatePanel` is rendered in response to an asynchronous postback.
- ▶ **RenderMode**—Gets or sets a value that indicates whether the contents of an `UpdatePanel` should be enclosed in an HTML `<div>` or `` tag. Possible values are `Block` (the default) and `Inline`.
- ▶ **Triggers**—Gets a list of controls that trigger the `UpdatePanel` to perform either an asynchronous or synchronous postback.
- ▶ **UpdateMode**—Gets or sets a value indicating when the content of the `UpdatePanel` is updated. Possible values are `Always` (the default) and `Conditional`.

The `UpdatePanel` also supports the following single important method:

- ▶ **Update()**—Causes the `UpdatePanel` to update its contents.

You learn how to take advantage of these properties and methods in the following sections.

Specifying UpdatePanel Triggers

By default, an `UpdatePanel` hijacks any postbacks that any of its child controls performs. For example, if a `Button` control is contained in an `UpdatePanel`, the `UpdatePanel` hijacks the button `Click` event and performs an Ajax call instead of the normal postback.

You can cause an `UpdatePanel` to refresh its contents from a control located outside of the `UpdatePanel` by specifying a trigger. For example, the page in Listing 38.5 contains a `Button` control outside of an `UpdatePanel` that causes the `UpdatePanel` to refresh its content.

LISTING 38.5 TriggerUpdatePanel.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Trigger Update Panel</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
```

```
<asp:ScriptManager  
    id="sm1"  
    Runat="server" />  
  
Page Time: <%= DateTime.Now.ToString("T") %>  
<br />  
<asp:Button  
    id="btnUpdate"  
    Text="Update"  
    Runat="server" />  
  
<asp:UpdatePanel  
    id="up1"  
    Runat="server">  
    <Triggers>  
        <asp:AsyncPostBackTrigger  
            ControlID="btnUpdate"  
            EventName="Click" />  
    </Triggers>  
    <ContentTemplate>  
  
        Update Panel Time: <%= DateTime.Now.ToString("T") %>  
  
    </ContentTemplate>  
</asp:UpdatePanel>  
  
</div>  
</form>  
</body>  
</html>
```

The `UpdatePanel` in Listing 38.5 includes a `Triggers` subelement that contains a single `AsyncPostBackTrigger`. This trigger points to the `Button` control located outside of the `UpdatePanel` named `btnUpdate`. Because the `UpdatePanel` contains this trigger, clicking the `Button` control causes the `UpdatePanel` to refresh its contents.

If you want, you can prevent the `UpdatePanel` from refreshing its contents unless you have explicitly created a trigger. If you set the `UpdatePanel` control's `ChildrenAsTriggers` property to the value `false`, you must explicitly create a trigger to update the contents of the `UpdatePanel`.

The `UpdatePanel` supports two types of triggers: `AsyncPostBackTrigger` and `PostBackTrigger`. The `AsyncPostBackTrigger` causes an asynchronous (Ajax) postback. The `PostBackTrigger` causes a normal entire-page postback.

You'll rarely use a `PostBackTrigger`. The only situation in which it makes sense to use a `PostBackTrigger` is when you need to mix buttons that cause asynchronous postbacks and normal postbacks in the same `UpdatePanel` control. For example, because you cannot perform a file upload without performing a normal entire-page postback, if a file-upload button is contained in an `UpdatePanel`, you need to create a `PostBackTrigger` for the file-upload button.

Nesting UpdatePanel Controls

One `UpdatePanel` can contain another `UpdatePanel`. You can nest `UpdatePanels` to your heart's content, just like Russian nesting dolls.

Nesting `UpdatePanel` controls is useful when you want to control how much of a page gets refreshed during an asynchronous postback. Sometimes, you might need to update only a tiny portion of a page, and other times you might need to update the entire page.

For example, the page in Listing 38.6 contains two nested `UpdatePanels`. The outer `UpdatePanel` contains a `DropDownList`, `FormView`, and `ListView` control. The inner `UpdatePanel` contains only the `ListView` control (see Figure 38.6).

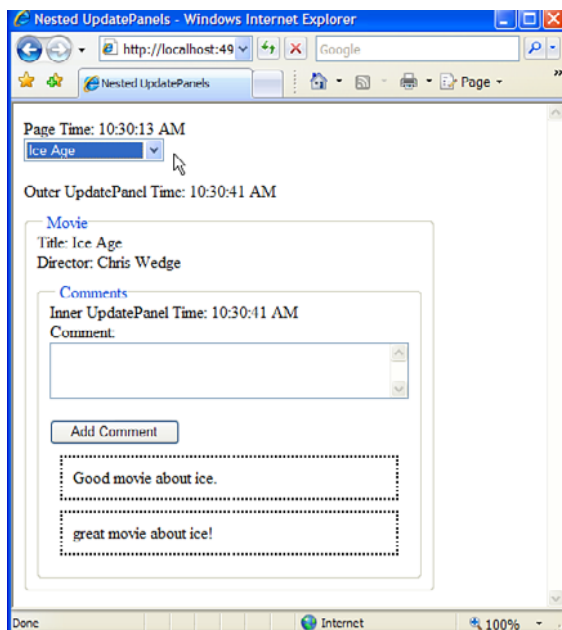


FIGURE 38.6 Page with nested `UpdatePanel` controls.

LISTING 38.6 NestedUpdatePanels.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Nested UpdatePanels</title>
    <style type="text/css">
        fieldset
        {
            padding: 10px;
        }
        .comment
        {
            padding: 10px;
            border: dotted 2px black;
            margin: 10px;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager
                id="sm1"
                Runat="server" />

            Page Time: <%= DateTime.Now.ToString("T") %>
            <br />

            <asp:DropDownList
                id="ddlMovie"
                DataSourceID="srcMovies"
                DataValueField="Id"
                DataTextField="Title"
                AutoPostBack="true"
                Runat="server" />
            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString='<%$ ConnectionStrings:con %>''
                SelectCommand="SELECT Id, Title FROM Movie"
                Runat="server" />

            <br /><br />
        </div>
    </form>
</body>
```

```
<asp:UpdatePanel ID="upOuter" UpdateMode="Conditional" runat="server">
<Triggers>
    <asp:AsyncPostBackTrigger ControlID="ddlMovie" />
</Triggers>
<ContentTemplate>

Outer UpdatePanel Time: <%= DateTime.Now.ToString("T") %>
<br />

<asp:FormView
    id="frmMovie"
    DataSourceID="srcMovie"
    Runat="server">
    <ItemTemplate>
        <fieldset>
            <legend>Movie</legend>
            Title: <%# Eval("Title") %>
            <br />
            Director: <%# Eval("Director") %>

        <asp:UpdatePanel ID="upInner" runat="server">
        <ContentTemplate>
            <asp:ListView
                id="lstMovieComments"
                DataSourceID="srcMovieComments"
                InsertItemPosition="FirstItem"
                Runat="server">
                <LayoutTemplate>
                    <fieldset>
                        <legend>Comments</legend>
                        Inner UpdatePanel Time: <%= DateTime.Now.ToString("T") %>
                        <div id="itemContainer" runat="server">
                        </div>
                    </fieldset>
                </LayoutTemplate>
                <ItemTemplate>
                    <div class="comment">
                        <%# Eval("Comment") %>
                    </div>
                </ItemTemplate>
                <InsertItemTemplate>
                    <asp:Label
                        id="lblComment"
                        Text="Comment: "
                        AssociatedControlID="txtComment" />
                </InsertItemTemplate>
            </asp:ListView>
        </ContentTemplate>
    </asp:UpdatePanel>

```

```
    Runat="server" />
<br />
<asp:TextBox
    id="txtComment"
    Text='<%# Bind("Comment") %>'
    TextMode="MultiLine"
    Columns="40"
    Rows="3"
    Runat="server" />
<br />
<asp:Button
    id="btnInsert"
    Text="Add Comment"
    CommandName="Insert"
    Runat="server" />
</InsertItemTemplate>
</asp:ListView>
</ContentTemplate>
</asp:UpdatePanel>
<asp:SqlDataSource
    id="srcMovieComments"
    ConnectionString='<%$ ConnectionStrings:con %>' 
    SelectCommand="SELECT Id, Comment
        FROM MovieComment
        WHERE MovieId=@MovieId"
    InsertCommand="INSERT MovieComment (Comment,MovieId)
        VALUES (@Comment,@MovieId)"
    Runat="server">
    <SelectParameters>
        <asp:ControlParameter Name="MovieId" ControlID="ddlMovie" />
    </SelectParameters>
    <InsertParameters>
        <asp:ControlParameter Name="MovieId" ControlID="ddlMovie" />
    </InsertParameters>
</asp:SqlDataSource>
</fieldset>
</ItemTemplate>
</asp:FormView>
</ContentTemplate>
</asp:UpdatePanel>
<asp:SqlDataSource
    id="srcMovie"
    ConnectionString='<%$ ConnectionStrings:con %>' 
    SelectCommand="SELECT Id, Title, Director
        FROM Movie
        WHERE Id=@Id"
```

```
        Runat="server">
    <SelectParameters>
        <asp:ControlParameter Name="Id" ControlID="ddlMovie" />
    </SelectParameters>
</asp:SqlDataSource>

</div>
</form>
</body>
</html>
```

When you select a movie by using the DropDownList control, the entire page is updated. When you add a new comment to the movie with the ListView control, on the other hand, only the comments portion of the page is updated.

There are two UpdatePanel controls. The first UpdatePanel control has an ID of upOuter. It includes a trigger that points to the DropDownList control used to select a movie. This UpdatePanel control has its UpdateMode property set to the value Conditional. If the UpdateMode property was not set to this value, the outer UpdatePanel would refresh its content when the Add Comment button contained in the inner UpdatePanel control was clicked.

The inner UpdatePanel is named upInner. This UpdatePanel surrounds the ListView used to display the form for adding and displaying movie comments. When you add a new movie comment, only the comments area of the page is updated and not the entire page.

The page, the outer UpdatePanel, and the inner UpdatePanel all display the current time. When you select a new movie, the time displayed by both the outer and inner UpdatePanel—but not the page—changes. When you add a new comment, only the time displayed by the inner UpdatePanel changes.

In general, for performance reasons, you should place the smallest possible area that you need to update inside of an UpdatePanel control. The larger the area contained in an UpdatePanel, the more content that must be passed across the Internet when the UpdatePanel is updated. By nesting UpdatePanel controls, you have more granular control over the content that gets updated in a page.

Updating UpdatePanels Programmatically

The UpdatePanel control includes an Update() method. You can use this method to update the content of an UpdatePanel programmatically during an asynchronous postback.

Two properties determine when an UpdatePanel control updates its contents: UpdateMode and ChildrenAsTriggers. If you set the UpdateMode property to the value Conditional and you set ChildrenAsTriggers to the value false (and you don't define any triggers), the only way to update an UpdatePanel control's content is by calling the Update() method.

For example, the page in Listing 38.7 enables you to search movies by title. The page contains two `UpdatePanel` controls. The first `UpdatePanel` control contains a `TextBox` control and a `Button` control. The second `UpdatePanel` control contains a `GridView` control, which uses a `Movie` class (which can be found in the source code on the book's website) to communicate with the database. When you click the button, the `Button Click` event is raised on the server through an asynchronous postback. The second `UpdatePanel` that contains the `GridView` of results is updated if, and only if, any results are found that match the search query.

LISTING 38.7 UpdateUpdatePanel.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
    protected void btnSearch_Click(object sender, EventArgs e)
    {
        ArrayList results = Movie.Search(txtSearch.Text);
        if (results.Count > 0)
        {
            grdResults.DataSource = results;
            grdResults.DataBind();
            upResults.Update();
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Update UpdatePanel</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager
                id="sm1"
                Runat="server" />

            <asp:UpdatePanel
                id="upSearch"
                Runat="server">
                <ContentTemplate>
                    <asp:TextBox
                        id="txtSearch"

```

```
        Runat="server" />
<asp:Button
    id="btnSearch"
    Text="Search"
    OnClick="btnSearch_Click"
    Runat="server" />
</ContentTemplate>
</asp:UpdatePanel>

<asp:UpdatePanel
    id="upResults"
    UpdateMode="Conditional"
    Runat="server">
    <ContentTemplate>
        Results Time: <%= DateTime.Now.ToString("T") %>
        <br />
        <asp:GridView
            id="grdResults"
            runat="server" />
    </ContentTemplate>
</asp:UpdatePanel>

</div>
</form>
</body>
</html>
```

UpdatePanels and JavaScript

You must take special care when using JavaScript with `UpdatePanel` controls. If you use the standard methods of the `ClientScriptManager` class for working with JavaScript, they will fail when called during an asynchronous request.

For example, I often use the `Page.ClientScript.RegisterStartupScript()` method from my server-side code to inject a JavaScript script into a page dynamically. The page in Listing 38.8 contains a Delete All Files button. When you click the button, and the `FileHelper.DeleteAll()` method returns `true`, a JavaScript alert box displays the message All Files Deleted Successfully! (see Figure 38.7).

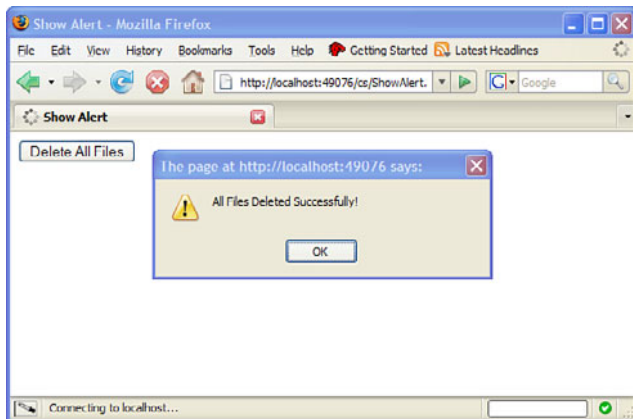


FIGURE 38.7 Displaying a JavaScript alert.

LISTING 38.8 ShowAlert.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnDeleteAll_Click(object sender, EventArgs e)
    {
        if (FileHelper.DeleteAll() == true)
        {
            string script = @"alert('All Files Deleted Successfully!');");
            Page.ClientScript.RegisterStartupScript(this.GetType(), "filesDeleted",
                script, true);
        }
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show Alert</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:Button
                id="btnDeleteAll"
                Text="Delete All Files"
                OnClick="btnDeleteAll_Click"
            >
        </div>
    </form>
</body>

```

```
    Runat="server" />

  </div>
</form>
</body>
</html>
```

Unfortunately, the page in Listing 38.8 does not work when the `Button` control is wrapped in an `UpdatePanel`. The JavaScript alert never appears after you click the button. The page fails silently.

If you need to inject JavaScript into a page when performing an asynchronous postback, you need to take advantage of the methods exposed by the `ScriptManager` class. The `ScriptManager` class duplicates all the standard JavaScript methods of the `ClientScriptManager` class, including the following:

- ▶ **RegisterArrayDeclaration()**—Enables you to add a JavaScript array to the page.
- ▶ **RegisterClientScriptBlock()**—Enables you to add an inline JavaScript script right after the opening `<form>` tag.
- ▶ **RegisterClientScriptInclude()**—Enables you to add a JavaScript `<script src="">` tag to a page.
- ▶ **RegisterClientScriptResource()**—Enables you to add a reference to a JavaScript file embedded in an assembly.
- ▶ **RegisterExpandoAttribute()**—Enables you to register a tag expando.
- ▶ **RegisterOnSubmitStatement()**—Enables you to register a JavaScript script that is executed when the form is submitted.
- ▶ **RegisterStartupScript()**—Enables you to add an inline JavaScript script right before the closing `</form>` tag.

The page in Listing 38.9 demonstrates how you can add JavaScript from the server to a page when performing an asynchronous postback.

LISTING 38.9 ShowAlertUpdatePanel.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnDeleteAll_Click(object sender, EventArgs e)
{
    if (FileHelper.DeleteAll() == true)
    {
```

```

        string script = @"alert('All Files Deleted Successfully!');");
        ScriptManager.RegisterStartupScript(this, this.GetType(), "filesDeleted",
        script, true);
    }
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Show Alert UpdatePanel</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager
                id="sm1"
                Runat="server" />

            <asp:UpdatePanel id="up1" runat="server">
                <ContentTemplate>
                    UpdatePanel Time: <%= DateTime.Now.ToString("T") %>
                    <br />
                    <asp:Button
                        id="btnDeleteAll"
                        Text="Delete All Files"
                        OnClick="btnDeleteAll_Click"
                        Runat="server" />

                </ContentTemplate>
            </asp:UpdatePanel>
        </div>
    </form>
</body>
</html>

```

In Listing 38.9, the Button control is wrapped in an UpdatePanel. When you click the button, the `ScriptManager.RegisterStartupScript()` method adds the JavaScript alert to the page dynamically.

UpdatePanel Server-Side Page Execution Life Cycle

You need to understand that a server-side page goes through its normal page execution life cycle when you perform an asynchronous postback. The `Page PreInit`, `Init`, `Load`, and `PreRender` events are raised for an asynchronous postback in just the same way as these events are raised for a normal postback.

The page in Listing 38.10 logs each server event and displays the log in a `BulletedList` control (see Figure 38.8).

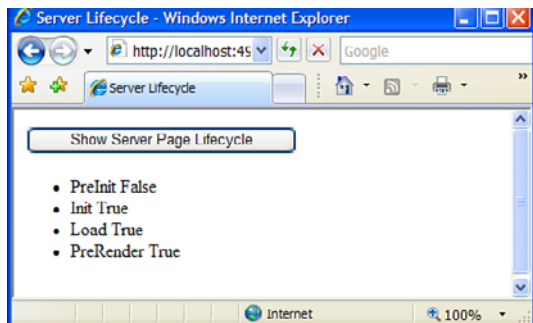


FIGURE 38.8 Viewing an asynchronous postback's server lifecycle.

LISTING 38.10 ServerLifecycle.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    public ArrayList _log = new ArrayList();

    void Page_PreInit()
    {
        _log.Add("PreInit " + sm1.IsInAsyncPostBack);
    }

    void Page_Init()
    {
        _log.Add("Init " + sm1.IsInAsyncPostBack);
    }

    void Page_Load()
    {
        _log.Add("Load " + sm1.IsInAsyncPostBack);
    }

    void Page_PreRender()
    {
        _log.Add("PreRender " + sm1.IsInAsyncPostBack);

        // Show Lifecycle log
        bltLog.DataSource = _log;
    }
}
```

```
        bltLog.DataBind();
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Server Lifecycle</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager
                id="sm1"
                runat="server" />

            <asp:UpdatePanel
                id="up1"
                runat="server">
                <ContentTemplate>
                    <asp:Button
                        id="btnLog"
                        Text="Show Server Page Lifecycle"
                        Runat="server" />
                    <asp:BulletedList
                        id="bltLog"
                        Runat="server" />

                </ContentTemplate>
            </asp:UpdatePanel>
        </div>
    </form>
</body>
</html>
```

When you first open the page in Listing 38.10, each page event is listed in the **BulletedList** control. Next to each event, you see the word *False*. The **ScriptManager.IsInAsyncPostBack** property displays whether the page is processed within a normal postback or an asynchronous postback.

The page includes an **UpdatePanel** that contains a **Button** control. Clicking the button initiates an asynchronous postback. After you click the button, the exact same list of events appears in the **BulletedList** control. The exact same events are raised during an asynchronous postback as are raised during a normal postback.

NOTE

`ScriptManager.IsInAsyncPostBack` has the value `False` when the `PreInit` event is raised during an asynchronous postback. This `IsInAsyncPostBack` property is updated after this event. (So it is just wrong.)

UpdatePanel Client-Side Page Execution Life Cycle

A page that contains a `ScriptManager` control not only has a server-side page execution life cycle, it also has a client-side page execution life cycle. The following series of events happen on the client-side:

- ▶ **`Application.init`**—Raised when a page is first requested. This event is not raised during an asynchronous postback.
- ▶ **`PageRequestManager.initializeRequest`**—Raised before an asynchronous request to the server starts.
- ▶ **`PageRequestManager.beginRequest`**—Raised before an asynchronous request to the server starts.
- ▶ **`PageRequestManager.pageLoading`**—Raised after an asynchronous response is received from the server but before `UpdatePanel` content is updated.
- ▶ **`PageRequestManager.pageLoaded`**—Raised after an asynchronous response is received from the server and after `UpdatePanel` content is updated. Also raised during the initial page request.
- ▶ **`Application.load`**—Raised during both normal and asynchronous postbacks.
- ▶ **`PageRequestManager.endRequest`**—Raised after an asynchronous response both when there is and when there isn't an error.
- ▶ **`Application.unload`**—Raised before the user leaves or reloads the page.

Two client-side objects raise client life-cycle events: `Sys.Application` object and `Sys.WebForms.PageRequestManager`. The `Sys.Application` events happen in a page regardless of whether the page contains `UpdatePanel` controls. The `Sys.WebForms.PageRequestManager` events are tied to `UpdatePanels`.

The page in Listing 38.11 illustrates when each of these client-side events occurs. The page takes advantage of ASP.NET AJAX's client-side trace support. When each client event occurs, `Sys.Debug.trace()` is used to write a message to the Trace Console. Figure 38.9 shows the page after the Async Postback button is clicked.

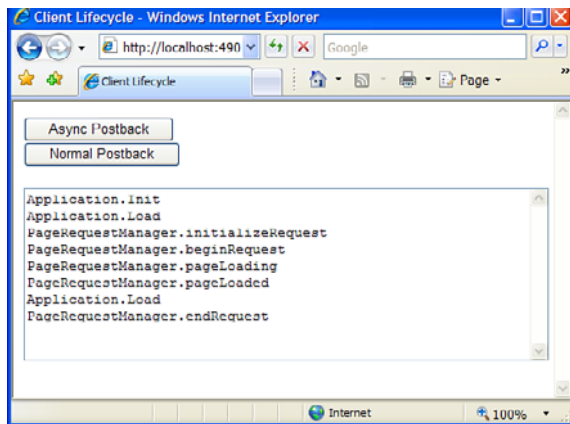


FIGURE 38.9 Viewing an asynchronous page's client execution lifecycle.

LISTING 38.11 ClientLifecycle.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Client Lifecycle</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:ScriptManager ID="ScriptManager1" runat="server" />

            <asp:UpdatePanel ID="up1" runat="server">
                <ContentTemplate>
                    <asp:Button ID="btnAsync" Text="Async Postback" runat="server" />
                </ContentTemplate>
            </asp:UpdatePanel>
            <asp:Button ID="Button1" Text="Normal Postback" runat="server" />

            <br /><br />
            <textarea id="TraceConsole" cols="60" rows="10"></textarea>
        </div>
    </form>
</body>
<script type="text/javascript">

    Sys.Application.add_init(application_init);


```

```
function application_init()
{
    Sys.Debug.trace("Application.Init");

    var prm = Sys.WebForms.PageRequestManager.getInstance();
    prm.add_initializeRequest( prm_initializeRequest );
    prm.add_beginRequest( prm_beginRequest );
    prm.add_pageLoading( prm_pageLoading );
    prm.add_pageLoaded( prm_pageLoaded );
    prm.add_endRequest( prm_endRequest );
}

function pageLoad()
{
    Sys.Debug.trace("Application.Load");
}

function prm_initializeRequest()
{
    Sys.Debug.trace("PageRequestManager.initializeRequest");
}

function prm_beginRequest()
{
    Sys.Debug.trace("PageRequestManager.beginRequest");
}

function prm_pageLoading()
{
    Sys.Debug.trace("PageRequestManager.pageLoading");
}

function prm_pageLoaded()
{
    Sys.Debug.trace("PageRequestManager.pageLoaded");
}

function prm_endRequest()
{
    Sys.Debug.trace("PageRequestManager.endRequest");
}

function pageUnload()
{
    alert("Application.Unload");
}
```

```

    }
</script>
</html>
```

Because we are discussing client-side events, we have moved over into the JavaScript world. The script in Listing 38.11 has to be written in JavaScript because it executes within the browser and not on the server.

Different information is available during each client-side event. You can access the event information by reading the properties of the second parameter passed to the event handler. What follows is the event information passed to each event handler.

InitializeRequestEventArgs

Passed to the `PageRequestManager.initializeRequest` event handler. Supports the following properties:

- ▶ **cancel**—Enables you to cancel the current asynchronous postback.
- ▶ **postBackElement**—The element that caused the asynchronous postback.
- ▶ **request**—The request object used to perform the asynchronous postback.

BeginRequestEventArgs

Passed to the `PageRequestManager.beginRequest` event handler. Supports the following properties:

- ▶ **postBackElement**—The element that caused the asynchronous postback.
- ▶ **request**—The request object used to perform the asynchronous postback.

PageLoadingEventArgs

Passed to the `PageRequestManager.pageLoading` event handler. Supports the following properties:

- ▶ **dataItems**—The data items registered with the `ScriptManager.RegisterDataItem()` method.
- ▶ **panelsDeleting**—The array of `UpdatePanel` elements being deleted.
- ▶ **panelsUpdating**—The array of `UpdatePanel` elements being updated.

PageLoadedEventArgs

Passed to the `PageRequestManager.pageLoaded` event handler. Supports the following properties:

- ▶ **dataItems**—The data items registered with the `ScriptManager.RegisterDataItem()` method.
- ▶ **panelsCreated**—The array of `UpdatePanel` elements created.
- ▶ **panelsUpdated**—The array of `UpdatePanel` elements updated.

ApplicationLoadEventArgs

Passed to the Application.load event handler. Supports the following properties:

- ▶ **components**—The array of components created since the last time the Application.load event was raised.
- ▶ **isPartialLoad**—Indicates whether the page is executing in the context of an asynchronous postback.

EndRequestEventArgs

Passed to the PageRequestManager.endRequest event handler. Supports the following properties:

- ▶ **dataItems**—The data items registered with the ScriptManager.RegisterDataItem() method.
- ▶ **error**—The error, if any, that occurred during the asynchronous postback.
- ▶ **errorHandled**—Enables you to suppress the error.
- ▶ **response**—The response associated with the asynchronous postback.

NOTE

You can detect whether a page is executing within the context on an asynchronous post-back within client code by using the PageRequestManager.isInAsyncPostBack property.

The page in Listing 38.12 illustrates how you can take advantage of these event properties. The page contains two UpdatePanel controls. During an asynchronous call, the border of the active UpdatePanel turns the color orange. When the asynchronous call completes, the border of the updated UpdatePanel turns green.

NOTE

Later in this chapter, you learn how to use the UpdateProgress control to display an UpdatePanel's progress. The method described in this section of handling client events directly is useful when you want to display a custom progress indicator.

LISTING 38.12 UpdatePanelCustomProgress.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnSubmit_Click(object sender, EventArgs e)
{
    System.Threading.Thread.Sleep(2000); // sleep 2 seconds
}
```

```
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>UpdatePanelCustomProgress</title>
    <style type="text/css">
        .normal
        {
            width:300px;
            padding:10px;
            margin:10px;
            border: solid 4px black;
        }

        .updating
        {
            width:300px;
            padding:10px;
            margin:10px;
            border: solid 4px orange;
        }

        .updated
        {
            width:300px;
            padding:10px;
            margin:10px;
            border: solid 4px green;
        }
    </style>
</head>
<body>
    <form id="form1" runat="server">

        <asp:ScriptManager ID="ScriptManager1" runat="server" />

        <div id="panelContainer">
            <asp:UpdatePanel id="up1" UpdateMode="Conditional" runat="server">
                <ContentTemplate>
                    <%= DateTime.Now.ToString("T") %>
                    <asp:Button
                        id="btnSubmit1"
                        Text="Submit 1"
                        OnClick="btnSubmit_Click"
                        Runat="server" />
                </ContentTemplate>
            </asp:UpdatePanel>
        </div>
    </form>
</body>
```

```
</ContentTemplate>
</asp:UpdatePanel>

<asp:UpdatePanel id="up2" UpdateMode="Conditional" runat="server">
<ContentTemplate>
    <%= DateTime.Now.ToString("T") %>
    <asp:Button
        id="btnSubmit2"
        Text="Submit 2"
        OnClick="btnSubmit_Click"
        Runat="server" />
</ContentTemplate>
</asp:UpdatePanel>
</div>
</form>
<script type="text/javascript">
var prm = Sys.WebForms.PageRequestManager.getInstance();
prm.add_beginRequest(prm_beginRequest);
prm.add_pageLoaded(prm_pageLoaded);

function prm_beginRequest(sender, args)
{
    var container = args.get_postBackElement().parentNode;
    container.className = 'updating';
}

function prm_pageLoaded(sender, args)
{
    var panelsCreated = args.get_panelsCreated();
    for (var k=0;k<panelsCreated.length;k++)
        panelsCreated[k].className = 'normal';

    var panelsUpdated = args.get_panelsUpdated();
    for (var k=0;k<panelsUpdated.length;k++)
        panelsUpdated[k].className = 'updated';
}

</script>
</body>
</html>
```

When the page in Listing 38.12 first loads in your browser, the `PageRequestManager` `pageLoaded` event is raised and the `prm_pageLoaded` event handler executes. This event handler assigns a default CSS class (named `normal`) to each of the `UpdatePanel` controls in

the page. The list of `UpdatePanels` is retrieved from the `PageLoadedEventArgs.panelsCreated` property.

If you click the first button, the border around the first button turns orange until the asynchronous postback completes and the border turns green. The same thing happens when you click the second button.

When you click a button, the `PageRequestManager beginRequest` event is raised and the border around the button turns orange. After the response is returned from the server, the `PageRequestManager pageLoaded` event is raised and the border around the button turns green. The list of updated `UpdatePanels` is retrieved from the `PageLoadedEventArgs.updated` property.

What happens if you click both buttons in rapid succession? In that case, you are attempting to perform two simultaneous asynchronous postbacks. Unfortunately, the `UpdatePanel` does not support multiple simultaneous asynchronous postbacks. By default, the last postback performed will abort all previous postbacks.

Canceling the Current Asynchronous Postback

As you learned in the previous section, you can perform at most one asynchronous postback in a page at a time. By default, the last postback wins. If you initiate a new postback while a previous postback is being processed, the previous postback is aborted.

If you want to reverse this logic, and give precedence to the first postback over future postbacks, you can cancel every postback that occurs after the first postback until the first postback completes. The page in Listing 38.13 illustrates how to cancel an asynchronous postback in the event handler for the `PageRequestManager.initializeRequest` event (see Figure 38.10).

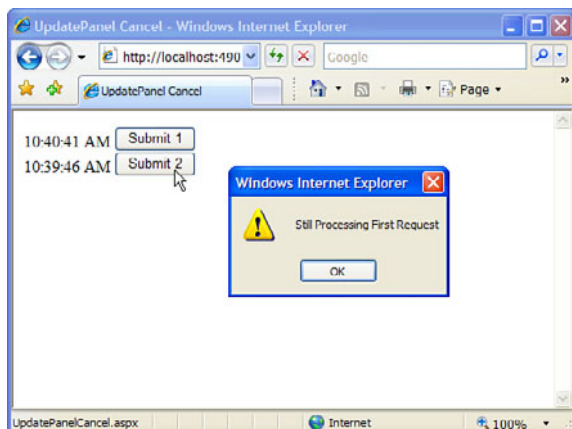


FIGURE 38.10 Canceling an asynchronous postback.

LISTING 38.13 UpdatePanelCancel.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        System.Threading.Thread.Sleep(3000); // sleep 3 seconds
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>UpdatePanel Cancel</title>
</head>
<body>
    <form id="form1" runat="server">
        <asp:ScriptManager ID="ScriptManager1" runat="server" />

        <asp:UpdatePanel ID="up1" UpdateMode="Conditional" runat="server">
            <ContentTemplate>
                <%= DateTime.Now.ToString("T") %>
                <asp:Button
                    id="btnSubmit1"
                    Text="Submit 1"
                    OnClick="btnSubmit_Click"
                    Runat="server" />
            </ContentTemplate>
        </asp:UpdatePanel>

        <asp:UpdatePanel ID="up2" UpdateMode="Conditional" runat="server">
            <ContentTemplate>
                <%= DateTime.Now.ToString("T") %>
                <asp:Button
                    id="btnSubmit2"
                    Text="Submit 2"
                    OnClick="btnSubmit_Click"
                    Runat="server" />
            </ContentTemplate>
        </asp:UpdatePanel>

    </form>
    <script type="text/javascript">
```

```

var prm = Sys.WebForms.PageRequestManager.getInstance();
prm.add_initializeRequest( prm_initializeRequest );

function prm_initializeRequest(sender, args)
{
    if (prm.get_isInAsyncPostBack())
    {
        alert('Still Processing First Request');
        args.set_cancel(true);
    }
}
</script>

</body>
</html>

```

Using similar logic, you can always give precedence to one `UpdatePanel` over another. Listing 38.14 contains client-script that always gives precedence to the `btnSubmit1` button over any other button that causes an asynchronous postback in the page. (The entire page is included in the source code on the book's website).

LISTING 38.14 `UpdatePanelPrecedence.aspx`

```

<script type="text/javascript">

var prm = Sys.WebForms.PageRequestManager.getInstance();
prm.add_initializeRequest( prm_initializeRequest );

var prevPostBackElementId;

function prm_initializeRequest(sender, args)
{
    if (prm.get_isInAsyncPostBack())
    {
        if (prevPostBackElementId == 'btnSubmit1')
        {
            alert('Still Processing btnSubmit1 Request');
            args.set_cancel(true);
        }
        prevPostBackElementId = args.get_postBackElement().id;
    }
}
</script>

```

If you click the second button (`btnSubmit2`) immediately after clicking the first button (`btnSubmit1`), the second asynchronous postback is canceled.

Aborting the Previous Asynchronous Postback

You can explicitly abort a previous asynchronous postback by using the `PageRequestManager.abortPostBack()` method. Explicitly aborting a postback is useful when you want to associate a Cancel button with an asynchronous postback (see Figure 38.11).

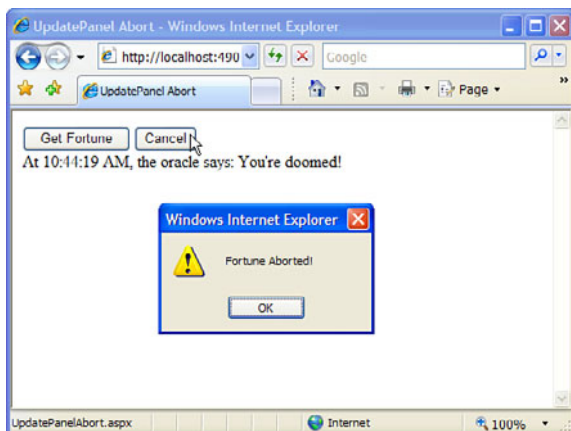


FIGURE 38.11 Aborting an asynchronous postback with a Cancel button.

For example, the page in Listing 38.15 contains two buttons. The first button retrieves your fortune. The oracle, however, is slow. It takes 3 seconds for the oracle to deliver a new fortune. If you want to cancel the new fortune during these 3 seconds, you can click the Cancel button.

LISTING 38.15 UpdatePanelAbort.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnGetFortune_Click(object sender, EventArgs e)
{
    System.Threading.Thread.Sleep(3000); // wait 3 seconds
    lblFortune.Text = String.Format("At {0:T}, the oracle says: ",
        DateTime.Now);
    Random rnd = new Random();
    switch (rnd.Next(4))
```

```
{  
    case 0:  
        lblFortune.Text += "You're doomed!";  
        break;  
    case 1:  
        lblFortune.Text += "Good luck is around the corner.";  
        break;  
    case 2:  
        lblFortune.Text += "Don't leave home.";  
        break;  
    case 3:  
        lblFortune.Text += "Buy stock today.";  
        break;  
    }  
}  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml">  
<head runat="server">  
    <title>UpdatePanel Abort</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <asp:ScriptManager ID="ScriptManager1" runat="server" />  
  
            <asp:UpdatePanel ID="up1" runat="server">  
                <ContentTemplate>  
                    <asp:Button  
                        id="btnGetFortune"  
                        Text="Get Fortune"  
                        OnClick="btnGetFortune_Click"  
                        Runat="server" />  
                    <asp:Button  
                        id="btnCancel"  
                        Text="Cancel"  
                        Enabled="false"  
                        Runat="server" />  
                    <br />  
                    <asp:Label ID="lblFortune" runat="server" />  
                </ContentTemplate>  
            </asp:UpdatePanel>  
        </div>  
    </form>  
<script type="text/javascript">
```

```

var prm = Sys.WebForms.PageRequestManager.getInstance();
prm.add_initializeRequest(prm_initializeRequest);

function prm_initializeRequest(sender, args)
{
    if (args.get_postBackElement().id == 'btnCancel')
    {
        prm.abortPostBack();
        alert("Fortune Aborted!");
    }
    else
    {
        $get('btnCancel').disabled = false;
    }
}
</script>
</body>
</html>

```

Passing Additional Information During an Asynchronous Postback

You can pass additional items from the web server to the web browser during an asynchronous postback. Passing additional items is useful when the area that you need to update on a page does not fall into a neat little rectangle. For example, you might want to update a page's title or a page's meta tags based on the results of an asynchronous query.

The page in Listing 38.16 contains a DetailsView control that you can use to navigate the contents of the Movie database table. The DetailsView control is contained inside of an UpdatePanel control so that a postback does not happen when you navigate to a new movie.

LISTING 38.16 UpdatePanelDataItem.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void dtlMovie_DataBound(object sender, EventArgs e)
{
    string movieTitle = (string)DataBinder.Eval(dtlMovie.DataItem, "Title");

    if (sm1.IsInAsyncPostBack)
    {
        sm1.RegisterDataItem(Head1, movieTitle);
    }
}

```

```
else
{
    Head1.Title = movieTitle;
    hTitle.InnerHtml = movieTitle;
}
}

</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>UpdatePanel DataItem</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager
                id="sm1"
                Runat="server" />

            <h1 id="hTitle" runat="server"></h1>

            <asp:UpdatePanel
                id="upSearch"
                Runat="server">
                <ContentTemplate>

                    <asp:DetailsView
                        id="dtlMovie"
                        DataSourceID="srcMovies"
                        AllowPaging="true"
                        Runat="server" OnDataBound="dtlMovie_DataBound" />

                </ContentTemplate>
            </asp:UpdatePanel>

            <asp:SqlDataSource
                id="srcMovies"
                ConnectionString='<%$ ConnectionStrings:con %>'
                SelectCommand="SELECT Id,Title,Director FROM Movie"
                Runat="server" />

        </div>
    </form>
    <script type="text/javascript">
```

```
var prm = Sys.WebForms.PageRequestManager.getInstance();
prm.add_pageLoaded( prm_pageLoaded );

function prm_pageLoaded(sender, args)
{
    if (prm.get_isInAsyncPostBack())
    {
        var movieTitle = args.get_dataItems()['Head1'];
        // assign browser title bar
        document.title = movieTitle;
        // assign heading
        $get('hTitle').innerHTML = movieTitle;
    }
}
</script>
</body>
</html>
```

When you navigate to a new movie, both the browser title bar, and the page heading are updated to display the title of the new movie (see Figure 38.12). The title and heading are updated by passing a data item that represents the movie title during the asynchronous postback.



FIGURE 38.12 Updating a page's header and title asynchronously.

Handling UpdatePanel Errors Gracefully

Sometimes things go terribly wrong. The Internet gets clogged, an application's database server goes down, and so on. How do you recover from these types of errors gracefully in an Ajax application?

By default, if an error occurs during an asynchronous postback, a JavaScript alert box appears that displays an error message. This is a jarring experience in a production application.

You have several options for avoiding this default experience: You can configure a custom error page; you can handle the error on the server side; or you can handle the error on the client side. Let's examine each of these options.

First, if you configure a custom error page for your application, by default the custom error page applies to asynchronous postback errors. You enable a custom error page by adding the following element to the `system.web` section of your web configuration file:

```
<customErrors mode="On" defaultRedirect="ErrorPage.aspx" />
```

This element enables a custom error page for both local and remote requests. Any unhandled exceptions in any page cause the browser to be redirected to a page named `ErrorPage.aspx`.

The page in Listing 38.17 throws an exception when you click the button located in the `UpdatePanel` control. If you open the page in Listing 38.17 with a custom error page enabled, the browser is redirected to the `ErrorPage.aspx` page automatically.

LISTING 38.17 UpdatePanelError.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        throw new Exception("Server Error");
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>UpdatePanel Error</title>
</head>
<body>
    <form id="form1" runat="server">

        <asp:ScriptManager
            id="sm1"
            Runat="server" />

        <asp:UpdatePanel
            id="up1"
            runat="server">
```

```

<ContentTemplate>

    <asp:Button
        id="btnSubmit"
        Text="Submit"
        OnClick="btnSubmit_Click"
        Runat="server" />

</ContentTemplate>
</asp:UpdatePanel>

</form>
</body>
</html>

```

You can disable custom error pages in the case of an asynchronous postback by adding an `AllowCustomErrorRedirect` attribute to the `ScriptManager` tag, like this:

```

<asp:ScriptManager
    id="sm1"
    AllowCustomErrorsRedirect="false"
    Runat="server" />

```

Instead of redirecting the user to an error page, you can customize the error message that the user sees. You can customize the error on both the server and the client.

On the server, you can handle the `ScriptManager` control's `AsyncPostBackError` event to customize the error message transmitted to the client. For example, the page in Listing 38.18 modifies the error message to be a generic one.

LISTING 38.18 UpdatePanelErrorServer.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

protected void btnSubmit_Click(object sender, EventArgs e)
{
    throw new Exception("Server Error");
}

protected void sm1_AsyncPostBackError(object sender,
    AsyncPostBackEventArgs e)

```

```
{  
    sm1.AsyncPostBackErrorMessage = "A server error occurred";  
}  
</script>  
<html xmlns="http://www.w3.org/1999/xhtml">  
<head id="Head1" runat="server">  
    <title>UpdatePanel Error Server</title>  
</head>  
<body>  
    <form id="form1" runat="server">  
  
        <asp:ScriptManager  
            id="sm1"  
            OnAsyncPostBackError="sm1_AsyncPostBackError"  
            Runat="server" />  
  
        <asp:UpdatePanel  
            id="up1"  
            runat="server">  
            <ContentTemplate>  
  
                <asp:Button  
                    id="btnSubmit"  
                    Text="Submit"  
                    OnClick="btnSubmit_Click"  
                    Runat="server" />  
  
            </ContentTemplate>  
        </asp:UpdatePanel>  
  
    </form>  
</body>  
</html>
```

The page in Listing 38.18 cloaks the actual server-side error message with a generic message. The error message displayed by the page is still not professional. Most likely, you'll want to customize the error message even more when the error is displayed on the client.

The page in Listing 38.19 illustrates how `UpdatePanelErrorServer.aspx` you can customize an error message on the client. The page displays an error message directly above the `UpdatePanel` when an asynchronous postback fails (see Figure 38.13).

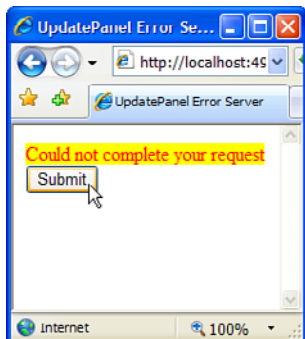


FIGURE 38.13 Customizing a client-side error message.

LISTING 38.19 UpdatePanelErrorClient.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        throw new Exception("Server Error");
    }

    protected void sm1_AsyncPostBackError(object sender,
    AsyncPostBackEventArgs e)
    {
        sm1.AsyncPostBackErrorMessage = "A server error occurred";
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>UpdatePanel Error Server</title>
    <style type="text/css">

        .errorMessage
        {
            background-color: Yellow;
            color: Red;
        }

    </style>
</head>
<body>
```

```
<form id="form1" runat="server">

<asp:ScriptManager
    id="sm1"
    OnAsyncPostBackError="sm1_AsyncPostBackError"
    Runat="server" />

<span id="spanError" class="errorMessage"></span>

<asp:UpdatePanel
    id="up1"
    runat="server">
    <ContentTemplate>

        <asp:Button
            id="btnSubmit"
            Text="Submit"
            OnClick="btnSubmit_Click"
            Runat="server" />

    </ContentTemplate>
</asp:UpdatePanel>

</form>
<script type="text/javascript">

var prm = Sys.WebForms.PageRequestManager.getInstance();
prm.add_endRequest( prm_endRequest );

function prm_endRequest(sender, args)
{
    var spanError = $get("spanError");
    if (args.get_error())
    {
        args.set_errorHandled(true);
        spanError.innerHTML = "Could not complete your request";
    }
    else
    {
        spanError.innerHTML = " ";
    }
}

</script>
</body>
</html>
```

Before leaving this section, I need to mention one last property supported by the `ScriptManager` control related to errors: `AsyncPostBackTimeout`. This property determines the amount of time in seconds before an asynchronous postback times out. The default value is 90 seconds. You might want to set this value to a briefer duration.

UpdatePanel Performance

The `UpdatePanel` hides the normal page postback by performing an asynchronous (sneaky) postback. Even though you can use the `UpdatePanel` to trick your users into believing that a postback is not occurring, it is important that you do not trick yourself.

You can use either of the two debugging tools discussed earlier in this chapter to view the Ajax request and response that occur during an asynchronous postback. For example, Listing 38.20 contains a typical Ajax request, and Listing 38.21 contains a typical Ajax response.

LISTING 38.20 Ajax Request

```
sm1=up1%7CrdFeedback&__EVENTTARGET=grdFeedback&__EVENTARGUMENT=Sort%24Name&__VIEWS
TATE=%2FwEPDwUKLTk4MzMy0Dc2MQ9kFgICAw9kFgICAw9kFgJmD2QWBABDzwrAAoBAA8WBB4LxyFEYXRh
Qm91bmRnHgtfIU10ZW1Db3VudGZkFgJmD2QWBGPDXYCHgdWaXNpYmxlaGRkAgIPDxYCHwJoZGQCAw88KwA
NAgAPFgQfAGcfAQIEZAwUKwAEFggeBE5hbWUFAk1kHgpJc1J1YWRPbmx5aB4EVH1wZRkrAR4JRGF0YUZpZW
xkBQQJZBYIhwMFBE5hbWUfBGgfBRkrAh8GBQROYW1FggfAwUHQ29tbWVudB8EaB8FGSsChwYFB0NvbW11b
nQWC8DBQ1EYXR1U3VibW10dGVkHwRoHwUZKVxTeXN0ZW0uRGF0ZVRpbWusIG1zY29ybG1jLCBWZXJzaW9u
PTIuMC4wLjAsIEN1bHR1cmU9bmV1dHjhbcwgUHVibG1jS2V5VG9rZW49Yjc3YTVjNTYxOTM0ZTA40R8GBQ1
EYXR1U3VibW10dGVkFgJmD2QWCgIBD2QWCgYPDxYCHgRUZXh0BQE0ZGQCAQ8PFgIfBwUFU3R1dmVKA-
ICDw8WAh8HBRJIZXJ1IG1zIG15IGNvbW1bnRkZAIDw8WAh8HBRQxMC8zLzIwMDcgND01MjowNCBQTWRK-
AgIPZBYIzg8PFgIfBwUBM2RkAgEPDxYCHwcFA0JvYmRkAgIPDxYCHwcFFUhleSwgd2hhdBhYm91dCBbamF
4P2RkAgMPDxYCHwcFFDEwLzMvMjAwNyA00jE50jI1IFBNZGQCAw9kFghmDw8WAh8HBQExZGQCAQ8PFgIfB-
wUFC3R1dmVKAICDw8WAh8HBRVXaGf0IGEgZ3J1YXQgd2Vic210ZSFkZAIDw8WAh8HBRQxMC8zLzIwMD-
cgNDowOTo1NiBQTWRkAgQPZBYIzg8PFgIfBwUBMmRkAgEPDxYCHwcFBXN0ZXZ1ZGQCAg8PFgIfBwVaV293L
CBpdCBpcyB3cm10dGVuIGVuIGVudGlyZWx5IHdpdGggTGluT8gVGhhdCBtdXN0IGHdmUgc2F2ZWQgeW91IGeg
bg90IG9mIGRldmVsb3tZW50IHRpbWUhZGQCAw8PFgIfBwUUMTAwMy8yMDA3IDQ6MDk6NTYgUE1kZA-
IFDw8WAh8CaGRkGAIFC2dyZEZ1ZWRiYWNrDzwrAAkCBAUHQ29tbWVudAgCAWQFC2ZybUZ1ZWRiYWNrDx-
QrAAdkZAICZGQWAGRkuZs7yL%2Fem%2BLQG%2FRqUcYBa9aTsI4%3D&frmFeedback%24txtName=&frmFe
edback%24txtComment=&__EVENTVALIDATION=%2FwEWcALS%2BMLfAgKVvojNBgKio6JkAp7t150BAtnw
1uUHApCu1%2B4GAoK17PcLAoGY7eABIj9XtltK55e80g9%2BNK4Dg1wM43M%3D&
```

LISTING 38.21 Ajax Response

```
2124|updatePanel|up1|
```

```
<table cellspacing="0" border="0" id="frmFeedback"
    style="border-collapse:collapse;">
<tr>
```

```

<td colspan="2">

    <label for="frmFeedback_txtName" id="frmFeedback_lblName">Name:</label>
    <span id="frmFeedback_valName" style="color:Red;visibility:hidden;">
        Required
    <br />
    <input name="frmFeedback$txtName" type="text" id="frmFeedback_txtName" />
    <br /><br />
    <label for="frmFeedback_txtComment" id="frmFeedback_lblComment">
        Comment:</label>
    <span id="frmFeedback_valComment" style="color:Red;visibility:hidden;">
        Required
    <br />
    <textarea name="frmFeedback$txtComment" rows="3" cols="50"
        id="frmFeedback_txtComment"></textarea>
    <br /><br />
    <input type="submit" name="frmFeedback$btnSubmit" value="Submit"
        onclick="javascript:WebForm_DoPostBackWithOptions
            (new WebForm_PostBackOptions("frmFeedback$btnSubmit",
            &quot;&quot;, true, &quot;&quot;, &quot;&quot;, false, false))"
            id="frmFeedback_btnSubmit" />
</td>
</tr>
</table>

<br /><br />

<div>
<table cellspacing="0" rules="all" border="1" id="grdFeedback"
    style="border-collapse:collapse;">
    <tr>
        <th scope="col"><a href="javascript:__
            doPostBack('grdFeedback','Sort$Id')">Id</a></th>
        <th scope="col"><a href="javascript:__doPostBack
            ('grdFeedback','Sort$Name')">Name</a></th><th
        <scope="col">
            <a href="javascript:__doPostBack
                ('grdFeedback','Sort$Comment')">Comment</a></th>
            <th scope="col"><a href="javascript:__doPostBack
                ('grdFeedback','Sort$DateSubmitted')">
                DateSubmitted</a></th>
    </tr><tr>
        <td>3</td><td>Bob</td><td>Hey, what about Ajax?
            </td><td>10/3/2007 4:19:25 PM</td>
    </tr><tr>
        <td>1</td><td>steve</td><td>What a great website!
    </tr>
</table>

```

```

        </td><td>10/3/2007 4:09:56 PM</td>
</tr><tr>
    <td>2</td><td>steve</td><td>Wow, it is written entirely
        with Linq? That must have saved you a lot of
        development time!</td><td>10/3/2007 4:09:56 PM</td>
</tr><tr>
    <td>4</td><td>Steve</td><td>Here is my comment
        </td><td>10/3/2007 4:52:04 PM</td>
</tr>
</table>
</div>

{0|hiddenField|__EVENTTARGET||0|hiddenField|__EVENTARGUMENT||1264|hidden-
Field|__VIEWSTATE|/wEPDwUKLTK4MzMyODc2MQ9kFgICAw9kFgICAw9kFgJmD2QWBAIBDzwrAAoBAA8WB
B4LXyFEYXRhQm91bmRnHgtfIU10ZW1Db3VudGZkFgJmD2QWBGYPDxYCHgdWaXNpYmxlaGRkAgIPDxYCH-
wJoZGQCAw88KwANAgAPFgQfAGcfAQIEZAuWKwAEFggeBE5hbWUFAk1kHgpJc1J1YWRPbmx5aB4EVH1wZRkr
AR4JRGF0YUZpZWxkbQJZBYIHMFBE5hbWUfBGgfBRkrAh8GBQR0YW11FggfAwUHQ29tbWVudB8EaB8FGSS
CHwYFB0NvbW11bnQWC8DBQ1EYXR1U3VibWl0dGVkHwRoHwUZKVxTeXN0ZW0uRGF0ZVRpbWUsIG1zY29ybG
1iLCBWZXJzaW9uPTIuMC4wljAsIEN1bHR1cmU9bmV1dHJhbCwgUHVibG1jS2V5VG9rZW49Yjc3YTVjNTYx-
OTM0ZTA40R8GBQ1EYXR1U3VibWl0dGVkFgJmD2QWCGIBD2QWCGYPDxYCHgRUZxh0BQEzZGQCAQ8PFgIfb-
wUDQm9iZGQCAg8PFgIfbWuVSGV5LCB3aGF0IGFib3V0IEFqYXg/ZGQCAw8PFgIfbWuUMTAvMy8yMDA3IDQ6
MTk6MjUgUE1kZAICD2QWCGYPDxYCHwcFATFkZAIBDw8WAh8HBQVzdGv2ZWRkAgIPDxYCHwcFFVdoYXQgYS-
BncmVhdCB3ZWJzaXR1IWRkAgMPDxYCHwcFFDEwLzMvMjAwMyA00jA50jU2IFBNZGQCAw9kFghmDw8WAh8HB
QEyzGQCAQ8PFgIfbWFc3RldmVkZAICDw8WAh8HBVpXb3csIG10IG1zIHdyaxR0ZW4gZW50aXJ1bHkgd210
aCBMaW5xPyBuA0Gf0IG11c3QgaGF2ZSBzYXZ1ZCB5b3UgYSbs3Qgb2YgZGV2ZWxvcG11bnQgdG1tZS-
FkZAIDdw8WAh8HBHQxMC8zLzIwMDcgNDow0To1NiBQTWRkAgQPZBYIZg8PFgIfbWuBNGRkAgEPDxYCHwcF-
BVN0ZxZ1ZGQCAg8PFgIfbWuUSSGVyZSBpcyBteSBjb21tZW50ZGQCAw8PFgIfbWuUMTAvMy8yMDA3IDQ6NTI
6MDQgUE1kZAIFDw8WAh8CaGrkGAIFC2dyZEZ1ZWRiYWNrDzwrAAkCBAUETmFtZqgCAWQFC2ZybuZ1ZWRiY-
WNrDxQrAAkZaICZGQWAGRKV0/p+Z+Tkr7wPvuagKwmQ2FFIY=|96|hiddenField|__EVENTVALIDA-
TION|/wECAKuyYyNBQKVvojNBgKio6JkAp7t150BAtnw1uUHApcCu1+4GAoK17PcLAoGY7eABqkyic8N4ML
Im8nwM1bpWb1CsXyA=|0|asyncPostBackControlIDs|||0|postBackControlIDs|||4|updatePan-
elIDs||tup1|0|childUpdatePanelIDs|||3|panelsToRefreshIDs||up1|2|asyncPostBackTime-
out||90|13|formAction||Feedback.aspx|8|pageTitle||Feedback|46|arrayDeclaration|Page
_Validators|document.getElementById("frmFeedback_valName")|49|arrayDeclaration|Page
_Validators|document.getElementById("frmFeedback_valComment")|139|scriptBlock|Scrip-
tPath|/Original/ScriptResource.axd?d=pGcnA3xf7SUaukdr-
behbvs1g2h0q48wA9WuXk0fdM20k9xho9i9m9JZzVPbP2-
513chQvSeR0czjHZXGFjpag2&t=633231592768281250|367|scriptBlock|ScriptContentWithTags
|{"text":"\r\n\u003c!--\r\nvar Page_ValidationActive = false;\r\nif (typeof(ValidatorOnLoad) == \"function\") {\r\n    ValidatorOnLoad();\r\n}\r\n\r\nfunction ValidatorOnSubmit() {\r\n    if (Page_ValidationActive) {\r\n        return\r\n        ValidatorCommonOnSubmit();\r\n    } else {\r\n        return true;\r\n    }\r\n}\r\n--!\u003e\r\n","type":"text/javascript"}|90|onSubmit||if (typeof(ValidatorOnSubmit) == "function" && ValidatorOnSubmit() == false) return
false;|21|expando|document.getElementById('frmFeedback_valName')['controltovalidate']|"frmFeedback_txtName"|39|expando|document.getElementById('frmFeedback_val-

```

```
Name')]['evaluationfunction']]!"RequiredFieldValidatorEvaluateIsValid"]2'expando'doc-
ument.getElementById('frmFeedback_valName')[['initialvalue']]"";24'expando'docu-
ment.getElementById('frmFeedback_valComment')[['controltovalidate']]!"frmFeedback_txt
Comment";39'expando'document.getElementById('frmFeedback_valComment')[['evalua-
tionfunction']]!"RequiredFieldValidatorEvaluateIsValid"]2'expando'document.getElement-
ById('frmFeedback_valComment')[['initialvalue']]"";78'scriptDispose'up1'Array.remove
(Page_Validators, document.getElementById('frmFeedback_valName'));81'scriptDis-
pose'up1'Array.remove(Page_Validators, document.getElementById('frmFeedback_valCom-
ment'));"
```

The Ajax request and response in Listing 38.20 and Listing 38.21, respectively, were captured using Fiddler after sorting by the Name column in the Feedback.aspx page.

I'm including the full request and response traffic to make a point. No one would describe either the request or response as tiny. A lot of text must be passed back and forth from the browser to the server and back again when an `UpdatePanel` control refreshes its content.

A big chunk of both the request and response consists of `ViewState`, which is passed to the server during an asynchronous postback, just like it is passed during a normal postback. The server-side page executes just like it executes during a normal postback. Therefore, the server-side page needs the `ViewState` to execute correctly.

To improve the performance of asynchronous postbacks performed by an `UpdatePanel`, consider disabling `ViewState` for the controls contained within the `UpdatePanel`. Every ASP.NET control has an `EnableViewState` property. You can always set this property to the value `False` to disable `ViewState`.

The following table compares the size of the asynchronous request and response with the `GridView` control's `ViewState` enabled and disabled:

Ajax Request/Response Size

	ViewState Enabled	ViewState Disabled
Request	2,066	1,067
Response	5,720	4,719

As the table clarifies, you save about 1,000 bytes for both the request and response by disabling `ViewState`.

The disadvantage of disabling `ViewState` for a control such as a `GridView` is that it forces `GridView` to make a new database call whenever you sort or page `GridView`. However, one easy way to reduce the load on your database server is to take advantage of caching. If you cache all the records displayed by `GridView` on the server, and disable `ViewState`; then you reduce your network traffic and you don't place any additional load on your database server.

NOTE

To learn more about caching, see Chapter 29, “Caching Application Pages and Data.”

When working with the `UpdatePanel`, you should never forget that the server-side page undergoes its normal page execution life cycle whenever an asynchronous postback occurs. If you perform an expensive database lookup in your `Page_Load()` method, that lookup occurs with each asynchronous call to your server.

You can avoid performing unnecessary server-side work during an asynchronous postback by taking advantage of the `ScriptManager` control’s `IsInAsyncPostBack` property. You can use this property to detect whether the page is executing in the context of a normal postback or an asynchronous postback.

Using the Timer Control

The ASP.NET AJAX `Timer` control enables you to refresh an `UpdatePanel` (or the entire page) on a timed basis. The `Timer` control has one important property:

- ▶ **Interval**—The amount of time, in milliseconds, between `Tick` events. The default value is 60,000 (1 minute).

The `Timer` control raises a `Tick` event every so many milliseconds, depending on the value of its `Interval` property.

If you don’t associate the `Timer` control with an `UpdatePanel`, the `Timer` posts the entire page back to the server performing a normal postback. For example, the page in Listing 38.22 posts the entire page back to the server every 2 seconds.

LISTING 38.22 TimerPage.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Timer Page</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:ScriptManager ID="ScriptManager1" runat="server" />
            <asp:Timer ID="Timer1" Interval="2000" runat="server" />
        </div>
    </form>
</body>
</html>
```

```
The time is <%= DateTime.Now.ToString("T") %>

</div>
</form>
</body>
</html>
```

A more typical use of the `Timer` control is to refresh an `UpdatePanel` control's content on a timed basis. For example, the page in Listing 38.23 displays a random quotation every 2 seconds (see Figure 38.14).

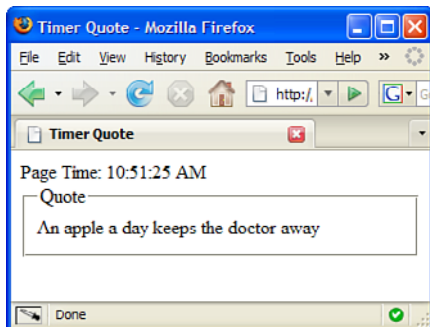


FIGURE 38.14 Refreshing the control content using Timer control.

LISTING 38.23 TimerQuote.aspx

```
<%@ Page Language="C#" %>
<%@ Import Namespace="System.Collections.Generic" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void Page_Load(object sender, EventArgs e)
    {
        List<string> quotes = new List<string>();
        quotes.Add("A fool and his money are soon parted");
        quotes.Add("A penny saved is a penny earned");
        quotes.Add("An apple a day keeps the doctor away");

        Random rnd = new Random();
        lblQuote.Text = quotes[rnd.Next(quotes.Count)];
    }
</script>
```

```
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Timer Quote</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:ScriptManager ID="ScriptManager1" runat="server" />

            <asp:Timer ID="Timer1" Interval="2000" runat="server" />

            Page Time: <%= DateTime.Now.ToString("T") %>

            <fieldset>
                <legend>Quote</legend>
                <asp:UpdatePanel ID="up1" runat="server">
                    <Triggers>
                        <asp:AsyncPostBackTrigger ControlID="Timer1" EventName="Tick" />
                    </Triggers>
                    <ContentTemplate>
                        <asp:Label ID="lblQuote" runat="server" />
                    </ContentTemplate>
                </asp:UpdatePanel>
            </fieldset>

        </div>
    </form>
</body>
</html>
```

The Timer control in Listing 38.23 is configured as a trigger for the UpdatePanel control. When the Timer raises its Tick event, the UpdatePanel control refreshes its content by performing an asynchronous postback and grabbing a new quotation to display.

The final example of the Timer control is contained in Listing 38.24. In this example, a Timer control refreshes a discussion forum's messages every 5 seconds. If you leave your browser window open, you see new messages as they are posted by other members of the forum (see Figure 38.15).

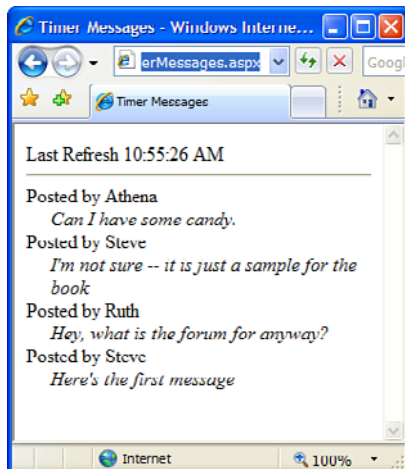


FIGURE 38.15 Database messages being updated asynchronously.

LISTING 38.24 TimerMessages.aspx

```

<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Timer Messages</title>
    <style type="text/css">

        .message
        {
            margin-left: 20px;
            font-style:italic;
        }

    </style>
</head>
<body>
    <form id="form1" runat="server">

        <asp:ScriptManager ID="sm1" runat="server" />

        <asp:Timer ID="Timer1" Interval="5000" runat="server" />

        <asp:UpdatePanel ID="up1" runat="server">
            <Triggers>
                <asp:AsyncPostBackTrigger ControlID="Timer1" EventName="Tick" />

```

```
</Triggers>
<ContentTemplate>
Last Refresh <%= DateTime.Now.ToString("T") %>
<hr />
<asp:ListView
    id="lstMessages"
    DataSourceID="srcMessages"
    Runat="server">
    <LayoutTemplate>
        <div id="itemContainer" runat="server">
        </div>
    </LayoutTemplate>
    <ItemTemplate>
        <div>
            Posted by <%# Eval("PostedBy") %>
            <div class="message">
                <%# Eval("Post") %>
            </div>
        </div>
    </ItemTemplate>
</asp:ListView>
</ContentTemplate>
</asp:UpdatePanel>

<asp:ObjectDataSource
    id="srcMessages"
    TypeName="Message"
    SelectMethod="Select"
    Runat="server" />

</form>
</body>
</html>
```

The page in Listing 38.24 contains a `ListView` that gets refreshed every 5 seconds. Be aware that every person who has this page open in a browser will cause a database call to be made every 5 seconds. This data is an excellent candidate for caching.

Using the UpdateProgress Control

The last control that we need to examine in this chapter is the `UpdateProgress` control. This control enables you to display a progress indicator while an `UpdatePanel` is updating its content.

During a normal postback, the browser displays its progress in downloading new content by spinning an icon or displaying a progress bar. During an asynchronous postback, on the other hand, there is no visual indication of progress. You can use the `UpdateProgress` control to give the users some sense that something is happening during an asynchronous postback.

NOTE

In the next chapter, we examine an alternative method of displaying `UpdatePanel` progress. You learn how to use the `UpdatePanelAnimation` control to display an animation while an `UpdatePanel`'s content is refreshed.

The page in Listing 38.25 illustrates how to use the `UpdateProgress` control. If you click the button, an animation spins while the asynchronous postback is performed (see Figure 38.16).

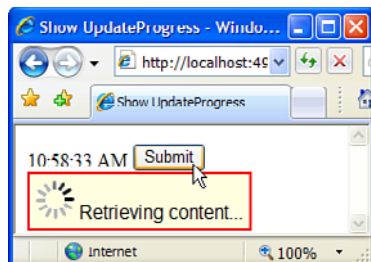


FIGURE 38.16 Viewing a spinning asynchronous progress indicator.

LISTING 38.25 ShowUpdateProgress.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        System.Threading.Thread.Sleep(5000);
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show UpdateProgress</title>
    <style type="text/css">
        .progress
```

```
{  
    font-family:Arial;  
    position: absolute;  
    background-color:lightyellow;  
    border:solid 2px red;  
    padding:5px;  
}  
</style>  
</head>  
<body>  
    <form id="form1" runat="server">  
        <div>  
            <asp:ScriptManager ID="ScriptManager1" runat="server" />  
            <asp:UpdatePanel ID="up1" runat="server">  
                <ContentTemplate>  
                    <%= DateTime.Now.ToString("T") %>  
                    <asp:Button  
                        id="btnSubmit"  
                        Text="Submit"  
                        Runat="server" OnClick="btnSubmit_Click" />  
                </ContentTemplate>  
            </asp:UpdatePanel>  
            <asp:UpdateProgress  
                ID="progress1"  
                AssociatedUpdatePanelID="up1"  
                runat="server">  
                <ProgressTemplate>  
                    <div class="progress">  
                        <asp:Image  
                            id="imgProgress"  
                            ImageUrl="~/Images/Progress.gif"  
                            Runat="server" />  
                        Retrieving content...  
                    </div>  
                </ProgressTemplate>  
            </asp:UpdateProgress>  
        </div>  
    </form>  
</body>  
</html>
```

When you click the button in Listing 38.25, the response is delayed for 5 seconds so you have a chance to see the progress indicator. The delay simulates a network delay.

NOTE

Several websites enable you to generate fancy animator progress indicator icons. Here is the address to one of my favorites:

<http://www.ajaxload.info>

The `UpdateProgress` control supports the following three properties:

- ▶ **AssociatedUpdatePanelID**—The `UpdateProgress` control displays progress for this `UpdatePanel` control.
- ▶ **DisplayAfter**—The amount of time, in milliseconds, before the `UpdateProgress` control displays content. The default is 500 milliseconds (half a second).
- ▶ **DynamicLayout**—When this property is set to `true` (the default), the `UpdateProgress` control is initially hidden with the Cascading Style Sheet (CSS) attribute `display:none`. When this property is set to `false`, the `UpdateProgress` control is hidden with the CSS attribute `visibility:hidden`.

Summary

In this chapter, you learned how to use the primary server-side ASP.NET AJAX control: `UpdatePanel1`. The bulk of this chapter was devoted to discussing the different features of this control. You learned how to specify triggers for an `UpdatePanel`. You also learned about how the `UpdatePanel` control participates in a page's server-side and client-side page execution life cycle. We also examined how you can handle errors gracefully when using the `UpdatePanel` control.

In the final parts of this chapter, you learned how to use two controls that support the `UpdatePanel` control. First, you learned how to use the `Timer` control to refresh an `UpdatePanel` on a timed basis. Second, you learned how to use the `UpdateProgress` control to give the user something to watch during an `UpdatePanel` control's asynchronous postback.

This page intentionally left blank

CHAPTER 39

Using the ASP.NET AJAX Control Toolkit

The ASP.NET AJAX Control Toolkit consists of more than 40 server-side Ajax controls that you can use in your ASP.NET applications. You can take advantage of the controls to create website special effects such as animations, rounded corners, and modal pop-ups. You can also use the controls for more serious applications such as implementing auto-complete and masked edit text fields.

The controls in the ASP.NET AJAX Control Toolkit are Ajax controls in the broad sense of the word *Ajax*. All the Toolkit controls use client-side JavaScript. However, most of the controls do not perform asynchronous postbacks. So, they are Ajax controls in the sense that they take advantage of a lot of JavaScript.

Almost all the controls in the Toolkit are extender controls. The controls extend the functionality of existing ASP.NET controls, such as the standard `TextBox` and `Panel` controls, with new functionality. Almost all the Toolkit controls have a `TargetControlID` property that you use to point to a control to extend.

In the first part of this chapter, you learn how to install and use the Toolkit controls in an ASP.NET application. Next, you are provided with a brief overview of each of the controls. Finally, we examine six of the controls in more detail: `AutoComplete`, `DragPanel`, `FilteredTextBox`, `MaskedEdit`, `Animation`, and `UpdatePanelAnimation`.

IN THIS CHAPTER

- ▶ Using the ASP.NET AJAX Control Toolkit
- ▶ Overview of the Toolkit Controls
- ▶ Using the AutoComplete Control
- ▶ Using the DragPanel Control
- ▶ Using the FilteredTextBox Control
- ▶ Using the MaskedEdit Control
- ▶ Using the Animation Control
- ▶ Using the `UpdatePanelAnimation` Control
- ▶ Summary

Using the ASP.NET AJAX Control Toolkit

The ASP.NET AJAX Control Toolkit is not included with ASP.NET 4 Framework. The Toolkit is continuously updated; a new release of the Toolkit is available every couple months.

The Toolkit is maintained as a project at Microsoft CodePlex. You can download the latest release of the ASP.NET AJAX Control Toolkit at <http://ajaxcontroltoolkit.codeplex.com/>.

The “download” link will give you the 3.5 version of the toolkit, which won’t work with our ASP.NET 4 websites. To get the toolkit that’s compatible with .NET 4, click the “other downloads” link.

When you download the Toolkit, you have the choice of either (1) downloading the controls and the source code or (2) downloading the controls only. You need to unzip the download onto your hard drive.

As part of the download, you get a sample website that demonstrates each of the Toolkit controls. You can open the sample website by launching Visual Web Developer, selecting File, Open Website and browsing to the SampleWebSite folder in the unzipped download.

The ASP.NET AJAX Control Toolkit is not installed in the Global Assembly Cache. You must copy the AjaxControlToolkit.dll assembly from the /Bin folder of the SampleWebSite to the /Bin folder in your application. You can do this in multiple ways:

- ▶ **Copy the assembly by hand**—You can simply copy the AjaxControlToolkit.dll assembly from the SampleWebSite /Bin folder to a /Bin folder located in a new website.
- ▶ **Add an assembly reference**—Follow these steps:
 1. Within Visual Web Developer, select Website, Add Reference.
 2. Select the Browse tab.
 3. Browse to the AjaxControlToolkit.dll assembly located in the SampleWebSite /Bin folder.
- ▶ **Add the Toolkit to your Toolbox (see Figure 39.1)**—You can add the ASP.NET AJAX Control Toolkit to the Visual Web Developer Toolbox by following these steps:
 1. Within Visual Web Developer, create a new ASP.NET page.
 2. Right-click in the Toolbox window and select Add Tab. Create a new tab named Toolkit.
 3. Right-click under the new tab and select Choose Items.
 4. Click the Browse button located at the bottom of the .NET Framework Components tab.
 5. Browse to the /Bin folder of the SampleWebSite and select the AjaxControlToolkit.dll assembly.
 6. When you drag a control from the Toolbox onto a page, the AjaxControlToolkit.dll is copied to the Website /Bin folder automatically.

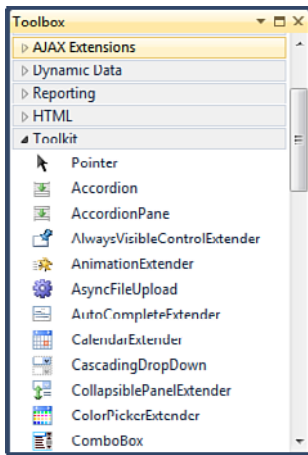


FIGURE 39.1 Adding the ASP.NET AJAX Control Toolkit to the Toolbox.

The majority of the controls in the ASP.NET AJAX Control Toolkit are extender controls. Visual Web Developer provides additional designer features for working with extender controls. For example, if you add a standard TextBox control to the Designer, an Add Extender link appears in the Common TextBox Tasks dialog box (See Figure 39.2).

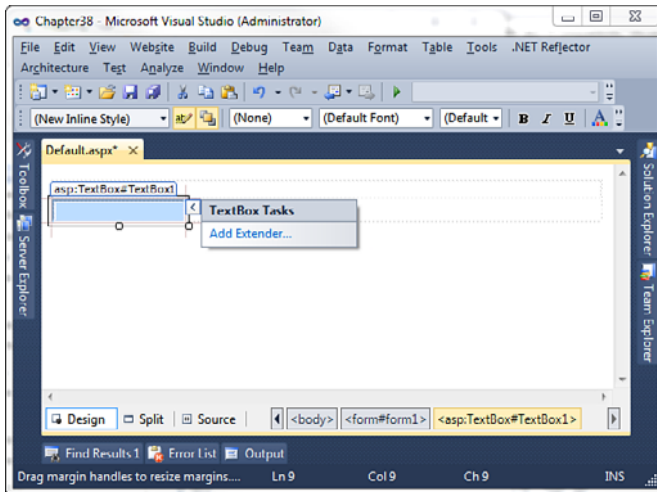


FIGURE 39.2 The Add Extender task.

If you click the Add Extender link, a dialog box appears that enables you to pick an extender that can be applied to the TextBox control (see Figure 39.3). Different extenders appear for different controls. For example, because you can apply a ConfirmButton extender to a Button control but not a TextBox control, the ConfirmButton extender appears only when you click Add Extender for the Button control.

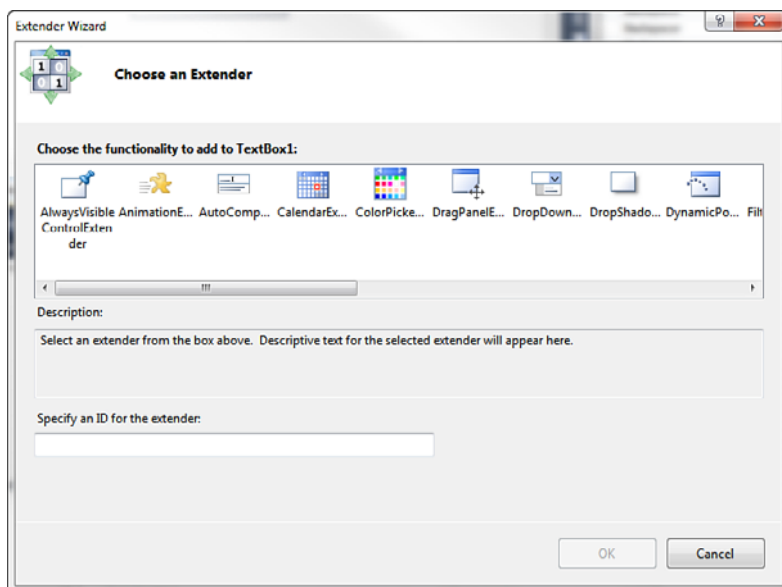


FIGURE 39.3 Selecting an extender control.

When you extend a control, additional properties appear for the control being extended in the extended control's Properties window. For example, if you extend a `TextBox` control with the `AutoComplete` extender, the `AutoComplete` extender control's properties appear when you open the `TextBox` control's Properties window (see Figure 39.4).

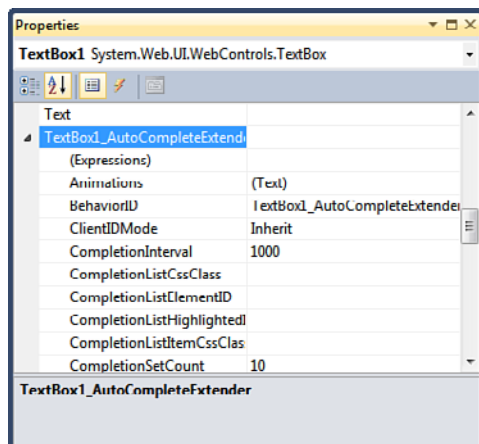


FIGURE 39.4 Viewing extender control properties.

Overview of the Toolkit Controls

This section, provides you with a brief overview of each of the current Toolkit controls. I recommend that you open the ASP.NET AJAX Control Toolkit sample website and experiment with the controls while reading this chapter.

- ▶ **Accordion**—Enables you to create a Microsoft Outlook-like expanding and collapsing menu. The Accordion control can contain one or more AccordionPane controls. One AccordionPane can be selected at a time. The selected pane is expanded; the other panes are collapsed.
- ▶ **AlwaysVisibleControl**—Enables you to display content that is fixed at one location in the browser window even when you scroll the window. The control works like the position:fixed Cascading Style Sheet (CSS) attribute. However, unlike the CSS attribute, AlwaysVisibleControl works with Microsoft Internet Explorer 6.0.
- ▶ **Animation**—Enables you to add fancy animation effects to your website. For example, you can move, resize, and fade elements in a page. We examine the Animation control in detail in the section “Using the Animation Control.”
- ▶ **AsyncFileUpload**—Enables you to upload files asynchronously to the server.
- ▶ **AutoComplete**—Enables you to display suggestions as a user types text into a text field. We discuss this control in detail in the section “Using the AutoComplete Control.” (This control is used in the sample application described in the last chapter.)
- ▶ **Calendar**—Displays a pop-up calendar next to TextBox. It enables you to select a year, month, and date by clicking dates in a pop-up calendar.
- ▶ **CascadingDropDown**—Enables you to make the list of items displayed in one DropDownList control dependent on the list of items displayed in another DropDownList control. The DropDownList items are updated by performing an asynchronous postback.
- ▶ **CollapsiblePanel**—Enables you to hide or display content contained in a Panel control. When you click its header, the content either appears or disappears.
- ▶ **ColorPicker**—Provides an interactive pop-up control that enables you to graphically choose colors.
- ▶ **ComboBox**—Is similar to a traditional ASP.NET DropDownList, except it provides functionality similar to the ComboBox control found in Windows Forms, such as the ability to type in free-form text.
- ▶ **ConfirmButton**—Enables you to display a confirmation dialog box when a user clicks a button. The confirmation dialog box can be the default JavaScript confirmation box. Alternatively, you can associate a modal dialog box with the ConfirmButton control.

- ▶ **DragPanel**—Enables you to create a panel that you can drag with your mouse around the page. It enables you to create a virtual floating window. We discuss the DragPanel control in the section “Using the DragPanel Control.”
- ▶ **DropDown**—Enables you to create a SharePoint-style drop-down menu.
- ▶ **DropShadow**—Enables you to add a drop shadow to a Panel control. You can set properties of the drop shadow, such as its width and opacity.
- ▶ **DynamicPopulate**—Enables you to dynamically populate the contents of a control, such as a Label control, by performing an asynchronous call to the server. You can set up the DynamicPopulate control so that the asynchronous request is triggered by another control such as a Button control.
- ▶ **FilteredTextBox**—Enables you to prevent certain characters from being entered into TextBox. The FilteredTextBox is discussed in the section “Using the FilteredTextBox Control.”
- ▶ **HoverMenu**—Displays a pop-up menu when you hover over another control.
- ▶ **HTMLEditor**—Enables you to easily create HTML through a rich WYSIWYG editor. A toolbar is provided with controls for formatting, color selections, cut and paste, and more.
- ▶ **ListSearch**—Enables you to perform an incremental search against the items in either a ListBox or DropDownList control.
- ▶ **MaskedEdit**—Forces a user to enter a certain pattern of characters into a TextBox control. The MaskedEdit control is discussed in the section “Using the MaskedEdit Control.”
- ▶ **ModalPopup**—Enables you to display a modal pop-up. When the modal pop-up appears, the remainder of the page is grayed out, preventing you from interacting with the page.
- ▶ **MultiHandleSlider**—Enables you to select multiple values through a graphical slider interface.
- ▶ **MutuallyExclusiveCheckBox**—Enables you to treat a set of CheckBox controls like a set of RadioButton controls. Only one CheckBox can be selected at a time.
- ▶ **NoBot**—Attempts to prevent spam robots from posting advertisements to your website. The control attempts to detect whether a human or robot is posting content.
- ▶ **NumericUpDown**—Enables you to display up and down buttons next to a TextBox control. When you click the up and down buttons, you can cycle through a set of numbers or other items such as month names or flavors of ice cream.
- ▶ **PagingBulletedList**—Enables you to display different content depending on the bullet clicked in a BulletedList control.

- ▶ **PasswordStrength**—Enables you to display a pop-up box that indicates the security strength of a password as a user selects a new password. (This control is used in the sample application described in the last chapter.)
- ▶ **PopupControl**—Displays a pop-up window.
- ▶ **Rating**—Enables you to rate an item on a scale. (This control is used in the sample application described in the last chapter.)
- ▶ **ReorderList**—Enables you to render an interactive list of items that supports reordering through drag and drop.
- ▶ **ResizableControl**—Enables you to resize images and other content contained on a web page.
- ▶ **RoundedCorners**—Enables you to add rounded corners around an element on a page.
- ▶ **SeaDragon**—Provides functionality to interact with an image, such as zooming in, zooming out, and making the image fill the entire browser window.
- ▶ **Slider**—Enables you to create either a horizontal or vertical slider for selecting a particular value in a range of values.
- ▶ **SlideShow**—Displays a slide show of images. The control can render Next, Previous, Play, and Stop buttons.
- ▶ **Tabs**—Enables you to create a tabbed interface. Switching tabs does not require a postback.
- ▶ **TextBoxWatermark**—Enables you to display background text inside of a **TextBox** control. When focus is given to **TextBox**, the background text disappears.
- ▶ **ToggleButton**—Enables you to customize the appearance of a **CheckBox** control. Instead of displaying a check box, you can display a thumbs-up or thumbs-down image.
- ▶ **UpdatePanelAnimation**—Enables you to display an animation while **UpdatePanel** is performing an asynchronous postback. We discuss the **UpdatePanelAnimation** control in the section “Using the **UpdatePanelAnimation** Control.”
- ▶ **ValidatorCallout**—Can be used with any of the standard ASP.NET validation controls to create a callout effect when a validation error occurs.

In the following sections, we examine six of the controls in more detail: **AutoComplete**, **DragPanel**, **FilteredTextBox**, **MaskedEdit**, **Animation**, and **UpdatePanelAnimation**.

Using the **AutoComplete** Control

The one control I use most often from the ASP.NET AJAX Control Toolkit is the **AutoComplete** control, which enables you to convert a standard ASP.NET **TextBox** control into something resembling a combo box. As you enter text into the **TextBox** control, a list of matching options displays beneath the control (see Figure 39.5).

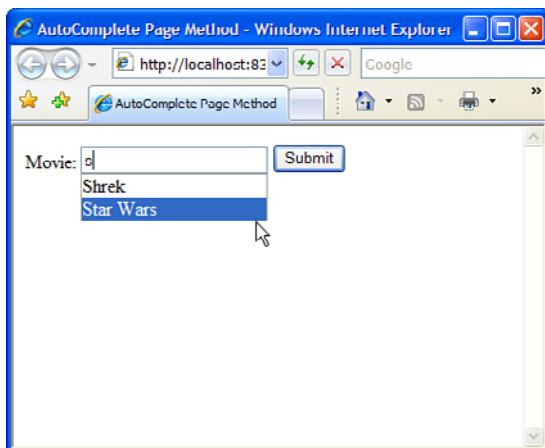


FIGURE 39.5 Using the AutoComplete extender control.

The cool thing about the AutoComplete control is that it retrieves the matching options from the web server, using an Ajax call, while you type. You can use the AutoComplete control to efficiently search through a database of billions of items because the entire database of items never needs to be downloaded to the browser.

The AutoComplete control is smart enough to cache items on the client. If you enter the same text into a TextBox control that you enter previously, the AutoComplete control can grab the suggestions from its cache instead of performing another Ajax call to retrieve the same information.

In this section, you learn how to use the AutoComplete extender control. You learn how to expose the items displayed by the AutoComplete control from a web method contained in the same page as the AutoComplete control and from a web method exposed by a separate web service. Finally, you learn how to associate hidden values (such as primary keys) with each item displayed by the AutoComplete control.

Using the AutoCompleteExtender with a Page Method

If you don't need to use suggestions in more than one page, it makes sense to expose the list of auto-complete suggestions from a page method. You can create a web method that is a static method on a page.

For example, the page in Listing 39.1 contains an AutoComplete extender control, which displays movie title suggestions while the user enters a movie title into a TextBox control.

LISTING 39.1 AutoCompletePageMethod.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
   Assembly="AjaxControlToolkit" %>
<%@ Import Namespace="System.Linq" %>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
    [System.Web.Services.WebMethod]
    public static string[] GetSuggestions(string prefixText, int count)
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        return db.Movies
            .Where( m => m.Title.StartsWith(prefixText) )
            .OrderBy( m => m.Title )
            .Select( m => m.Title )
            .Take(count)
            .ToArray();
    }

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblSelectedMovieTitle.Text = txtMovieTitle.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>AutoComplete Page Method</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager ID="sm1" runat="server" />

            <asp:Label
                id="lblMovieTitle"
                Text="Movie:"
                AssociatedControlID="txtMovieTitle"
                Runat="server" />
            <asp:TextBox
                id="txtMovieTitle"
                AutoComplete="off"
                Runat="server" />
            <ajax:AutoCompleteExtender
                id="ace1"
                TargetControlID="txtMovieTitle"
                ServiceMethod="GetSuggestions"
                MinimumPrefixLength="1"
                runat="server" />
            <asp:Button
```

```

    id="btnSubmit"
    Text="Submit"
    OnClick="btnSubmit_Click"
    Runat="server" />

<br /><br />

<asp:Label
    id="lblSelectedMovieTitle"
    runat="server" />

</div>
</form>
</body>
</html>

```

In Listing 39.1, the AutoComplete extender control is declared like this:

```

<ajax:AutoCompleteExtender
    id="ace1"
    TargetControlID="txtMovieTitle"
    ServiceMethod="GetSuggestions"
    MinimumPrefixLength="1"
    runat="server" />

```

The TargetControlID property refers to the control that is extended. In this case, the AutoComplete extender extends a TextBox control named txtMovieTitle with auto-complete functionality.

NOTE

Notice that the extended TextBox control includes an AutoComplete="off" attribute. This attribute is necessary to disable the built-in browser auto-complete for Internet Explorer and Firefox. Realize that there is an important difference between AutoComplete="off" and AutoComplete="false".

The MinimumPrefixLength property represents the number of characters that must be entered before suggestions displays. The default value for this property is 3. I've changed the default to 1 so that suggestions appear immediately after you start typing.

The ServiceMethod property refers to the name of a web method. In this case, the web method is defined in the same page as the AutoComplete control as a static page method. The GetSuggestions() method looks like this:

```

[System.Web.Services.WebMethod]
public static string[] GetSuggestions(string prefixText, int count)

```

```

{
    MyDatabaseDataContext db = new MyDatabaseDataContext();
    return db.Movies
        .Where( m => m.Title.StartsWith(prefixText) )
        .OrderBy( m => m.Title )
        .Select( m => m.Title )
        .Take(count)
        .ToArray();
}

```

The `GetSuggestions()` method is declared as a static method—this is a requirement. Furthermore, notice that the method is decorated with the `WebMethod` attribute.

The `GetSuggestions()` method must have `prefixText` and `count` parameters. The `prefixText` parameter represents the text entered into the `TextBox` being extended so far. The `count` parameter represents the number of suggestions to return.

The `GetSuggestions()` method returns matching movie titles from the Movie database table. A LINQ to SQL query retrieves movie records that start with the prefix text.

NOTE

To learn more about LINQ to SQL, see Chapter 20, “Data Access with LINQ to SQL.”

Using the AutoCompleteExtender with a Web Service Method

If you prefer, you can retrieve the auto-complete suggestions from a separate web service instead of a page method. For example, the web service in Listing 39.2, the `FileService` web service, retrieves a list of matching filenames from the file system.

LISTING 39.2 FileService.asmx

```

<%@ WebService Language="C#" Class="FileService" %>

using System;
using System.Web;
using System.Web.Services;
using System.Web.Services.Protocols;
using System.IO;
using System.Linq;

[WebService(Namespace = "http://tempuri.org/")]
[WebServiceBinding(ConformsTo = WsiProfiles.BasicProfile1_1)]
[System.Web.Script.Services.ScriptService]
public class FileService : System.Web.Services.WebService {

    [WebMethod]

```

```
public string[] GetSuggestions(string prefixText, int count)
{
    DirectoryInfo dir = new DirectoryInfo("c:\\windows");
    return dir
        .GetFiles()
        .Where( f => f.Name.StartsWith(prefixText) )
        .Select( f => f.Name )
        .ToArray();
}

}
```

The web service in Listing 39.2 includes a web method named `GetSuggestions()` that returns a list of filenames that match the prefix text passed to the web method. A LINQ query is used to return the matching results.

The `FileService` class is decorated with a `ScriptService` attribute. This attribute is required when exposing a web method to an Ajax request. If you don't include the `ScriptService` attribute, the web service cannot be called from the client side.

The page in Listing 39.3 contains an `AutoComplete` extender control that calls the web service.

LISTING 39.3 AutoCompleteWebService.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
   Assembly="AjaxControlToolkit" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        lblSelectedFileName.Text = txtFileName.Text;
    }
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show AutoComplete Web Service</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:ScriptManager ID="sm1" runat="server" />
```

```

<asp:Label
    id="lblFileName"
    Text="File Name:"
    AssociatedControlID="txtFileName"
    Runat="server" />
<asp:TextBox
    id="txtFileName"
    AutoComplete="off"
    Runat="server" />
<ajax:AutoCompleteExtender
    id="ace1"
    TargetControlID="txtFileName"
    ServiceMethod="GetSuggestions"
    ServicePath("~/FileService.asmx"
    MinimumPrefixLength="1"
    runat="server" />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    OnClick="btnSubmit_Click"
    Runat="server"/>

<br /><br />

<asp:Label
    id="lblSelectedFileName"
    runat="server" />

</div>
</form>
</body>
</html>

```

As you enter text into TextBox rendered by the page in Listing 39.3, a list of matching file names is retrieved by calling the GetSuggestions() method declared in the web service. The AutoComplete control is declared like this:

```

<ajax:AutoCompleteExtender
    id="ace1"
    TargetControlID="txtFileName"
    ServiceMethod="GetSuggestions"
    ServicePath "~/FileService.asmx"
    MinimumPrefixLength="1"
    runat="server" />

```

The AutoComplete control is declared with values assigned to its ServiceMethod and ServicePath properties. ServicePath represents the path to the web service.

Using Text and Value Pairs with the AutoCompleteExtender

In the previous two sections, you saw how you can use the AutoComplete control to display suggestions as you enter text into a TextBox control. For example, you saw how you can display matching movie titles as you type. After entering a title in TextBox, you might want to retrieve the entire movie database record.

However, you run into a problem here. The GetSuggestions() method retrieves the movie titles from the database and not the movie IDs. You need the movie ID to do a lookup for the matching movie database record. You need some way of retrieving both the movie title and movie ID when using the AutoComplete control.

The AutoComplete control includes a static method named CreateAutoCompleteItem() that returns a single string that represents a text and value pair. You can use this method when returning a string array from the GetSuggestions() method to include a primary key with each suggestion.

A TextBox control, however, can represent only a single value. To represent the ID of the selected movie, you need to add a hidden form field to your page. You can update the value of the hidden field whenever a user selects a new suggestion.

The page in Listing 39.4 illustrates how you can retrieve the primary key associated with the suggestion that a user selects when using the AutoComplete control.

LISTING 39.4 AutoCompleteTextValue.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
   Assembly="AjaxControlToolkit" %>
<%@ Import Namespace="System.Collections.Generic" %>
<%@ Import Namespace="System.Linq" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">
    [System.Web.Services.WebMethod]
    public static string[] GetSuggestions(string prefixText, int count)
    {
        MyDatabaseDataContext db = new MyDatabaseDataContext();
        List<Movie> movies = db.Movies
            .Where( m => m.Title.StartsWith(prefixText) )
            .OrderBy( m => m.Title )
            .Take(count)
            .ToList();
    }
</script>
```

```
return movies
    .Select( m => AutoCompleteExtender.CreateAutoCompleteItem(
        m.Title, m.Id.ToString()))
    .ToArray();
}

protected void btnSubmit_Click(object sender, EventArgs e)
{
    lblSelectedMovieTitle.Text = txtMovieTitle.Text;
    lblSelectedMovieId.Text = ace1Value.Value;
}
</script>
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>AutoComplete Page Method</title>
    <script type="text/javascript">

        function ace1_itemSelected(sender, e)
        {
            var ace1Value = $get('<%= ace1Value.ClientID %>');
            ace1Value.value = e.get_value();
        }
    </script>
</head>
<body>
    <form id="form1" runat="server">
        <div>

            <asp:ScriptManager ID="sm1" runat="server" />

            <asp:Label
                id="lblMovieTitle"
                Text="Movie:"
                AssociatedControlID="txtMovieTitle"
                Runat="server" />
            <asp:TextBox
                id="txtMovieTitle"
                AutoComplete="off"
                Runat="server" />
            <ajax:AutoCompleteExtender
                id="ace1"
                TargetControlID="txtMovieTitle"

```

```

ServiceMethod="GetSuggestions"
MinimumPrefixLength="1"
OnClientItemSelected="ace1_itemSelected"
FirstRowSelected="true"
runat="server" />
<asp:HiddenField
    id="ace1Value"
    Runat="server" />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    OnClick="btnSubmit_Click"
    Runat="server" />

<br /><br />

Title:
<asp:Label
    id="lblSelectedMovieTitle"
    runat="server" />

<br /><br />

Primary Key:
<asp:Label
    id="lblSelectedMovieId"
    runat="server" />

</div>
</form>
</body>
</html>

```

Several aspects of the page in Listing 39.4 require explanation. Let's start with the `GetSuggestions()` web method. This method is declared like this:

```

[System.Web.Services.WebMethod]
public static string[] GetSuggestions(string prefixText, int count)
{
    MyDatabaseDataContext db = new MyDatabaseDataContext();
    List<Movie> movies = db.Movies
        .Where(m => m.Title.StartsWith(prefixText))

```

```

        .OrderBy( m => m.Title )
        .Take(count)
        .ToList();
    return movies
        .Select( m => AutoCompleteExtender.CreateAutoCompleteItem(
            m.Title, m.Id.ToString()))
        .ToArray();
}

```

The `GetSuggestions()` web method consists of two LINQ queries. The first LINQ query, a LINQ to SQL query, retrieves matching movies from the database. The second LINQ query, a standard LINQ query, calls the `AutoCompleteExtender.CreateAutoCompleteItem()` method for each movie. This method combines the movie `Title` and `Id` into a single string.

The `AutoComplete` extender is declared in the page with an associated `HiddenField` control, like this:

```

<ajax:AutoCompleteExtender
    id="ace1"
    TargetControlID="txtMovieTitle"
    ServiceMethod="GetSuggestions"
    MinimumPrefixLength="1"
    OnClientItemSelected="ace1_itemSelected"
    FirstRowSelected="true"
    runat="server" />
<asp:HiddenField
    id="ace1Value"
    Runat="server" />

```

The `AutoComplete` extender control includes an `OnClientItemSelected` property. When a new suggestion is selected, the `ace1_itemSelected()` JavaScript method executes. The `ace1_itemSelected()` method updates the value of the `HiddenField` with the value of the selected suggestion. This JavaScript method looks like this:

```

function ace1_itemSelected(sender, e)
{
    var ace1Value = $get('<%= ace1Value.ClientID %>');
    ace1Value.value = e.get_value();
}

```

The second parameter passed to the JavaScript method includes a value property that represents the primary key of the selected suggestion. The primary key is assigned to the HiddenField so that it can be read when the page is posted back to the server. When you select a movie and click the Submit button, both the title of the selected movie and the primary key associated with the selected movie are displayed in Label controls (see Figure 39.6).

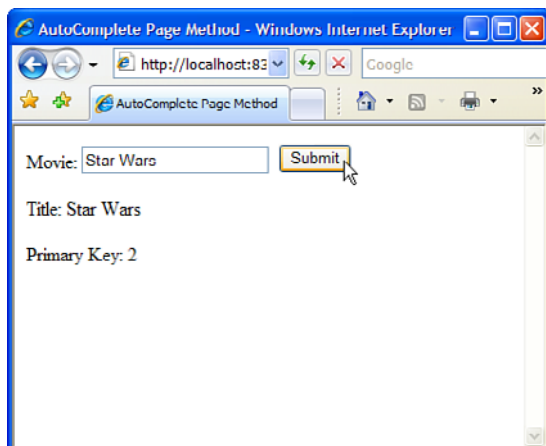


FIGURE 39.6 Selecting a primary key value with auto-complete.

Using the DragPanel Control

The **DragPanel** extender control enables you to create a virtual window for your web application. The **DragPanel** can be used to extend the **Panel** control so that you can drag the Panel around the page.

The **DragPanel** extender has the following properties:

- ▶ **TargetControlID**—The ID of the Panel control to drag.
- ▶ **DragHandleID**—The ID of the control that the user clicks to drag the Panel control.

The page in Listing 39.5 contains a **GridView** control that lists the current movies in the Movie database table. When you click the Add Movie link, a draggable window appears that contains a form for inserting a new movie (see Figure 39.7).

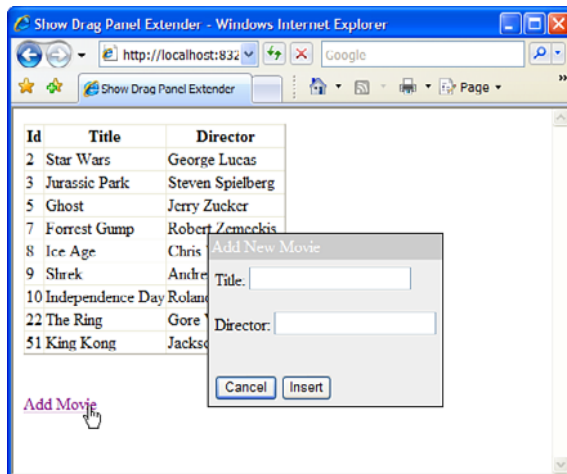


FIGURE 39.7 A virtual pop-up window created with the DragPanel control.

LISTING 39.5 ShowDragPanel.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
Assembly="AjaxControlToolkit" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show Drag Panel Extender</title>
    <style type="text/css">

        .pnlAdd
        {
            display: none;
            border: solid 1px black;
            background-color: #eeeeee;
        }

        .pnlDrag
        {
            background-color: #cccccc;
            color: White;
            cursor:move;
            padding: 3px;
        }

        .pnlContents
        {

    
```

```
        padding: 5px;
    }

</style>
</head>
<body>
<form id="form1" runat="server">
<div>

<asp:ScriptManager id="sm1" Runat="server" />

<asp:GridView
    id="grdMovies"
    DataSourceID="srcMovies"
    Runat="server" />

<asp:Panel ID="pnlAdd" CssClass="pnlAdd" runat="server">
    <asp:Panel ID="pnlDrag" CssClass="pnlDrag" runat="server">
        Add New Movie
    </asp:Panel>
    <div class="pnlContents">
        <asp:FormView
            ID="frmMovie"
            DataSourceID="srcMovies"
            DefaultMode="Insert"
            runat="server">
            <InsertItemTemplate>

                <asp:Label
                    id="lblTitle"
                    AssociatedControlID="txtTitle"
                    Text="Title:"
                    Runat="server" />
                <asp:TextBox
                    id="txtTitle"
                    Text='<%# Bind("Title") %>'
                    Runat="server" />

                <br /><br />

                <asp:Label
                    id="lblDirector"
                    AssociatedControlID="txtDirector"
                    Text="Director:"
                    Runat="server" />
                <asp:TextBox
```

```
    id="txtDirector"
    Text='<%# Bind("Director") %>'
    Runat="server" />

<br /><br />

<asp:Button
    id="btnCancel"
    Text="Cancel"
    CommandName="Cancel"
    Runat="server" />
<asp:Button
    id="btnInsert"
    Text="Insert"
    CommandName="Insert"
    Runat="server" />

</InsertItemTemplate>
</asp:FormView>
</div>
</asp:Panel>
<ajax:DragPanelExtender
    id="dpe1"
    TargetControlID="pnlAdd"
    DragHandleID="pnlDrag"
    Runat="server" />

<br /><br />

<a
    href="javascript:void(0)"
    onclick="$get('pnlAdd').style.display='block';">Add Movie</a>

<asp:ObjectDataSource
    id="srcMovies"
    TypeName="Movie"
    SelectMethod="Select"
    InsertMethod="Insert"
    Runat="server" />

</div>
</form>
</body>
</html>
```

In Listing 39.5, the DragPanel extender control is declared like this:

```
<ajax:DragPanelExtender
    id="dpe1"
    TargetControlID="pnlAdd"
    DragHandleID="pnlDrag"
    Runat="server" />
```

Both the TargetControlID and DragHandleID properties point at Panel controls. The outer Panel, pnlAdd, is the Panel that gets dragged. The inner Panel, pnlDrag, is the Panel that you click to drag the outer Panel control.

When you first open the page, the Panel does not appear. The Cascading Style Sheet (CSS) rule associated with the Panel hides the Panel with `display:none`. The page includes the following link that displays the draggable Panel:

```
<a
    href="javascript:void(0)"
    onclick="$get('pnlAdd').style.display='block';">Add Movie</a>
```

The `$get()` method is an alias for the `document.getElementById()` method. When you click the link, the display style for the pnlAdd Panel is set to block, and the Panel and its contents appear.

Using the FilteredTextBox Control

The FilteredTextBox extender control enables you to prevent users from entering the wrong type of content into TextBox. You can use the FilteredTextBox extender control, for example, to create TextBox that accepts only numbers.

The page in Listing 39.6 illustrates how to use the FilteredTextBox control. The page contains two TextBox controls. The first TextBox accepts only numbers. The second TextBox accepts lowercase letters, underscores, and exclamation marks.

LISTING 39.6 ShowFilteredTextBox.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
   Assembly="AjaxControlToolkit" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show Filtered TextBox</title>
</head>
<body>
```

```
<form id="form1" runat="server">
<div>
    <asp:ScriptManager ID="ScriptManager1" runat="server" />

    <asp:Label
        id="lblNumeric"
        Text="Enter a Number:"
        AssociatedControlID="txtNumeric"
        Runat="server" />
    <br />
    <asp:TextBox
        id="txtNumeric"
        Runat="server" />
    <ajax:FilteredTextBoxExtender
        id="fte1"
        TargetControlID="txtNumeric"
        FilterType="Numbers"
        Runat="server" />

    <br /><br />

    <asp:Label
        id="lblProductCode"
        Text="Enter a Product Code:"
        AssociatedControlID="txtProductCode"
        Runat="server" />
    <br />
    <asp:TextBox
        id="txtProductCode"
        Runat="server" />
    <ajax:FilteredTextBoxExtender
        id="fte2"
        TargetControlID="txtProductCode"
        FilterType="LowercaseLetters,Custom"
        FilterMode="ValidChars"
        ValidChars="_!@"
        Runat="server" />
    <br />
    (A product code can contain only lower-case characters,
     underscores, exclamation marks, and no spaces)

</div>
</form>
</body>
</html>
```

You specify the type of characters that a TextBox extended with the FilteredTextBox control accepts by setting the FilterType property. This property accepts the following constants: Numbers, LowercaseLetters, UppercaseLetters, and Custom. You can assign more than one of these constants to the FilterType property by separating the constants with a comma.

If at least one of the FilterType constants is Custom, you can create either a list of valid characters or list of invalid characters for the filter. The second FilteredTextBox control in Listing 39.6 has its FileMode property set to the value ValidChars. The ValidChars property lists two valid characters (_ and !) that a user can enter in addition to lowercase letters.

Using the MaskedEdit Control

The MaskedEdit extender control renders a user interface that guides you as to what type of input a TextBox control accepts. For example, you can use the MaskedEdit control to force a user to enter a date, a number, or a currency amount in a certain format.

The page in Listing 39.7 includes a movie date released field. This field requires a date in the format mm/dd/yyyy. The MaskedEdit control enforces that format (see Figure 39.8).

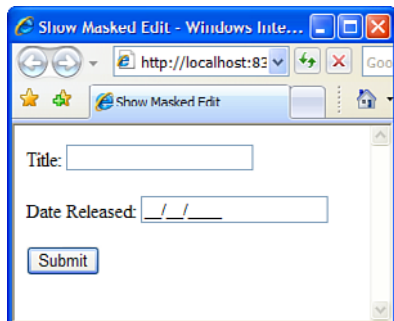


FIGURE 39.8 Using the MaskedEdit control when entering a date.

LISTING 39.7 ShowMaskedEdit.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
   Assembly="AjaxControlToolkit" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title>Show Masked Edit</title>
```

```
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:ScriptManager ID="ScriptManager1" runat="server" />

            <asp:Label
                id="lblTitle"
                Text="Title:"
                AssociatedControlID="txtTitle"
                Runat="server" />
            <asp:TextBox
                id="txtTitle"
                Runat="server" />

            <br /><br />

            <asp:Label
                id="lblDateReleased"
                Text="Date Released:"
                AssociatedControlID="txtDateReleased"
                Runat="server" />
            <asp:TextBox
                id="txtDateReleased"
                Runat="server" />
            <ajax:MaskedEditExtender
                id="me1"
                TargetControlID="txtDateReleased"
                Mask="99/99/9999"
                MaskType="Date"
                runat="Server" />

            <br /><br />

            <asp:Button
                id="btnSubmit"
                Text="Submit"
                Runat="server" />
        </div>
    </form>
</body>
</html>
```

The `MaskedEdit` control has three important properties:

- ▶ **TargetControlID**—The `TextBox` to extend.
- ▶ **Mask**—The mask to apply to the `TextBox`.
- ▶ **MaskType**—The type of mask to apply. Possible values are `None`, `Number`, `Date`, `Time`, and `DateTime`.

The `TargetControlID` and `Mask` properties are required. You should also set the `MaskType` property if you want the resulting text to be formatted correctly.

The `Mask` property accepts a character pattern. You can use the following special characters:

- ▶ **9**—Only a numeric character.
- ▶ **L**—Only a letter.
- ▶ **\$**—Only a letter or a space.
- ▶ **C**—Only a custom character (case-sensitive).
- ▶ **A**—Only a letter or a custom character.
- ▶ **N**—Only a numeric or custom character.
- ▶ **?**—Any character.
- ▶ **/**—Date separator.
- ▶ **:**—Time separator.
- ▶ **.**—Decimal separator.
- ▶ **,**—Thousands separator.
- ▶ ****—Escape character.
- ▶ **{**—Initial delimiter for repetition of masks.
- ▶ **}**—Final delimiter for repetition of masks.

The final two special characters listed are curly braces. They enable you to specify how many times a character is allowed to be repeated. For example, you can use the following `TextBox` and `MaskedEdit` controls to force someone to enter a Social Security number in the format 555-55-5555:

```
<asp:TextBox  
    id="txtSSN"  
    Runat="server" />  
<ajax:MaskedEditExtender  
    id="MaskedEditExtender1"  
    TargetControlID="txtSSN"  
    Mask="9{3}-9{2}-9{4}"  
    runat="Server" />
```

The character pattern 9{3} requires the user to enter three numbers in a row.

NOTE

The ASP.NET AJAX Control Toolkit also includes a MaskedEditValidator control that accompanies the MaskedEdit control. You can take advantage of the MaskedEditValidator control to provide the user with validation error messages when a user enters the wrong type of value into a TextBox extended with the MaskedEdit control.

Using the Animation Control

The Microsoft ASP.NET AJAX Control Toolkit includes a rich, declarative animation framework. You can use this framework to create animation special effects in your pages. For example, you can fade, move, and resize elements in a page. These animations are created without the benefit of Flash or Silverlight. The effects are written entirely in JavaScript.

Several of the Toolkit controls support the animation framework. For example, earlier in this chapter, we discussed the AutoComplete extender control. You can use the animation framework to create an animation when the list of suggestions appear and disappear. For instance, you might want the list of suggestions to fade in and out of view.

In this section, you learn about the Animation extender control. This control enables you to target one or more elements in a page and play an animation. The page in Listing 39.8 uses the Animation control to move a Panel control into the center of the page and then fade it out.

LISTING 39.8 ShowAnimationSimple.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
Assembly="AjaxControlToolkit" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show Animation Simple</title>
    <style type="text/css">
        #pnl
        {
            position:absolute;
            padding:3px;
            background-color: #eeeeee;
```

```
border:solid 1px black;
}

</style>
</head>
<body>
<form id="form1" runat="server">
<div>
    <asp:ScriptManager ID="ScriptManager1" runat="server" />

    <asp:Panel
        ID="pnl"
        runat="server">
        <h3>I feel so animated!</h3>
    </asp:Panel>

    <ajax:AnimationExtender
        ID="ae1"
        TargetControlID="pnl"
        runat="server">
        <Animations>
            <OnLoad>
                <Sequence>
                    <Move
                        Horizontal="300"
                        Vertical="300"
                        Duration="1"
                        Fps="20" />
                    <FadeOut
                        Duration="1"
                        Fps="20" />
                </Sequence>
            </OnLoad>
        </Animations>
    </ajax:AnimationExtender>

</div>
</form>
</body>
</html>
```

In Listing 39.8, the `Animation` control targets a `Panel` control named `pnl`. The `Panel` control is moved to the center of the page and then is faded out.

NOTE

Notice that the page in Listing 39.8 includes an inline style that sets several style attributes of the Panel control. In particular, the Panel control is given an absolute position. This is a requirement when using the Move animation.

When you create an animation, you must specify the event that triggers the animation. You can use any of the following events:

- ▶ **OnLoad**—Animation plays when the page loads.
- ▶ **OnClick**—Animation plays when the target control is clicked.
- ▶ **OnMouseOver**—Animation plays when you move your mouse over the target.
- ▶ **OnMouseOut**—Animation plays when you move your mouse away from the target.
- ▶ **OnHoverOver**—Animation plays when you hover your mouse over the target (stops any OnHoverOut animation).
- ▶ **OnHoverOut**—Animation plays when you hover your mouse away from the target (stops any OnHoverOver animation).

In the page in Listing 39.8, the animation starts as soon as the page loads.

An animation can consist of a set of animation effects that play in sequence or play in parallel. In Listing 39.8, the animation plays in sequence. First, the Panel was moved and then it was faded.

The ability to play animations in parallel is powerful because it provides you with a method of composing more complex animations out of simpler ones. For example, the Panel contained in the page in Listing 39.9 fades into view at the same time as it grows in size.

LISTING 39.9 ShowAnimationComposite.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
Assembly="AjaxControlToolkit" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Show Animation Composite</title>
    <style type="text/css">
        #pnl
        {
            display:none;
        }
    </style>
</head>
<body>
    <div>
        <asp:Panel ID="pnl" runat="server" style="width: 100px; height: 100px; border: 1px solid black; background-color: white; position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%);></asp:Panel>
    </div>
</body>
</html>
```

```
position:absolute;
width:1px;
height:1px;
left:200px;
top:200px;
padding:3px;
background-color: #eeeeee;
border:solid 1px black;
}

</style>
</head>
<body>
<form id="form1" runat="server">
<div>
<asp:ScriptManager ID="ScriptManager1" runat="server" />

<asp:Button
    id="btn"
    Text="Play"
    OnClientClick="return false;"
    Runat="server" />

<asp:Panel
    ID="pnl"
    runat="server">
    <h3>I feel so animated!</h3>
</asp:Panel>

<ajax:AnimationExtender
    ID="ae1"
    TargetControlID="btn"
    runat="server">
    <Animations>
        <OnClick>
            <Sequence AnimationTarget="pnl">
                <EnableAction
                    AnimationTarget="btn"
                    Enabled="false" />
                <StyleAction
                    Attribute="display"
                    Value="block" />
            <Parallel>
                <FadeIn
                    Duration="1"
                    Fps="20" />
            
```

```
<Scale  
    Duration="1"  
    Fps="20"  
    ScaleFactor="30.0"  
    Center="true" />  
</Parallel>  
</Sequence>  
</OnClick>  
</Animations>  
</ajax:AnimationExtender>  
  
</div>  
</form>  
</body>  
</html>
```

When you click the button rendered by the page in Listing 39.9, the following sequence of animations are rendered

- ▶ **EnableAction**—This animation is used to disable the button that started the animation.
- ▶ **StyleAction**—This animation is used to display the Panel control. When the page first opens, the Panel control has a style of display:none.
- ▶ **FadeIn**—This animation is used to fade the Panel into view.
- ▶ **Scale**—This animation is used to grow the Panel into view.

The FadeIn and Scale animations are contained in a `<Parallel>` tag, which causes these two animation effects to play simultaneously.

The animation framework supports the following types of animations:

- ▶ **Parallel Animation**—Plays a set of animations in parallel.
- ▶ **Sequence Animation**—Plays a set of animations in sequence.
- ▶ **Condition Animation**—Plays an animation when a JavaScript expression evaluates to true; otherwise, it plays another animation (the else clause).
- ▶ **Case Animation**—Plays one animation from a list of animations depending on the evaluation of a JavaScript expression.
- ▶ **Fade Animation**—Plays either a fade-in or fade-out animation.
- ▶ **FadeIn Animation**—Plays a fade-in animation.
- ▶ **FadeOut Animation**—Plays a fade-out animation.
- ▶ **Pulse Animation**—Plays fade-in and fade-out animations in rapid succession.

- ▶ **Discrete Animation**—Plays an animation by setting a property of the target element to a sequence of values.
- ▶ **Interpolated Animation**—Plays an animation by changing a property gradually between a range of values represented by `startValue` and `endValue`.
- ▶ **Color Animation**—Plays an animation by changing a property gradually between a range of values represented by a start color and an end color.
- ▶ **Length Animation**—Plays an animation by changing a property gradually between a range of values representing a start and end unit of length.
- ▶ **Move Animation**—Plays an animation by moving an element (either relatively or absolutely) across the page.
- ▶ **Resize Animation**—Plays an animation by resizing an element by changing the element's width and height.
- ▶ **Scale Animation**—Plays an animation by resizing an element by using a scale factor.
- ▶ **Enable Action**—An action that disables or enables an element on the page (such as a Button control).
- ▶ **Hide Action**—An action that hides an element by setting `display:none`.
- ▶ **Style Action**—An action that applies a style attribute to an element.
- ▶ **Opacity Action**—An action that modified the transparency of an element.
- ▶ **Script Action**—An action that executes a JavaScript script.

To learn more about the properties that you can use with each of these different types of animations, refer to the Animation Reference included with the ASP.NET AJAX Control Toolkit SampleWebSite website.

Using the UpdatePanelAnimation Control

The final Toolkit control that we need to discuss in this chapter is the `UpdatePanelAnimation` extender control. This control can play an animation both when an `UpdatePanel` is initiating an asynchronous postback and when postback results are returned from the web server.

Performing some type of animation while an `UpdatePanel` is performing an asynchronous postback provides the user with a way to know that your web application hasn't frozen. The animation indicates that some work is being done in the background.

NOTE

In the previous chapter, we discussed the `UpdateProgress` control, which enables you to display a busy wait indicator while an `UpdatePanel` performs an asynchronous post-back. In my opinion, playing an animation seems like a less intrusive method of indicating `UpdatePanel` control progress.

The page in Listing 39.10 demonstrates how you can use the `UpdatePanelAnimation` control to create a yellow fade effect while an `UpdatePanel` is performing an update.

LISTING 39.10 ShowUpdatePanelAnimation.aspx

```
<%@ Page Language="C#" %>
<%@ Register TagPrefix="ajax" Namespace="AjaxControlToolkit"
Assembly="AjaxControlToolkit" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<script runat="server">

    protected void btnSubmit_Click(object sender, EventArgs e)
    {
        System.Threading.Thread.Sleep(2000);
        lblSelectedColor.Text = txtFavoriteColor.Text;
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Show UpdatePanel Animation</title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <asp:ScriptManager ID="ScriptManager1" runat="server" />
            <%-- First Update Panel --%>
            <asp:UpdatePanel ID="up1" runat="server">
                <ContentTemplate>
                    <asp:Label
                        id="lblFavoriteColor"
                        Text="Enter Your Favorite Color:"
                        Runat="server" />
                    <asp:TextBox
```

```
        id="txtFavoriteColor"
        Runat="server" />
<asp:Button
    id="btnSubmit"
    Text="Submit"
    Runat="server" OnClick="btnSubmit_Click" />

</ContentTemplate>
</asp:UpdatePanel>
<ajax:UpdatePanelAnimationExtender
    id="upae1"
    TargetControlID="up1"
    runat="server">
<Animations>
    <OnUpdating>
        <Color
            Duration="0.5"
            Fps="20"
            Property="style"
            PropertyKey="backgroundColor"
            StartValue="#FFFFFF"
            EndValue="#FFFF90" />

    </OnUpdating>
    <OnUpdated>
        <Color
            Duration="1"
            Fps="20"
            Property="style"
            PropertyKey="backgroundColor"
            StartValue="#FFFF90"
            EndValue="#FFFFFF" />
    </OnUpdated>
</Animations>
</ajax:UpdatePanelAnimationExtender>

<p>&nbsp;</p>

<%-- Second Update Panel --%>
<asp:UpdatePanel ID="up2" runat="server">
<ContentTemplate>

    You selected:
    <asp:Label
        id="lblSelectedColor"
        Runat="server" />
```

```
</ContentTemplate>
</asp:UpdatePanel>
<ajax:UpdatePanelAnimationExtender
    id="UpdatePanelAnimationExtender1"
    TargetControlID="up2"
    runat="server">
<Animations>
    <OnUpdating>
        <Color
            Duration="0.5"
            Fps="20"
            Property="style"
            PropertyKey="backgroundColor"
            StartValue="#FFFFFF"
            EndValue="#FFFF90" />

    </OnUpdating>
    <OnUpdated>
        <Color
            Duration="3"
            Fps="20"
            Property="style"
            PropertyKey="backgroundColor"
            StartValue="#FFFF90"
            EndValue="#FFFFFF" />
    </OnUpdated>
</Animations>
</ajax:UpdatePanelAnimationExtender>

</div>
</form>
</body>
</html>
```

The page in Listing 39.10 contains two `UpdatePanel` controls. The first `UpdatePanel` control contains a form that asks you to enter your favorite color. When you submit the form, the color that you entered appears in a `Label` control that is contained in the second `UpdatePanel` control.

The yellow fade effect is applied to both `UpdatePanel` controls. When you submit the form, the background colors of both `UpdatePanel` controls fade to yellow. Then, gradually, the background colors fade back to white.

There are two good reasons to use a yellow fade effect in the page in Listing 39.10. First, this animation effect is used with the first `UpdatePanel` to show that work is being done.

During an asynchronous postback, a user cannot look at the browser progress bar to detect progress. You need to provide the user with some indication of work.

The second `UpdatePanelAnimation` control applies a yellow fade effect to the `UpdatePanel` that displays the value that the user entered into the form. The other reason to use a yellow fade effect is to highlight the areas of a page that have been updated. Because Ajax enables you to quietly update different regions of a page, you need some way of drawing a user's attention to the areas that have been updated. The `UpdatePanelAnimation` control provides you with an easy way to grab the user's attention and focus it on areas of the page that have been changed.

NOTE

The yellow fade effect was invented and popularized by Matthew Linderman at 37signals. You can read the original description of this technique at the following address:
<http://www.37signals.com/svn/archives/000558.php>.

Summary

This chapter provided you with an overview of the ASP.NET AJAX Control Toolkit. In the first part of this chapter, you were provided with a brief overview of each of the controls currently contained in the Toolkit. Next, we focused on six of the controls: `AutoComplete`, `DragPanel`, `FilteredTextBox`, `MaskedEdit`, `Animation`, and `UpdatePanelAnimation`.

You learned how to use the `AutoComplete` control to display auto-complete suggestions while a user is entering text into a `TextBox`. You learned how to expose the suggestions from a web method contained in a page and a web method contained in a separate web service. You also learned how to associate a primary key value with each suggestion.

Next, we examined the `DragPanel` control. You learned how to use the `DragPanel` control to create a pop-up, draggable virtual window.

We then looked at two controls that can be used to restrict user input into a `TextBox`. You learned how to use the `FilteredTextBox` control to allow only certain characters to be entered in a `TextBox`. You also learned how to use the `MaskedEdit` control to provide a user interface that indicates the type of content a `TextBox` accepts.

Finally, we explored the topic of animation. You were provided with an overview of the rich, declarative animation framework included with the ASP.NET AJAX Control Toolkit. You also learned how to play an animation while an `UpdatePanel` control performs an asynchronous postback.

CHAPTER 40

Client-Side Ajax with jQuery

IN THIS CHAPTER

- ▶ What Is jQuery?
- ▶ Calling Web Services from the Client
- ▶ Summary

In this chapter, you learn how to build “pure” Ajax applications that execute on the browser instead of the server. In previous versions of ASP.NET, the primary method of writing client-side code was to use the Microsoft AJAX library. This library provided extensions to JavaScript to make it resemble .NET languages such as C# and VB.NET.

The corporate vice president of .NET Platform, Scott Guthrie, announced in March 2010, that it was taking a different approach to client-side development. A JavaScript library called jQuery is now the recommended method to build client-side functionality. In ASP.NET 4, you can still use the Microsoft AJAX library to develop client-side applications, but it is now part of the Ajax Toolkit instead of built into ASP.NET Framework.

In the first part of this chapter, you learn about the jQuery library and how it works. You dive into two core features of jQuery: events and selectors. You also build your first application that executes completely on the client-side.

Next, we get to the heart of client-side Ajax. You learn how to perform Ajax calls from the browser to the server. You learn how to call both web methods exposed by an ASP.NET web service and web methods exposed by an ASP.NET page.

What Is jQuery?

jQuery is an extremely fast, lightweight JavaScript library that simplifies many aspects of client-side web development. You can use jQuery for almost any client-side functionality that you can think of—event handling, animations, drag-and-drop functionality, asynchronous

web service calls, and much more. Furthermore, jQuery supports a robust plug-in model that enables developers to write their own extensions to implement whatever functionality they want. There are already hundreds of powerful jQuery plug-ins available.

jQuery is CSS3-compliant and works on almost all browsers—Internet Explorer 6.0+, FireFox 2+, Safari 3.0+, Opera 9.0, and Google Chrome. This means that you can write one set of code and not have to worry about handling the specifics of different browser implementations; each line of jQuery works exactly the same on all browsers.

The jQuery library is used on an incredible number of popular websites. Google, Dell, Bank of America, Digg.com, Netflix, WordPress, and even the White House are some examples of websites that rely on jQuery for client-side functionality.

Using the jQuery Library

The supporting code for jQuery is contained in a single JavaScript file named `jquery-<version>.js`. At the time this book was written, the latest jQuery version is 1.4.1, so the filename is `jquery-1.4.1.js`. This file is included automatically in the Scripts folder when you create a website project using the ASP.NET Website template in Visual Studio 2010.

You'll also see two other files in the Scripts directory—`jquery-<version>.min.js` and `jquery-<version>-vsdoc.js` (see Figure 40.1).

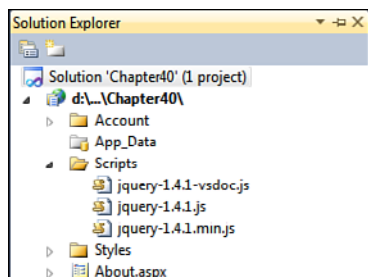


FIGURE 40.1 The jQuery library files within an ASP.NET project.

The “min” file is a “minified” version of the jQuery library. It can be compared to the two different versions of .NET builds: Debug and Release. The Debug contains more information so that you can track down errors but is ultimately slower. Similarly, the minified version of jQuery is a lot faster but is unreadable for debugging purposes. The minified version of jQuery is only 24KB, whereas the development version is 155KB—more than six times the size. For production applications, you should use the minified version of jQuery. For all the following examples, we use the larger, slower developer version of jQuery so that you can debug the applications.

NOTE

The Microsoft AJAX libraries also have separate development and minified versions. The minified version is 83KB—more than three times the size of the minified version of jQuery!

The vsdoc file provides jQuery IntelliSense within Visual Studio. Visual Web Developer attempts to provide all jQuery methods and objects in the pop-up window as you write your JavaScript. This is quite an accomplishment considering that jQuery (and JavaScript, in general) is dynamic, and a variable might change its data type at any time at runtime.

It is easy to add jQuery to any web page. You need to add only one line of HTML:

```
<script type="text/javascript" src=".~/Scripts/jquery-1.4.1.js"></script>
```

Simply add this to your page, and you have the full jQuery library available to you. You don't need to explicitly add a reference to the vsdoc file—as long as the filename matches the jQuery filename up to the -vsdoc.js, the IntelliSense file will be interpreted automatically (see Figure 40.2).

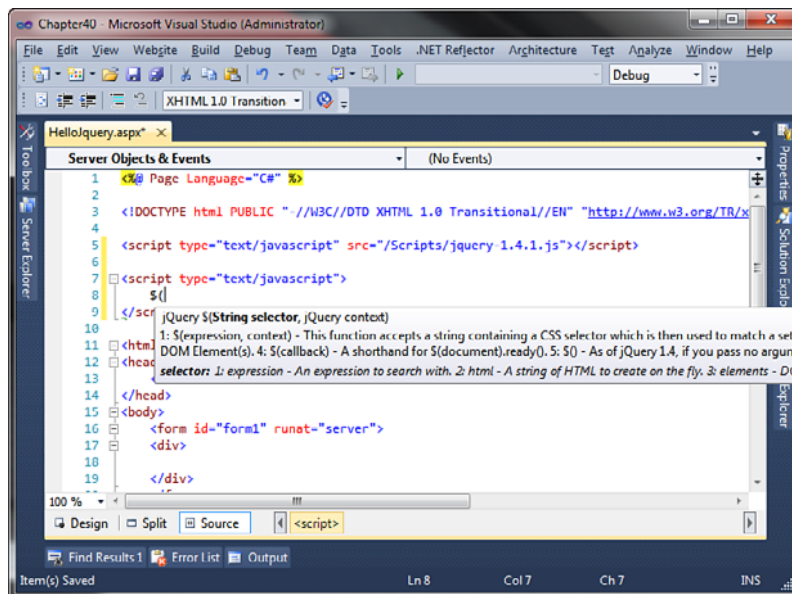


FIGURE 40.2 Adding jQuery to a page and jQuery IntelliSense.

Creating a jQuery File

Before we do anything else, we need to discuss how you create an external JavaScript file and reference it in a Web Form page. Although you can add JavaScript directly to a page by wrapping it in `<script>` tags, it is better to separate your client-side logic into its own file. You create a JavaScript file by selecting Website, Add New Item and selecting the Jscript File option (see Figure 40.3).

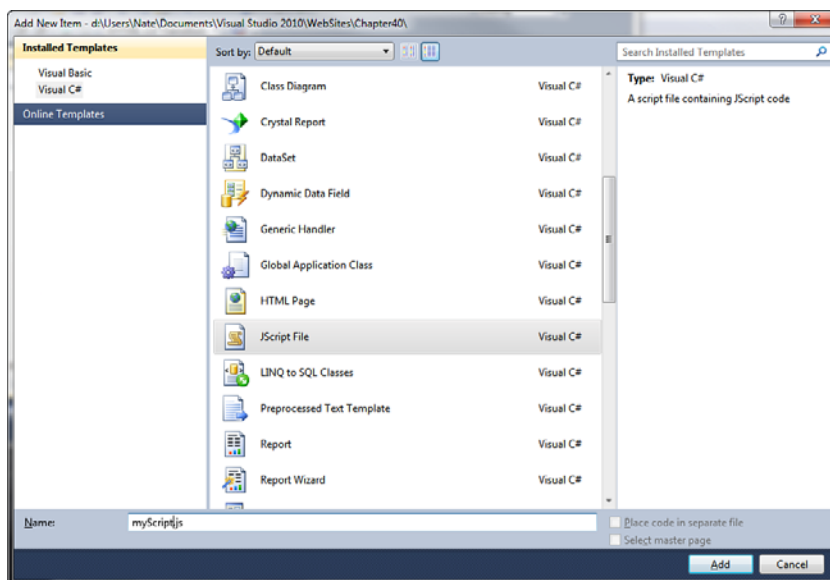


FIGURE 40.3 Creating a script file with Visual Web Developer.

For example, the file in Listing 40.1 contains a single JavaScript function called `sayMessage()` that displays a JavaScript alert with a message.

LISTING 40.1 myScript.js

```
/// <reference path="/Scripts/jquery-1.4.1.js"/>

function sayMessage() {
    alert("Hello World!");
}

$(document).ready(function () {
    sayMessage();
});
```

By default, Visual Studio will put this file in the root of your website. To keep things organized, you should move this file in the “scripts” folder of your project.

You should notice two special things about this file. First, at the bottom of the file is a call to a jQuery method: `$(document).ready()`. The significance of this method is explained in the next section.

Second, you notice a comment at the top of the file that references the jQuery library. This reference gives you full jQuery Intellisense in your JavaScript file, even though the jQuery library isn’t explicitly referenced in your actual JavaScript code.

After you create an external JavaScript file, you can use it in an ASP.NET AJAX-enabled page by creating a script reference. The page in Listing 40.2 illustrates how you add a script reference to the myLibrary.js library.

LISTING 40.2 HelloJquery.aspx

```
<%@ Page Language="C#" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script type="text/javascript" src="./Scripts/jquery-1.4.1.js"></script>
<script type="text/javascript" src="./Scripts/myScript.js"></script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>

        </div>
    </form>
</body>
</html>
```

You can see that all we're doing is adding another script reference to our new myScript.js file. Other than that, we're not adding any additional code to the page. From this simple six-line script and the reference to it, we're already adding client-side functionality to our page.

The \$ Method and \$(document).ready()

The heart of jQuery lies in a single method called `jquery()`. To make things easier for developers, the same method can be called by using the `$` character. The dollar-sign is a valid character in JavaScript, so it alone can be used as a method name.

The `$()` method is used to *select* objects in your web page. In general, it is similar to the JavaScript method `getElementById`, except it's much more flexible. We cover selectors in detail in the next section, but for now, understand that the `$()` method is used in every jQuery method.

The `$(document).ready()` call that we used in the previous example is your first example of a jQuery event. jQuery events are similar to ASP.NET events because they fire at certain

points during an application’s execution. The `$(document).ready()` event fires when the Domain Object Model (DOM) is loaded. Generally, you can put most of your jQuery code in this event:

```
$(document).ready(function() {  
    // your jQuery code goes here  
})
```

By doing so, you’re ensuring that your page is ready before it runs your code. Otherwise, your logic might start executing before the page has completed loading, and your code might not work as expected.

In Listing 40.2, our script tells the browser to execute the `sayMessage()` method when the document is ready. When you execute the page, you can see the alert box pop up as soon as you open the page. Although it appears to pop up right away, the browser is actually waiting until any other page-preparing logic has completed and is ensuring that the DOM is fully loaded. When those conditions are met, the code in `$(document).ready()` fires and you see the alert box.

jQuery Selectors

Selectors are a core piece of the jQuery library. jQuery code follows this basic methodology:

Select an element.

Do something with it.

As we mentioned above, the `$()` is the method that you use to select elements. For `$(document).ready()`, we’re actually selecting the “document” and defining what to do when the `ready()` event fires.

You can select any element (or multiple elements) on your page. Following are three basic ways of selecting elements:

- ▶ **By ID**—Matches a single element with the element ID. The ID you provide should be prefaced by a `#` character. For example, `$("#myId")` would match `<div id="myId">`.
- ▶ **By CSS Class**—Matches all elements with the provides CSS class. The class you provide should be prefaced with a `.` character. For example, `$(".navigationListItem")` would match `<li class="navigationListItem">`.
- ▶ **By Element**—Matches all elements by tag name. For example, `("div")` would match `<div id="myId1">` and `<div id="myId2">`.

After selecting an element (or elements), you need to do something with it. For example, you can define what should execute when you click an element by using the "click" function. Listing 40.3 demonstrates this:

LISTING 40.3 jqueryClick.js

```
/// <reference path="/Scripts/jquery-1.4.1.js"/>

function spanClicked() {
    $("#colorSpan").addClass("redClass");
}

$(document).ready(function () {
    $("#clickSpan").click(spanClicked);
});
```

This code has two sections of jQuery. First, we define a function called "spanClicked" that selects the element with the ID "colorSpan". It then adds a CSS class to that element called "redClass". Second, we define the \$(document).ready() code. When the document finishes loading, we select the element with an ID of "clickSpan" and tell it to execute the "spanClicked" function whenever that element is clicked.

Notice how we use inline `function()` syntax in the \$(document).ready code. This is called an *anonymous function* in JavaScript and enables you to define functions inside of your logic without needing to explicitly define and name it. It is often used with jQuery and enables you to nest all your logic in a single call instead of defining a method for each one. It dramatically improves the readability and fluidity of your code as well.

The page in Listing 40.4 defines the span elements along with the CSS class and demonstrates the jQuery selectors.

LISTING 40.4 jqueryClick.aspx

```
<%@ Page Language="C#" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script type="text/javascript" src=".~/Scripts/jquery-1.4.1.js"></script>
<script type="text/javascript" src=".~/Scripts/jqueryClick.js"></script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title></title>
```

```
<style type="text/css">
.redClass
{
    color: Red;
}

</style>
</head>
<body>
<form id="form1" runat="server">
<div>
    <p><span id="clickSpan">This is the span that we will click.</span></p>
    <p><span id="colorSpan">This will turn red when we click on it.</span></p>
</div>
</form>
</body>
</html>
```

There is an amazing amount of events and functions available in jQuery to apply to your selected objects. For a complete list, visit the documentation and tutorial sections at <http://www.jquery.com>.

Calling Web Services from the Client

The heart of Ajax is the capability to send and retrieve information from the web server without needing to post back a page to the web server. Ajax is all about performing “sneaky” postbacks.

The vision behind a pure Ajax application is that it should consist of a single page. All updates to the single page after it has been loaded should be performed by calling web services. You should never need to perform a postback because any postback results in a bad user experience. (The page jumps and the universe freezes.)

The jQuery library provides support for calling web services directly from the client (the web browser) with a built-in function called `$.ajax`. In this section, you learn two methods of exposing a web method to an AJAX page. You learn how to call a web method from a separate web service and how to call a web method exposed by the page.

Calling an External Web Service

Let's start simple. We create a Quotation web service that randomly returns a quotation from a list of quotations. Next, we create an AJAX page that contains a button. When you click the button, a random quotation displays in a `` tag (see Figure 40.4).

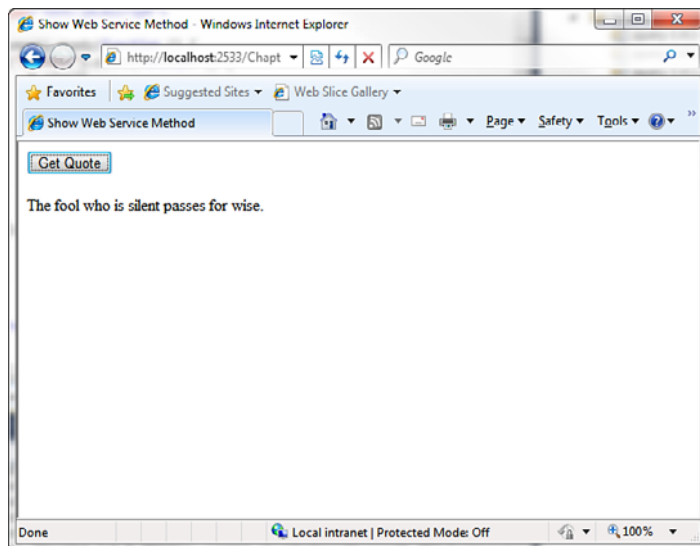


FIGURE 40.4 Retrieving a random quotation from the server.

The first step is to create the web service, which is contained in Listing 40.5.

LISTING 40.5 QuotationService.asmx

```
<%@ WebService Language="C#" Class="QuotationService" %>

using System;
using System.Web;
using System.Web.Services;
using System.Web.Services.Protocols;
using System.Web.Script.Services;
using System.Collections.Generic;

[WebService(Namespace = "http://tempuri.org/")]
[WebServiceBinding(ConformsTo = WsiProfiles.BasicProfile1_1)]
[ScriptService]
public class QuotationService : System.Web.Services.WebService
{

    [WebMethod]
    public string GetQuote()
    {
        List<string> quotes = new List<string>();
        quotes.Add("The fool who is silent passes for wise.");
        quotes.Add("The early bird catches the worm.");
    }
}
```

```
        quotes.Add("If wishes were true, shepherds would be kings.");
        Random rnd = new Random();
        return quotes[rnd.Next(quotes.Count)];
    }

}
```

You create the file in Listing 40.5 by selecting Website, Add New Item and choosing the Web Service item.

The web service contains a single web method named `GetQuote()`. This method returns a single quotation from a list of quotations as a string.

There is only one thing special about this web service. A `ScriptService` attribute is applied to the web service class. (The `ScriptService` attribute lives in the `System.Web.Script.Services` namespace.) You must add this attribute to call the web service from an AJAX page.

Now that we have created the web service, we can call it from an AJAX page. The page in Listing 40.6 calls the web service to display a random quotation.

LISTING 40.6 ShowWebServiceMethod.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Show Web Service Method</title>
    <script type="text/javascript" src=".//Scripts/jquery-1.4.1.js"></script>

    <script type="text/javascript">

        $(document).ready(function () {
            $("#btnGet").click(function () {
                $.ajax({
                    type: "POST",
                    dataType: "json",
                    contentType: "application/json",
                    url: "QuotationService.asmx/GetQuote",
                    success: function (data) {
                        $("#spanQuote").html(data.d);
                    },
                    error: function () {
                        alert("The call to the web service failed.");
                    }
                });
            });
        });
    </script>
</head>
<body>
    <form>
        <p>Get a random quotation:</p>
        <input type="button" value="Get Quote" id="btnGet" />
        <span id="spanQuote"></span>
    </form>
</body>
</html>
```

```
        })
    });
});

</script>
</head>
<body>
<form id="form1" runat="server">
<div>

    <input id="btnGet" type="button" value="Get Quote" />
    <br /><br />
    <span id="spanQuote"></span>

</div>
</form>
</body>
</html>
```

You should note several things in this page. To begin, the first thing we do in the `$(document).ready()` call is add a click event handler to the "btnGet" element. This click event makes one function call to the `$.ajax` function.

The `$.ajax` jQuery function makes an asynchronous call to a URL. In this case, we call the web service method that we defined at QuotationService.asmx/GetQuote. If this asynchronous call is successful, the "success" parameter's function gets called, which selects the "spanQuote" and fills it with the data that was returned by using the "html" jQuery function.

We also pass in a data type and content data type of "json" to our web service. JSON stands for JavaScript Object Notation and is a lightweight format that enables you to define an unordered set of name/value pairs. This data is contained in the "d" property of data—when we call the "html" jQuery function, we pass in "data.d" as the parameter so all the data is pushed into the span. When web services first started being utilized, XML was used almost exclusively to send data back and forth. Today, JSON is quickly becoming the standard because large amounts of data can be sent back and forth without the extra overhead of XML.

When you call a web method with `$.ajax`, you can pass a reference to both a success and an error method. If the web method call is successful, the success method is called. Otherwise, the error method is called.

In Listing 40.6, if the `$.ajax` call is successful, the quotation displays in a `` tag in the body of the page.

Calling a Static Page Method

If you do not plan to call a web method from multiple pages, don't perform all the work of creating a separate web service. Instead, you can expose a static method from the same AJAX page calling the web method.

For example, the page in Listing 40.7 includes a server method named `GetQuote()`.

LISTING 40.7 ShowPageMethod.aspx

```
<%@ Page Language="C#" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<script runat="server">
    [System.Web.Services.WebMethod]
    public static string GetQuote()
    {
        List<string> quotes = new List<string>();
        quotes.Add("The fool who is silent passes for wise.");
        quotes.Add("The early bird catches the worm.");
        quotes.Add("If wishes were true, shepherds would be kings.");
        Random rnd = new Random();
        return quotes[rnd.Next(quotes.Count)];
    }
</script>

<html xmlns="http://www.w3.org/1999/xhtml">
<head id="Head1" runat="server">
    <title>Show Web Service Method</title>
    <script type="text/javascript" src=".//Scripts/jquery-1.4.1.js"></script>

    <script type="text/javascript">

        $(document).ready(function () {
            $("#btnGet").click(function () {
                $.ajax({
                    type: "POST",
                    dataType: "json",
                    contentType: "application/json",
                    url: "ShowPageMethod.aspx/GetQuote",
                    success: function (data) {
                        $("#spanQuote").html(data.d);
                    },
                    error: function () {
                        alert("The call to the web service failed.");
                    }
                });
            });
        });
    </script>
</head>
<body>
    <form id="form1" runat="server">
        <div>
            <input type="button" value="Get Quote" id="btnGet" />
            <span id="spanQuote" style="font-style: italic;"></span>
        </div>
    </form>
</body>
</html>
```

```
        })
    });
});

</script>
</head>
<body>
<form id="form1" runat="server">
<div>

    <input id="btnGet" type="button" value="Get Quote" />
    <br /><br />
    <span id="spanQuote"></span>

</div>
</form>
</body>
</html>
```

Just like in the previous section, you can call a page method in the exact same manner as a web service. We pass in the URL and method name of our `GetQuote()` method to the `$.ajax` call, and our success and error references do the rest. This is handy when you develop page-specific functionality that doesn't require the extra work of building a separate web service.

Summary

In the first part of this chapter, you learned about the jQuery library and what it has to offer. You learned about the `$(document).ready()` event and how to select elements with the `$()` jQuery function.

In the next part, you learned how to call web services from the browser. You learned how to call a web method in an external web service and a static web method exposed from a server-side page.

jQuery is a powerful tool that makes it incredibly easy to add client-based functionality to your web applications with little code. We have barely scratched the surface of what jQuery can do—it is a great way to improve the user experience of your applications, so spend some time to learn everything it has to offer.

This page intentionally left blank

Index

Symbols

\$ajax call, 1779
@Director parameter, 512
\$(document).ready() method, jQuery, 1773-1774
/ (forward slash), 1124
\$get() method, 1754
@Id parameter, 512
\$() method, jQuery, 1773-1774
%@ OutputCache % directive, 1337, 1369
 CacheProfile attribute, 1361
 Location attribute, 1349, 1351
 VaryByControl attribute, 1342, 1344
 VaryByCustom attribute, 1346-1349
 VaryByHeader attribute, 1345-1346
 VaryByParam attribute, 1338, 1342
~ (tilde character), 1124
@Title parameter, 512
_ (underscore character), 730

A

a templates, PagerTemplate, 509
Abandon() method, 1284-1285
About.aspx file, 1092-1093
absolute cache expiration policy, 1376-1377
absolute expiration policy, Data Caching, 1390-1392
absolute layouts, 288-290
Absolute.css file, 288-290

- Accept Changes button, 906**
- Accept-Language headers, 1428**
- AcceptChanges() method, 902**
- accepting**
 - form input, 1507-1509
 - user input. See user input, accepting
- access. See also data access**
 - controllers, 1506
 - WCF Data Services, 1001
 - data context, 1007-1009
 - service references, 1002-1007
- access modifiers, 743-744**
- AccessDataSource control, 351, 379**
- accessibility guidelines**
 - GridView control, 487
 - labels, 65
- AccessibleHeaderText property (BoundField), 525**
- AccessKey property**
 - Button control, 85
 - CheckBox control, 78
 - ImageButton control, 93
 - ImageMap control, 110
 - LinkButton control, 88
 - RadioButton control, 81
 - TextBox control, 70
- Accordion control, 1737**
- ActionUrl property (PostBackOptions class), 1614**
- Activate event**
 - View control, 220
 - WizardStep, 227
- Active Directory Application Mode (ADAM), 1240-1242**
- ActiveDirectoryMembershipProvider, 1226, 1239, 1242-1244**
- ActiveStep property (Wizard control), 226**
- ActiveStepChanged event, 227**
- ActiveStepIndex property (Wizard control), 226**
- ActiveViewChanged event, 220**
- ActiveViewIndex property (MultiView control), 220**
- AD LDS instances, creating, 1240**
- ADAM (Active Directory Application Mode), 1240-1242**
- AdCreated event, 207, 214**
- AdCreated event handler, 214-215**
- Add Extender task, 1735**
- Add New Item command (Website menu), 5, 722**
- Add New Item dialog box, 373**
- Add() method, 984, 1387**
- AddAttribute() method, 1580, 1582**
- AddAttributesToRender() method, 1586, 1616**
- AddDesignTimeCssAttributes() method, 1639**
- Added value, 901**
- AddFile() method, 193**
- AddFileDependencies() method, 1353**
- AddFileDependency() method, 1353**
- adding**
 - automatic properties, 937
 - comments, 745
 - entities, 1006
 - event handlers, 24
 - GridView control, 487
 - items to caches, 1390
 - Login controls, 1157
 - Menu items, 1021-1024
 - service references, 1003
 - SiteMapPath controls, 1015
 - SqlDataSource control, 487
 - titles to charts, 706
- AddMovie.aspx page, 1354-1355**
- AddMovieDataSourceKeyDependency.aspx page, 1386**
- AddMovieKeyDependency.aspx page, 1357**
- AddOnPreRenderCompleteAsync() method, 917**
- AddParameter.aspx page, 426, 428**
- AddParsedSubObject() method, 1619, 1626**
- addresses (email), validating, 151, 153**
- AddressForm control, 311, 315, 317**
 - AddressForm.ascx, 311, 315
 - Checkout.ascx example, 315, 317

AddStyleAttribute() method, 1580
AddUsersToRole() method, 1258
AddUsersToRoles() method, 1258
AddUserToRole() method, 1258
AddUserToRoles() method, 1258
AddValidationCallback() method, 1358
AddWithValue() method, 863-864
AdHandler.ashx page, 216
AdList.xml file, 211-212
AdminUsersSection class, 1553
AdminUsersSection.cs file, 1553
ADO.NET
 asynchronous ASP.NET pages, 914, 917
 asynchronous database commands, 911-912, 914
 Command object, 859
 executing commands with parameters, 863-864
 executing commands without parameters, 860, 862
 executing stored procedures, 865-872
 returning resultsets, 876-881
 returning single values, 874, 876
 Connection object, 848-849
 Connection pooling, 856-858
 provider statistics, retrieving, 849-856
 DataAdapter object, 889
 batch updates, performing, 892-893, 896
 displaying data with, 890, 892
 populating DataTables with, 889-890
 DataReader object, 881
 Multiple Active Results Sets (MARS), 888
 multiple resultsets, returning, 882, 884
 Read() method, 881
 DataSet object, 908, 911
 DataTable object, 896
 building programmatically, 896, 898
 DataRow states and versions, 901, 903, 906
 DataRows, selecting, 898, 901
 DataView object, 906
 parameters, adding to SqlDataSource commands, 426, 428
AdRotator control, 214, 1336
 AdCreated event, 207
 displaying advertisements, 207-208
 properties, 207
 storing advertisements in database tables, 212-213
 storing advertisements in XML files, 208-212
 AdList.xml file, 211-212
 AdRotatorXML.aspx page, 208
 tracking impressions and transfers, 213-219
 AdHandler.ashx page, 216
 AdRotatorStats.aspx page, 218
 AdRotatorTrack.aspx page, 214
AdRotatorDatabase.aspx page, 212
AdRotatorStats.aspx page, 218
AdRotatorTrack.aspx page, 214
AdRotatorXML.aspx page, 208
AdStats database table, 215
AdvancedCheckBox control
 AdvancedCheckBox.cs file, 1614
 ShowAdvancedCheckBox.aspx page, 1616
AdvancedCheckBox.cs file, 1614
AdvertisementFile property (AdRotator control), 207
advertisements
 displaying, 207-208
 impressions and transfers, tracking, 213-219
 AdHandler.ashx page, 216
 AdRotatorStats.aspx page, 218
 AdRotatorTrack.aspx page, 214
 storing in database tables, 212-213
 storing in XML files, 208-212
 AdList.xml file, 211-212
 AdRotatorXML.aspx page, 208
Aggregate() method, 951
AggregateCacheDependency class, 1394

- AJAX (Asynchronous JavaScript and XML), 317, 320, 578**
 - debugging, 1675-1677
 - jQuery. See [jQuery](#)
 - overview of, 1674-1675
 - paging through data with, 578-579
 - paging through [GridView](#) data, 503-504
 - server-side versus client-side, 1675
 - sorting data with, 496-497
 - Timer controls, 1724-1728
 - [TreeView](#) controls, 1066-1067, 1070
 - [UpdatePanel](#) control, 1677-1685
 - aborting current asynchronous postbacks, 1710
 - cancelling current asynchronous postbacks, 1707, 1709
 - execution life cycles, 1697-1707
 - handling errors, 1714-1717, 1720
 - JavaScript, 1694-1697
 - nesting, 1688, 1692
 - passing current asynchronous postbacks, 1712, 1714
 - performance, 1720, 1723-1724
 - triggers, 1686-1687
 - updating, 1692-1693
 - [UpdateProgress](#) controls, 1728-1729, 1731
 - Web services, calling, 1776-1781
- AJAX Control Toolkit, 1734, 1736**
 - controls, 1737-1739
 - Animation, 1759, 1761, 1763-1764
 - AutoComplete, 1739-1750
 - DragPanel, 1750-1751, 1754
 - FilteredTextBox, 1754, 1756
 - MaskedEdit, 1756, 1758-1759
 - UpdatePanelAnimation, 1764-1768
- Ajax Request file, 1720**
- Ajax Response file, 1720**
- AjaxPaging.aspx page, 503-504**
- AjaxSorting.aspx page, 496-497**
- AjaxValidator control, 167**
 - [AjaxValidator.js](#) file, 173-174
 - [AjaxValidator.cs](#) file, 171
 - [ShowAjaxValidator.aspx](#) page, 174
- AjaxValidator.js file, 173-174**
- AjaxValidator.cs file, 171**
- AjaxValidatorEvaluateIsValid() function, 173-174**
- AjaxValidatorResult() method, 174**
- alert boxes, displaying, 165-166**
- All value, 1054**
- allowAnonymous attribute, 1298, 1303-1304**
- allowCustomSqlDatabase attribute, 1297**
- AllowPaging property ([GridView](#) control), 501, 503**
- AllowReturn property ([WizardStep](#) control), 227**
- AllowSorting property ([GridView](#)), 495-496**
- AllowWhiteSpaceLiterals() method, 1626**
- ALTER DATABASE command, 1409**
- AlternateText property**
 - Image control, 105
 - ImageButton control, 93
 - ImageField, 543
 - ImageMap control, 110
- AlternateTextField property ([AdRotator](#) control), 207**
- AlternatingItemStyle property ([DataList](#) control), 657**
- AlternatingItemTemplate property ([TemplateField](#)), 546**
- AlternatingItemTemplate template, 627, 645, 662, 664**
- AlternatingRowStyle property ([DetailsView](#) control), 601**
- alternative text for images, 90**
- AlwaysVisibleControl control, 1737**
- analysis, [Chart](#) control, 698, 700-701, 704**
- And() method, 984**
- Animation control, 1737, 1759-1764**
- anonymous functions, 1775**
- anonymous HTTP Handlers, creating, 1478-1481**
 - [IHttpAsyncHandler](#) interface, 1478
 - [RSSHandler.cs](#) file, 1479
 - [ShowRSSHandler.aspx](#) page, 1481
 - [Web.Config](#) file, 1480

Anonymous Identification, 1303

anonymous profiles, 1306-1308

anonymous types, 940

anonymous users, supporting in Profiles, 1303-1307

anonymousIdentification configuration section, 1515

Answer ID, 1180

Any value, 1349

AppendCacheExtension() method, 1358

AppendDataBoundItems property (List controls), 450, 452

appending list items, 450, 452

AppendListItems.aspx page, 451

AppendLiteralString() method, 1626

AppendTrailingSlash() method, 1135

ApplInitialize() method, 1135

Application.init event, 1700

Application.load event, 1700

Application.unload event, 1700

ApplicationLoadEventArgs, 1704

applications

- AJAX. See **AJAX**
- architecture, 757
 - Business Logic layer, 761, 765
 - Data Access layer, 765, 769
 - multi-tier applications, building, 757-758
 - User Interface layer, 758-761
- configuring for Polling SQL cache dependencies, 1402-1403
- configuring for Push SQL cache dependencies, 1410
- databases, deploying, 1571-1572
- dynamic data, 1491-1492
 - building, 1492, 1494, 1496
 - templates, 1496-1497, 1500
- importing, 1568
- localizing, 1419-1420
 - applying Localize controls, 1450-1452
 - ASP.NET controls, 1433-1434
 - configuring cultures manually, 1421-1428

CultureInfo class, 1434-1438

deleting cultures automatically, 1428, 1431-1432

global resources, 1446-1450

local resources, 1438-1445

UICulture property, 1420-1421

web configuration files, 1432-1433

MVC Framework, 1501

- accepting form input, 1507, 1509
- controllers, 1502
- creating, 1502, 1504-1505
- models, 1502
- pages, 1505-1507
- views, 1502

one-click, 1572-1573

packaging, 1565-1566, 1568

reading configuration sections from, 1524-1527

ShowConfigApp.aspx page, 1524-1525

ShowConfigPath.aspx page, 1528

ShowConfigRelative.aspx page, 1525, 1527

URL routing, 1137-1139, 1143-1146

- linking to other pages with routes, 1142-1143
- mapping, 1139-1142
- scenarios, 1139

Web.config file transformations, 1569-1571

Application_BeginRequest() handler, 1485

Application_Start() event handler, 1091

Application_Start() method, 1523

ApplyAppPathModifier() method, 1290

ApplyFormatInEditMode property (BoundField), 525

applying

- constrained routes, 1144-1145
- partial classes, 42
- Visual Web Developer, 40

appSettings configuration, 1521

appSettings element (web.config file), 1520, 1522-1523

AppSettings property

- Configuration class, 1536
- WebConfigurationManager class, 1523

appSettings.config file, 1523

AppSettingsExpressionBuilder class, 1464

App_Code folder, mixing different language components, 725-726

App_Code\AutoSiteMapProvider.cs file, 1106, 1109

App_Code\Movie1.cs file, 845

App_Code\SqlSiteMapProvider.cs file, 1111, 1114

App_GlobalResources folder, 1447

App_Themes folder, 270

App_Themes\StyleTheme\SimpleStyle.css file, 281-282

App_WebReferences folder, 780

architecture, 757

- Business Logic layer, 761, 765
- Data Access layer, 765, 769
- multi-tier applications, building, 757-758
- User Interface layer, 758-761

archive.xml file, 1567

areas

- charts, 690, 694
- plotting, customizing, 704-708

Argument property (PostBackOptions class), 1614

arrays, initializers, 941

Article control, 1649

- Article.cs file, 1648
- implementing on pages, 1650

Article.cs file, 1648

ArticleWithDefault control

- ArticleWithDefault.cs file, 1652
- implementing on pages, 1655

ArticleWithDefault.cs file, 1652

ascending sorts, 496

ASP.NET configuration sections

- custom configuration sections, creating, 1546-1549
 - ConfigurationProperty attribute, 1548
 - validators, 1548
- web.config registration, 1549

encrypted configuration sections, 1556-1557

- creating programmatically, 1558, 1561
- creating with aspnet_regiis command, 1557-1558
- deploying, 1561-1564
- DpapiProtectedConfigurationProvider, 1557
- RsaProtectedConfigurationProvider, 1557

list of, 1515-1517

modifying, 1539, 1541-1542

reading from current application, 1524-1525, 1527

- ShowConfigApp.aspx page, 1524-1525
- ShowConfigPath.aspx page, 1528
- ShowConfigRelative.aspx page, 1525, 1527

ASP.NET Framework installation, 55-56

ASP.NET Membership. See Membership

ASP.NET pages

- code-behind pages, 39-43
 - FirstPageCodeBehind.aspx page, 40-41
 - FirstPageCodeBehind.aspx.cs file, 41
 - partial classes, 42
 - presentation pages, 41-43
 - when to use, 43
- control trees, 38-39
- creating, 5, 8-9
- debugging, 48, 50, 52
- dynamic compilation, 34-35, 37
- page events, handling, 44-46
- page execution lifestyle, 44
- Page.IsPostBack property, 46, 48
- tracing, 52-55

ASP.NET parameters, DataSource controls, 353, 355

ASP.NET SQL Server Setup Wizard, 1238, 1326

ASPSurvey.aspx control, 326-327

aspnet_compiler.exe tool, 34

aspnet_regiis command, 290, 389, 1237, 1533, 1557-1558

aspnet_regsql tool, [1326](#), [1401-1402](#)

ASPSurvey.aspx control, [325-326](#)

assemblies, [14](#), [17](#)

- adding to Bin folder, [753](#)
- adding to Global Assembly Cache, [754-757](#)
- definition of, [724](#)
- private, [15](#)
- referencing, [16-17](#)
- shared, [15](#)

AssemblyBuilder class, [1455](#)

AssemblyInfo.cs file, [755](#)

assigning users to roles, [1249](#)

AssociatedControlID property, [63-65](#)

AssociatedUpdatePanelID property, [1731](#)

associations, entities, [959-960](#)

AsyncDataLayer component, [913-914](#)

AsyncDataLayer.cs file, [913-914](#)

AsyncFileUpload control, [1737](#)

asynchronous ASP.NET pages, [914](#), [917](#)

asynchronous database commands, [911-914](#)

Asynchronous JavaScript and XML. See **AJAX**

asynchronous postbacks, [1707-1714](#)

attacks, **XPath Injection Attacks**, [1246](#)

attributeMapFailedPasswordAnswerCount() method, [1244](#)

attributeMapFailedPasswordAnswerLockoutTime() method, [1244](#)

attributeMapFailedPasswordAnswerTime() method, [1244](#)

attributeMapPasswordAnswer() method, [1244](#)

attributeMapPasswordQuestion() method, [1244](#)

Attributes property (ListItem control), [441](#)

Authenticate event, [1161](#)

Authenticate() method, [1161](#), [1217](#), [1220](#)

AuthenticateEventArgs class, [1161](#)

authentication, [1149](#)

- custom authentication, Login control, [1160-1161](#)
- Forms authentication, [1206-1207](#)
 - across applications, [1210-1214](#)
 - across domains, [1214-1216](#)

configuring, [1207-1208](#)

cookieless Forms authentication, [1209-1210](#)

enabling, [1148-1149](#)

encryption and validation options, [1211-1214](#)

FormsAuthentication class, [1216-1220](#)

sliding expiration, [1210](#)

User class, [1220-1221](#)

Login controls, [1147](#)

.NET Passport authentication, [1206](#)

Windows authentication, [1206](#)

authentication configuration section, [1515](#)

AuthenticationType property (Identity object), [1221](#)

authorization, [1149](#)

- configuring, [1221](#), [1223](#)
- by file location, [1224-1225](#)
- .gif image files, [1225](#)
- with images and other file types, [1225](#)
- by role, [1223](#)

authorization configuration section, [1515](#)

Authorization Manager, [1254](#)

AuthorizationStoreRoleProvider, [1247](#), [1254-1256](#)

AutoComplete class, [72](#), [74](#)

AutoComplete control, [1737-1750](#)

AutoCompletePageMethod.aspx page, [1740](#)

AutoCompleteTextValue.aspx page, [1746](#)

AutoCompleteType property (TextBox control), [70](#)

AutoCompleteWebService.aspx page, [1744](#)

AutoDetect, [1209-1210](#), [1289](#)

AutoEventWireUp, [46](#)

Autoformat, [719](#)

AutoGenerateColumns property (GridView control), [525](#)

AutoGenerateDeleteButton property, [597](#)

AutoGenerateInsertButton property, [594](#)

AutoGeneratePassword property (CreateUserWizard control), [1171](#)

AutoGenerateSelectButton property (GridView control), [491](#)

automatic postbacks (List controls), 452, 454
automatic properties, 730, 936
automatically saving Profiles, 1317, 1320
AutoPostBack property, 454
 CheckBox control, 78-79
 List controls, 452, 454
 PostBackOptions class, 1614
 RadioButton control, 81-83
 TextBox control, 70-72
AutoPostBackListControl.aspx page, 453-454
AutoSiteMapProvider, 1106, 1109-1110
 App_Code/AutoSiteMapProvider.cs file, 1106, 1109
 Web.Config file, 1110
AutoSync property, 953
AutoUpgrade parameter, 232
Average() method, 951
AxisY axis, 700

B

BackColor property, 61, 704
BackGradientStyle property, 704
Background parameter, 232
backgrounds, Chart Control, 704, 706, 708
BackSecondaryColor property, 704
Bagus.aspx page, 1421-1422
bar charts, 694
base classes, 1575-1576
 custom LINQ to SQL, 991-995, 999-1000
BaseValidator class, 167
batch updates, performing with **SqlDataAdapter** object, 892-893, 896
BeginExecuteNonQuery() method, 912
BeginExecuteReader() method, 912
BeginExecuteXmlReader() method, 912
BeginGetMovies() method, 912
beginHandler parameter, 916
BeginProcessRequest() method, 1479-1480

BeginRequest event, 1129
BeginRequestEventArgs, 1703
BetterProfileProvider, 1327, 1329
 BetterProfileProviderReport.aspx page, 1332
 ShowBetterProfileProvider.aspx page, 1329
 web.config file, 1328
BetterProfileProviderReport.aspx page, 1332
Bin folder, adding assemblies to, 753
Binary value, 1314
BinaryWrite() method, 189
Bindable design-time attribute, 1632
binding, 488. See also **DataBound controls**; **DataSource** controls
 controls, 348, 351, 353
 declarative databinding, 356
 DivView control to **SqlDataSource** control, 1670-1671
 List controls, 341
 declarative databinding, 442-443
 programmatic databinding, 443, 446
 Menu controls
 to database data, 1035, 1040
 to Site Maps, 1027, 1029, 1031
 to XML files, 1031-1034
 ObjectDataSource control
 to components, 772, 774
 to **DataReader**s, 774-776
 to **DataSet**s, 776-778
 to Web Services, 779-780, 783
 programmatic databinding, 356, 358
 simplified databinding, supporting in templated controls, 1656-1660
 TreeView controls
 to database data, 1061, 1064
 to Site Maps, 1057-1058
 to XML files, 1058-1059, 1061
 two-way databinding, supporting in templated controls, 1660, 1663, 1666
binding containers, 1652
BLI/Product.cs file, 762, 765
Blog.aspx page, 1141
BodyFileName property (**MailDefinition** class), 1167

BodyTitle property, 259
BorderColor property (**Label** control), 61
BorderSkin-SkinStyle property, 704
BorderStyle property (**Label** control), 61
BorderWidth property (**Label** control), 61
BoundField class, 522-524, 526
BoundField fields, 571
BoundFields display, 571
BoundGridView.aspx file, 352-353
box plots, 694
breakpoints
 configuring, 52
 settings, 51
Browsable design-time attribute, 1632
browserCaps configuration section, 1516
browsers
 cookies. See cookies
 varying output cache by, 1346-1347
btnAdd_Click() method, 458, 1318
btnRemove_Click() method, 458
btnSearch_Click() method, 955
btnSubmit_Click() handler, 25, 28
BuffersReceived statistics, 854
BuffersSent statistics, 854
Build Deployment Package option, 1567
building pages with **QueryExtender** controls, 717, 719
BuildProviders, 1454
 DataBuildProvider, 1458, 1461-1462, 1464
 App_Code\Movie.data, 1458
 DataBuildProvider.vb, 1463
 movie.data.72cecc2a.vb, 1459
 ShowDataBuildProvider.aspx, 1462
 SimpleBuildProvider, 1454, 1456-1458
 CodeDom, 1455
 CodeSnippetCompileUnit, 1455
 implementing on pages, 1457-1458
 Mike class, 1456-1457
 registering, 1456
 SimpleBuildProvider.cs file, 1454
 Web.Config file, 1456
BuildSiteMap() method, 1106, 1109, 1114
BuildTree() method, 911
BulletedList control, 101, 338, 470-474
 BulletStyle property, 471
 DisplayMode property, 473
 ShowBulletedList.aspx page, 470-471
 ShowBulletedListHyperLinks.aspx page, 474
 ShowBulletedListImage.aspx page, 472-473
 BulletStyle property (**BulletedList** control), 471
Business Logic layer, 761, 765
Button control, 84, 86, 101, 283, 454, 1158, 1614
 Click event, 86
 handling, 22, 25-28
 client scripts, 94-95
 Command event, 86, 101, 103
 cross-page posts, 96, 98, 100
 displaying on pages, 84
 events, 86
 Focus() method, 86
 properties, 85
ButtonCommand.aspx page, 101
ButtonCounters.aspx page, 25-26
ButtonDefaultButton.aspx page, 100-101
ButtonExpando.aspx page, 95
ButtonField class, 522, 530, 533
ButtonField fields, 571
ButtonOnClientClick.aspx page, 94
buttons
 Button control, 84, 86
 Click event, 86
 client scripts, 94-95
 Command event, 86, 101, 103
 cross-page posts, 96, 98, 100
 displaying on pages, 84
 events, 86
 Focus() method, 86
 properties, 85
 default buttons, specifying, 100-101
 ImageButton control, 89-93
 Click event, 93
 client scripts, 94-95

- Command event, 93, 101, 103
- cross-page posts, 96, 98, 100
- displaying on pages, 89-90
- Focus() method**, 93
- image maps, 91-92
- properties, 93
- LinkButton control**, 86, 88-89
 - Click event, 89
 - client scripts, 94-95
 - Command event, 89, 101, 103
 - cross-page posts, 96, 98, 100
 - displaying on pages, 86-87
 - events, 89
 - Focus() method**, 89
 - properties, 88-89
- RadioButton control**, 79, 82-83
 - automatic postback, 82-83
 - CheckedChanged event, 82
 - displaying on pages, 79
 - Focus() method**, 82
 - properties, 81
- ButtonSearch.aspx page**, 96
- ButtonSearchResults.aspx page**, 97
- ButtonSearchResultsTyped.aspx page**, 99
- ButtonSearchTyped.aspx page**, 98
- ButtonType property**
 - ButtonField, 533
 - CommandField, 529
- By CSS Class element**, 1774
- By Element element**, 1774
- By ID element**, 1774
- BytesReceived statistics**, 854
- BytesSent statistics**, 854
- generics**, 941-944
- initializers**, 937-939
- lambda expressions**, 944-947
- LINQ**, 949-951
- type inference**, 939-940
- cache. See also caching**
 - caching database data with SqlDataSource control, 435, 437
 - GAC (Global Assembly Cache)**, 15
 - adding assemblies to, 754-755, 757
 - SQL cache**
 - configuring/enabling, 1114
 - dependencies, 1399-1400
 - cache element**, 1397
 - Cache object**, 437, 1387, 1389
 - Cache-Control header**, 1349
 - Cache-Control HTTP header**, 1351
 - Cached property (ControlCachePolicy class)**, 1370
 - CacheDependency class**, 1394
 - CacheDuration property**, 1377
 - CacheItemPriority enumeration**, 1396
 - CacheLocation.aspx page**, 1350-1351
 - CachePageOutput.aspx page**, 1337
 - CacheProfile attribute (%@ OutputCache % directive)**, 1361
 - cacheRolesInCookie attribute (web.config file)**, 1257
 - CacheSqlDataSource.aspx page**, 435
 - caching**, 1335-1336. *See also cache*
 - Data Caching, 1336, 1387
 - absolute expiration policy, 1390, 1392
 - adding items to cache, 1390
 - cache configuration, 1397
 - cache item priorities, 1396
 - Cache object, 1387, 1389
 - dependencies, 1394-1396
 - Polling SQL cache dependencies, 1406-1407
 - Push SQL cache dependencies, 1415-1416
 - sliding expiration policy, 1393-1394

C

- C#, new features**, 936, 938-939
 - anonymous types, 940
 - automatic properties, 936-937
 - extension methods, 948-949

DataSource Caching, 1336, 1375-1376
 absolute cache expiration policy, 1376-1377
 DataSource control key dependencies, 1383, 1385
 ObjectDataSource control, 1380, 1382
 Polling SQL cache dependencies, 1405-1406
 Push SQL cache dependencies, 1412, 1414
 sliding cache expiration policy, 1378-1379
 XmlDataSource control, 1382-1383

Page Output Caching, 1336-1337
 %@ OutputCache % directive, 1337
 CachePageOutput.aspx sample page, 1337
 expiring programmatically, 1353-1357
 file dependencies, 1351, 1353
 HttpCachePolicy class, 1358-1360
 Polling SQL cache dependencies, 1403-1404
 profiles, 1360-1361
 Push SQL cache dependencies, 1411-1412
 specifying cache location, 1349, 1351
 varying output cache by browser, 1346-1347
 varying output cache by control, 1342, 1344
 varying output cache by custom functions, 1347, 1349
 varying output cache by header, 1345-1346
 varying output cache by parameter, 1338-1342

Partial Page Caching, 1336, 1361-1362
 caching dynamically loaded User Controls, 1373, 1375
 ControlCachePolicy class, 1370-1371
 file dependencies, 1372
 post-cache substitution, 1362-1366
 sharing User Control output cache, 1370
 User Controls, 1366-1369

Polling SQL cache dependencies, 1399-1400
 configuring applications for, 1402-1403
 configuring databases for, 1400-1402
 Data Caching, 1406-1407
 DataSource Caching, 1405-1406
 Page Output Caching, 1403-1404
 Push SQL cache dependencies, 1408-1409
 configuring applications for, 1410
 configuring databases for, 1409-1410
 Data Caching, 1415-1416
 DataSource Caching, 1412, 1414
 Page Output Caching, 1411-1412
 records, 970

caching configuration section, 1516

Calendar control, 1737

- calendars, displaying, 197
- culture settings, 1433-1434
- displaying calendars with, 195-196
- multiple dates, selecting, 198-199
- pop-up calendars, creating, 199
- properties, 197-199
- rendering calendars from databases, 202, 206-207

Calendar.skin file, 279

CalendarDatabase.aspx page, 203, 206

CalendarJS.aspx page, 200

calendars

- displaying, 195-197
- events, 197
- multiple dates, selecting, 198-199
- pop-up calendars, creating, 199
- properties, 197-199
- rendering from databases, 202, 206-207

CallbackValidator, 1548

calling

- stored procedures, 933
- Web services, 1776-1781

CanBeNull property, 953

CancelButtonClick event, 227

CancelCommand.aspx page, 404-405

CancelDestinationPageUrl property (Wizard control), 226

CancelImageUrl property (CommandField), 529

cancelling command execution, 403, 406

CancelText property (CommandField), 530

candlestick charts, 694

Cascading Style Sheets. See CSS (Cascading Style Sheets)

CascadingDropDown control, 1737

CascadingDropDownsAjax.aspx page, 1681

CascadingDropDownsNoAjax.aspx page, 1679

Case Animation, 1763

catching roles in cookies, 1256-1258

Category design-time attribute, 1632

CategoryId property, 960

CausesValidation property

- ButtonField, 533
- CommandField, 530

CC property (MailDefinition class), 1167

Cells property (GridViewRow object), 549

changefreq element, 1117

ChangePassword control, 1186-1192

- emails, sending, 1188, 1190
- ShowChangePassword.aspx page, 1186, 1188
- templates, 1190, 1192

ChangePassword() method, 1231

ChangePassword.txt file, 1189

ChangePasswordEmail.aspx page, 1189

ChangePasswordQuestionAndAnswer() method, 1231

ChangePasswordTemplate.aspx page, 1191-1192

Chart control, 689-690

- background and plotting areas, 704-708
- displaying data with, 690-694
- drill-down reports, 709-710
- filtering, 694-698
- sorting, 694-698
- statistical formulas, 698, 700-701, 704
- three-dimensional charts, 708

Chart functionality, 692

ChartAppearance.aspx page, 705

charts

- areas, 690
- lines, viewing, 692
- three-dimensional, 708
- types of, 694

check boxes, TreeView control, 1054, 1057

CheckBox control, 76-77, 79

- automatic postback, 78-79
- CheckedChanged event, 78
- displaying in forms, 76-77
- Focus() method, 78
- properties list, 78

CheckBoxAutoPostBack.aspx page, 78-79

CheckBoxField class, 522, 526-527

CheckBoxField fields, 571

CheckBoxList control, 79, 338, 467-470

Checked property

- CheckBox control, 78
- RadioButton control, 81
- TreeNode object, 1073

CheckedChanged event, 78, 82

CheckFileType() method, 184

Checkout.aspx file, 315, 317

checkPhysicalUrlAccess parameter, 1146

ChildNodes property (SiteMapNode class), 1093

Children property, 1134

ChildrenAsTriggers property, 1685

chtMovies_DataBound method, 694

CircleHotSpot class, 106

classes. See components; *names of specific classes*

Clear() method, 1284

ClearAllPools() method, 857

ClearPool() method, 857

ClearSelection() method, 458

Click event, 91

- Button control, 86
- handling, 22-28
- ImageButton control, 93
- ImageMap control, 111
- LinkButton control, 89

Client value, 1349
client-side Ajax, 1675
client-side validation functions, associating with CustomValidator control, 156, 158
ClientLifecycle.aspx page, 1701
clients, calling Web services, 1776-1781
ClientSubmit property (PostBackOptions class), 1614
clientTarget configuration section, 1516
ClientValidationFunction property (CustomValidator control), 154
Clone() method, 1093
CloseConnection parameter (CommandBehavior object), 880
CLR (Common Language Runtime), 17-18
CLR integration, 918
CMS (Content Management System), 1123
code declaration blocks, 8
code-behind pages, 39, 41-43

- FirstPageCodeBehind.aspx page, 40-41
- FirstPageCodeBehind.aspx.cs file, 41
- partial classes, 42
- presentation pages, 41-43
- when to use, 43

- CodeConfirmation.htm file**, 1175
- CodeDom**, 1455
- CodeSnippetCompileUnit**, 1455
- CollapseImageToolTip property (TreeView control)**, 1070
- CollapseImageUrl property (TreeView control)**, 1070
- CollapsiblePanel control**, 1737
- collections**
- configuration element collections, creating, 1551-1555
 - AdminUsersSection class, 1553
 - ShoppingCartSection class, 1551-1552
 - ShowAdminUsersSection.aspx page, 1556
 - web.config file, 1552, 1554
- control property collections, 1618
 - AddParsedSubObject() method, 1626
 - ContentRotator control example, 1618, 1620-1621
- ControlBuilder class**, 1626, 1629, 1631
- ImageRotator control example**, 1623, 1625
- ItemRotator control example**, 1621
- ParseChildren attribute**, 1618-1619, 1622, 1624-1625
- ShowItemRotator.aspx page**, 1622-1623
- DeleteParameters**, 783
- FilterParameters**, 783
- initializers**, 941
- InsertParameters**, 783
- SelectParameters**, 783
- UpdateParameters, 783
- Color Animation**, 1764
- ColorEditor**, 1632
- ColorPicker control**, 1737
- colors, rendering table of HTML colors**, 1581-1582
- ColorTable control**, 1583
- ColorTable.cs file**, 1581-1582
- column summaries, displaying (GridView control)**, 550, 552
- columns, selecting**, 965
- Columns property (TextBox control)**, 70
- Combine() method**, 1135
- CombineVirtualPaths() method**, 1133
- ComboBox control**, 1737
- Command class**, 844
- Command event**, 101, 103
- Button control, 86
- ImageButton control, 93
- LinkButton control, 89
- Command object. See SqlCommand object**
- CommandArgument property**
- Button control, 85
- ImageButton control, 93
- LinkButton control, 88
- PagerTemplate, 611
- CommandField class**, 522, 527, 529-530
- CommandField fields**, 571
- CommandName property**, 622, 672, 1158
- Button control, 85
- ButtonField, 533

ImageButton control, 93
 LinkButton control, 88
 PagerTemplate, 611
CommandRowStyle property (DetailsView control), 601
commands, executing. See also names of specific commands
 database commands
 canceling command execution, 403, 406
 data source mode, changing, 397-398
 database rows, filtering, 395-397
 error handling, 398-403
 GridViewHandleError.aspx page, 401-402
 HandleError.aspx page, 399-400
 inline SQL statements, 389, 391-392
 stored procedures, 392, 395
SqlDataSource commands, 426
 ADO.NET parameters, 426, 428
 Delete command, 428
 Insert command, 428, 430
 Select command, 428-435
 Update command, 428
Comment property (MembershipUser class), 1231
comments, adding, 745
Common Language Runtime. See CLR (Common Language Runtime)
Compare() method, 1437
CompareAllValues, 828
CompareValidator control, 121, 146-151
 ControlToCompare property, 146
 ControlToValidate property, 146
 data type checks, performing, 146
 Display property, 127-128
 form fields
 comparing against another form field, 150
 comparing against fixed values, 148
 implementing on OrderForm page, 122, 124-125
 IsValid property, 126-127
 Operator property, 146
 Text property, 146
 Type property, 146
 ValueToCompare property, 146
comparing string values, 1437-1438
compilation
 component libraries, 750
 vbc command-line compiler, 750-751
 Visual Basic .NET Express, 751
 Visual Studio .NET 2005, 752
 dynamic compilation, 34-35, 37, 724-725
compilation configuration section, 1516
compilation element (web.config file), 1520
CompilationMode attribute, 35
complex profile properties, creating, 1310-1311, 1314-1316
component libraries, 749
 compiling
 with vbc command-line compiler, 750-751
 with Visual Basic .NET Express, 751
 with Visual Studio .NET 2005, 752
 referencing assemblies
 adding to Bin folder, 753
 adding to Global Assembly Cache, 754-755, 757
components, 721
 access modifiers, 744
 accessing Profiles from, 1321-1322
 AggregateCacheDependency, 1394
 ASP.NET intrinsic objects in, 746-749
 assemblies, 14, 17
 adding to Bin folder, 753
 adding to Global Assembly Cache, 754-755, 757
 definition of, 724
 private, 15
 referencing, 16-17
 shared, 15
 AuthenticateEventArgs, 1161
 AutoComplete, 72, 74
 BaseValidator, 167
 binding to ObjectDataSource control, 772, 774
 BuildProviders, 1454-1464

CacheDependency, 1394
 CircleHotSpot, 106
 component libraries, 749-757
 Configuration, 1536-1537
 ConflictedMovies, 830-831
 constructors, 733-736
 Control, 1576
 ControlBuilder, 1626, 1629-1631
 ControlCachePolicy, 1370-1371
 creating, 722, 724
 CultureInfo, 1434-1438
 custom components, inheriting profiles from, 1308-1309
 data access. See data access components
 DBMovie, 920
 definition of, 722
 different language components, mixing in App_Code folder, 725-726
 DpapiProtectedConfigurationProvider, 1557
 dynamic compilation, 724-725
 EmployeeData, 791-793
 EmployeesDSSorting, 810
 ExpressionBuilders, 1464-1469
 FieldHelloWorld, 728-729
 fields
 declaring, 728-731
 shared fields, 733
 File, 10
 FilterMovies, 815-816
 FormsAuthentication, 1216-1220
 Framework Class Library. See Framework Class Library
 Graphics, 10
 Guestbook, 820
 HelloWorld, 722, 724
 HtmlTextWriter, 1580-1584
 HTTP Handlers, 1470
 anonymous HTTP Handlers, 1478-1481
 Generic Handlers, creating, 1470-1473
 IHttpHandler interface, 1475-1476
 IHttpHandler interface, implementing, 1473
 HttpApplication, 1482-1483
 custom HTTP Modules, creating, 1487-1489
 Global.asax files, 1483, 1485
 HttpCachePolicy, 1358-1360
 HttpCookie, 1272-1273
 HttpPostedFile, 180
 HttpSessionState, 1284-1285
 inheritance, 739-741
 InsertMovie, 824-825
 Intellisense, 744, 746
 interfaces, declaring, 742-743
 MailDefinition, 1167
 Membership, 1227-1230
 MembershipProvider, 741
 MembershipUser, 1230-1231
 methods
 declaring, 726-728
 overloading, 734-736
 shared methods, 726, 728
 signatures, 735
 Movie, 1382
 Movie4, 865-868
 Movie5, 870-872
 MovieCollection, 772-773
 MovieDataReader, 774-775
 MovieDataSet, 776-778
 Movies, 783, 785-786
 MoviesByCategory, 826-827
 MoviesDSPaging, 800-802
 MustInherit classes, 739-741
 namespaces, declaring, 736-738
 PagePropertyParameter, 838-839, 841
 partial classes, 42, 738
 PolygonHotSpot, 106
 PostBackOptions, 1613, 1616
 Preferences, 747, 749
 ProductConstructor, 736
 ProfileManager, 1323, 1325
 properties
 declaring, 728-731
 shared properties, 733

PropertyHelloWorld, 730-731
 Quote, 734
 Random, 10
 RandomDataLayer, 931-933
 RandomRows, 929
 RectangleHotSpot, 106
 Roles, 1258
 RsaProtectedConfigurationProvider, 1557, 1562, 1564
 ServerTime, 731
 ServerValidateEventArgs, 155
 SharedHelloWorld, 726-728
 SiteMap, 1090-1093
 SiteMapNode, 1093-1095
 SmtpClient, 10, 12
 SqlCacheDependency, 1394
 SqlCacheDependencyAdmin, 1400
 SqlConnectionStringBuilder, 848
 SqlPipe, 928
 User, 1220-1221
 UsernameParameter, 835-837
 viewing in Framework Class Library, 10
 VirtualPathProvider, 1132-1135
 WebConfigurationManager, 1523-1524
 WebControl, 1576, 1584, 1586-1587
composite controls, building, 1587-1589
 implementing on pages, 1588
 RequiredTextBox.cs control, 1587
CompositeControl class, 1576
concatenating strings, 863
concurrency issues
 data updates, 591-593
 GridView control, 512-514
 ObjectDataSource control, 828, 832
Concurrency.aspx page, 512-513, 591-592
Condition Animation, 1763
Condition() method, 984
\CONFIG folder, 1512
configuration, 1511. See also Configuration API
 ActiveDirectoryMembershipProvider, 1239, 1242-1244
 ADAM (Active Directory Application Mode), 1240, 1242
 authorization, 1221, 1223
 AuthorizationStoreRoleProvider, 1254-1256
 of breakpoints, 52
 Data Caching, 1397
 encrypted configuration sections, 1556-1557
 creating programmatically, 1558, 1561
 creating with aspnet_regiis command, 1557-1558
 deploying, 1561-1564
 DpapiProtectedConfigurationProvider, 1557
 RsaProtectedConfigurationProvider, 1557
 Forms authentication, 1207-1208
 Profile providers, 1326-1327
 Session state, 1291
 Session state stores, 1290-1291
Site Maps
 custom attributes, 1103-1105
 merging, 1101-1102
 Security Trimming, 1096-1098, 1100
 SQL Server Session state, 1294-1297
 SqlMembershipProvider, 1237-1239
 SqlRoleProvider, 1247-1248, 1250-1252
 State Server Session state, 1291-1294
 web configuration files, storing connection strings in, 386-387
website configuration, 1511, 1513. See also Web.config file
 ASPNET configuration sections, 1515-1517
 configuration settings, applying to particular paths, 1517-1518
 configuration settings, locking, 1518, 1520
 configuration settings, placing in external files, 1522-1523
 custom application settings, 1520, 1522
 Machine.config file, 1511
 Microsoft Management Console (MMC) Snap-In, 1514
 Web Site Administration Tool, 1513-1514
 Web.config file, 1512
 WindowsTokenRoleProvider, 1252-1254

Configuration API, 1523-1524

Configuration class, 1536-1537

configuration element collections, creating, 1551-1555

- AdminUsersSection class, 1553

- ShoppingCartSection class, 1551-1552

- ShowAdminUsersSection.aspx page, 1556

- web.config file, 1552, 1554

configuration files, opening

- on remote servers, 1533-1534, 1536

- on same server, 1529-1530, 1533

configuration sections, modifying, 1539, 1541-1542

configuration sections, reading from current application, 1524-1525, 1527

- ShowConfigApp.aspx page, 1524-1525

- ShowConfigPath.aspx page, 1528

- ShowConfigRelative.aspx page, 1525, 1527

custom configuration sections, creating, 1546, 1548-1549

- ConfigurationProperty attribute, 1548

- validators, 1548

- web.config registration, 1549

new websites, provisioning, 1543, 1546

WebConfigurationManager class, 1523-1524

Configuration class, 1536-1537**configuration element collections, creating, 1551-1555**

AdminUsersSection class, 1553

ShoppingCartSection class, 1551-1552

ShowAdminUsersSection.aspx page, 1556

web.config file, 1552, 1554

configuration files, 1511, 1513. See also

Machine.config file; web.config file

opening on remote servers, 1533-1536

opening on same server, 1529-1530, 1533

- ShowConfigMachine.aspx page, 1529-1530

- ShowConfigSites.aspx page, 1531

ConfigurationProperty attribute,

1548-1549, 1554

ConfigurationSaveMode parameter (Save() method), 1541**confirm() method, 622****confirmation codes, entering, 1175****ConfirmButton control, 1737****ConfirmCode.aspx page, 1176****ConfirmPassword ID, 1180, 1192****ConflictDetection property, 591**

- ObjectDataSource control, 828

- SqlDataSource control, 513

ConflictedMovies component, 830-831**ConflictedMovies.cs file, 830-831**

connected data access. See data access components

connecting to databases, SqlDataSource control, 380

- connection strings, encrypting, 388-389

- connection strings, storing in Web.Config file, 386-387

- ODBC, 384

- OLE DB, 384

- Oracle, 384, 386

- SQL Server, 380, 382-384

Connection class, 844**Connection object. See SqlConnection object****Connection Reset, 857****connection strings**

- encrypting, 388-389

- security, 382

- storing in Web.Config file, 386-387

Connection Timeout, 857**connectionPassword() method, 1243****connectionProtection attribute, 1243****connectionProtection() method, 1243****connections****Ajax**

- asynchronous postbacks, 1707-1714

- debugging, 1675-1677

- execution life cycles, 1697-1707

- handling errors, 1714-1717, 1720

- JavaScript, 1694-1697

- overview of, 1674-1675

performance, 1720, 1723-1724
 server-side versus client-side, 1675
 Timer controls, 1724-1728
 UpdatePanel control, 1677-1682,
 1685-1688, 1692-1693
 UpdateProgress control, 1728-1731
WCF Data Services, 1001
 data context, 1007-1009
 service references, 1002-1007
connectionStringName attribute, 1243
connectionStringName() method, 1243
ConnectionStrings property
 Configuration class, 1536
 WebConfigurationManager class, 1523
ConnectionStringExpressionBuilder class, 1465
connectionUsername() method, 1243
ConnectOracle.aspx page, 385
Constant() method, 984
constrained routes, 1144-1145
constructors
 declaring, 733-734
 overloading, 734-736
 shared constructors, 734
container ControlDesigners, creating, 1636,
 1639-1640
Container keyword, 1652
containers
 binding containers, 1652
 key containers
 creating, 1562
 exporting contents to XML files, 1563
 granting access to, 1563
 web.config file, 1562
Content control, 242
Content folder, 1504
**Content Management System. See CMS
 (Content Management System)**
**ContentLength property (FileUpload
 control)**, 180
ContentPlaceHolder controls, 239-240, 242
ContentRotator control
 ContentRotator.cs file, 1618
 ShowContentRotator.aspx page, 1620-1621
ContentRotator.cs file, 1618
ContentTemplateContainer property, 1686
ContentType property (FileUpload control), 180
context connections, 928
Control class, 1576
Control State, 33
 supporting in custom controls, 1599
 ControlStateControl.vb, 1599
 ShowControlState.aspx page, 1601
ControlBuilder class, 1626, 1629, 1631
 methods, 1626
 ServerTabs control example, 1626,
 1629-1631
ControlCachePolicy class, 1370-1371
ControlDesigners, 1636
 container ControlDesigners, creating, 1636,
 1639-1640
 Smart Tasks, 1640, 1644
ControlFilterExpression, querying, 712
**ControlID property (ControlParameter
 object)**, 410
controllers
 access, 1506
 MVC Framework, 1502
Controllers folder, 1504
ControlParameter object, 353, 410-412, 414
 ObjectDataSource control, 787
 properties, 410
 ShowControlParameter.aspx page, 410-411
 ShowPageControlParameter.aspx page,
 413-414
controls, 19. See also events
 AdRotator, 207-219, 1336
 AdvancedCheckBox, 1614-1616
 AJAX Control Toolkit, 1737-1739
 Animation, 1759-1764
 AutoComplete, 1739-1750
 DragPanel, 1750-1751, 1754
 FilteredTextBox, 1754-1756
 MaskedEdit, 1756-1759
 UpdatePanelAnimation, 1764-1768
 AjaxValidator, 171-174

- Article, 1648-1650
- ArticleWithDefault, 1652, 1655
- binding, 348, 351
- Button, 84-86, 1614
 - Click events, handling, 22, 25-28
 - client scripts, 94-95
 - Command event, 86, 101, 103
 - cross-page posts, 96-100
- Calendar, 195-199
 - culture settings, 1433-1434
 - rendering calendars from databases, 202, 206-207
- ChangePassword, 1186-1192
- Chart Control. See Chart Control
- CheckBox, 76-79
- CheckBoxList, 79
- ColorTable, 1583
- CompareValidator, 121
- ContentPlaceHolder, 240, 242
- ContentRotator, 1618-1621
- Control State, 33
- control trees, 38-39
- ControlDesigners, 1636
 - container ControlDesigners, creating, 1636, 1639-1640
 - Smart Tasks, 1640, 1644
- CreateUserWizard, 1162
 - adding steps to, 1181-1183
 - automatically generating passwords, 1171-1174, 1177
 - configuring form fields, 1163-1166
 - properties, 1162-1163
 - redirecting users, 1169-1170
 - sending email messages, 1166-1169
 - templates, 1177-1181
- culture settings, 1433-1434
- custom controls, 1576
- CustomLinkButton, 1606-1610
- CustomTextBox, 1602-1605
- CustomValidator, 122
- DataBound. See DataBound controls
- DataGrid, 342, 485
- DataList. See DataList controls
- DataPager, 681-688
- DataSource. See DataSource controls
- declaring standard controls, 20
- design-time attributes, 1631-1635
- DetailsView. See DetailsView controls
- DivView, 1667-1671
- DropDownList, setting cultures, 1423, 1425
- EntityDataSource, 994
- FileUpload, 180
 - saving files to database, 185, 188-190, 193
 - saving files to filesystem, 181, 184
 - uploading large files, 189-195
- FormView, 604, 977
 - deleting data with, 619, 621-622
 - displaying data with, 605-606
 - editing data with, 612-616
 - inserting data with, 616-619
 - paging through data with, 607-609, 612
- GradientPanel, 1637-1639
- GridView. See GridView controls
- HTML controls, declaring, 21-22
- HtmlMeta, 258
- HyperLink, 118-119
- Image, 104, 106
- ImageButton. See ImageButton controls
- ImageMap, 106-111
- ImageRotator, 1623-1625
- ItemRotator, 1621-1623
- Label, 60-65
- LengthValidator, 168-169
- LinkButton. See LinkButton controls
- LinqDataSource, 960, 962-963
- List. See List controls
- ListView. See ListView controls
- Literal, 65-68
- Localize, 1450-1451
- Login. See Login controls
- LoginName, 1185-1186
- LoginStatus, 1183, 1185
- LoginView, 1199-1203
- Menu. See Menu controls
- modifying in Master Pages, 261-263

MovieDataSource, 832-833, 835
 MovieView, 1633-1635
 MultiView. See MultiView controls
 navigation, 1016
 NewsRotator, 1364
 ObjectDataSource. See ObjectDataSource controls
 Pager, 1610-1613
 Panel, 101, 111-118, 1347
 Partial Page Caching, 1366-1367, 1369
 PasswordRecovery, 1193-1199
 Product, 1657-1659
 ProductForm, 1661, 1663
 QueryExtender, 711-719
 RadioButton, 79-83, 111
 RadioButtonList, 83
 RangeValidator, 121
 RegularExpressionValidator, 122
 Repeater, 623-633, 640
 ServerTabs, 1626, 1629-1631
 SiteMapDataSource, 1084
 binding Menu controls to, 1087-1088
 binding TreeView controls to, 1085-1086
 Default.aspx page, 1085-1086
 Products/Default.aspx page, 1089
 properties, 1086-1090
 Services/Default.aspx page, 1087
 Web.sitemap file, 1084-1085
 SiteMapPath, 1013
 declaring in pages, 1013, 1015
 formatting, 1016, 1018-1020
 properties, 1015-1016
 templates, 1018-1020
 SmartImage, 1640, 1644
 SqlDataSource. See SqlDataSource control
 SqlHierarchicalDataSource, 1011, 1077
 classes, 1080-1081
 ShowMenu.aspx page, 1078-1079
 ShowTreeView.aspx page, 1079
 Substitution, 1362-1363
 templated controls, 1647-1648
 default templates, creating, 1652-1655
 ITemplate interface, implementing, 1648-1652
 simplified databinding, supporting, 1656-1660
 two-way databinding, supporting, 1660, 1663, 1666
 templated databound controls, 1666
 base classes, 1667
 DivView, 1667, 1670-1671
 TextBox. See TextBox controls
 Timer, Ajax, 1724-1726, 1728
 TreeView. See TreeView controls
 UpdatePanel. See UpdatePanel controls
 UpdateProgress, Ajax, 1728-1729, 1731
 User. See User controls
 validation controls. See validation controls
 ValidationSummary, 122, 162, 166
 Display property, 127-128
 implementing on OrderForm page, 122, 124-125
 IsValid property, 126-127
 varying output cache by, 1342, 1344
 View, 220
 View State, 28-33
 Wizard, 226-228, 231
 XmlDataSource, DataSource caching, 1382-1383
ControlStateControl.cs file, 1599
ControlToCompare property (CompareValidator control), 146
ControlToValidate property
 CompareValidator control, 146
 CustomValidator control, 154
 RangeValidator control, 144
 RequiredFieldValidator control, 139
Convert() method, 984
ConvertEmptyStringToNull property
 BoundField, 525
 Parameter object, 406
COOKIE header, 1210, 1264
CookieDomain property (FormsAuthentication class), 1216
cookieless attribute (sessionState element), 1289
cookieless configuration option (Forms authentication), 1207

cookieless Forms authentication, 1209-1210

cookieless Session state, 1288-1290

CookieMode property

- FormsAuthentication class, 1216
- HttpSessionState class, 1284

cookieName attribute, 1257

CookieName property (CookieParameter object), 415

CookieParameter object, 353, 415, 417

- ObjectDataSource control, 787
- properties, 415
- Vote.aspx page, 415

cookiePath attribute, 1257

cookieProtection attribute, 1257

cookieRequireSSL attribute, 1257

cookies, 1264-1265

- catching roles in, 1256-1258
- creating, 1266, 1268-1269
- deleting, 1273-1275
- HttpCookie class, 1272-1273
- multi-valued cookies, 1275, 1278-1279
 - creating, 1275
 - reading, 1278-1279
- persistent cookies, 1264, 1268-1269
- properties, 1272-1273
- reading, 1269-1270, 1272
- security restrictions, 1265-1266
- session cookies, 1264, 1266, 1268

cookieSlidingExpiration attribute, 1257

CookiesSupported property (FormsAuthentication class), 1216

cookieTimeout attribute, 1257

copying

- encrypted configuration files, 1561
- URLs, 1137

Count property

- Cache object, 1387
- HttpSessionState class, 1284

Count() method, 951

counting user sessions, 1287

CountMoviesInCategory stored procedure, 392

Create, 1492

Create Deployment Package as a ZIP File option, 1567

CREATE PROCEDURE command, 931

Create Project dialog box, 1502

CREATE TYPE command, 924

Create() method, 943

CreateChildControls() method, 1587, 1590, 1650, 1654, 1659, 1669

createPersistentCookie attribute, 1257

CreateQuery() method, 1004

CreateRole() method, 1258

CreateSpecificCulture() method, 1434

CreateUser() method, 1227, 1245

CreateUserWizard control, 1151, 1162, 1165-1166

- adding steps to, 1181, 1183
- automatically generating passwords, 1171-1174, 1177
 - CodeConfirmation.htm file, 1175
 - ConfirmCode.aspx page, 1176
 - CreateUserWizardCodeConfirmation.aspx page, 1173
 - CreateUserWizardPasswordConfirmation.aspx page, 1172
 - PasswordConfirmation.htm file, 1173
- configuring form fields, 1163, 1165-1166
- properties, 1162-1163
- redirecting users, 1169-1170
 - CreateUserWizardReturn.aspx page, 1170
 - LoginReturn.aspx page, 1169
 - sending email messages, 1166-1169
 - templates, 1177, 1179, 1181
- CreateUserWizardCodeConfirmation.aspx page, 1173
- CreateUserWizardEmail.aspx page, 1166
- CreateUserWizardExtra.aspx page, 1181, 1183
- CreateUserWizardPasswordConfirmation.aspx page, 1172
- CreateUserWizardReturn.aspx page, 1170
- CreateUserWizardShort.aspx page, 1165-1166
- CreateUserWizardTemplate.aspx page, 1178-1180

CreationDate property (MembershipUser class), 1231

credentials element, 1218

cross-page posts, 96, 98, 100

cryptographically strong keys, generating, 1214

CSS (Cascading Style Sheets), 199

- adding to Themes, 281-284
 - App_Themes\StyleTheme\SimpleStyle.css file, 281-282
- multiple Cascading Style Sheets, 285
 - ShowSimpleCSS.aspx file, 282-283
- changing page layouts with, 285-290
 - absolute layouts, 288, 290
 - Absolute.css file, 288, 290
 - Float.css file, 287-288
 - floating layouts, 287-288
 - ShowLayout.aspx file, 285, 287

CSS Zen Garden, 290

Internet Explorer extensions, 1584

Login controls, 1154

Master Pages, 240

Themes. See Themes

- transition filters, 627

CSS Zen Garden, 290

CssClass property

- DataList control, 657
- DetailsView control, 601
- GridView control, 519
- Label control, 61

Culture property, 1420-1421

CultureInfo class, 1434

- comparing and sorting string values, 1437-1438
- formatting string values, 1435-1436
- methods, 1434

cultures

- Culture property, 1420-1421
- CultureInfo class, 1434
 - comparing and sorting string values, 1437-1438
 - formatting string values, 1435-1436
 - methods, 1434

detecting automatically, 1428, 1431-1432

SelectCultureAuto.aspx page, 1431-1432

ShowAcceptLanguages.aspx page, 1430

effect on ASP.NET controls, 1433-1434

global resources

- creating, 1446, 1448
- retrieving programmatically, 1448-1449
- strongly typed localization expressions, 1449-1450

local resources, 1438

- explicit localization expressions, 1438-1441
- implicit localization expressions, 1441-1443
- page properties, 1443-1444
- retrieving programmatically, 1444-1445

Localize control, 1450-1451

names, 1420

neutral cultures, 1420

setting in web configuration files, 1432-1433

setting manually, 1421-1423, 1425, 1428

- %@ Page % directive, 1421-1422

DropDownList control, 1423, 1425

profiles, 1425, 1427

- web configuration files, 1427-1428

specific cultures, 1420

UICulture property, 1420-1421

current URL, determining, 1125

Current value, 901

CurrentNode property (SiteMap class), 1090

CurrentNodeStyle object, 1016

CurrentNodeTemplate, 1018

CurrentPassword ID, 1192

CursorsOpen statistics, 854

custom algorithms, 698

custom attributes, Site Maps, 1103-1105

custom authentication, Login control, 1160-1161

custom components, inheriting profiles from, 1308-1309

**custom configuration sections, creating, 1546,
1548-1549**

ConfigurationProperty attribute, 1548

validators, 1548

web.config registration, 1549

custom configuration settings, 1520, 1522**custom controls, 1576**

AddressForm control, 311, 315, 317

AddressForm.aspx, 311, 315

Checkout.aspx example, 315, 317

AJAX (Asynchronous JavaScript and XML),
317, 320

ASPSurvey control, 326-327

ASPSurvey control, 325-326

base classes, 1575-1576

collections, 1618

AddParsedSubObject() method, 1626

ContentRotator control example, 1618,
1620-1621

ControlBuilder class, 1626, 1629, 1631

ImageRotator control example,
1623, 1625

ItemRotator control example, 1621

ParseChildren attribute, 1618-1619,
1622, 1624-1625

ShowItemRotator.aspx page, 1622-1623

composite controls, building, 1587-1589

implementing on pages, 1588

RequiredTextBox.cs control, 1587

Control State, supporting, 1599

ControlStateControl.vb, 1599

ShowControlState.aspx page, 1601

ControlDesigners, 1636

container ControlDesigners, creating,
1636, 1639-1640

Smart Tasks, 1640, 1644

creating, 300-302

design-time attributes, 1631-1635

exposing events from, 307, 309, 311

exposing properties from, 304-306

PropertyRandomImage.aspx file,
304-305

ShowDeclarative.aspx file, 305

ShowProgrammatic.aspx file, 306

fully rendered controls, building, 1576,
1579-1581, 1584, 1587

FullyRenderedControl.cs file, 1577

FullyRenderedWebControl.cs file, 1578

HtmlTextWriter class, 1580-1584

ShowFullyRenderedControl.aspx page,
1577-1578ShowFullyRenderedWebControl.aspx
page, 1579-1580WebControl TagKey property, 1584,
1586-1587

hybrid controls, building, 1590-1595

Login.cs file, 1590

LoginStandards.cs file, 1593

loading dynamically, 320-321

%@ Reference %> directive, 322,
325, 327

LoadControl() method, 320

multi-page wizards, creating, 327-329,
331, 336ShowFeaturedProduct.aspx example,
320-321

MultiSelectList, 475

MultiSelectList.js, 481-482

MultiSelectList.vb, 475, 480

ShowMultiSelectList.aspx page,
482, 484

postback data, handling, 1602, 1604, 1606

CustomTextBox example, 160-1605

IPostbackDataHandler interface, 1602

LoadpostData() method, 1602, 1604

RaisePostDataChangedEvent() method,
1602, 1604RegisterRequiresPostBack()
method, 1604

postback events, handling, 1606-1616

CustomLinkButton example, 1606, 1608

event arguments, passing, 1610, 1613

IPostBackEventHandler interface,
1606, 1608

postback options, 1613, 1616

RaisePostBackEvent() method, 1606

PropertyRandomImage control, 304

RandomImage example

RandomImage.aspx, 300-301

ShowRandomImage.aspx, 301-302

- RandomQuotation control
 - RandomQuotation.aspx, 318-319
 - ShowRandomQuotation.aspx, 319
- registering in web configuration file, 303
- TabStrip control
 - ShowTabStrip.aspx, 309, 311
 - TabClick event handler, 311
 - TabStrip.aspx, 307, 309
- View State, supporting, 1596
 - ShowViewState.aspx page, 1598
 - ViewStateControl.cs file, 1596
- custom fields, GridView control**
 - DeleteButtonField, 560, 562-563
 - LongTextField, 556, 559-560
 - ValidatedField, 563-566
- custom functions, varying output cache by, 1347, 1349**
- custom HTTP Modules, creating, 1487-1489**
 - QueryStringAuthenticationModule.cs file, 1487
 - Web.Config file, 1488
- custom LINQ to SQL base class, 991-995, 999-1000**
- custom membership providers, creating, 1244-1246**
- custom ObjectDataSource controls, creating, 832-833, 835**
- custom paging interface (GridView control), 504, 506, 509**
 - PageGridPreviousNext.aspx page, 505-506
 - PageTemplateGrid.aspx page, 507, 509
- custom parameter objects, creating, 835-837, 839, 841**
 - page property parameters, 838-839, 841
 - username parameters, 835-837
- custom Profile providers, creating, 1327-1331**
- custom sorting interface (GridView control), 497, 499, 501**
- custom validation controls, creating, 167**
 - AjaxValidator control, 170, 173-174
 - AjaxValidator.js file, 173-174
 - AjaxValidator.cs file, 171
 - ShowAjaxValidator.aspx page, 174
 - BaseValidator class, 167
 - LengthValidator control, 168-170
 - LengthValidator.cs file, 168
 - ShowLengthValidator.aspx page, 169
- Custom value, 1291**
- customErrors configuration section, 1516**
- CustomExpression, querying, 712**
- Customize Line Images, 1071**
- customizing**
 - CreateUserWizard control, 1178
 - HttpApplication class, 1483
 - interfaces, 684, 686
 - Login controls, 1158
 - paging interface (DetailsView control), 580-583
 - PagerSettings class, 581
 - ShowPagerSettings.aspx page, 580-581
 - ShowPagerTemplate.aspx page, 582-583
 - CustomLinkButton control, 1610**
 - CustomLinkButton.cs file, 1606
 - ShowCustomLinkButton.aspx page, 1608
 - CustomLinkButton.cs file, 1606**
 - customProviderData attribute, 1298, 1309**
 - CustomSorting.aspx page, 500-501**
 - CustomTextBox control**
 - CustomTextBox.cs file, 1602, 1604
 - ShowCustomTextBox.aspx page, 1605
 - CustomTextBox.cs file, 1602, 1604**
 - CustomValidator control, 122, 148, 154**
 - client-side validation functions, 156, 158
 - ClientValidationFunction property, 154
 - ControlToValidate property, 154
 - Display property, 127-128
 - empty form fields, validating, 158-159
 - implementing on OrderForm page, 122, 124-125
 - IsValid property, 126-127
 - ServerValidateEventArgs class, 155
 - string lengths, checking, 154, 156, 158
 - Text property, 154
 - timed tests, creating, 160

D

data access

- binding controls, 348, 351
- database-driven web application, 375-376
- DataBound controls, 337
 - hierarchical DataBound controls, 345, 347-348
 - List controls. See list controls
 - one-way databinding expressions, 362-364, 366
 - tabular DataBound controls, 341-342, 345
 - templates, 359-360, 362
 - two-way databinding expressions, 366-368
- DataSource controls. See DataSource controls
- programmatic databinding, 356, 358
- SQL Server 2005 Express, 369-370
 - connecting to, 372
 - Database Explorer, 370
 - keywords, 373
 - Local databases, 338, 373-374
 - Management Studio Express, 370
 - Server databases, 371-372
 - SQLCMD, 370-371
- data access components, 843-845**
 - AsyncDataLayer, 913-914
 - asynchronous ASP.NET pages, 914, 917
 - asynchronous database commands, 911-912, 914
 - building
 - Movie1.cs file, 845-846
 - ShowMovie1.aspx page, 847-848
 - CLR integration, 918
 - Command object, 859
 - executing commands with parameters, 863-864
 - executing commands without parameters, 860, 862
 - executing stored procedures, 865-872
 - returning resultsets, 876, 878-881
 - returning single values, 874, 876
 - Connection object, 848-849
 - Connection pooling, 856-858
 - provider statistics, retrieving, 849-856
 - data access layers, creating with user-defined types, 924, 926-927
 - DataAdapter object, 889
 - batch updates, performing, 892-893, 896
 - displaying data with, 890, 892
 - populating DataTables with, 889-890
 - DataLayer1
 - DataLayer1.cs file, 882
 - ShowDataLayer1.aspx page, 885
 - DataReader object, 881
 - Multiple Active Results Sets (MARS), 888
 - multiple resultsets, returning, 882, 884
 - Read() method, 881
 - DataSet object, 908, 911
 - DataTable object, 896
 - building programmatically, 896, 898
 - DataRow states and versions, 901, 903, 906
 - Rows, selecting, 898, 901
 - DataView object, 906
 - DBDataLayer
 - DBDataLayer.cs file, 924-925
 - ShowDBDataLayer.aspx page, 926-927
 - Movie1
 - Movie1.cs file, 845-846
 - ShowMovie1.aspx page, 847-848
 - Movie2
 - Movie2.cs file, 850-851
 - ShowMovie2.aspx page, 852
 - Movie3
 - Movie3.cs file, 860, 862
 - ShowMovie3.aspx page, 862
 - Movie6
 - Movie6.cs file, 877-878
 - ShowMovie6.aspx page, 878-879
 - Movie7
 - Movie7.cs file, 879
 - ShowMovie7.aspx page, 880

Movie8
 Movie8.cs file, 890
 ShowMovie8.aspx page, 891-892

Movie9
 Movie9.cs file, 902
 ShowMovie9.aspx page, 904, 906

stored procedures, creating, 928
 CREATE PROCEDURE command, 931
 executing from ASP.NET pages, 931-932
 stored procedure assembly, creating, 928, 930
 stored procedure assembly, registering, 930

user-defined types, creating with .NET Framework, 919
 CREATE TYPE command, 924
 user-defined type assembly, creating, 920, 923
 user-defined type assembly, registering, 923

Data Access layer, 765, 769
 creating with user-defined types, 924-927

Data Caching, 1336, 1387
 absolute expiration policy, 1390, 1392
 adding items to cache, 1390
 cache configuration, 1397
 cache item priorities, 1396
 Cache object, 1387, 1389
 dependencies, 1394-1396
 Polling SQL cache dependencies, 1406-1407
 Push SQL cache dependencies, 1415-1416
 sliding expiration policy, 1393-1394

data context, applying WCF Data Services with, 1007-1009

data controls, 19

data keys, GridView control, 492-495

data points, 690

data source modes, changing, 397-398

data source paging, 503, 686, 688, 798-805
 GetPagedMovies stored procedure, 803
 GetPagedMovies2005 stored procedure, 805
 MoviesDSPaging component, 800-802
 ShowDSPaging.aspx page, 798-799

data source sorting, 808-809, 811-812

EmployeesDSSorting component, 810

GetSortedEmployees stored procedure, 811-812

ShowDSSorting.aspx page, 808-809

data sources, Connection objects, 848-849
 Connection pooling, 856, 858
 provider statistics, retrieving, 849-856

data types
 user-defined types, creating data access layers with, 924, 926-927
 user-defined types, creating with .NET Framework, 919
 CREATE TYPE command, 924
 user-defined type assembly, creating, 920, 923
 user-defined type assembly, registering, 923
 validating, 146

DataAdapter object, 888-889
 batch updates, performing, 892-893, 896
 displaying data with, 890, 892
 populating DataTables with, 889

DataAlternateTextField property (ImageField), 543

DataAlternateTextFormatString property (ImageField), 543

Database Explorer (SQL Server), 370

database-driven web application, 375-376

databases. See also ADO.NET; data types
 asynchronous ASP.NET pages, 914, 917
 asynchronous database commands, 911-912, 914
 binding Menu controls to, 1035, 1040
 binding TreeView controls to, 1061, 1064
 caching with SqlDataSource control, 435, 437
 CLR integration, 918
 command execution
 canceling, 403, 406
 data source mode, changing, 397-398
 database rows, filtering, 395-397
 error handling, 398, 400, 403
 inline SQL statements, 389, 391-392
 stored procedures, 392, 395

configuring
 for Polling SQL cache dependencies, 1400-1402
 for Push SQL cache dependencies, 1409-1410

connecting with SqlDataSource control, 380
 connection strings, encrypting, 388-389
 connection strings, storing in Web.Config file, 386-387

ODBC, 384

OLE DB, 384

Oracle, 384, 386

SQL Server, 380, 382-384

data filtering, 813-816

data source paging, 798-805
 GetPagedMovies stored procedure, 803
 GetPagedMovies2005 stored procedure, 805
 MoviesDSPaging component, 800-802
 ShowDSPaging.aspx page, 798-799

data source sorting, 808-809, 811-812
 EmployeesDSSorting component, 810
 GetSortedEmployees stored procedure, 811-812
 ShowDSSorting.aspx page, 808-809

data, storing in Session state, 1281, 1284

database-driven web application, 375-376

deploying, 1571-1572

data source connections. See SqlConnection object

editing, 675, 678-679, 681

records
 deleting, 860, 862
 updating, 860, 862
 viewing, 664

rendering calendars from, 202, 206-207

rows, filtering, 395-397

saving files to, 185, 188-189
 FileHandler.aspx page, 188-189
 FileUploadDatabase.aspx page, 185, 187
 large files, 190, 193

sorting, 672, 674

SQL Server Express, 1408
 Local databases, 338, 373-374
 Server databases, 371-372

standard commands, 964-990

storing advertisements in, 212-213

user interface paging, 795, 797-798

user interface sorting, 805, 807-808

DataBind() method, 358, 1004, 1652, 1670

DataBinder.Eval() method, 839, 1005

databinding. See binding

DataBinding event, 547, 598, 633

DataBinding event handler, 640

databinding expressions
 one-way, 362-364, 366
 two-way, 366-368

DataBound controls, 337
 binding controls, 348, 351
 binding to DataSource controls, 351, 353
 DataList, 640
 displaying data with, 640, 642-643
 editing data with, 651, 656
 formatting data with, 657, 659
 multi-column tables, creating, 644-645
 properties, 657
 selecting data with, 648-651
 templates, 645-646, 648

hierarchical DataBound controls, 345-348
 Menu, 346
 Movies.xml page, 347-348
 ShowHierarchicalDataBound.aspx page, 346-347
 TreeView, 346

list controls, 338, 341, 439
 automatic postbacks, 452, 454
 binding, 341
 binding to data sources, 442-443, 446
 BulletedList, 338, 470-471, 473-474
 CheckBoxList, 338, 467, 469-470
 DropDownList, 338, 458, 460
 EasyListBox, 460
 Items collection, 454, 458
 list items, appending, 450, 452
 list items, declaring, 439, 441

list items, reordering, 454, 458
 ListBox, 338, 463, 465, 467
 ListControl class, 439
 ListItem class, 439, 441
 MultiSelectList (custom control), 475, 480-482, 484
 RadioButtonList, 338, 461-463
 selected list items, determining, 446, 448-450
 ShowListControls.aspx page, 339
 one-way databinding expressions, 362-366
 Repeater control, 623
 displaying data with, 624-625, 627
 events, 633, 640
 templates, 627-633
 tabular DataBound controls, 341-342, 345
 DataList, 341
 DetailsView. See DetailsView control
 FormView, 342
 GridView, 341
 Repeater, 342
 ShowTabularDataBound.aspx page, 343, 345
 templated databound controls, 1666
 base classes, 1667
 DivView, 1667, 1670-1671
 templates, 359-360, 362
 two-way databinding expressions, 366-368
DataBound event, 547, 598
DataBuildProvider, 1458, 1461-1462, 1464
 App_Code\Movie.data, 1458
 DataBuildProvider.vb, 1463
 movie.data.72cecc2a.vb, 1459
 ShowDataBuildProvider.aspx, 1462
DataBuildProvider.cs file, 1463
DataTable.Expression property, 397, 817
DataContext.ExecuteCommand() method, 983
DataContext.GetCommand() method, 990
|DataDirectory| keyword, 374
DataField property (BoundField), 525
DataFormatString property (BoundField), 525
DataGrid control, 342, 485. See also GridView control
DataImageUrlField property (ImageField), 543
DataImageUrlFormatString property (ImageField), 543
DataItem property
 GridViewRow object, 549
 IDataItemContainer interface, 1656
DataItemIndex property
 GridViewRow object, 549
 IDataItemContainer interface, 1656
DataKeyField property, 651
DataKeyNames property, 492, 512, 598, 979
DataLayer1 component
 DataLayer1.cs file, 882
 ShowDataLayer1.aspx page, 885
DataLayer1.cs file, 882
DataList control, 341, 640
 displaying data with, 640, 642-643
 RepeatLayout property, 643
 ShowDataList.aspx page, 640, 642
 ShowFlowDataList.aspx page, 643
 editing data with, 651, 656
 formatting data with, 657, 659
 multi-column tables, creating, 644-645
 properties, 657
 selecting data with, 648-651
 templates, 645-646, 648
 AlternatingItemTemplate, 645
 EditItemTemplate, 646
 FooterTemplate, 646
 HeaderTemplate, 646
 ItemTemplate, 645
 SelectedItemTemplate, 646
 SeparatorTemplate, 645
 ShowDataListTemplates.aspx page, 646, 648
DataManipulator property, 694
DataMember property (AdRotator control), 207
DataNavigateUrlFields property (HyperLinkField), 539
DataNavigateUrlFormatString property (HyperLinkField), 539

DataPager control, 681-683
 data source paging, 686, 688
 interfaces, customizing, 684, 686

DataPagerDataSource.aspx page, 686

DataPagerListView.aspx page, 682

DataPagerTemplate.aspx page, 684

DataReader class, 844

DataReader object, 397, 881
 binding to ObjectDataSource control, 774-776
 Multiple Active Results Sets (MARS), 888
 multiple resultsets, returning, 882, 884
 Read() method, 881

DataRow
 selecting, 898, 901
 states and versions, 901, 903, 906

DataSet object, 397, 889, 908, 911, 1281
 binding to ObjectDataSource control, 776-778

DataSource Caching, 1336, 1375-1376
 absolute cache expiration policy, 1376-1377
 DataSource control key dependencies, 1383, 1385
 ObjectDataSource control, 1380, 1382
 Polling SQL cache dependencies, 1405-1406
 Push SQL cache dependencies, 1412, 1414
 sliding cache expiration policy, 1378-1379
 XmlDataSource control, 1382-1383

DataSource controls, 351
 AccessDataSource, 351
 ASP.NET parameters, 353, 355
 binding DataBound controls to, 351, 353
 binding List controls to
 declarative databinding, 442-443
 programmatic databinding, 443, 446
 ObjectDataSource, 351, 771
 binding to components, 772, 774
 binding to DataReaders, 774-776
 binding to DataSets, 776-778
 binding to Web Services, 779-780, 783

concurrency, 828, 832
 custom ObjectDataSource controls, 832-833, 835
 custom parameter objects, creating, 835-837, 839, 841
 data filtering, 813-816
 data source paging, 798-805
 data source sorting, 808-809, 811-812
 error handling, 822, 825
 events, 817-822, 826-828
 parameters, 783, 785, 789-790, 793-795, 818, 820, 822
 properties, 772
 user interface paging, 795, 797-798
 user interface sorting, 805, 807-808

SiteMapDataSource, 351

SqlDataSource. See SqlDataSource control

XmlDataSource, 351

DataSource property (AdRotator control), 207

DataSourceAbsoluteCache.aspx page, 1376

DataSourceID property (AdRotator control), 207

DataSourceKeyDependency.aspx page, 1384-1385

DataSourceMode property, 1376

DataSourceSlidingCache.aspx page, 1378-1379

DataTable object, 889, 896
 building programmatically, 896, 898
 DataRow states and versions, 901, 903, 906
 DataRows, selecting, 898, 901
 populating with SqlDataAdapter object, 889-890

DataTextField property
 ButtonField, 533
 HyperLinkField, 539

DataTextFormatString property
 ButtonField, 533
 HyperLinkField, 539

DataView object, 889, 906, 1282

DataView.RowFilter property, 397, 817

DayNameFormat property (Calendar control), 197

DayRender event, 197, 207

DbCommand class, 845

DbConnection class, 845

DBDataLayer component

- DBDataLayer.cs file, 924-925
- ShowDBDataLayer.aspx page, 926-927

DBDataLayer.cs file, 924-925

DbDataReader class, 845

DBMovie class, 920

DBMovie.cs file, 920

DbType property, 953

Deactivate event

- View control, 220
- WizardStep, 227

debugging

- Ajax, 1675-1677
- ASP.NET pages, 48, 50, 52
- checking if enabled, 1524-1525, 1527
- disabling, 50
- jQuery, 1770
- LINQ to SQL, 987-988, 990

declarative databinding, 356, 442-443

DeclarativeDataBinding.aspx page, 442-443

declaring

- constructors, 733-734
- controls
 - HTML controls, 21-22
 - standard controls, 20
- fields, 728-731
- interfaces, 742-743
- methods, 726-728
- namespaces, 736-738
- partial classes, 738
- properties, 728-731

Decrypt() method, 1217

decryptionKey attribute, 1211, 1294, 1296

decryptionKey, generating, 1234

default buttons, specifying, 100-101

default content (Master Pages), 242

- ContentPlaceHolder controls, 242
- DefaultContent.aspx file, 245
- DefaultMaster.master file, 242, 244

default namespaces, 14

default parameters, routes, 1143-1144

Default Skins, creating, 270

- ShowSkin.aspx file, 271-272
- Simple\TextBox.skin file, 270

default templates, creating, 1652-1656

Default value, 901

Default.aspx page, 1085, 1125-1126, 1130, 1132

DefaultButton property (Panel control), 114

DefaultContent.aspx file, 245

DefaultEvent design-time attribute, 1631

DefaultMaster.master file, 242, 244

DefaultMode property, 594

DefaultModel.RegisterContext method, 1494

DefaultProperty design-time attribute, 1631

defaultUrl configuration option (Forms authentication), 1207

DefaultUrl property (FormsAuthentication class), 1216

defaultValue attribute, 1298

DefaultValue design-time attribute, 1632

DefaultValue parameter, 1548-1549

DefaultValue property (Parameter object), 406

DefaultView property, 906

defining chart areas, 690

delete button fields, creating, 560, 562-563

Delete command, 428, 1492

Delete() method, 981

DeleteAllCookies.aspx page, 1274

DeleteButtonField class, 560, 562-563

DeleteButtonField.cs file, 561-562

DeleteCommand object, 892

DeleteCookie() method, 1257-1258

DeleteCookie.aspx page, 1273-1274

Deleted event, 398, 817

Deleted value, 901

DeleteImageUrl property (CommandField), 530

DeleteInactiveProfiles() method, 1323

DeleteMethod property (ObjectDataSource control), 772

DeleteParameters collection, 783

DeleteProfile() method, 1323

DeleteProfiles() method, 1323

DeleteRole() method, 1258

DeleteText property (CommandField), 530

DeleteUser() method, 1227

deleting

- cookies, 1273-1275
- data
 - DetailsView control, 597-598
 - FormView control, 619, 621-622
- inactive profiles, 1324
- LINQ to SQL, 981, 983
- records, 860, 862
- user locks, 1236

Deleting event, 403, 817

Demo folder, 1508

DemoController class, 1508

dependencies

- Data Caching, 1394-1396
- DataSource control key dependencies, 1383, 1385
- key dependencies, 1355
- Page Output Caching, 1351, 1353
- Partial Page Caching, 1372
- Polling SQL cache dependencies, 1399-1400
 - configuring applications for, 1402-1403
 - configuring databases for, 1400-1402
 - Data Caching, 1406-1407
 - DataSource Caching, 1405-1406
 - Page Output Caching, 1403-1404
- Push SQL cache dependencies, 1408-1409
 - configuring applications for, 1410
 - configuring databases for, 1409-1410
 - Data Caching, 1415-1416
 - DataSource Caching, 1412, 1414
 - Page Output Caching, 1411-1412
- SQL cache, 1399-1400

Dependency property (ControlCachePolicy class), 1370

deploying

- databases, 1571-1572
- encrypted web configuration files, 1561-1564

deployment configuration section, 1516

descending sorts, 496

description attribute, 1013

Description design-time attribute, 1632

Description property, 937, 1093

DescriptionUrl property, 106

- Image control, 105
- ImageButton control, 93
- ImageMap control, 110

design-time attributes, applying to controls, 1631-1632, 1634-1635

DesignerActionList, 1644

DesignerSerializationVisibility design-time attribute, 1632

DestinationPageUrl property, 1155

Detached value, 901

Detail Form, 1491

Details page, viewing, 1341

Details.aspx page, 535, 1340-1341

DetailsView control, 342, 567, 594, 1354

- deleting data with, 597-598
- displaying data with, 567, 569, 571
 - ShowDetailsView.aspx page, 567, 569
 - ShowEmployee.aspx page, 569-570
- displaying empty data with, 573-574, 576
 - ShowEmptyDataTemplate.aspx page, 574, 576
 - ShowEmptyDataText.aspx page, 573-574
- events, 598-599, 601
- fields, 571, 573
 - BoundField, 571
 - ButtonField, 571
 - CheckBoxField, 571
 - CommandField, 571
 - HyperLinkField, 571
 - ImageField, 571
 - ShowFields.aspx page, 571, 573
 - TemplateField, 571

formatting, 601-604
 inserting data with, 593-596
 ShowInsert.aspx page, 593
 ShowInsertMode.aspx page, 594, 596
 paging through data with, 576, 578
 AJAX, 578-579
 paging interface, customizing, 580-583
 ShowPaging.aspx page, 576, 578
 updating data with, 584-593
 concurrency issues, 591-593
 MasterDetailEdit.aspx page, 586, 588
 ShowUpdate.aspx page, 584-585
 templates, 588, 590-591

deviceFilters configuration section, 1516

Dhawan, Priya, 889

different language components, mixing in App_Code folder, 725-726

Direction property

- Panel control, 114
- Parameter object, 406

directives, 8. *See also names of specific directives*

- %@ Import % directive, 13
- %@ OutputCache % directive, 1337, 1369
 - CacheProfile attribute, 1361
 - Location attribute, 1349, 1351
 - VaryByControl attribute, 1342, 1344
 - VaryByCustom attribute, 1346-1349
 - VaryByHeader attribute, 1345-1346
 - VaryByParam attribute, 1338, 1342
- %@ Page % directive, setting cultures, 1421

@Director parameter, 512

Director property, 977

Directories property, 1134

DirectoryExists() method, 1133

DisableCreatedUser property (CreateUserWizard control), 1172

disableExpiration attribute, 1397

disableMemoryCollection attribute, 1397

DisableNotifications() method, 1400

DisablePageTheme.aspx file, 280-281

DisableTableForNotification() method, 1400

DisableViewState.aspx page, 32-33

disabling

- debugging, 50
- Themes, 277, 279
 - ShowEnableTheming.aspx file, 277-278
 - Simple4\Calendar.skin file, 279
- validation, 138-139
- View State, 32-33

DisappearAfter property (Menu control), 1040

disconnected data access, 888-889

- DataAdapter object, 889
- batch updates, performing, 892-893, 896
- displaying data with, 890, 892
- populating DataTables with, 889-890

DataSet object, 908, 911

DataTable object, 896

- building programmatically, 896, 898
- DataRow states and versions, 901, 903, 906
- DataRows, selecting, 898, 901

DataView object, 906

Discrete Animation, 1764

Display property (validation controls), 127-128

DisplayAfter property, 1731

displayCalendar() method, 199

DisplayCancelButton property (Wizard control), 226

DisplayIndex property (IDataItemContainer interface), 1656

displaying data

- Chart Control, 690-694
- DataList control, 640, 642-643
 - RepeatLayout property, 643
 - ShowDataList.aspx page, 640, 642
 - ShowFlowDataList.aspx page, 643
- DetailsView control, 567, 569, 571
 - empty data, 573-574, 576
 - ShowDetailsView.aspx page, 567, 569
 - ShowEmployee.aspx page, 569-570
- FormView control, 605-606

- GridView control, 486-487, 489
 - empty data, 514-518
 - ShowMovies.aspx page, 486-487
 - ShowShoppingList.aspx page, 488
- line charts, 692
- mean value, 698
- Repeater control, 624-625, 627
 - ShowRepeater.aspx file, 624-625
 - ShowRepeaterPhotos.aspx file, 626-627
- DisplayMode property**
- BulletedList control, 473
- ValidationSummary control, 165
- DisplaySideBar property (Wizard control), 226**
- Distinct() method, 951**
- Divide() method, 984**
- DivView control, 1667**
 - binding to SqlDataSource control, 1670-1671
 - CreateChildControls() method, 1669
 - DataBind() method, 1670
 - DivView.cs file, 1668
- dll files. See assemblies**
- dlstMovies_Edit() method, 656**
- documents, saving to database tables, 185, **188-189**
 - FileHandler.aspx page, 188-189
 - FileUploadDatabase.aspx page, 185, 187
- domain attribute, 1258**
- domain configuration option (Forms authentication), 1207
- Domain property (HttpCookie class), 1272-1273**
- domains, Forms authentication across, **1214-1216**
- DoSomething.aspx view, 1509**
- Downstream value, 1349**
- DpapiProtectedConfigurationProvider, **1557, 1561**
- DragHandleID property, 1750**
- DragPanel control, 1738, 1750-1751, 1754**
- drill-down reports, 709-710
- DROP Assembly command, 923**
- drop shadows, rendering, **1583-1584**
- DropDown control, 1738**
- DropDownList control, 47, 325, 338, 410, 458, 460, 1423, 1425**
- DropShadow control, 1738**
- DropShadow.cs file, 1583**
- dsmgmt.exe tool, 1241**
- Duration attribute (%@ OutputCache % directive), 1369
- Duration property (ControlCachePolicy class), 1370**
- dynamic compilation, 34-37, 724-725**
- dynamic data**
 - building, 1492, 1494, 1496
 - overview of, 1491-1492
 - templates, 1496-1497, 1500
- dynamic queries, 983-984, 986-987**
- dynamic SQL commands, 965**
- dynamically applying Skins, 293, 295, 297**
 - ShowDynamicCSS.aspx, 295, 297
 - ShowDynamicSkin.aspx, 294-295
- dynamically applying Themes, 291, 293**
 - DynamicTheme.aspx file, 291, 293
 - Web.Config file, 293
- dynamically loading Master Pages, 263**
 - DynamicContent.aspx file, 263-264
 - DynamicMasterPage.cs file, 266
 - multiple content pages, 266-267
 - Web.Config file, 266-267
- dynamically loading User controls, 320-321**
 - %@ Reference %> directive, 322, 325, 327
 - caching, 1373, 1375
 - LoadControl() method, 320
 - multi-page wizards, creating, 327-331, 336
 - ShowFeaturedProduct.aspx example, 320-321
- DynamicBottomSeparatorImageUrl property (Menu control), 1040**
- DynamicContent.aspx file, 263-264**
- DynamicEnableDefaultPopOutImage property (Menu control), 1040**
- DynamicFilter control, 713**
- DynamicFilterExpression, querying, 713**

DynamicHorizontalOffset property (Menu control), 1040
DynamicHoverStyle object, 1041
DynamicImage.ashx page, 434-435
DynamicItemFormatString property (Menu control), 1040
DynamicItemTemplate, 1047
DynamicLayout property, 1731
DynamicMasterPage.cs file, 266
DynamicMenuItemStyle object, 1041
DynamicPopOutImageTextFormatString property (Menu control), 1040
DynamicPopOutImageUrl property (Menu control), 1040
DynamicPopulate control, 1738
DynamicSelectedStyle object, 1041
DynamicTopSeparatorImageUrl property (Menu control), 1040
DynamicVerticalOffset property (Menu control), 1040

E

EasyListBox control, 460
Edit Form, 1492
EditDataList.aspx page, 652, 656
EditGrid.aspx page, 510-511
EditImageUrl property (CommandField), 530
editing
 data
 DataList control, 651, 656
 FormView control, 612-616
 GridView control, 510-512
 database data, 675, 678-679, 681
Master Pages
 controls, 261-263
 HeaderContent.aspx file, 256
 MetaContent.aspx file, 257
 page headers, 256-258
 properties, 258-259, 261
 titles, 255-256
 movies, 367
 templates, 588, 590-591
EditItemStyle property (DataList control), 657
EditItemTemplate property, 546, 662, 1663
EditItemTemplate template, 646
EditListView.aspx page, 675
Editor design-time attribute, 1632
EditorBrowsable design-time attribute, 1632
EditRepeater.aspx page, 633, 640
EditRowStyle property (DetailsView control), 601
EditText property (CommandField), 530
EDM (Entity Data Model), 1492
EffectivePrivateBytesLimit property (Cache object), 1387
elements. See *names of specific elements*
email
 addresses, validating, 151, 153
 encryption, 1166
 sending
 ChangePassword control, 1188, 1190
 CreateUserWizard control, 1166-1169
 SmtpClient class, 11
Email ID, 1180
Email property (MembershipUser class), 1231
EmbeddedObjects property (MailDefinition class), 1167
Employee Directory application, 375-376
Employee object, passing as parameter, 790, 793-795
Employee.cs file, 778
Employee.cs file, 745-746
EmployeeData component
 EmployeeData.cs file, 791, 793
 UpdateEmployees.aspx page, 793
EmployeeData.cs file, 791, 793
Employees.cs file, 741
Employees/Employees.sitemap file, 1102
EmployeesDSSorting component, 810
EmployeesDSSorting.vb file, 810
EmployeesUISorting.cs file, 807

empty data, displaying
 DetailsView control, 573-574, 576
 ShowEmptyDataTemplate.aspx page, 574, 576
 ShowEmptyDataText.aspx page, 573-574
 GridView control, 514, 516, 518

empty form fields, validating, 158-159

EmptyDataRowStyle property (DetailsView control), 601

EmptyDataTemplate, 518, 662, 664

EmptyDataText property, 516

EmptyItemTemplate, 662, 669

Enable Action, 1764

EnableAction animation, 1763

EnableCaching property, 1377

enableCrossAppRedirects attribute, 1214

enableCrossAppRedirects configuration option (Forms authentication), 1208

EnableCrossAppRedirects property (FormsAuthentication class), 1216

Enabled property
 Button control, 85
 CheckBox control, 78
 FileUpload control, 180
 HyperLink control, 119
 ImageButton control, 93
 LinkButton control, 88
 ListItem control, 441
 RadioButton control, 81
 SiteMap class, 1090
 TextBox control, 70

enableNotifications tool, 1402

EnableNotifications() method, 1400

enableSearchMethods() method, 1244

EnableTableForNotifications() method, 1401

EnableViewState property (GridView control), 522

enabling
 automatic postbacks, 452, 454
 cookieless anonymous identifiers, 1303
 roles, 1248
 Security Trimming, 1096

SQL caches, 1114

SQL Server Session, 1294

ViewState, GridView control, 521-522

Encode value (Mode property), 67

EncryptConfig.aspx page, 1559

encrypted configuration sections, 1556-1557
 creating programmatically, 1558, 1561
 creating with aspnet_regiis command, 1557-1558
 deploying, 1561-1564
 DpapiProtectedConfigurationProvider, 1557
 RsaProtectedConfigurationProvider, 1557

EncryptedXml class, 1557

encryption
 connection strings, 388-389
 email, 1166
 encrypted configuration sections, 1556-1557
 creating programmatically, 1558, 1561
 creating with aspnet_regiis command, 1557-1558
 deploying, 1561-1564
 DpapiProtectedConfigurationProvider, 1557
 RsaProtectedConfigurationProvider, 1557

Forms authentication, 1210, 1212, 1214
 passwords, 1232-1233

EndExecuteNonQuery() method, 912

EndExecuteReader() method, 912

EndExecuteXmlReader() method, 912

EndGetMovies() method, 912

endHandler parameter, 916

EndProcessRequest() method, 1479-1480

EndRequestEventArgs, 1704

Enlist, 857

EnsureChildControls() method, 1588

entering confirmation codes, 1175

entities
 adding, 1006
 templates, 1497, 1500
 updating, 1006
 validation, 996

Entities\App_Code\Movie.cs file, 952, 958
Entities>EditLinqDataSource.aspx page, 962
Entities>ListMoviesByBoxOffice.aspx page, 957
Entities\PartialMovie.aspx page, 959
Entities\SearchMovies.aspx page, 954
Entities>ShowLinqDataSource.aspx page, 960
Entity Data Model (EDM), 1492
Entity Lists, 1491
EntityBase class, 992
EntityBase file, 991
EntityCallOutValidator file, 991
EntityDataSource control, 994
EntityDataSource file, 991
EntityValidator file, 991
EnumerateCache.aspx page, 1388
Equal() method, 984
error handling, **ObjectDataSource control**, 822, 825
error messages, displaying summary of, 163, 165
ErrorMessage ID, 1180
ErrorMessage property, 162
errors
 command execution errors, 398, 400, 403
 displaying summary of, 163, 165
 UpdatePanel controls, 1714-1717, 1720
 validation errors, highlighting, 128
 ShowSetFocusOnError.aspx page, 130
 ShowValidators.aspx page, 131
 ValidationImage.aspx page, 128
Eval() method, 363-364, 606, 729, 1006, 1660
EvaluateExpression() method, 1469
EvaluatesValid() method, 167
EvaluationContext property (Configuration class), 1536
event handling, Session state, 1285-1287
events. See also names of specific events
 Button control, 86
 Calendar control, 197
 DataBinding, 598
 DataBound, 598
 DetailsView control, 598-599, 601
 exposing from User controls, 307, 309, 311
 GridView control, 546-547
 handling, Click events, 22-23, 25-28
 ImageButton control, 93
 ItemCommand, 598
 ItemCreated, 598
 ItemDeleted, 598
 ItemDeleting, 598
 ItemInserted, 598
 ItemInserting, 598
 ItemUpdated, 598
 ItemUpdating, 598
 LinkButton control, 89
 ModeChanged, 598
 ModeChanging, 598
 MultiView control, 220
 ObjectDataSource control, 817-818
 Deleted, 817
 Deleting, 817
 error handling, 822, 825
 Filtering, 817
 Inserted, 817
 Inserting, 817
 ObjectCreated, 817
 ObjectCreating, 817, 826-828
 ObjectDisposing, 817
 parameters, adding and modifying, 818, 820, 822
 Selected, 817
 Selecting, 817
 Updated, 817
 Updating, 817
 page events, handling, 44-46
 PageIndexChanged, 598
 PageIndexChanging, 598
 Page_InitComplete(), 46
 postback events, handling, 1606-1616
 CustomLinkButton example, 1606, 1608
 event arguments, passing, 1610, 1613
 IPostBackEventHandler interface, 1606, 1608
 postback options, 1613, 1616
 RaisePostBackEvent() method, 1606

Repeater control, 633, 640
 DataBinding, 633
 EditRepeater.aspx page, 633, 640
 ItemCommand, 633
 ItemCreated, 633
 ItemDataBound, 633
 SelectedIndexChanged, 454
 SiteMap class, 1091
 Wizard control, 227

ExceptionHandled property, 400
exceptions, **NullReference**, 1369
ExecuteAndSend() method, 928
executeInParallel parameter, 916
ExecuteInsert.aspx page, 429-430
ExecuteNonQuery() method, 860
ExecuteQuery() method, 983
ExecuteReader() method, 876, 878, 880-881
ExecuteRegisteredAsyncTasks() method, 916
ExecuteScalar() method, 874, 876
executing
 asynchronous database commands, 911-912, 914
 commands with parameters, 863-864
 commands without parameters, 860, 862
 database commands
 canceling command execution, 403, 406
 data source mode, changing, 397-398
 database rows, filtering, 395-397
 error handling, 398, 400, 403
 inline SQL statements, 389, 391-392
 stored procedures, 392, 395
 dynamic SQL statements, 983
 SqlDataSource commands, 426
 ADO.NET parameters, 426, 428
 Delete command, 428
 Insert command, 428, 430
 Select command, 428-435
 Update command, 428
 stored procedures, 865-872
 from ASP.NET pages, 931-932
 GetBoxOfficeTotals, 870
 GetMovieCount, 868

Movie4 component listing, 865-866
 Movie5 component listing, 870
 MovieSelect, 867
 MovieUpdate, 867
 ShowMovie4.aspx page, 867-868
 ShowMovie5.aspx page, 872
 ShowMovieCount.aspx page, 869-870
execution life cycles, **UpdatePanel** control, 1697, 1699-1700, 1703-1704, 1706-1707
ExecutionTime statistic, 851-854
Expand() method, 1004
ExpandDepth property (TreeView control), 1070
Expanded property (TreeNode object), 1073
ExpandImageToolTip property (TreeView control), 1070
ExpandImageUrl property (TreeView control), 1070
Expires property, 1269, 1272
expiring
 Data Caching
 absolute expiration policy, 1390, 1392
 sliding expiration policy, 1393-1394
 DataSource caching
 absolute cache expiration policy, 1376-1377
 sliding cache expiration policy, 1378-1379
 Forms authentication, 1210
 Page Output Cache, 1353-1355, 1357
explicit localization expressions, 1438-1441
ExplicitShowMovies.aspx page, 785-786
ExponentialMovingAverage formula, 702
exposing
 User control events, 307, 309, 311
 User control properties, 304-306
 PropertyRandomImage.ascx file, 304-305
 ShowDeclarative.ascx file, 305
 ShowProgrammatic.ascx file, 306
Expression property, 953
ExpressionBuilders, 1464-1465
 AppSettingsExpressionBuilder class, 1464
 ConnectionStringsExpressionBuilder class, 1465

- LookupExpressionBuilder class, 1465, 1467, 1469
 - Lookup.config file, 1467
 - LookupExpressionBuilder.cs file, 1465
 - ShowLookupExpressionBuilder.aspx page, 1467-1468
 - Web.Config file, 1467
 - methods, 1469
 - ResourceExpressionBuilder class, 1465
 - expressions**
 - lambda, 944-947
 - one-way databinding expressions, 362-366
 - queries, 983
 - two-way databinding expressions, 366-368
 - extending GridView control, 555**
 - delete button fields, 560, 562-563
 - long text fields, 556, 559-560
 - validated fields, 563, 565-566
 - Extensible Output Caching, 1361**
 - extension methods, 948-949
 - external files, placing configuration settings in, 1522-1523
 - external Web services, calling, 1776-1779
 - ExtractValues() method, 1660, 1663
-
- F**
- Fade animation, 1763
 - FadeIn animation, 1763
 - FadeOut animation, 1763
 - FailureText ID, 1192
 - FavoriteMovie.aspx page, 440-441
 - Feedback.aspx page, 1683
 - Fiddler tool, 1336, 1675-1676
 - Field() method, 984
 - FieldHeaderStyle property (DetailsView control), 601
 - FieldHelloWorld component, 728-729
 - FieldHelloWorld.cs file, 728
 - fields**
 - checking string lengths, 154, 156, 158
 - comparing against another form field, 150
 - comparing against fixed values, 148
 - configuring with CreateUserWizard control, 1163, 1165-1166
 - DataPager control, 682
 - declaring, 728-731
 - DetailsView control, 571, 573
 - BoundField, 571
 - ButtonField, 571
 - CheckBoxField, 571
 - CommandField, 571
 - HyperLinkField, 571
 - ImageField, 571
 - ShowFields.aspx page, 571, 573
 - TemplateField, 571
 - empty form fields, validating, 158-159
 - GridView control, 522-523
 - BoundField class, 523-524, 526
 - ButtonField class, 530, 533
 - CheckBoxField class, 526-527
 - CommandField class, 527, 529-530
 - HyperLinkField class, 534-536, 538-539
 - ImageField class, 539, 543
 - TemplateField class, 543, 545-546
 - shared fields, 733
 - validating length of, 168-170. See also validation
 - Fields property, 681
 - FieldTemplates folder, 1494
 - File class, 10
 - file dependencies**
 - Page Output Caching, 1351, 1353
 - Partial Page Caching, 1372
 - File menu commands, New Web Site, 5**
 - FileBytes property (FileUpload control), 180
 - FileContent property (FileUpload control), 180
 - FileExists() method, 1133
 - FileHandler.ashx page, 188-189
 - FileName property (FileUpload control), 180
 - FilePath property (Configuration class), 1536

files

authorizing by location, 1224-1225
 generating source code from. See
 BuildProviders
 jQuery, creating, 1771-1773
 large files, uploading, 189-190, 193, 195
 buffering thresholds, 189
 FileUploadLarge.ashx page, 194
 FileUploadLarge.aspx page, 190, 193
 placing configuration settings in,
 1522-1523
 saving
 to database, 185, 188-190, 193
 to filesystem, 181, 184
 web configuration, 13, 1096
 Web.sitemap, 1097
 XML files, storing advertisements in, 208,
 210, 212

Files property, 1134

FileService class, 1744

FileService.asmx file, 1743

filesystem, saving files to, 181, 184

FileUpload control, 180

 files
 large files, uploading, 189-195
 saving to databases, 185, 188-190, 193
 saving to filesystems, 181, 184

 HttpPostedFile class, 180

 methods, 180

 properties, 180

FileUploadDatabase.aspx page, 185, 187

FileUploadFile.aspx page, 181, 183

FileUploadLarge.ashx page, 194

FileUploadLarge.aspx page, 190, 193

Fill() method, 892, 1416

FilterChart.aspx page, 697

FilteredTextBox control, 1738, 1754, 1756

FilterExpression property, 397

filtering, 813

 Chart Control, 694, 696, 698
 data, ObjectDataSource control, 813-816
 rows, 395-397

Filtering event, 403, 817

FilterMovies component, 815-816

FilterMovies.cs file, 815-816

FilterParameters collection, 783

filters

 QueryExtender control, 711-719
 transition, 627

FilterTopN method, 696

FinancialFormula method, 701, 704

FindContent.aspx file, 262-263

FindControl() method, 39, 98, 261-263, 555

FindInactiveProfilesByUserName() method, 1323

FindMaster.master file, 261-262

FindProfilesByUserName() method, 1323

FindUsersByEmail() method, 1227

FindUsersByName() method, 1227

FindUsersInRole() method, 1258

FinishButtonClick event, 227

FinishDestinationPageUrl property (Wizard control), 226

FinishNavigationTemplate, 226

Firebug, 1676

FirstHalf.cs file, 738

FirstPage.aspx page, 7, 35, 37

FirstPageCodeBehind.aspx page, 40-42

FirstPageCodeBehind.aspx.cs file, 41

FirstPageImageUrl property (PagerSettings class), 506, 581, 608

FirstPageText property (PagerSettings class), 506, 581, 608

fixed values, comparing form fields
 against, 148

Float.css file, 287-288

floating layouts, 287-288

Focus() method, 180

 Button control, 86
 CheckBox control, 78
 ImageButton control, 93
 ImageMap control, 111
 LinkButton control, 89

RadioButton control, 82
 TextBox control, 70, 74, 76

FolderA\Web.Config file, 254

folders

- App_Code, 725-726
- App_GlobalResources, 1447
- App_Themes, 270
- Bin, adding assemblies to, 753

Font property (Label control), 61

fonts, listing installed, 357

FooterStyle property

- BoundField, 525
- DataList control, 657
- DetailsView control, 601

FooterTemplate property (TemplateField), 546

FooterTemplate templates, 628, 646

FooterText property

- BoundField, 525
- DetailsView control, 602

Forecasting formula, 702

ForeColor property (Label control), 61

foreign language support, 1419-1420

- culture names, 1420
- Culture property, 1420-1421
- CultureInfo class, 1434
 - comparing and sorting string values, 1437-1438
 - formatting string values, 1435-1436
 - methods, 1434
- cultures, detecting automatically, 1428, 1431-1432
 - SelectCultureAuto.aspx page, 1431-1432
 - ShowAcceptLanguages.aspx page, 1430
- cultures, setting in web configuration files, 1432-1433
- cultures, setting manually, 1421-1423, 1425, 1428
 - %@ Page % directive, 1421-1422
 - DropDownList control, 1423, 1425
 - profiles, 1425, 1427
 - web configuration files, 1427-1428
- effect on ASP.NET controls, 1433-1434

global resources

- creating, 1446, 1448
- retrieving programmatically, 1448-1449
- strongly typed localization expressions, 1449-1450

local resources, 1438

- explicit localization expressions, 1438-1441
- implicit localization expressions, 1441-1443
- page properties, 1443-1444
- retrieving programmatically, 1444-1445

Localize control, 1450-1451

neutral cultures, 1420

specific cultures, 1420

UICulture property, 1420-1421

form data, submitting, 84

- Button control, 84, 86
- client scripts, 94-95
- Command event, 101, 103
- cross-page posts, 96, 98, 100
- default buttons, specifying, 100-101
- ImageButton control, 89-93
- LinkButton control, 86, 88-89

form tag, 9

Format property, 920

FormatDataList.aspx page, 658-659

FormatDetailsView.aspx page, 602-604

FormatGrid.aspx page, 520-521

FormatLabel.aspx page, 62-63

FormatMovieTitles.aspx file, 365-366

FormatString property (LoginName control), 1186

formatting

- Chart Control, backgrounds and plotting areas, 704, 706, 708
- data, DataList control, 657, 659
- DetailsView control, 601-604
- FormView control, 604
 - deleting data with, 619, 621-622
 - displaying data with, 605-606
 - editing data with, 612-616
 - inserting data with, 616-617, 619
 - paging through data with, 607-609, 612

GridView control, 519-521
 labels, 62-63
Menu control, 1040-1046
 general properties, 1040-1041
MenuDesktop.aspx page, 1045-1046
 MenuItem class properties, 1044
MenuLevelStyles.aspx page, 1042-1043
 Style objects, 1041-1042
SiteMapPath control, 1016, 1018-1020
 string values, 1435-1436
 three-dimensional charts, 708
TreeView controls, 1070-1077
 general properties, 1070
 Style objects, 1073, 1075, 1077
 TreeNode object properties, 1073
TreeViewImageSet.aspx page, 1071, 1073
TreeViewLevelStyles.aspx page, 1076-1077
TreeViewStyles.aspx page, 1074-1075
FormatTitle() method, 365-366
FormParameter objects, 353, 417-419
forms, 9
 fields
 checking string lengths, 154-158
 comparing against another form field, 150
 comparing against fixed values, 148
 configuring with *CreateUserWizard* control, 1163, 1165-1166
 empty form fields, validating, 158-159
 validating length of, 168-170
 labels, 63, 65
 login forms, generating with Login control
 custom authentication, 1160-1161
 hiding Login control from authenticated users, 1155, 1157
Login.aspx page, 1150-1151
 Master Pages, 1155, 1157
 properties, 1152, 1154
 redirecting users, 1155
 templates, 1157, 1159-1160
 multi-part forms, displaying, 223, 226
 MVC Framework, 1507, 1509
 registration, 1152
 submitting, 84
 Button control, 84, 86
 client scripts, 94-95
 Command event, 101, 103
 cross-page posts, 96, 98, 100
 default buttons, specifying, 100-101
 ImageButton control, 89-93
 LinkButton control, 86, 88-89
 user registration forms, creating. See *CreateUserWizard* control
 validating. See validation controls
Forms authentication, 1206-1207
 across applications, 1210-1212, 1214
 across domains, 1214-1216
 configuring, 1207-1208
 cookieless Forms authentication, 1209-1210
 enabling, 1148-1149
 encryption and validation options, 1211-1212, 1214
FormsAuthentication class, 1216-1220
FormsLogin.aspx page, 1219
 methods, 1217
 properties, 1216
Web.config file, 1217
 sliding expiration, 1210
 User class, 1220-1221
FormsAuthentication class, 1216-1218, 1220
FormsLogin.aspx page, 1219
 methods, 1217
 properties, 1216
Web.config file, 1217
FormsCookieName property (*FormsAuthentication* class), 1216
FormsCookiePath property (*FormsAuthentication* class), 1216
FormsLogin.aspx page, 1219
formulas, Chart Control, 698, 700-701, 704
FormView control, 342, 604, 977
 deleting data with, 619, 621-622
 displaying data with, 605-606
 editing data with, 612-616

LinkButton, 615
 ShowFormViewEditing.aspx page, 612, 614-615
 inserting data with, 616-617, 619
 InsertItemTemplate, 619
 LinkButton, 619
 ShowFormViewInserting.aspx page, 616-618
 paging through data with, 607-609, 612
 PagerSettings class, 608-609
 ShowFormViewPagerTemplate.aspx page, 609, 611
 ShowFormViewPaging.aspx page, 607-608
forward slash (/), 1124
FrameDetails.aspx page, 538-539
FrameMaster.aspx page, 537-538
Framework Class Library, 9, 12. See also components
 assemblies, 14, 17
 private, 15
 referencing, 16-17
 shared, 15
 namespaces, 12-14
 viewing classes in, 10
Friends, 744
from clause, 949
From property (MailDefinition class), 1167
Full value, 1541
fully rendered controls, building, 1576, 1579-1581, 1584, 1587
 FullyRenderedControl.cs file, 1577
 FullyRenderedWebControl.cs file, 1578
 HtmlTextWriter class, 1580-1584
 drop shadows, rendering, 1583-1584
 HTML color table, rendering, 1581-1582
 methods, 1580-1581
 ShowFullyRenderedControl.aspx page, 1577-1578
 ShowFullyRenderedWebControl.aspx page, 1579-1580
 WebControl TagKey property, 1584-1587
FullyRenderedControl.cs file, 1577

FullyRenderedWebControl.cs file, 1578
functions
 anonymous, 1775
 varying output cache by, 1347, 1349

G
GAC (Global Assembly Cache), 15, 754-757
GameBrowser.aspx file, 717
GameSearchTextBox control, 719
GenerateCode() method, 1455, 1464
GenerateEmptyAlternateText property, 106
 Image control, 105
 ImageButton control, 93
 ImageMap control, 111
GenerateKeys.aspx page, 1212-1215, 1234
GeneratePassword() method, 1227
Generic HTTP Handlers, creating, 1470-1473
 ImageTextHandler.ashx file, 1470-1471
 ShowImageTextHandler.aspx page, 1473
generics, 941-944
GenreDropDownList control, 719
GenreID property, 719
Get() function, 730
Get() method, 993, 1387
GetActiveView() method, 220
GetAll() method, 845, 850, 926
GetAllCookies.aspx page, 1271-1272
GetAllInactiveProfiles() method, 1323
GetAllNodes() method, 1093
GetAllProfiles() method, 1323
GetAllRoles() method, 1258
GetAllUsers() method, 1227-1228
GetAuthCookie() method, 1217
GetBoxOffice() method, 870
GetBoxOfficeTotals stored procedure, 870
GetBoxOfficeTotals.sql file, 870
GetBytes() method, 1213
GetCacheDependency() method, 1133

GetCacheKey() method, 1133
GetChildControlType() method, 1626
GetChildRows() method, 911
GetCodeExpression() method, 1469
GetControlValidationValue() method, 167
GetCookie.aspx page, 1270
GetCookieValues.aspx page, 1278
GetCultureInfo() method, 1434
GetCultureInfoByIetfLanguageTag() method, 1434
GetCultures() method, 1425, 1434
GetDataCode() method, 1464
GetDataSourceView() method, 1093
GetDirectory() method, 1133-1135
GetDynamicSort() method, 987
getElementById method, 1773
GetEmployees() method, 807
GetEnumerator() method, 1004, 1006, 1387
GetEvalData() method, 1469
GetExtension() method, 1135
GetFile() method, 1133-1134
GetFileHash() method, 1133
GetFileName() method, 1135
GetFileNameWithoutExtension() method, 1132
GetGlobalResourceObject() method, 1448-1449
GetHierarchicalDataSourceView() method, 1093
GetHistory() method, 227
GetListFromCommand() method, 942-943
GetLocalResourceObject() method, 1444-1445
GetMessage() method, 738
GetMovieCount stored procedure, 868
GetMovieCount() method, 802
GetMovieCount.sql file, 868
GetMovieData() method, 882
GetMovies() method, 1382
GetMoviesDataSet() method, 797
GetMoviesFromDB() method, 1392
GetNumberOfInactiveProfiles() method, 1323
GetNumberOfProfiles() method, 1323
GetNumberOfUsersOnline() method, 1227-1228
GetPagedMovies stored procedure, 803
GetPagedMovies.sql file, 803
GetPagedMovies2005 stored procedure, 805
GetPagedMovies2005.sql file, 805
GetPassword() method, 1231
GetPostBackClientHyperLink() method, 1610, 1612
GetPostBackEventReference() method, 1608
GetQuote() method, 734, 1780
GetRandomRow() method, 928
GetRandomRows() method, 928
GetRedirectUrl() method, 1217
GetRolesForUser() method, 1258
GetRootNodeCore() method, 1106
GetSection() method, 1524-1527, 1537
GetSectionGroup() method, 1537
GetSortedEmployees stored procedure, 811-812
GetSortedEmployees.sql file, 811-812
GetStepType() method, 227
GetSuggestions() method, 1743
GetTablesEnabledForNotifications() method, 1401
GetTableT, 956
getters, 937
GetUniqueId() method, 1395
 GetUser() method, 1227
GetUserNameByEmail() method, 1227
GetUsersInRole() method, 1258
GetVaryByCustomString() method, 1347
GetWebApplication() method, 1525
GetWebApplicationSection() method, 1524-1527
.gif image files, authorization, 1225
Global Assembly Cache (GAC), 15, 754-757
global resources
 creating, 1446, 1448
 retrieving programmatically, 1448-1449
 strongly typed localization expressions, 1449-1450

global Themes, 290-291

Global.asax file, 1091, 1285, 1483, 1485

Global.asax.cs file, 1139

globalization configuration section, 1516

Glow.cs file, 1585

Google SiteMap files, generating, 1116-1120

- PublicSiteMap.ashx page, 1117, 1119
- PublicSiteMap.ashx results, 1120

GradientPanel control, 1639

- GradientPanel.cs file, 1637
- ShowGradientPanel.aspx page, 1639

GradientPanel.cs file, 1637

granting access to key containers, 1563

Graphics class, 10

grdMovieCategories_RowCommand() method, 533

grdMovieCategories_RowDataBound() method, 555

grdMovies_DataBound() method, 509

GridLines property

- DataList control, 657
- DetailsView control, 601
- GridView control, 521

GridView control, 341, 485, 719, 958, 1612

- column summaries, 550, 552
- concurrency issues, 512-514
- data keys, 492-495
- displaying data with, 486-487, 489
 - ShowMovies.aspx page, 486-487
 - ShowShoppingList.aspx page, 488
- displaying empty data, 514, 516, 518
- editing data with, 510-512
- events, 546-547
- fields, 522-523
 - BoundField class, 523-524, 526
 - ButtonField class, 530, 533
 - CheckBoxField class, 526-527
 - CommandField class, 527, 529-530
 - DeleteButtonField, 560, 562-563
 - HyperLinkField class, 534-536, 538-539
 - ImageField class, 539, 543
 - LongTextField, 556, 559-560

TemplateField class, 543, 545-546

ValidatedField, 563-566

formatting, 519-521

highlighting rows, 547, 549-550

nested Master/Details forms, 552, 555

paging through data, 501-509

- AJAX, 503-504
- AllowPaging property, 501, 503
- custom paging interface, 504, 506, 509
- PageGrid.aspx page, 502-503
- PagerSettings class, 504, 506
- PagerTemplate, 507, 509

selecting data with, 489-491

sorting data with, 495-497, 499, 501

- AJAX, 496-497
- AllowSorting property, 495-496
- customized sorting interface, 497-501

statistics, displaying, 855-856

ViewState, 521-522

GridViewHandleError.aspx page, 401-402

GridViewRow object, 549-550

group clause, 949

GroupingText property (Panel control), 114-115

GroupName property (RadioButton control), 81

groups

- Profile groups, 1301-1302
- validation groups, 133, 138

GroupSeparatorTemplate, 662

GroupTemplate, 662, 666, 668-669

Guestbook component, 820

Guestbook.cs file, 820

guestbooks, displaying, 819-820, 822

GUID, 1140, 1303

H

hand-writing custom algorithms, 698

HandleError.aspx page, 399-400

HandleErrors.aspx page, 822-823

handling

- events
 - Click, 22-28
 - page events, 44-46
 - method errors, 824
 - session events, 1285-1287

HasChanged property (CacheDependency class), 1395

HasChildNodes property (SiteMapNode class), 1093

HasFile property

- Configuration class, 1536
- FileUpload control, 180

HashPasswordForStoringInConfigFile() method, 1217

HasKeys property (HttpCookie class), 1272

head tag, 257

HeaderContent.aspx file, 256

HeaderImageUrl property (BoundField), 525

headers

- Cache-Control, 1349
- Cache-Control HTTP, 1351
- COOKIE, 1210, 1264
- HeaderContent.aspx file, 256
- MetaContent.aspx file, 257
- Set-Cookie, 1264
- varying output cache by, 1345-1346

HeaderStyle property

- BoundField, 525
- DataList control, 657
- DetailsView control, 601

HeaderTemplate property (TemplateField), 226, 546

HeaderTemplate template, 628, 646

HeaderText property

- BoundField, 525
- DetailsView control, 601
- ValidationSummary control, 165
- Wizard control, 226

healthMonitoring configuration section, 1516

HelloJquery.aspx page, 1773

HelloWorld component, 722, 724

HelloWorld.cs file, 722

Hide Action, 1764

hiding

- Login control from authenticated users, 1155-1160
- Site Map nodes, 1100

hierarchical DataBound controls, 345, 347-348

- Menu, 346
- Movies.xml page, 347-348
- ShowHierarchicalDataBound.aspx page, 346-347
- TreeView, 346

highlighting rows, GridView control, 547-550

highlighting validation errors, 128

- ShowSetFocusOnError.aspx page, 130
- ShowValidators.aspx page, 131
- ValidationImage.aspx page, 128

HighlightRows.aspx page, 548-549

HorizontalAlign property (Panel control), 114

Host property (SmtpClient class), 10

hostingEnvironment configuration section, 1516

HotSpot classes, 106

HotSpotMode property (ImageMap control), 111

HotSpots property (ImageMap control), 111

HoverMenu control, 1738

HoverNodeStyle object, 1073

href attribute, 1612

HTML controls, declaring, 20-22

HTML table of colors, rendering, 1581-1582

HtmlControls.aspx page, 21

HTMLEditor control, 1738

HtmlEncode property (BoundField), 525

HtmlEncode() method, 948

HtmlForm class, 39

HtmlMeta controls, 258

HtmlTextWriter class, 1580-1581, 1583-1584

- drop shadows, rendering, 1583-1584
- HTML color table, rendering, 1581-1582
- methods, 1580-1581

HtmlTextWriterAttribute, 1581

HtmlTextWriterStyle, 1581

HttpTextWriterTag, 1581

HTTP Handler, 692, 1470

- anonymous HTTP Handlers, 1478-1481
- IHttpAsyncHandler interface, 1478
- RSSHandler.cs file, 1479
- ShowRSSHandler.aspx page, 1481
- Web.Config file, 1480

Generic Handlers, creating, 1470-1473

- ImageTextHandler.ashx file, 1470-1471
- ShowImageTextHandler.aspx page, 1473

IHttpHandler interface, 1475-1476

IHttpHandler interface, implementing, 1473

- ImageHandler.cs file, 1473, 1475
- ImageUpload.aspx page, 1476
- Web.Config file, 1475-1476

HTTP Modules, authentication, 1207

HTTP Runtime, 1453

- BuildProviders, 1454
- DataBuildProvider, 1458-1464
- SimpleBuildProvider, 1454, 1456-1458

ExpressionBuilders, 1464-1465

- AppSettingsExpressionBuilder class, 1464
- ConnectionStringExpressionBuilder class, 1465
- LookupExpressionBuilder class, 1465, 1467, 1469
- methods, 1469
- ResourceExpressionBuilder class, 1465

HTTP Handlers, 1470

- anonymous HTTP Handlers, 1478-1481
- Generic Handlers, creating, 1470-1473
- IHttpHandler interface, 1473-1476

HttpApplication class, 1482-1483

- custom HTTP Modules, creating, 1487-1489
- Global.asax files, 1483, 1485

HttpApplication class, 1482-1483

- custom HTTP Modules, creating, 1487-1489
- QueryStringAuthenticationModule.cs file, 1487
- Web.Config file, 1488
- Global.asax files, 1483, 1485

HttpBrowserCapabilities class, 1349

HttpCachePolicy class, 1358-1360

HttpContext object, 747

HttpCookie class, 1272-1273

httpCookies configuration section, 1516

httpHandlers configuration section, 1516

httpModules configuration section, 1516

httpModules element (web.config file), 1129

HttpOnly property (HttpCookie class), 1272-1273

HttpPostedFile class, 180

httpRuntime configuration section, 1516

HttpSessionState class, 1284-1285

hybrid controls, building, 1590-1595

- Login.cs file, 1590
- LoginStandards.cs file, 1593

HyperLink control, 118-119

HyperLinkField class, 522, 534-536, 538-539

HyperLinkField fields, 571

hyperlinks, Master Pages, 251-253

- ImageContent.aspx file, 253
- MasterPages\ImageMaster.master file, 252-253

|

IBindableTemplate interface, 1660

ICallbackEventHandler interface, 173

ICreatable interface, 943

Id property, 937, 973

IDataItemContainer interface, 1656-1657

identity configuration section, 1516

Identity object, 1221

IdCount statistics, 854

IdRows statistics, 854

IEnumerableT, 949-950, 964

IHttpAsyncHandler interface, 1478

IHttpHandler interface, 1475-1476

- implementing, 1473
- ImageHandler.cs file, 1473, 1475
- ImageUpload.aspx page, 1476
- Web.Config file, 1475-1476

IHttpModule interface, 1129
IIS (Internet Information Services), 1567
IIS Site/Application Name option, 1567
Image control, 104, 106
image maps
 ImageButton control, 91-92
 ImageMap control, 106, 108, 110-111
 Click event, 111
 Focus() method, 111
 hot spots, 106
 navigation, 107
 postback, 108, 110
 properties, 110
ImageAlign property
 Image control, 106
 ImageButton control, 93
 ImageMap control, 111
ImageButton control, 89-93
 Click event, 93
 client scripts, 94-95
 Command event, 93, 101, 103
 cross-page posts, 96, 98, 100
 displaying on pages, 89-90
 Focus() method, 93
 image maps, 91-92
 properties, 93
ImageButtonTarget.aspx page, 91-92
ImageEventArgs class, 91
ImageContent.aspx file, 253
ImageField class, 523, 539, 543
ImageField fields, 571
ImageFolderPath property, 305
ImageHandler.cs file, 1473, 1475
ImageMap control, 106, 108, 110-111
 Click event, 111
 Focus() method, 111
 hot spots, 106
 navigation, 107
 postback, 108, 110
 properties, 110
ImageMapNavigate.aspx page, 107
ImageMapPostBack.aspx page, 108, 110
ImageRotator control
 ImageRotator.cs file, 1623
 ShowImageRotator.aspx page, 1625
ImageRotator.cs file, 1623
images
 alternative text, 90
 authorization, 1225
 Image control, 104, 106
 ImageMap control, 106, 108, 110-111
 Click event, 111
 Focus() method, 111
 hot spots, 106
 navigation, 107
 postback, 108, 110
 properties, 110
Master Pages, 251-253
 ImageContent.aspx file, 253
 MasterPages\ImageMaster.master file, 252-253
 uploadin FileUpload control, 181, 184
ImageSet property (TreeView control), 1070
ImageSorting.aspx page, 498-499
ImageTextHandler.ashx file, 1470-1471
ImageToolTip property (TreeNode object), 1073
ImageUpload.aspx page, 1476
ImageUrl property, 251
 HyperLink control, 119
 Image control, 106
 ImageButton control, 93
 ImageMap control, 111
 MenuItem class, 1044
 TreeNode object, 1073
ImageUrlField property (AdRotator control), 207
img tag, 252
impersonation, enabling, 1542
implicit localization expressions, 1441-1443
importing
 applications, 1568
 namespaces, 13
 System.Collections.Generic namespace, 941

impressions (ads), tracking, **213, 215, 217, 219**
 AdHandler.ashx page, 216
 AdRotatorStats.aspx page, 218
 AdRotatorTrack.aspx page, 214
inactive profiles, deleting, **1324**
Include All Databases option, **1566**
Include all IIS Settings option, **1566**
Index.aspx page, **1508**
inheritance, **739-741**
Inheritance.cs file, **739-740**
inheriting Profiles from custom classes,
 1308-1309
Init() method, **1129, 1485**
Initialize() method, **1114**
InitializeCell() method, **562**
InitializeCulture() method, **1427**
InitializeDataCell() method, **559**
InitializeRequestEventArgs, **1703**
InitializeRoutes method, **1140**
InitialValue property (RequiredFieldValidator control), **141, 143**
initializers, **937-939**
inline SQL statements, executing, **389, 391-392**
InProc value, **1291**
input. See **user input, accepting**
InputStream property (FileUpload control), **180**
Insert command, **428, 430**
INSERT statement, **973**
Insert() method, **926, 973, 1387, 1390**
InsertCommand object, **892**
Inserted event, **398, 817**
Inserted event handler, **824**
InsertEmployee() method, **790**
InsertErrors.aspx page, **599-600**
InsertImageUrl property (CommandField), **530**
inserting
 LINQ to SQL, **973-974, 976**
 records, **679**
inserting data
 DetailsView control, **593-596**
 ShowInsert.aspx page, **593**
 ShowInsertMode.aspx page, **594, 596**
 FormView control, **616-617, 619**
 InsertItemTemplate, **619**
 LinkButton, **619**
 ShowFormViewInserting.aspx page,
 616-618
 Inserting event, **403, 817**
 InsertItemTemplate class, **619, 662**
 InsertItemTemplate property
 (TemplateField), **546**
 InsertListView.aspx page, **679**
 InsertMethod property (ObjectDataSource control), **772**
 InsertMovie component, **824-825**
 InsertMovie.cs file, **824-825**
 InsertOnSubmit() method, **973**
 InsertParameters collection, **783**
 InsertRowStyle property (DetailsView control), **601**
 InsertText property (CommandField), **530**
 InsertVisible property (BoundField), **525**
installation, ASP.NET Framework, **55-56**
InstallCommon.sql file, **1251**
InstallRoles.sql file, **1251**
InstantiateIn() method, **1648, 1660**
IntegerValidator, **1548**
Intellisense, **744, 746**
interfaces
 customizing, **684, 686**
 declaring, **742-743**
 IBindableTemplate, **1660**
 ICallbackEventHandler, **173**
 IDataItemContainer, **1656**
 IHttpAsyncHandler, **1478**
 IHttpHandler, **1473, 1475-1476**
 ImageHandler.cs file, **1473, 1475**
 ImageUpload.aspx page, **1476**
 Web.Config file, **1475-1476**
 IHttpModule, **1129**
 IPageHeader, **256**
 IPostbackDataHandler, **1602**
 IPostBackEventHandler, **1606, 1608**

ITemplate, implementing, 1648, 1650-1652
 IWizardStep, 328
 paging, 503, 608
Internet Explore, cookies, 1266
Interpolated Animation, 1764
into clause, 949
intrinsic objects in components, 746-749
IPageHeader interface, 256
IPostbackDataHandler interface, 1602, 1606
IPostBackEventHandler interface, 1606, 1608
IQueryable interface, 956
IQueryableT, 966
IsAbsolute() method, 1135
IsAccessibleToUser() method, 1094
IsAppRelative() method, 1135
IsApproved property (MembershipUser class), 1231
IsAuthenticated property (Identity object), 1221
IsBodyHtml property (MailDefinition class), 1167
IsByteOrdered property, 920
IsCookieless property (HttpSessionState class), 1284
IsDbGenerated property, 953
IsDefaultCollection parameter, 1548
IsDescendantOf() method, 1094
IsDirectory property, 1134
IsDiscriminator property, 953
IsFixedLength property, 920
IsInPartialRendering property, 1686
IsInRole() method, 995, 1220
IsKey parameter, 1548
IsLockedOut property (MembershipUser class), 1231
IsNewSession property (HttpSessionState class), 1284
IsNothing() method, 1270
IsolateApps modifier, 1211
IsOnline property (MembershipUser class), 1231
IsPostBack property, 46-48
IsPrimaryKey property, 953-954
IsReadOnly property (HttpSessionState class), 1284
IsRequired parameter, 1548
IsUserInRole() method, 1258
IsUserName() method, 995
IsValid property (ServerValidateEventArgs class), 155
IsVersion property, 953-954
ItemCommand event, 598, 633
ItemCommand event handler, 640
itemContainer element, 664, 668
ItemCreated event, 598, 633
ItemDataBound event, 633
ItemDeleted event, 598
ItemDeleting event, 598
ItemInserted event, 598
ItemInserting event, 598
ITemplate interface, implementing, 1648-1652
ItemRotator control
 ItemRotator.cs file, 1621
 ShowItemRotator.aspx page, 1622-1623
ItemRotator.cs file, 1621
Items collection (List controls), 454, 458
Items property (SiteMapNode class), 1093
Items to Deploy option, 1566
ItemSeparatorTemplate, 662
ItemStyle property
 BoundField, 525
 DataList control, 657
ItemTemplate property (TemplateField), 546
ItemTemplate template, 606, 627, 645, 662-666
ItemUpdated event, 598
ItemUpdating event, 598
ItemWrap property (Menu control), 1040
IWizardStep interface, 328

J–K

JavaScript

 UpdatePanel control, 1694-1697

 validation controls and, 126

JavaScript Object Notation (JSON), 1779

JITTER, 17

join clause, 950

joining records, 970

jQuery

 \$() method, 1773-1774

 \$(document).ready() method, 1773-1774

 files, creating, 1771-1773

 libraries, 1770-1771

 overview of, 1769

 selectors, 1774-1776

jqueryClick.aspx page, 1775

jqueryClick.js file, 1775

JSON (JavaScript Object Notation), 1779

key containers

 creating, 1562

 exporting contents to XML files, 1563

 granting access to, 1563

 web.config file, 1562

key dependencies, 1355, 1383, 1385

Key property (SiteMapNode class), 1093

KeyValuePair.snk file, 754-755

KeyValuePair.snk public key, 755

Keys property (HttpSessionState class), 1284

KeywordFilter property (AdRotator control), 207-208

keywords, |DataDirectory|, 374

Kill class, 1004

L

Label control, 60

 accessibility guidelines, 65

 displaying time with, 60-61

 form field labels, 63, 65

 formatting, 62-63

 properties, 61-62

label for tag, 65

label tag, 64

Label.skin file, 275

LabelForm.aspx page, 63-64

lambda expressions, 944-947

Lambda() method, 984

Language Integrated Query. See LINQ

LanguageChanges\AnonymousMethod.aspx page, 945

LanguageChanges\App_Code\AutomaticProperties.cs file, 936

LanguageChanges\App_Code\Product.cs file, 937

LanguageChanges\App_Code\Product.vb file, 938

LanguageChanges\LambdaExpression.aspx page, 946

LanguageChanges\MyExtensions.cs file, 948

LanguageChanges\NormalMethod.aspx page, 944

languages, localizing applications for, 1419-1420

 culture names, 1420

 Culture property, 1420-1421

 CultureInfo class, 1434

 comparing and sorting string values, 1437-1438

 formatting string values, 1435-1436 methods, 1434

 cultures, detecting automatically, 1428, 1431-1432

 SelectCultureAuto.aspx page, 1431-1432

 ShowAcceptLanguages.aspx page, 1430

 cultures, setting in web configuration files, 1432-1433

 cultures, setting manually, 1421-1423, 1425, 1428

 %@ Page % directive, 1421-1422

 DropDownList control, 1423, 1425

 profiles, 1425, 1427

 web configuration files, 1427-1428

effect on ASP.NET controls, 1433-1434
 global resources
 creating, 1446, 1448
 retrieving programmatically, 1448-1449
 strongly typed localization expressions, 1449-1450
 local resources, 1438
 explicit localization expressions, 1438-1441
 implicit localization expressions, 1441-1443
 page properties, 1443-1444
 retrieving programmatically, 1444-1445
 Localize control, 1450-1451
 neutral cultures, 1420
 specific cultures, 1420
 UICulture property, 1420-1421
large files, uploading, 189-190, 193, 195
 buffering thresholds, 189
 FileUploadLarge.ashx page, 194
 FileUploadLarge.aspx page, 190, 193
LastActivityDate property (MembershipUser class), 1231
LastLockoutDate property (MembershipUser class), 1231
LastLoginDate property (MembershipUser class), 1231
LastPageImageUrl property (PagerSettings class), 506, 581, 609
LastPageText property (PagerSettings class), 506, 581, 609
LastPasswordChangedDate property (MembershipUser class), 1231
layers (applications)
 Business Logic layer, 761, 765
 Data Access layer, 765, 769
 multi-tier applications, building, 757-758
 User Interface layer, 758-761
layouts, changing with Cascading Style Sheets, 285, 287-288, 290
 absolute layouts, 288, 290
 Absolute.css file, 288, 290
 Float.css file, 287-288
 floating layouts, 287-288
 ShowLayout.aspx file, 285, 287
LayoutTemplate, 662-664, 666, 1158
@Id parameter, 512
Leaf value, 1054
LeafNodeStyle object, 1073
legends on charts, adding, 706
Length Animation, 1764
LengthValidator control, 167
 LengthValidator.cs file, 168
 ShowLengthValidator.aspx page, 169
LengthValidator.cs file, 168
let clause, 950
LevelMenuItemStyles property (Menu control), 1042
LevelSelectedStyles property (Menu control), 1042
LevelStyles property, 1075
LevelSubMenuStyles property (Menu control), 1042
libraries
 component libraries, 749
 compiling with vbc command-line compiler, 750-751
 compiling with Visual Basic .NET Express, 751
 compiling with Visual Studio .NET 2005, 752
 referencing, 753-755, 757
Framework Class Library, 9, 12. See also components
 assemblies, 14, 17
 namespaces, 12-14
 viewing classes in, 10
 jQuery, 1770-1771
life cycles, execution, 1697-1707
LIKE Select, 967
limitations, CompareValidator, 148
line charts, 692, 694
LineImagesFolder property (TreeView control), 1070
LinkButton control, 86, 88-89
 Click event, 89
 client scripts, 94-95
 Command event, 89, 101, 103

cross-page posts, 96, 98, 100
 displaying on pages, 86-87
 events, 89
`Focus()` method, 89
 properties, 88-89
linking to other pages with routes, 1142-1143.
See also URLs
links, Menu control, 1022, 1024
LINQ (Language Integrated Query), 949-951
 custom LINQ to SQL base class, 991-995, 999-1000
 SQL, 951-952

- associations, 959-960
- building entities, 952-959
- `LinqDataSource` control, 960, 962-963
- standard database commands, 964-990

LINQ to SQL Debug Visualizer, 988
LinqDataSource control, 960, 962-963, 1375
list controls, 338, 341

- automatic postbacks, 452, 454
- binding, 341
- binding to data sources
 - declarative databinding, 442-443
 - programmatic databinding, 443, 446
- `BulletedList`, 338, 470-474
 - `BulletStyle` property, 471
 - `DisplayMode` property, 473
 - `ShowBulletedList.aspx` page, 470-471
 - `ShowBulletedListHyperLinks.aspx` page, 474
 - `ShowBulletedListImage.aspx` page, 472-473
- `CheckBoxList`, 338, 467, 469-470
- `DropDownList`, 338, 458, 460
- `EasyListBox`, 460
- Items collection, 454, 458
- list items
 - appending, 450, 452
 - declaring, 439, 441
 - reordering, 454, 458
- `ListBox`, 338, 463, 465, 467
 - selecting multiple items from, 465, 467
 - selecting single items from, 463, 465

- `ListControl` class, 439
- `ListItem` class, 439, 441
- MultiSelectList (custom control), 475**
- `MultiSelectList.js`, 481-482
- `MultiSelectList.vb`, 475, 480
- `ShowMultiSelectList.aspx` page, 482, 484
- `RadioButtonList`, 338, 461-463
- selected list items, determining, 446-450
- `SelectedIndex` property, 446
- `SelectedItem` property, 446
- `SelectedValue` property, 446
- `SelectMovie.aspx` page, 447-448
- `ShowMoviesByCategory.aspx` page, 448-450
- `ShowListControls.aspx` page, 339
- ListBox control, 338, 454, 463-467**
- selecting multiple items from, 465, 467
- selecting single items from, 463, 465
- ListControl class, 439**
- listing users, 1227-1228**
- ListItem class, 439, 441**
- ListPicker.aspx page, 455, 458**
- ListSearch control, 1738**
- ListUsers.aspx page, 1227-1228**
- ListView control, 342, 661**
- databases
 - editing, 675, 678-679, 681
 - sorting, 672, 674
- `GroupTemplate`, 666, 668-669
- `ItemTemplate`, 662-664, 666
- `LayoutTemplate`, 662-664, 666
- rows, selecting, 669, 671-672
- Literal control, 65, 68**
- `Mode` property, 67-68
- modifying browser titles with, 65-66
- Load Balance Timeout, 857**
- LoadControl() method, 320**
- LoadControlState() method, 1601**
- loading**
- Master Pages dynamically, 263
 - `DynamicContent.aspx` file, 263-264
 - `DynamicMasterPage.cs` file, 266

multiple content pages, 266-267
 Web.Config file, 266-267

User controls, 320-321
 %@ Reference %> directive, 322, 325, 327
 LoadControl() method, 320
 multi-page wizards, creating, 327-329, 331, 336
 ShowFeaturedProduct.aspx example, 320-321

LoadpostData() method, 1602, 1604

LoadStep() method, 328, 330

LoadWizardStep() method, 335

Local databases (SQL Server), 338, 373-374

local resources, 1438
 explicit localization expressions, 1438-1441
 implicit localization expressions, 1441-1443
 page properties, 1443-1444
 retrieving programmatically, 1444-1445

Local Security Authority. See LSA (Local Security Authority)

LocalComponent.cs file, 1446

LocalizablePage.aspx page, 1439-1440

LocalizablePageImplicit.aspx page, 1442

Localize control, 1450-1451

localizing applications, 1419-1420
 culture names, 1420
 Culture property, 1420-1421
 CultureInfo class, 1434
 comparing and sorting string values, 1437-1438
 formatting string values, 1435-1436
 methods, 1434
 cultures, detecting automatically, 1428, 1431-1432
 SelectCultureAuto.aspx page, 1431-1432
 ShowAcceptLanguages.aspx page, 1430
 cultures, setting in web configuration files, 1432-1433
 cultures, setting manually, 1421-1423, 1425, 1428
 %@ Page % directive, 1421-1422
 DropDownList control, 1423, 1425

profiles, 1425, 1427
 web configuration files, 1427-1428

effect on ASP.NET controls, 1433-1434

global resources
 creating, 1446, 1448
 retrieving programmatically, 1448-1449
 strongly typed localization expressions, 1449-1450

local resources, 1438
 explicit localization expressions, 1438-1441
 implicit localization expressions, 1441-1443
 page properties, 1443-1444
 retrieving programmatically, 1444-1445

Localize control, 1450-1451

neutral cultures, 1420

specific cultures, 1420

UICulture property, 1420-1421

Location attribute (%@ OutputCache % directive), 1349, 1351

location element (web.config file), 1517-1518

Locations property (Configuration class), 1536

lockAllAttributesExcept attribute, 1519

lockAllElementsExcept attribute, 1519

lockAttributes attribute, 1520

lockElements attribute, 1520

locking
 compilation sections, 1518
 configuration settings, 1518, 1520

locking out users, 1235

lockItem attribute, 1520

LoggedOut event, 1185

logging LINQ to SQL queries, 988

LoggingOut event, 1185

Login control, 1152
 adding to Master Pages, 1155, 1157
 custom authentication, 1160-1161
 hiding from authenticated users, 1155, 1157
 Login.aspx page, 1150-1151
 Login.cs file, 1590
 LoginStandards.cs file, 1593

- properties, 1152, 1154
- redirecting users, 1155
- templates, 1157, 1159-1160
- login controls**, 19, 1147-1150, 1152. *See also Forms authentication*
 - ChangePassword, 1186-1192
 - emails, sending, 1188, 1190
 - ShowChangePassword.aspx page, 1186, 1188
 - templates, 1190, 1192
 - CreateUserWizard, 1162
 - adding steps to, 1181, 1183
 - automatically generating passwords, 1171-1174, 1177
 - configuring form fields, 1163-1166
 - properties, 1162-1163
 - redirecting users, 1169-1170
 - sending email messages, 1166-1169
 - templates, 1177, 1179, 1181
 - Forms authentication, enabling, 1148-1149
 - Login, 1152
 - adding to Master Pages, 1155, 1157
 - custom authentication, 1160-1161
 - hiding from authenticated users, 1155, 1157
 - Login.aspx page, 1150-1151
 - properties, 1152, 1154
 - redirecting users, 1155
 - templates, 1157, 1159-1160
 - LoginName, 1185-1186
 - LoginStatus, 1183, 1185
 - LoginView, 1199
 - roles, 1201, 1203
 - ShowLoginView.aspx sample page, 1200-1201
 - PasswordRecovery, 1193-1199
 - security question and answer, 1196
 - sending original passwords, 1195-1196
 - ShowPasswordRecovery.aspx page, 1193-1194
 - templates, 1197, 1199
 - Secret.aspx sample page, 1148
 - UsersOnline
 - ShowUsersOnline.aspx page, 1229-1230
 - UsersOnline.cs file, 1229
- login forms, generating with Login control**
 - custom authentication, 1160-1161
 - hiding Login control from authenticated users, 1155, 1157
 - Login.aspx page, 1150-1151
 - Master Pages, 1155, 1157
 - properties, 1152, 1154
 - redirecting users, 1155
 - templates, 1157, 1159-1160
 - Login.aspx page**, 1150-1151
 - Login.cs file**, 1590
 - LoginContent.aspx page**, 1157
 - LoginCreatedUser property (CreateUserWizard control)**, 1172
 - LoginCustom.aspx page**, 1161
 - LoginImageUrl property (LoginStatus control)**, 1184
 - LoginMaster.master page**, 1155-1156
 - LoginName control**, 1185-1186
 - LoginReturn.aspx page**, 1169
 - LoginStandards.cs file**, 1593
 - LoginStatus control**, 1183, 1185
 - LoginTemplate.aspx page**, 1158, 1160
 - LoginText property (LoginStatus control)**, 1184
 - loginUrl configuration option (Forms authentication)**, 1208
 - LoginUrl property (FormsAuthentication class)**, 1216
 - LoginView control**, 1199
 - roles, 1201, 1203
 - ShowLoginView.aspx sample page, 1200-1201
 - LoginViewRoles.aspx page**, 1201, 1203
 - LogoutAction property (LoginStatus control)**, 1184
 - LogoutImageUrl property (LoginStatus control)**, 1184
 - LogoutPageUrl property (LoginStatus control)**, 1184
 - LogoutText property (LoginStatus control)**, 1184
 - long text fields, creating**, 556, 559-560
 - LongTextField.cs file, 556, 559
 - ShowLongTextField.aspx page, 559-560

LongTextField class, 556, 559-560
LongTextField.cs file, 556, 559
ShowLongTextField.aspx page, 559-560
LongTextField.cs file, 557, 559
LongValidator, 1548
Lookup.config file, 1467
LookupExpressionBuilder class, 1465-1469
Lookup.config file, 1467
LookupExpressionBuilder.cs file, 1465
lost passwords, retrieving, 1194
LSA (Local Security Authority), 1211

M

Machine.config file, 1511
Machine.config.comments file, 1512
Machine.config.default file, 1512
machineKey configuration section, 1516
machineKey element (**web.config** file), 1211-1212, 1214
MailDefinition class, 1167, 1190
MailDefinition property (**CreateUserWizard** control), 1166
maintaining state. See **state, maintaining**
MaintainScrollPositionOnPostback attribute (%@ Page %> directive), 511, 656
MakeRelative() method, 1135
Management Studio Express (SQL Server), 370
ManageProfiles.aspx page, 1324-1325
mappedUrl attribute, 1124
mapping URLs, 1139-1142
maps, site. See **Site Maps**
MARS (Multiple Active Results Sets), 886, 888
Mask property, 1758
MaskedEdit control, 1738, 1756, 1758-1759
MaskType property, 1758

MassIndex formula, 702
Master Pages, 237
compared to Themes, 269
default content, creating, 242
ContentPlaceHolder controls, 242
DefaultContent.aspx file, 245
DefaultMaster.master file, 242, 244
hyperlinks, 251-253
ImageContent.aspx file, 253
MasterPages\ImageMaster.master file, 252-253
images, 251-253
ImageContent.aspx file, 253
MasterPages\ImageMaster.master file, 252-253
loading dynamically, 263
DynamicContent.aspx file, 263-264
DynamicMasterPage.cs file, 266
multiple content pages, 266-267
Web.Config file, 266-267
Login controls, adding, 1155, 1157
modifying controls in, 261
FindContent.aspx file, 262-263
FindMaster.master file, 261-262
nesting, 245
Products.aspx file, 249-250
SectionProducts.master file, 247
SectionServices.master file, 248-249
Services.aspx file, 250
Site.master file, 246-247
page headers, 256-258
HeaderContent.aspx file, 256
MetaContent.aspx file, 257
properties, 258
PropertyContent.aspx file, 259, 261
PropertyMaster.master file, 258-259
registering in web configuration, 254-255
simple Master page example
SimpleContent.aspx file, 241-242
SimpleMaster.master file, 238-239
titles, 255-256
viewing, 1340
Master.aspx page, 534, 1338-1339

MasterDetail.aspx page, 669
MasterDetailEdit.aspx page, 586, 588
MasterDetails.aspx page, 1343-1344
MasterPageFile attribute (%@ Page %> directive), 241
MasterPages\ImageMaster.master file, 252-253
Max Pool Size, 857
Max() method, 951
MaxByteSize property, 920
maxCachedResults attribute, 1258
MaxDataBindDepth property (TreeView control), 1070
MaximumDynamicDisplayLevels property (Menu control), 1040
MaximumRows property, 681
MaximumValue property (RangeValidator control), 144
maxInvalidPasswordAttempts attribute (web.config file), 1235
maxInvalidPasswordAttempts control, 1235
MaxLength property (TextBox control), 70
maxRequestLength setting, 189
mean value, 698
Membership, 1226
 ActiveDirectoryMembershipProvider, 1239, 1242-1244
 custom membership providers, 1244-1246
 Membership class, 1227-1230
 custom Login controls, creating, 1228-1230
 methods, 1227
 registered users, listing, 1227
 ValidatingPassword event, 1227
 MembershipUser class, 1230-1231
 passwords
 encrypting and hashing, 1232-1233
 password policy, 1234
 SqlMembershipProvider, 1237-1239
 users, locking out, 1235
Membership class, **1227-1230**
 custom Login controls, creating, 1228-1230
 methods, 1227
 registered users, listing, 1227
 ValidatingPassword event, 1227
 MembershipUser class, 1230-1231
 passwords
 encrypting and hashing, 1232-1233
 password policy, 1234
 SqlMembershipProvider, 1237-1239
 users, locking out, 1235
registered users, listing, 1227
ValidatingPassword event, 1227
membership configuration section, 1516
Membership provider, 1152
Membership.xml file, 1246
MembershipProvider class, 741
MembershipProvider component, 741
MembershipUser class, 1230-1231
MembershipUser.IsApproved property, 1177
memory, cache
 caching database data with SqlDataSource control, 435, 437
 GAC (Global Assembly Cache), 15
 Global Assembly Cache, 754-755, 757
 SQL cache dependency, configuring, 1114
Menu control, **346, 1020**
 adding items to, 1021-1022, 1024
 binding to database data, 1035, 1040
 binding to Site Maps, 1027, 1029, 1031
 UsingMenu/MenuNavigate.aspx, 1029, 1031
 UsingMenu/MenuSiteMap.aspx, 1028-1029
 binding to SiteMapDataSource controls, 1087-1088
 binding to XML files, 1031-1034
 Menu.xml, 1031
 MenuComplex.xml, 1033
 MenuXML.aspx, 1032
 MenuXMLComplex.aspx, 1034
 combining with MultiView control, 1024, 1027
 formatting, 1040-1042, 1044, 1046
 general properties, 1040-1041
 MenuDesktop.aspx page, 1045-1046
 MenuItem class properties, 1044
 MenuLevelStyles.aspx page, 1042-1043
 Style objects, 1041-1042
 link buttons, 1022, 1024
 tabbed pages, 1024, 1027
 templates, 1046, 1049
Menu.xml file, 1031
MenuComplex.xml file, 1033

MenuDatabase.aspx page, 1036
MenuDesktop.aspx page, 1045-1046
MenuHyperLink.aspx page, 1021-1022
MenuItem class, properties, 1044
MenuItemBinding subtags, 1033
MenuLevelStyles.aspx page, 1042-1043
MenuLinkButton.aspx page, 1023-1024
MenuTabStrip.aspx page, 1025, 1027
MenuTemplates.aspx page, 1047, 1049
MenuXML.aspx page, 1032
MenuXMLComplex.aspx page, 1034
merging Site Maps, 1101-1102

- Employees/Employees.sitemap file, 1102
- Web.sitemap file, 1101-1102

Message property, 730
meta tag, 257
MetaContent.aspx file, 257
metaDescription attribute, 1103
method syntax, 950
MethodExpression, querying, 713
methods

- access modifiers, 744
- constructors
 - declaring, 733-734
 - overloading, 734-736
 - shared constructors, 734
- declaring, 726-728
- extension, 948-949
- overloading, 734-736
- Page_Load()**, 8
- shared methods, 726, 728
- signatures, 735

- Microsoft Intermediate Language (MSIL)**, 17
- Microsoft Management Console (MMC) Snap-In**, 1514
- Microsoft SQL Server**. See **SQL Server**
- MigrateAnonymous** event, 1307
- migrating anonymous profiles, 1307-1308
- mike.simple.72cecc2a.cs** file, 1457
- Min Pool Size**, 858
- Min()** method, 951
- Minimal value**, 1541
- MinimumPrefixLength** property, 1742
- MinimumValue** property (**RangeValidator** control), 144
- minRequiredNonAlphanumericCharacters** attribute (**web.config** file), 1234
- MinRuntimeVersion** parameter, 232
- MMC (Microsoft Management Console) Snap-In**, 1514
- mobileControls** configuration section, 1516
- ModalPopup** control, 1738
- mode** attribute, 1149
- Mode** property
- HttpSessionState** class, 1284
- Literal control, 67-68
- PagerSettings** class, 506, 581, 609
- ModeChanged** event, 598
- ModeChanging** event, 598
- Model View Controller**. See **MVC (Model View Controller)**
- models**, **MVC Framework**, 1502
- Models** folder, 1504
- modes**, **Session state**, 1291
- Modified value**, 901, 1541
- modifiers**, access, 743
- modifying**
- configuration settings, 1513
- passwords, requirements, 1234. See also **ChangePassword** control
- modules**, **UrlRemapper**, 1127-1132
- IHttpModule** interface, 1129
- Products/Default.aspx** page, 1130, 1132
- UrlMappings.config** file, 1129
- UrlRemapper.cs** file, 1127, 1129
- web configuration file, 1129
- Move Animation**, 1764
- MoveTo()** method, 227
- Movie component**, 1382
- Movie.cs** file, 943
- Movie.data** file, 1458
- movie.data.72cecc2a.cs** file, 1459
- Movie.cs** file, 1382

- Movie1 component**
 - Movie1.cs file, 845-846
 - ShowMovie1.aspx page, 847-848
- Movie1.cs file, 845-846**
- Movie2 component**
 - Movie2.cs file, 850-851
 - ShowMovie2.aspx page, 852
- Movie2.cs file, 850-851**
- Movie3 component**
 - Movie3.cs file, 860, 862
 - ShowMovie3.aspx, 862
- Movie3.cs file, 860, 862**
- Movie4 component**
 - Movie4.cs file, 865-866
 - ShowMovie4.aspx, 867-868
- Movie4.cs file, 865-866**
- Movie5 component**
 - Movie5.cs file, 870
 - ShowMovie5.aspx, 872
- Movie5.cs file, 870**
- Movie6 component**
 - Movie6.cs file, 877-878
 - ShowMovie6.aspx page, 878-879
- Movie6.cs file, 877-878**
- Movie7 component**
 - Movie7.cs file, 879
 - ShowMovie7.aspx page, 880
- Movie7.cs file, 879**
- Movie8 component**
 - Movie8.cs file, 890
 - ShowMovie8.aspx page, 891-892
- Movie8.cs file, 890**
- Movie9 component**
 - Movie9.cs file, 902
 - ShowMovie9.aspx page, 904, 906
- Movie9.cs file, 902**
- MovieCategories.cs file, 789**
- MovieCollection component**
 - binding to ObjectDataSource control, 773
 - MovieCollection.cs file, 772
- MovieCollection.cs file, 772**
- MovieDataReader component**
 - binding to ObjectDataSource control, 775
 - MovieDataReader.cs file, 774-775
- MovieDataReader.cs file, 774-775**
- MovieDataSet component**
 - binding to ObjectDataSource control, 777-778
 - MovieDataSet.cs file, 776
- MovieDataSet.cs file, 776**
- MovieDataSource control, 832-833, 835**
- MovieDataSource.cs file, 832-833**
- MovieFileDependency.ascx page, 1372**
- MovieList.aspx page, 1353-1354**
- MovieListKeyDependency.aspx page, 1356**
- movies, editing, 367**
- Movies component, 783, 785-786**
 - ExplicitShowMovies.aspx page, 785-786
 - Movies.cs file, 783
 - ShowMovies.aspx page, 785
- Movies.ascx page, 1367**
- Movies.cs file, 783**
- Movies.xml file, 347-348, 1058**
- MoviesByCategory component, 826-827**
- MoviesByCategory.cs file, 826-827**
- MoviesComplex.xml file, 1059**
- MoviesDSPaging component, 800-802**
- MoviesDSPaging.cs file, 800-802**
- MovieSelect stored procedure, 867**
- MovieStoredProcedures.sql file, 867**
- MovieUIPaging.cs file, 797-798**
- MovieUpdate stored procedure, 867**
- MovieView control**
 - MovieView.cs file, 1633
 - ShowMovieView.aspx page, 1635
- MovieView.cs file, 1633**
- MovingAverage formula, 702**
- moz style rules, 1584**
- Mozilla Firefox browser, cookies, 1265**
- MSIL (Microsoft Intermediate Language), 17**
- multi-column tables, creating with DataList control, 644-645**

multi-page wizards, creating, 327-331, 336

IWizardStep interface, 328

LoadStep() method, 328

LoadWizardStep() method, 335

NextStep() method, 328

Wizard.aspx, 332, 335

WizardSteps\Step1.ascx, 328

WizardSteps\Step2.ascx, 330

WizardSteps\Step3.ascx, 331

multi-part forms, displaying, 223, 226. See also wizards

multi-tier applications, 757-758

multi-valued cookies, 1275, 1278-1279

creating, 1275

reading, 1278-1279

MultiColumnDataList.aspx page, 644-645

MultiHandleSlider control, 1738

MultiLine (TextMode property), 69

Multiple Active Results Sets (MARS), 886, 888

multiple content pages, loading Master Pages for, 266-267

multiple language support. See foreign language support

multiple resultsets, returning, 882, 884

multiple segments, URLs, mapping, 1141-1142

Multiply() method, 984

MultiSelectList control, 458, 467, 475

MultiSelectList.js, 481-482

MultiSelectList.vb, 475, 480

ShowMultiSelectList.aspx page, 482, 484

MultiView control, 220

ActiveViewChanged event, 220

combining with Menu control, 1024, 1027

methods, 220

multi-part forms, displaying, 223, 226

properties, 220

tabbed page views, displaying, 220, 223

MultiViewForm.aspx page, 224

MultiViewTabs.aspx page, 221

MustInherit classes, 739-741

MustInherit keyword, 741

MutuallyExclusiveCheckBox control, 1738

MVC (Model View Controller) Framework, 1501

accepting form input, 1507, 1509

controllers, 1502

creating, 1502, 1504-1505

models, 1502

overview of, 1501

pages, 1505-1507

URL routing, 1139

views, 1502

MyBase keyword, 741

MyDatabase.designer.cs file, 958

MyKills.aspx page, 1005

myScript.js file, 1772

N

name attribute, 1298

name configuration option (Forms authentication), 1208

Name parameter, 1548

Name property, 920, 953, 1134

HttpCookie class, 1272

Identity object, 1221

Parameter object, 406

WizardStep control, 227

Named Skins, creating, 273-274

ShowNamedSkin.aspx file, 273-274

Simple2\TextBox.skin file, 273

SkinID property, 273

names, Themes, 270

Namespace statement, 737

Namespaced component, 737

Namespaced.cs file, 737

NamespaceDeclared property (Configuration class), 1536

namespaces, 12-14

declaring, 736-738

default namespaces, 14

importing, 13

naming conventions, 737

System.Data.Odbc, 844
 System.Data.OleDb, 844
 System.Data.OracleClient, 844
 System.Data.SqlClient, 844
 System.Data.SqlServerCe, 844
 System.IO, 12
naming conventions for namespaces, 737
NavigateUrl property
 HyperLink control, 119
 HyperLinkField, 539
 TreeNode object, 1073
NavigateUrlField property (AdRotator control), 207
navigation, **1123, 1492**
 ImageMap control, 107
remapping URLs
 web configuration files, 1124, 1126
 wildcard matches (*UrlRemapper* module), 1127-1132
Site Maps, 1083
 AutoSiteMapProvider, 1106, 1109-1110
 custom attributes, 1103-1105
 Google SiteMap files, generating, 1116-1120
 merging, 1101-1102
 Security Trimming, 1096-1098, 1100
 SiteMap class, 1090-1093
 SiteMapDataSource control, 1084-1090
 SiteMapNode class, 1093-1095
 SqlSiteMapProvider, 1111, 1114, 1116
 VirtualPathProvider class, 1132
 limitations, 1133
 methods, 1133-1134
 properties, 1134
 registering, 1135
 VirtualPathUtility class, 1135
navigation controls, **19, 1011, 1016**
 Menu, 1020
 adding items to, 1021-1022, 1024
 binding to database data, 1035, 1040
 binding to Site Maps, 1027-1031
 binding to XML files, 1031-1034
 combining with MultiView control, 1024, 1027
 formatting, 1040-1046
 link buttons, 1022, 1024
 tabbed pages, 1024, 1027
 templates, 1046, 1049
Site Maps, 1011
 binding Menu controls to, 1027-1031
 binding TreeView controls to, 1057-1058
 example of, 1012
 siteMapNode elements, 1013
SiteMapPath, 1013
 declaring in pages, 1013, 1015
 formatting, 1016, 1018-1020
 properties, 1015-1016
 templates, 1018-1020
SqlHierarchicalDataSource, 1077
 classes, 1080-1081
 ShowMenu.aspx page, 1078-1079
 ShowTreeView.aspx page, 1079
TreeView, 1049
 adding nodes to, 1049, 1051, 1054
 AJAX, 1066-1067, 1070
 binding to database data, 1061, 1064
 binding to Site Maps, 1057-1058
 binding to XML files, 1058-1059, 1061
 check boxes, 1054, 1057
 formatting, 1070-1077
 Populate On Demand feature, 1064-1066
nested Master/Details forms, GridView control, 552, 555
NestedMasterDetail.aspx page, 553, 555
NestedUpdatePanels.aspx page, 1689
nesting
 Master Pages, 245
 Products.aspx file, 249-250
 SectionProducts.master file, 247
 SectionServices.master file, 248-249
 Services.aspx file, 250
 Site.master file, 246-247
 UpdatePanel control, 1688, 1692
.NET Framework
 ASP.NET pages
 code-behind pages, 39, 41-43
 control trees, 38-39

- creating, 5, 8-9
 - debugging, 48, 50, 52
 - dynamic compilation, 34-35, 37
 - page events, handling, 44-46
 - page execution lifestyle, 44
 - Page.IsPostBack property, 46, 48
 - tracing, 52-55
 - CLR (Common Language Runtime), 17-18**
 - Framework Class Library, 9, 12**
 - assemblies, 14, 16-17
 - namespaces, 12-14
 - viewing classes in, 10
 - .NET Passport authentication, 1206**
 - NETWORK SERVICE accounts, 1410**
 - NetworkServerTime statistics, 854**
 - neutral cultures, 1420**
 - new features, 936, 938-939**
 - anonymous types, 940
 - automatic properties, 936-937
 - extension methods, 948-949
 - generics, 941-944
 - initializers, 937-939
 - lambda expressions, 944-947
 - LINQ, 949-951
 - type inference, 939-940
 - New Web Site command (File menu), 5**
 - New Web Site dialog box, 5**
 - NewImageUrl property (CommandField), 530**
 - NewPassword ID, 1192**
 - NewsRotator control, 1364**
 - NewsRotator.cs file, 1364**
 - NewText property (CommandField), 530**
 - Next() method, 734**
 - NextButtonClick event, 227**
 - NextMonthText property (Calendar control), 197**
 - NextPageImageUrl property (PagerSettings class), 506, 581, 609**
 - NextPageText property (PagerSettings class), 506, 581, 609**
 - NextPrevFormat property (Calendar control), 197**
 - NextPreviousPagerField, 682**
 - NextResult() method, 884**
 - NextSibling property (SiteMapNode class), 1093**
 - NextStep() method, 328**
 - NextView command (MultiView control), 223**
 - no-compile ASP.NET pages, 1469**
 - NoBot control, 1738**
 - NodeIndent property (TreeView control), 1070**
 - nodes**
 - adding to Site Maps, 1091, 1093
 - About.aspx file, 1092-1093
 - Global.aspx file, 1091
 - hiding in Site Maps, 1100
 - NodeStyle object, 1016, 1073**
 - NodeTemplate, 1018**
 - NodeWrap property (TreeView control), 1070**
 - NoExpandImageUrl property (TreeView control), 1070**
 - None value, 1054, 1349**
 - NotifyParentProperty design-time attribute, 1632**
 - NullDisplayText property (BoundField), 525**
 - NullImageUrl property (ImageField), 543**
 - NullReference exception, 1369**
 - numberOfVisits property, 1301, 1304**
 - NumericPagerField, 682**
 - NumericUpDown control, 1738**
- ## O
- Object-Relational Mapping (ORM), 711**
 - ObjectCreated event, 817**
 - ObjectCreating event, 817, 826-828**
 - ObjectDataSource control, 351, 380, 771, 956, 993**
 - binding to components, 772, 774
 - binding to DataReaders, 774-776
 - binding to DataSets, 776-778
 - binding to Web Services, 779-780, 783
 - concurrency, 828, 832
 - custom ObjectDataSource controls, 832-833, 835

custom parameter objects, creating, 835-841
page property parameters, 838-841
username parameters, 835-837
data filtering, 813-816
data source paging, 798-805
 GetPagedMovies stored procedure, 803
 GetPagedMovies2005 stored procedure, 805
 MoviesDSPaging component, 800-802
 ShowDSPaging.aspx page, 798-799
data source sorting, 808-812
 EmployeesDSSorting component, 810
 GetSortedEmployees stored procedure, 811-812
 ShowDSSorting.aspx page, 808-809
DataSource Caching, 1380, 1382
error handling, 822, 825
events, 817-818
 Deleted, 817
 Deleting, 817
 Filtering, 817
 Inserted, 817
 Inserting, 817
 ObjectCreated, 817
 ObjectCreating, 817, 826-828
 ObjectDisposing, 817
 parameters, adding and modifying, 818, 820, 822
 Selected, 817
 Selecting, 817
 Updated, 817
 Updating, 817
parameters, 783
 adding and modifying, 818, 820, 822
 DeleteParameters, 783
 FilterParameters, 783
 InsertParameters, 783
 Movies component, 783, 785-786
 passing objects as, 790, 793-795
 SelectParameters, 783
 types of, 787, 789
 UpdateParameters, 783
properties, 772
user interface paging, 795, 797-798
user interface sorting, 805, 807-808
ObjectDisposing event, 817
objects
 Cache, 437, 1387, 1389
 Command, 859
 executing commands with parameters, 863-864
 executing stored procedures, 865-872
 returning resultsets, 876, 878-881
 returning single values, 874, 876
 commands, executing without parameters, 860, 862
 Connection, 848-849
 Connection pooling, 856-858
 provider statistics, retrieving, 849-856
 ControlParameter, 410-412, 414
 properties, 410
 ShowControlParameter.aspx page, 410-411
 ShowPageControlParameter.aspx page, 413-414
 CookieParameter, 415, 417
 properties, 415
 Vote.aspx page, 415
 DataAdapter, 889
 batch updates, performing, 892-893, 896
 displaying data with, 890, 892
 populating DataTables with, 889-890
 DataReader, 397, 881
 Multiple Active Results Sets (MARS), 888
 multiple resultsets, returning, 882, 884
 Read() method, 881
 DataSet, 397, 908, 911
 DataTable, 896
 building programmatically, 896, 898
 DataRow states and versions, 901, 903, 906
 DataRows, selecting, 898, 901
 populating with SqlDataAdapter object, 889-890
 DataView, 906

definition of, 722
DeleteCommand, 892
Employee, passing as parameter, 790, 793-795
FormParameter, 417, 419
HttpContext, 747
Identity, 1221
InsertCommand, 892
Parameter, 407-409
 properties, 406-407
 ShowDetailsView.aspx page, 407
 ShowDetailsViewExplicit.aspx page, 408-409
passing as parameters, 790, 793-795
Principal, 1220
ProfileParameter, 420, 422
 properties, 420
 ShowProfileParameter.aspx page, 421-422
 Web.config file, 420
Profiles
 accessing from components, 1321-1322
 anonymous profiles, migrating, 1307-1308
 anonymous users, supporting, 1303-1307
 complex profile properties, 1310-1311, 1314-1316
 custom Profile providers, 1327-1331
 defining, 1297-1298
 displaying, 1298, 1301
 inheriting from custom classes, 1308-1309
 Profile groups, 1301-1302
 Profile provider configuration, 1326-1327
 ProfileManager class, 1323, 1325
 saving automatically, 1317, 1320
QueryStringParameter, 422-424
 properties, 422
 ShowQueryStringParameterMaster.aspx page, 422-423
 ShowQueryStringParamterDetails.aspx page, 424
SelectCommand, 892
Session, 1284
SessionParameter, 424, 426
 properties, 424
 ShowSessionParameter.aspx page, 425-426
SqlParameter, 863
UpdateCommand, 892
ODBC, connecting to (**SqlDataSource** control), 384
Off value, 1291
OldValuesParameterFormatString attribute, 979
OldValuesParameterFormatString property (**SqlDataSource** control), 513
OLE DB, connecting to (**SqlDataSource** control), 384
OnClick event, 1761
OnClientClick property, 95, 622
 Button control, 85
 LinkButton control, 88
OnDataBound event, 694
one-click web applications, 1572-1573
OnError parameter, 232
OnHoverOut event, 1761
OnHoverOver event, 1761
OnLoad event, 1761
OnMouseOut event, 1761
OnMouseOver event, 1761
OnPreInit() method, 267, 293
OnPreRender() method, 173, 481
OnSaleProduct.cs file, 740
Opacity Action, 1764
Open() method, 1134
OpenFile() method, 1133
opening configuration files
 on remote servers, 1533-1534, 1536
 on same server, 1529-1530, 1533
OpenMachineConfiguration() method, 1524, 1529
OpenMappedMachineConfiguration() method, 1524
OpenMappedWebConfiguration() method, 1524

OpenWebConfiguration() method, 1524, 1533
Operator property (*CompareValidator control*), 146
Option Infer option, 940
Options parameter, 1548
Or() method, 984
Oracle databases, connecting to (*SqlDataSource control*), 384, 386
orderby clause, 950
OrderBy() method, 966
OrderByDescending() method, 966
OrderByExpression, querying, 714
OrderForm.aspx page, 122, 124-125
Orientation property (*Menu control*), 1040
Original value, 901
ORM (Object-Relational Mapping), 711
output cache
 specifying location of, 1349, 1351
 User Control output cache, sharing, 1370
 varying
 by browser, 1346-1347
 by control, 1342, 1344
 by custom functions, 1347, 1349
 by header, 1345-1346
 by parameter, 1338-1339, 1341-1342
output parameters, 872
OutputCache directive, 240, 1367
OutputCacheFileDependency.aspx page, 1352-1353
OutputCacheProfile.aspx page, 1361
overloading
 constructors, 734-736
 methods, 734-736
overriding
 locked configuration sections, 1519
 Master Pages, 255
 Skin properties, 276-277
OverwriteChanges, 828

P

Package/Publish Web Properties screen, 1567
packaging web applications, 1565-1566, 1568
page execution lifestyle, 44
page headers, *Master Pages*, 256-258
 HeaderContent.aspx file, 256
 MetaContent.aspx file, 257
Page InitComplete event, 1597
page layouts, changing with *Cascading Style Sheets*, 285-290
 absolute layouts, 288, 290
 Absolute.css file, 288, 290
 Float.css file, 287-288
 floating layouts, 287-288
 ShowLayout.aspx file, 285, 287
Page Load event, 44
Page Output Caching, 1336-1337
 %@ OutputCache % directive, 1337
 CacheProfile attribute, 1361
 Location attribute, 1349, 1351
 VaryByControl attribute, 1342, 1344
 VaryByCustom attribute, 1346-1349
 VaryByHeader attribute, 1345-1346
 VaryByParam attribute, 1338, 1342
 CachePageOutput.aspx sample page, 1337
 expiring programmatically, 1353-1357
 file dependencies, 1351, 1353
 HttpCachePolicy class, 1358-1360
 Polling SQL cache dependencies, 1403-1404
 profiles, 1360-1361
 Push SQL cache dependencies, 1411-1412
 specifying cache location, 1349, 1351
 varying output cache
 by browser, 1346-1347
 by control, 1342, 1344
 by custom functions, 1347, 1349
 by header, 1345-1346
 by parameter, 1338-1339, 1341-1342
Page PreInit event, 293

page property parameters, creating, 838-841
 page render blocks, 9
 page views
 multi-part forms, displaying, 223, 226
 tabbed page views, displaying, 220, 223
Page.Eval() method, 363
Page.IsPostBack property, 47, 358
Page.IsValid property, 126-127
Page.ResolveUrl() method, 252, 1124, 1354
PageButtonCount property (PagerSettings class), 506, 581, 609
PagedControlId property, 681
PageExplicit.aspx page, 1443-1444
PageGrid.aspx page, 502-503
PageGridPreviousNext.aspx page, 505-506
PageImplicit.aspx page, 1444
PageIndexChanged event, 547, 598
PageIndexChanging event, 547, 598
PageLoadedEventArgs, 1703
PageLoadedEventArgs.updated property, 1707
PageLoadingEventArgs, 1703
PagePropertyParameter class, 838-839, 841
PagePropertyParameter.cs file, 838-839
Pager control, 1612
 Pager.vb, 1610
 ShowPager.aspx, 1613
Pager.cs file, 1610
PageRequestManager.beginRequest event, 1700, 1707
PageRequestManager.endRequest event, 1700
PageRequestManager.initializeRequest event, 1700
PageRequestManager.pageLoaded event, 1700, 1707
PageRequestManager.pageLoading event, 1700
PagerSettings class, 504, 506, 608-609
PagerStyle property (DetailsView control), 601
PagerTemplate class, 507, 509, 609, 611

pages
 ASP.NET pages, 914, 917
 code-behind pages, 39, 41-43
 FirstPageCodeBehind.aspx page, 40-41
 FirstPageCodeBehind.aspx.cs file, 41
 partial classes, 42
 presentation pages, 41-43
 when to use, 43
 control trees, 38-39
 creating, 5, 8-9
 debugging, 48, 50, 52
 dynamic compilation, 34-35, 37
 Master Pages. See Master Pages
 MVC Framework, 1505-1507
 no-compile ASP.NET pages, 1469
 page events, handling, 44-46
 page execution lifestyle, 44
 Page.IsPostBack property, 46, 48
 Trace.axd, 54
 tracing, 52-55
pages configuration section, 1516
PageSize property, 681
PageTemplateGrid.aspx page, 507, 509
PageTemplates folder, 1494
PageTrace.aspx page, 52-53
Page_Init() method, 945
Page_InitComplete() event, 46
Page_Load for MyKills.aspx.cs file, 1003
Page_Load() event handler, 724, 1100, 1170, 1415
Page_Load() method, 8, 21, 258, 668, 1373, 1652, 1665
Page_PreInit() event handler, 264
Page_PreRender() handler, 1317
paging
 data source, 686-688, 798-805
 GetPagedMovies stored procedure, 803
 GetPagedMovies2005 stored procedure, 805
 MoviesDSPaging component, 800-802
 ShowDSPaging.aspx page, 798-799

interfaces, customizing, 684, 686
 records, 808, 968
 user interface paging, 795, 797-798

paging through data

- DetailsView control, 576, 578
 - AJAX, 578-579
 - paging interface, customizing, 580-583
 - ShowPaging.aspx page, 576, 578
- FormView control, 607-609, 612
 - PagerSettings class, 608-609
 - ShowFormViewPagerTemplate.aspx page, 609, 611
 - ShowFormViewPaging.aspx page, 607-608
- GridView control, 501-506, 509
 - AJAX, 503-504
 - AllowPaging property, 501, 503
 - custom paging interface, 504, 506, 509
 - PageGrid.aspx page, 502-503
 - PagerSettings class, 504, 506
 - PagerTemplate, 507, 509

PagingBulletedList control, 1738

Palette property, 704

Panel control, 101, 111, 114, 116, 118

- GroupingText property, 114-115
- hiding/displaying controls with, 111, 113
- properties, 114
- properties list, 114
- ScrollBars property, 116, 118

Panel controls, 1347

PanelGroupingText.aspx page, 114-115

PanelScrollBars.aspx page, 116

Parallel Animation, 1763

Parameter object, 353, 406, 407-409

- ControlParameter, 410-412, 414
 - properties, 410
 - ShowControlParameter.aspx page, 410-411
 - ShowPageControlParameter.aspx page, 413-414
- CookieParameter, 415, 417
 - properties, 415
 - Vote.aspx page, 415

FormParameter, 417, 419
Parameter, 407-409

- properties, 406-407
 - ShowDetailsView.aspx page, 407
 - ShowDetailsViewExplicit.aspx page, 408-409

ProfileParameter, 420, 422

- properties, 420
- ShowProfileParameter.aspx page, 421-422
- Web.config file, 420

properties, 406-407

QueryStringParameter, 422-424

- properties, 422
- ShowQueryStringParameterMaster.aspx page, 422-423
- ShowQueryStringParameterDetails.aspx page, 424

SessionParameter, 424, 426

- properties, 424
- ShowSessionParameter.aspx page, 425-426

ShowDetailsView.aspx page, 407
 ShowDetailsViewExplicit.aspx page, 408-409

Parameter parameters (ObjectDataSource control), 787

Parameter() method, 984

ParameterDataSourceExpression class, 712

parameters

- default, routes, 1143-1144
- ObjectDataSource control, 783
 - adding and modifying, 818, 820, 822
 - custom parameter objects, creating, 835-841
 - DeleteParameters, 783
 - FilterParameters, 783
 - InsertParameters, 783
 - Movies component, 783, 785-786
 - parameter types, 787, 789
 - passing objects as parameters, 790, 793-795
 - SelectParameters, 783
 - UpdateParameters, 783

URLs, mapping, 1140-1141
 varying output cache by, 1338-1342

parameters.xml file, 1567

Parent value, 1054

ParentLevelsDisplay property (*SiteMapPath*), 1015

ParentNode property (*SiteMapNode* class), 1093

ParentNodeStyle object, 1073

Parse() method, 923

ParseChildren attribute, 1618-1619, 1622-1625
 ContentRotator control example
 ContentRotator.cs file, 1618
 ShowContentRotator.aspx page, 1620-1621

ImageRotator control example
 ImageRotator.cs file, 1623
 ShowImageRotator.aspx page, 1625

ItemRotator control example
 ItemRotator.cs file, 1621
 ShowItemRotator.aspx page, 1622-1623

ParseExpression() method, 1469

partial classes, 42, 738

Partial keyword, 738

Partial Page Caching, 1336, 1361-1362
 caching dynamically loaded User Controls, 1373, 1375
 ControlCachePolicy class, 1370-1371
 file dependencies, 1372
 post-cache substitution, 1362-1364, 1366
 sharing User Control output cache, 1370
 User Controls, 1366-1367, 1369

passing
 objects as parameters, 790, 793-795
 postback event arguments, 1610, 1613

PassThrough value (Mode property), 67

Password (TextMode property), 69

Password ID, 1180

password-protecting Login controls, 1148

passwordAttemptWindow attribute (*web.config* file), 1235

PasswordConfirmation.htm file, 1173

passwordFormat attribute (*web.config* file), 1195, 1232, 1245

PasswordQuestion property (*MembershipUser* class), 1231

PasswordRecovery control, 1193-1199
 security question and answer, 1196
 sending original passwords, 1195-1196
 ShowPasswordRecovery.aspx page, 1193-1194
 templates, 1197, 1199

PasswordRecovery.txt file, 1199

PasswordRecoveryTemplate.aspx page, 1197, 1199

passwords
 changing with ChangePassword control, 1186-1192
 emails, sending, 1188, 1190
 ShowChangePassword.aspx page, 1186, 1188
 templates, 1190, 1192

email, 1166

encrypting and hashing, 1232-1233

generating automatically with CreateUserWizard control, 1171-1174, 1177
 CodeConfirmation.htm file, 1175
 ConfirmCode.aspx page, 1176
 CreateUserWizardCodeConfirmation.aspx page, 1173
 CreateUserWizardPasswordConfirmation.aspx page, 1172
 PasswordConfirmation.htm file, 1173

lost, retrieving, 1194

password policy, 1234

PasswordRecovery control, 1193-1199
 security question and answer, 1196
 sending original passwords, 1195-1196
 ShowPasswordRecovery.aspx page, 1193-1194
 templates, 1197, 1199

PasswordStrength control, 1739

path attribute, 1475

path configuration option (Forms authentication), 1208

Path property (HttpCookie class), 1272-1273

PathDirection property (SiteMapPath), 1015

paths

- applying configuration settings to, 1517-1518

VirtualPathProvider class, 1132

- limitations, 1133
- methods, 1133-1134
- properties, 1134
- registering, 1135

 VirtualPathUtility class, 1135

PathSeparator property (SiteMapPath), 1016

PathSeparatorStyle object, 1016

PathSeparatorTemplate, 1018

patterns, 1491

- MVC. See MVC Framework
- routes, 1144-1145

-pef option (Protect Encrypt Filepath), 389

percentagePhysicalMemoryUsedLimit attribute, 1397

performance

- debugging, 50
- UpdatePanel controls, 1720, 1723-1724

PerformValidation property (PostBackOptions class), 1614

PersistChildren design-time attribute, 1631

PersistenceMode attribute, 1632, 1650

persistent cookies, 1264, 1268-1269

photo galleries, viewing, 667

PhotoGallery.aspx page, 431, 433, 667

pie charts, 694

PlaceHolder control, 320

plots, areas, 690

plotting areas, Chart control, 704, 706, 708

points, 694

policies, passwords, 1234

Polling SQL cache dependencies, 1399-1400

- configuring applications for, 1402-1403
- configuring databases for, 1400-1402

 Data Caching, 1406-1407

 DataSource Caching, 1405-1406

 Page Output Caching, 1403-1404

PollingSQLDataCache.aspx page, 1406-1407

PollingSQLDataSourceCache.aspx page, 1405-1406

PollingSQLOutputCache.aspx page, 1403-1404

PolygonHotSpot class, 106

Pooling, 858

- pooling SqlConnections, 856-858
- pop-up calendars, creating, 199

PopOutImageUrl property (MenuItem class), 1044

Populate On Demand feature, TreeView controls, 1064, 1066

PopulateMenu() method, 1039

PopulateNodesFromClient property, 1067

PopulateTopNodes() method, 1069

populating

- DataTables with SqlDataAdapter object, 889-890
- TreeView controls, 1064, 1066

popup alert boxes, displaying, 165-166

PopupControl control, 1739

Port property (SmtpClient class), 10

Position property (PagerSettings class), 506, 581, 609

PositiveTimeSpanValidator, 1548

post-cache substitution, 1336, 1362-1366

PostBackOptions class, 1613, 1616

postbacks, 1776

- asynchronous, 1707-1714
- definition of, 1602
- postback data, handling, 1602, 1604, 1606
 - CustomTextBox example, 1602-1605
 - IPostbackDataHandler interface, 1602
 - LoadpostData() method, 1602, 1604
 - RaisePostDataChangedEvent() method, 1602, 1604
 - RegisterRequiresPostBack() method, 1604
- postback events, handling, 1606-1616
 - CustomLinkButton example, 1606, 1608
 - event arguments, passing, 1610, 1613
 - IPostBackEventHandler interface, 1606, 1608

postback options, 1613, 1616
 RaisePostBackEvent() method, 1606

PostBackUrl property
 Button control, 85
 ImageButton control, 93
 LinkButton control, 88

PostedFile property (FileUpload control), 180

Preferences component, 747, 749

Preferences.cs file, 747

PreInit event, 295

PreparedExecs statistics, 854

Prepares statistics, 854

PreRender event, 1317

PreRenderComplete event, 1597

presentation pages, 41-43

Previous property (VirtualPathProvider class), 1134

PreviousButtonClick event, 227

PreviousPageImageUrl property (PagerSettings class), 506, 581, 609

PreviousPageText property (PagerSettings class), 506, 581, 609

PreviousSibling property (SiteMapNode class), 1093

PrevMonthText property (Calendar control), 197

PrevView command (MultiView control), 223

Principal object, 1220-1221

priorities, Data Caching, 1396

priority element, 1117

Priority property (MailDefinition class), 1167

Private access, 744

private assemblies, 15

privateBytesLimit attribute, 1397

privateBytesPollTime attribute, 1397

procedures. See stored procedures

processModel configuration section, 1516

ProcessRequest() method, 37, 189, 435, 1483

Product class, 938

Product control
 implementing on pages, 1659
 Product.cs file, 1657

Product.cs file, 1657

ProductConstructor component, 736

ProductConstructor.cs file, 736

ProductForm control
 implementing on pages, 1663
 ProductForm.cs file, 1661

ProductForm.cs file, 1661, 1663

Products.aspx file, 249-250, 758, 760-761

Products.cs file, 742

Products/Default.aspx page, 1089, 1130, 1132

Products/FirstProduct.aspx page, 1094-1095

ProductsByTag.aspx.cs, 1142

ProductSelectAll() method, 769

profile configuration section, 1516

Profile properties, 266, 1297

Profile.IsDirty property, 1317

Profile.Save() method, 1318

ProfileCommon object, 1321

ProfileComponent.cs, 1322

ProfileComponent.cs file, 1321

ProfileManager class, 1323, 1325

ProfileParameter object, 353, 420, 422, 787
 properties, 420
 ShowProfileParameter.aspx page, 421-422
 Web.config file, 420

ProfileProvider attribute, 1309

profiles
 accessing from components, 1321-1322
 anonymous profiles, migrating, 1307-1308
 anonymous users, supporting, 1303-1307
 complex profile properties, 1310-1311, 1314-1316
 culture profiles, 1425, 1427
 custom Profile providers, 1327-1329, 1331
 defining, 1297-1298
 displaying, 1298, 1301
 inactive, deleting, 1324
 inheriting from custom classes, 1308-1309
 Page Output Caching, 1360-1361
 Profile groups, 1301-1302
 Profile provider configuration, 1326-1327

ProfileManager class, 1323, 1325
saving automatically, 1317, 1320

ProgramGlobal.aspx page, 1449

ProgramGlobalTyped.aspx page, 1450

ProgramLocal.aspx page, 1444-1445

programmatic databinding, 356, 358, 443, 446, 488

ProgrammaticDataBinding.aspx page, 444-445

ProgramOutputCache.aspx page, 1359

properties

- access modifiers, 744
- ActiveDirectoryMembershipProvider, 1243-1244
- AdRotator control, 207
- automatic, 936-937
- Button control, 85
- Cache object, 1387
- CacheDependency class, 1394
- Calendar control, 197-199
- CheckBox control, 78
- CompareValidator control, 146
- Configuration class, 1536-1537
- ControlCachePolicy class, 1370
- ControlParameter object, 410
- CookieParameter object, 415
- cookies, 1272-1273
- CreateUserWizard control, 1162-1163
- DataView object, 906
- declaring, 728-731
- exposing from User controls, 304-306
 - PropertyRandomImage.ascx file, 304-305
 - ShowDeclarative.ascx file, 305
 - ShowProgrammatic.ascx file, 306
- FileUpload control, 180
- FormsAuthentication class, 1216
- HttpCachePolicy class, 1358
- HttpSessionState class, 1284
- HyperLink control, 119
- IDataItemContainer interface, 1656
- Identity object, 1221
- Image control, 105
- ImageButton control, 93

ImageMap control, 110-111

Label control, 61-62

LinkButton control, 88-89

Login control, 1152, 1154

LoginName control, 1186

LoginStatus control, 1184-1185

MailDefinition class, 1167

Master Pages, 258

- PropertyContent.aspx file, 259, 261
- PropertyMaster.master file, 258-259

MembershipUser class, 1230-1231

Menu control, 1040-1042

- general properties, 1040-1041
- Style objects, 1041-1042

MenuItem class, 1044

MultiView control, 220

ObjectDataSource control, 772

Panel control, 114

Parameter object, 406-407

PostBackOptions class, 1614

ProfileParameter object, 420

Profiles, complex profile properties, 1310-1311, 1314-1316

QueryStringParameter object, 422

RadioButton control, 81

RegularExpressionValidator control, 154

RequiredFieldValidator control, 139

ServerValidateEventArgs class, 155

SessionParameter object, 424

shared properties, 733

SiteMap class, 1090

SiteMapDataSource control, 1086-1090

- ShowStartingNode, 1086
- StartFromCurrentNode, 1086-1090
- StartingNodeOffset, 1087
- StartingNodeUrl, 1087-1088

SiteMapNode class, 1093

SiteMapPath control, 1015-1016

SmtpClient class, 10

TextBox control, 70

TreeNode object, 1073

ValidationSummary control, 165

VirtualPathProvider class, 1134

- WebConfigurationManager class, 1523
- Wizard control, 226
- Property() method, 984**
- PropertyContent.aspx file, 259, 261
- PropertyExpression, 715, 719
- PropertyHelloWorld component, 730-731
- PropertyHelloWorld.cs file, 729
- PropertyMaster.master file, 258-259
- PropertyName property**
 - ControlParameter object, 410
 - ProfileParameter object, 420
- PropertyOrField() method, 984**
- PropertyRandomImage control, 304
- PropertyRandomImage User control, 305
- PropertyRandomImage.ascx file, 304-305
- Proposed value, 901
- Protected access, 743-744
- Protected Friends, 744
- protection configuration option (Forms authentication), 1208
- ProtectSection() method, 1558, 1561
- provider attribute, 1298
- Provider property**
 - SiteMap class, 1090
 - SiteMapNode class, 1093
- provider statistics, retrieving, 849-856**
 - displaying in GridView control, 855-856
 - list of statistics, 854
 - Movie2 component, 850, 852
 - ResetStatistics() method, 853
 - RetrieveStatistics() method, 853
- ProviderName property, 386, 1231**
- providers, creating Site Maps providers**
 - AutoSiteMapProvider, 1106, 1109-1110
 - SqlSiteMapProvider, 1111, 1114, 1116
- Providers property, 1090, 1553**
- ProviderSettingsCollection class, 1553**
- ProviderSpecific value, 1314**
- ProviderUserKey property (MembershipUser class), 1231**
- provisioning new websites, 1543, 1546**
- ProvisionSite.aspx page, 1544**
- Public access, 743-744**
- PublicSiteMap.ashx page, 1117, 1119**
- PublicSiteMap.ashx results, 1120**
- Publish/Package SQL screen, 1571**
- Pulse Animation, 1763**
- Push SQL cache dependencies, 1408-1409**
 - configuring applications for, 1410
 - configuring databases for, 1409-1410
 - Data Caching, 1415-1416
 - DataSource Caching, 1412, 1414
 - Page Output Caching, 1411-1412
- PushSQLDataCache.aspx page, 1415-1416**
- PushSQLDataSourceCache.aspx page, 1413-1414**
- PushSQLOutputCache.aspx page, 1411-1412**

Q

queries

- associations, 959-960
- dynamic, 983-987
- entities, building, 952-959
- expressions, 983
- jQuery
 - \$() method, 1773-1774
 - \$(document).ready() method, 1773-1774
 - creating files, 1771-1773
 - libraries, 1770-1771
 - overview of, 1769
 - selectors, 1774-1776
- LinqDataSource control, 960, 962-963
- SQL, cache dependencies, 1408
- query syntax, 950**
- QueryExtender control, 711-719**
- querying, 712**
 - ControlFilterExpression, 712
 - CustomExpression, 712
 - DynamicFilterExpression, 713

MethodExpression, 713
 OrderByExpression, 714
 PropertyExpression, 715
 RangeExpression, 715
 SearchExpression, 716-717

QueryStringAuthenticate.aspx page, 1215-1216

QueryStringAuthenticationModule.cs file, 1487

QueryStringField property (SqlDataSource control), 422

QueryStringParameter object, 353, 422-424, 787
 properties, 422
 ShowQueryStringParameterMaster.aspx page, 422-423
 ShowQueryStringParameterDetails.aspx page, 424

Question ID, 1180

Quotation web services, 1776

quotations, displaying at random (RandomQuotation.ascx), 318-319

QuotationService.asmx file, 1777

Quote component, 734

Quote.cs file, 734

R

RadioButton control, 79, 82-83, 111
 automatic postback, 82-83
 CheckedChanged event, 82
 displaying on pages, 79
 Focus() method, 82
 properties, 81

RadioButtonAutoPostBack.aspx page, 82-83

RadioButtonList control, 83, 338, 461-463

RaisePostBackEvent() method, 1606, 1610

RaisePostDataChangedEvent() method, 1602, 1604

Random class, 10

random quotations, displaying, 734

Random.Next() method, 734

RandomDataLayer component
 RandomDataLayer.cs file, 931
 ShowRandomDataLayer.aspx page, 933

RandomDataLayer.cs file, 931

RandomImage example
 RandomImage.ascx, 300-301
 ShowRandomImage.ascx, 301-302

RandomQuotation control
 RandomQuotation.ascx, 318-319
 ShowRandomQuotation.ascx, 319

RandomRows class, 929

RandomRows.cs file, 929

RangeExpression, querying, 715

RangeValidator control, 121, 143-145
 Display property, 127-128
 implementing on OrderForm page, 122, 124-125
 IsValid property, 126-127

RandomDataSource, 715

Rating control, 1739

Read() method, 847, 881, 923

read-only properties, 731

reading
 configuration sections from current application, 1524-1525, 1527
 ShowConfigApp.aspx page, 1524-1525
 ShowConfigPath.aspx page, 1528
 ShowConfigRelative.aspx page, 1525, 1527
 cookies, 1269-1270, 1272
 multi-valued cookies, 1278-1279

readOnly attribute, 1298

ReadOnly property
 BoundField, 526
 SiteMapNode class, 1093
 TextBox control, 70

rebasing, 252

records
 caching, 970
 databases, viewing, 664
 deleting, 860, 862
 DetailsView control, 597-598
 FormView control, 619, 621-622

displaying. See displaying data
 editing, FormView control, 612-616
 inserting, 679
 DetailsView control, 593-596
 FormView control, 616-617, 619
 joining, 970
 paging, 808, 968
 DetailsView control, 576-583
 FormView control, 607-609, 612
 sorting, 806
 updating, 860, 862
 DetailsView control, 584, 586, 588, 591-593

recovering passwords. See **PasswordRecovery control**

RectangleHotSpot class, 106

/recurse option, 751

RedirectFromLoginPage() method, 1217, 1220

redirecting users
 CreateUserWizard control, 1169-1170
 Login control, 1155

RedirectToLoginPage() method, 1217

referencing
 assemblies, 16-17
 component libraries
 assemblies, adding to Bin folder, 753
 assemblies, adding to Global Assembly Cache, 754-755, 757
 services, 1002-1004

regenerateExpiredSessionId attribute (sessionState element), 1290

RegexStringValidator, 1548-1549

Register declaration, 692

Register.aspx page, 1151

RegisterArrayDeclaration() method, 1696

RegisterAsyncTask() method, 914, 916

RegisterClientScriptBlock() method, 1696

RegisterClientScriptInclude() method, 1696

RegisterClientScriptResource() method, 1696

registered usernames, displaying, 1185-1186

RegisterExpandoAttribute() method, 1696

registering
 custom configuration sections, 1549
 Master Pages in web configuration, 254-255
 SimpleBuildProvider, 1456
 stored procedures, 930
 Themes in web configuration file, 280-281
 DisablePageTheme.aspx example, 280-281
 Web.Config file example, 280
 User controls in web configuration file, 303
 user-defined type assembly, 923
 VirtualPathProvider class, 1135

RegisterOnSubmitStatement() method, 1696

RegisterRequiresPostBack() method, 1604

RegisterStartupScript() method, 1696

RegisterVirtualPathProvider() method, 1135

registration, 1166

registration forms, 1152. *See also*
 CreateUserWizard control

regular expressions, 1144

RegularExpression control, 148

RegularExpressionValidator control, 122, 151, 153

RejectChanges() method, 902

relative URLs, 252

remapping home pages, 1126

remapping URLs
 web configuration files, 1124, 1126
 current URL, determining, 1125
 Default.aspx page, 1125-1126
 urlMappings element, 1124
 Web.Config code listing, 1124
 wildcard matches (UrlRemapper module), 1127-1132
 IHttpModule interface, 1129
 Products/Default.aspx page, 1130, 1132
 UrlMappings.config file, 1129
 UrlRemapper.cs file, 1127, 1129
 web configuration file, 1129

remote servers, opening configuration files on, 1533-1534, 1536

Remove() method, 1284, 1387

RemoveLock.aspx page, 1236

RemoveOutputCacheItem() method, 1353, 1355

RemoveTrailingSlash() method, 1135

RemoveUserFromRole() method, 1258

RemoveUserFromRoles() method, 1258

RemoveUsersFromRole() method, 1258

RemoveUsersFromRoles() method, 1258

removing user locks, 1236

Render() method, 1577

RenderBeginTag() method, 1580, 1582-1583

RenderContents() method, 481, 1578, 1593, 1612

RenderCurrentNodeAsLink property (SiteMapPath), 1016

RenderEndTag() method, 1580

rendering properties (TextBox control), 70

RenderMode property, 1686

RenewTicketIfOld() method, 1217

reordering list items, 454, 458

ReorderList control, 1739

RepeatColumns property

- CheckBoxList control, 469
- DownList control, 644
- RadioButtonList control, 462

RepeatDirection property

- CheckBoxList control, 469
- DownList control, 644
- RadioButtonList control, 462

Repeater control, 342, 351, 623

- displaying data with, 624-625, 627
- ShowRepeater.aspx file, 624-625
- ShowRepeaterPhotos.aspx file, 626-627
- events, 633, 640
 - DataBinding, 633
 - EditRepeater.aspx page, 633, 640
 - ItemCommand, 633
 - ItemCreated, 633
 - ItemDataBound, 633

templates, 627-633

- AlternatingItemTemplate, 627
- FooterTemplate, 628
- HeaderTemplate, 628
- ItemTemplate, 627
- SeparatorTemplate, 628, 630, 633

RepeatLayout property

- CheckBoxList control, 469
- DownList control, 643
- RadioButtonList control, 462

reports, drill-down, 709-710

Request.AppRelativeCurrentExecutionFilePath property, 1125

Request.Cookies collection, 1272

Request.Path property, 1125

Request.QueryString object, 1141

Request.RawUrl property, 1125

Request.UserLanguages property, 1428

requestLengthDiskThreshold setting, 189

RequiredFieldValidator control, 121, 139

- ControlToValidate property, 139
- Display property, 127-128
- implementing on OrderForm page, 122, 124-125
- InitialValue property, 141, 143
- IsValid property, 126-127
- ShowInitialValue.aspx page, 142
- ShowRequiredFieldValidator.aspx page, 140
- Text property, 139

RequiredTextBox.cs file, 1587

RequireEmail property (CreateUserWizard control), 1165-1166

RequiresJavaScriptProtocol property (PostBackOptions class), 1614

RequireSSL property (FormsAuthentication class), 1217

requiresSSL configuration option (Forms authentication), 1208

ResetPassword() method, 1231

ResetStatistics() method, 853

ResizableControl control, 1739

Resize Animation, 1764

ResourceExpressionBuilder class, 1465

ResourceKey property (SiteMapNode class), 1093

Response.RemoveOutputCacheItem() method, 1354

resultsets

- MARS, 886, 888
- multiple resultsets, returning, 882, 884
- returning, 876, 878-881

RetrieveStatistics() method, 851, 853

retrieving lost passwords, 1194

ReturnUrl parameter, 1155, 1170

RewritePath() method, 1129

rich controls, 19, 179

- AdRotator
 - AdCreated event, 207
 - displaying advertisements, 207-208
 - properties, 207
 - storing advertisements in database tables, 212-213
 - storing advertisements in XML files, 208, 210, 212
 - tracking impressions and transfers, 213-219
- Calendar
 - calendars, displaying, 197
 - displaying calendars with, 195-196
 - events, 197
 - multiple dates, selecting, 198-199
 - pop-up calendars, creating, 199
 - properties, 197
 - rendering calendars from databases, 202, 206-207
- FileUpload, 180
 - HttpPostedFile class, 180
 - methods, 180
 - properties, 180
 - saving files to database, 185, 188-190, 193
 - saving files to filesystem, 181, 184
 - uploading large files, 189-190, 193, 195
- MultiView, 220
 - ActiveViewChanged event, 220
 - methods, 220

multi-part forms, displaying, 223, 226

properties, 220

tabbed page views, displaying, 220, 223

Wizard, 226

- displaying wizards with (ShowWizard.aspx), 228, 231
- events, 227
- methods, 227
- properties, 226
- templates, 226-227
- WizardStep control, 227

Role Manager, 1246-1247

- AuthorizationStoreRoleProvider, 1254-1256
- caching roles in cookies, 1256-1258
- Roles class, 1258
- SqlRoleProvider, 1247-1248, 1250-1252
- WindowsTokenRoleProvider, 1252-1254

RoleExists() method, 1258

RoleGroup, 1203

roleManager configuration section, 1516

roles

- authorization by role, 1223
- LoginView control, 1201, 1203
- Role Manager, 1246-1247
 - AuthorizationStoreRoleProvider, 1254-1256
 - caching roles in cookies, 1256-1258
 - Roles class, 1258
 - SqlRoleProvider, 1247-1248, 1250-1252
 - WindowsTokenRoleProvider, 1252-1254
- Roles class, 1258
- Roles property (SiteMapNode class), 1093
- Root value, 1054
- RootNode property
 - SiteMap class, 1090
 - SiteMapNode class, 1093
- RootNodeStyle object, 1016, 1074
- RootNodeTemplate, 1018
- RootSectionGroup property (Configuration class), 1537
- RoundedCorners control, 1739
- route expressions, 1139**

RouteData dictionary, 1141, 1144**routes**

- default parameters, 1143-1144
- security, 1146

RouteUrlExpressionBuilder class, 1143**RouteValueDictionary, 1145**

routing URL (uniform resource locator), 1137-1139, 1143-1146

- linking to other pages with routes, 1142-1143
- mapping, 1139-1142
- scenarios, 1139

RowCancelingEdit event, 547**RowCommand event, 547****RowCreated event, 547****RowDataBound event, 547****RowDeleted event, 547****RowDeleting event, 547****RowFilter property, 906****RowIndex property (GridViewRow object), 550****rows**

- DataList control, 648
 - DataRow
 - selecting, 898, 901
 - states and versions, 901, 903, 906 - filtering, 395-397
 - highlighting, GridView control, 547, 549-550
 - selecting, 669, 671-672, 965
- Rows property (TextBox control), 70**
- RowState property (GridViewRow object), 550**
- RowStateFilter property, 906**
- RowStyle property (DetailsView control), 601**
- RowType property (GridViewRow object), 550**
- RowUpdated event, 547**
- RowUpdating event, 547**
- ROW_NUMBER() function, 804**
- RsaProtectedConfigurationProvider, 1557, 1561-1562, 1564**
- RSSHandler.cs file, 1479**
- Runtime. See HTTP Runtime**

S**SatisfiesExpression() method, 995****SatisfiesRequired() method, 995****SatisfiesType() method, 995****Save() method, 993, 1537, 1539, 1541****SaveAs() method, 180, 1537, 1539****SaveChanges() method, 1006****SaveControlState() method, 1601****SaveProduct() method, 735, 743****saving****files**

- to database, 185, 188-190, 193
- to filesystem, 181, 184

Profiles automatically, 1317, 1320

SayMessage() method, 724, 726-727**Scaffold view, 1496****Scale animation, 1763-1764****ScrollDownImageUrl property (Menu control), 1040****Script Action, 1764****script tag, 8****ScriptManager.IsInAsyncPostBack, 1700****Scripts folder, 1504****ScriptService attribute, 1744****ScrollBars property (Panel control), 114-118****ScrollDownText property (Menu control), 1041****ScrollUpImageUrl property (Menu control), 1041****ScrollUpText property (Menu control), 1041****SDK Command Prompt, 1401****SeaDragon control, 1739****Search button, 955****Search Engine Optimization (SEO), 1138****SearchExpression, querying, 716-717****SecondHalf.cs file, 738****SecretFiles folder, 1149****SecretFiles\Secret.aspx page, 1148****SectionGroups property (Configuration class), 1537****SectionProducts.master file, 247**

Sections property (Configuration class), 1537

SectionServices.master file, 248-249

Secure property (HttpCookie class), 1272

security, 1205-1206

- ASP.NET Membership, 1226
 - ActiveDirectoryMembershipProvider, 1239, 1242-1244
 - custom membership providers, 1244-1246
 - Membership class, 1227-1230
 - MembershipUser class, 1230-1231
 - password policy, 1234
 - passwords, encrypting and hashing, 1232-1233
 - SqlMembershipProvider, 1237-1239
 - users, locking out, 1235
- authorization
 - configuring, 1221, 1223
 - by file location, 1224-1225
 - with images and other file types, 1225
 - by role, 1223
- connection strings, 382
- cookies, 1265-1266
- debugging, 50
- encrypted configuration sections, 1556-1557
 - creating programmatically, 1558, 1561
 - creating with aspnet_regiis command, 1557-1558
 - deploying, 1561-1564
 - DpapiProtectedConfigurationProvider, 1557
 - RsaProtectedConfigurationProvider, 1557
- encryption
 - connection strings, 388-389
 - email, 1166
- Forms authentication, 1206-1207
 - across applications, 1210-1212, 1214
 - across domains, 1214-1216
 - configuring, 1207-1208
 - cookieless Forms authentication, 1209-1210
 - encryption and validation options, 1211-1212, 1214
- FormsAuthentication class, 1216-1220
- sliding expiration, 1210
- User class, 1220-1221
- .NET Passport authentication, 1206
- passwords
 - changing with ChangePassword control, 1186-1192
 - encrypting and hashing, 1232-1233
 - generating automatically with CreateUserWizard control, 1171-1174, 1177
 - password policy, 1234
 - PasswordRecovery control, 1193-1199
- Role Manager, 1246-1247
 - AuthorizationStoreRoleProvider, 1254-1256
 - caching roles in cookies, 1256-1258
 - Roles class, 1258
 - SqlRoleProvider, 1247-1252
 - WindowsTokenRoleProvider, 1252-1254
- routes, 1146
- security questions and answers, 1196
- Site Map Security Trimming, 1096-1100
 - enabling, 1096-1097
 - ShowSecurityTrimming.aspx page, 1098, 1100
 - Web.Config file, 1096-1097
 - Web.sitemap file, 1097
- Windows authentication, 1206
- XPath Injection Attacks, 1246
- Security Trimming, 1096-1098, 1100**
 - enabling, 1096-1097
 - ShowSecurityTrimming.aspx page, 1098, 1100
 - Web.Config file, 1096-1097
 - Web.sitemap file, 1097
- securityPolicy configuration section, 1516**
- select clause, 949**
- Select command, 428-435, 847, 851, 916, 990**
- Select() method, 435, 898, 901, 950-951, 958, 966, 992, 1461**
- Selectable property (MenuItem class), 1044**
- SelectAction property (TreeNode object), 1073**

SelectByBoxOfficeTotals() method, 958
SelectCached() method, 971-972, 992
SelectCommand object, 892
SelectCount statistics, 854
SelectCountCached() method, 993
SelectCulture.aspx page, 1423, 1425
SelectCultureAuto.aspx page, 1431-1432
SelectCultureProfile.aspx page, 1425, 1427
SelectDataKeys.aspx page, 492-494
SelectDataList.aspx page, 649-651
Selected event, 399, 817
selected list items, determining, 446, 448-450
Selected property

- ListItem control**, 441
- MenuItem class**, 1044
- TreeNode object**, 1073

SelectedDataKey() method, 491, 494
SelectedDate property (Calendar control), 197
SelectedDates property (Calendar control), 197
SelectedIndex property (List controls), 446
SelectedIndex() method, 491
SelectedIndexChanged event, 454, 547
SelectedIndexChanging event, 547
SelectedItem property (List controls), 446
SelectedItemStyle property (DataList control), 657
SelectedItemTemplate, 646, 662
SelectedNodeStyle object, 1074
SelectedPaged() method, 968
SelectedRow() method, 491
SelectedValue property (List controls), 446
SelectedValue() method, 491, 494
SelectGridView.aspx page, 489-491
SelectImageUrl property (CommandField), 530
selecting

- columns**, 965
- data**
 - DataList control**, 648-651
 - GridView control**, 489-491
- rows**, 669, 671-672, 965
- single rows**, 966

TreeView node, 1052

Selecting event, 403, 817
SelectionChanged event, 197
SelectionChanged event handler, 199
SelectionMode property (Calendar control), 197-199
SelectMethod property, 772, 794
SelectMonthText property (Calendar control), 197
SelectMovie.aspx page, 447-448
selectors, jQuery, 1774-1776
SelectParameters collection, 783
SelectRows statistics, 854
SelectSingleNode() method, 1246
SelectText property (CommandField), 530
SelectWeekText property (Calendar control), 197
Send() method, 10, 928
SendAsync() method, 10
SendCompleted event, 11
SendCompleted() method, 10
sending email

- ChangePassword control**, 1188, 1190
- CreateUserWizard control**, 1166-1169
- SmtpClient class**, 11

SendMail.aspx page, 11
SendResultsEnd() method, 928
SendResultsRow() method, 928
SendResultsStart() method, 928
SEO (Search Engine Optimization), 1138
SeparatorImageUrl property (MenuItem class), 1044
SeparatorStyle property (DataList control), 657
SeparatorTemplate templates, 628, 630, 633, 645

- banding effect**, creating, 628, 630
- tab strips**, creating, 630, 633

Sequence Animation, 1763
sequences, 949
serializeAs attribute, 1298, 1314
serialized shopping cart, 1314
series, 690

Server databases (SQL Server), 371-372
Server value, 1349
Server.HtmlEncode() static method, 948
ServerAndClient value, 1349
ServerLifecycle.aspx page, 1698
ServerRoundtrips statistics, 854
servers, Ajax
 asynchronous postbacks, 1707-1714
 debugging, 1675-1677
 execution life cycles, 1697-1707
 handling errors, 1714-1717, 1720
 JavaScript, 1694-1697
 overview of, 1674-1675
 performance, 1720, 1723-1724
 server-side versus client-side, 1675
 Timer controls, 1724-1726, 1728
 UpdatePanel control, 1677-1693
 UpdateProgress control, 1728-1729, 1731
ServerTabs control
 ServerTabs.cs file, 1626
 ShowServerTabs.aspx page, 1629-1631
ServerTabs.cs file, 1626
ServerTime component, 731
ServerTime.cs file, 732
ServerValidate event, 154
ServerValidate event handler, 154, 156
ServerValidateEventArgs class, 155
ServiceMethod property, 1742
services, references, 1002-1007
Services.aspx file, 250
Services/Default.aspx page, 1087-1088
Services/FirstService.aspx file, 1104
session cookies, 1264, 1266, 1268
Session End event, 1285, 1287
Session Start event, 1285
Session state, 1279
 adding items to, 1279-1280
 cookieless Session state, 1288-1290
 event handling, 1285-1287
 HttpSessionState class, 1284-1285
 retrieving items from, 1280-1281
Session state stores, configuring, 1290-1291
session timeouts, 1287-1288
SQL Server Session state, 1294-1297
State Server Session state, 1291-1294
storing database data in, 1281, 1284
user sessions, counting, 1287
Session.Abandon() method, 1285
SessionDataView.aspx page, 1282, 1284
SessionField property (SessionParameter object), 424
SessionGet.aspx page, 1280
SessionID property (HttpSessionState class), 1284
sessionPageState configuration section, 1516
SessionParameter object, 353, 424, 426, 787
 properties, 424
 ShowSessionParameter.aspx page, 425-426
SessionSet.aspx page, 1279
sessionState configuration section, 1517
sessionState element, 1289, 1296-1297
Set() function, 730
Set-Cookie header, 1264
SetActiveView() method, 220
SetAllowResponseInBrowserHistory() method, 1358
SetAuthCookie() method, 1217
SetCacheability() method, 1358
SetCookie.aspx page, 1267-1268
SetCookieValues.aspx page, 1276
SetETag() method, 1358
SetETagFromFileDependencies() method, 1358
SetExpires() method, 1358, 1371
SetFocus() method, 76
SetLastModified() method, 1359
SetLastModifiedFromFileDependencies() method, 1359
SetMaxAge() method, 1359
SetNoServerCaching() method, 1359
SetNoStore() method, 1359
SetNoTransform() method, 1359

SetOmitVaryStar() method, 1359
SetPersistentCookie.aspx page, 1268-1269
SetProxyMaxAge() method, 1359
SetRevalidation() method, 1359
SetSlidingExpiration() method, 1359, 1371
setters, 937
SettingsAllowAnonymous attribute, 1309
SetValidUntilExpires() method, 1359
SetVaryByCustom() method, 1359, 1371
shadows, rendering drop shadows, 1583-1584
shared assemblies, 15
Shared attribute (%@ OutputCache % directive), 1369
shared constructors, 734
shared fields, 733
Shared keyword, 733-734
shared methods, 726, 728
shared properties, 733
shared template changes, 1497
SharedHelloWorld component, 726-728
SharedHelloWorld.cs file, 726
SharedMovies.ascx page, 1370
sharing User Control output cache, 1370
shopping carts
 serialized shopping cart, 1314
 ShoppingCart.cs file, 1310
 ShowShoppingCart.aspx page, 1312
ShoppingCart class, 1311
ShoppingCart.cs file, 1310
ShoppingCartSection class, 1553
ShoppingCartSection.cs file, 1551-1552
ShowAbsoluteExpiration.aspx page, 1391-1392
ShowAcceptLanguages.aspx page, 1430
ShowAdminUsersSection.aspx page, 1556
ShowAdvancedCheckBox.aspx page, 1616
ShowAdventureMovies.aspx page, 827
ShowAJAX.aspx page, 578-579
ShowAjaxValidator.aspx page, 174
ShowAlert.aspx page, 1695
ShowAlertUpdatePanel.aspx page, 1696
ShowAllStatistics.aspx page, 855-856
ShowAnimationComposite.aspx page, 1761
ShowAnimationSimple.aspx page, 1759
ShowAnonymousIdentification.aspx page, 1304, 1306
ShowAppRegister.aspx file, 303
ShowAppSettings.aspx page, 1521-1522
ShowAppStartTime.aspx page, 1523
ShowArticle.aspx page, 1650
ShowArticleWithDefault.aspx page, 1655
ShowAutoComplete.aspx page, 73-74
ShowBetterProfileProvider.aspx page, 1329
ShowBoundField.aspx page, 524
ShowBulletedList.aspx page, 470-471
ShowBulletedListHyperLinks.aspx page, 474
ShowBulletedListImage.aspx page, 472-473
ShowButtonClick.aspx page, 22-23
ShowButtonField.aspx page, 531, 533
ShowCalendar.aspx page, 1433
ShowCancelButton property (CommandField), 530
ShowChangePassword.aspx page, 1186, 1188
ShowChart.aspx page, 691
ShowChartTitles.aspx page, 707
ShowCheckBox property (TreeNode object), 1073
ShowCheckBox.aspx page, 76-77
ShowCheckboxes property (TreeView control), 1070
ShowCheckBoxField.aspx page, 526-527
ShowCheckBoxList.aspx page, 468-469
ShowColorTable.aspx page, 1583
ShowCommandField.aspx page, 528-529
ShowCompareValues.aspx page, 150
ShowConfigApp.aspx page, 1524-1525
ShowConfigContents.aspx page, 1538
ShowConfigMachine.aspx page, 1529-1530
ShowConfigModify.aspx page, 1540
ShowConfigPath.aspx page, 1528
ShowConfigRelative.aspx page, 1526-1527
ShowConfigRemote.aspx page, 1534

ShowConfigSites.aspx page, 1531
ShowConflictDetection.aspx page, 829-830
ShowContentRotator.aspx page, 1620-1621
ShowControlParameter.aspx page, 354-355, 410-411
ShowControlState.aspx page, 1601
ShowControlTree.aspx page, 38
ShowCreateUserWizard.aspx page, 1162-1163
ShowCustomLinkButton.aspx page, 1608
ShowCustomTextBox.aspx page, 1605
ShowCustomValidator.aspx page, 154
ShowCustomValidatorJS.aspx page, 156
ShowDataAdapterUpdate.aspx page, 893
ShowDataBuildProvider.aspx page, 1462
ShowDataLayer1.aspx page, 885
ShowDataList.aspx page, 362-363, 640, 642
ShowDataListTemplates.aspx page, 646, 648
ShowDataSet.aspx page, 909
ShowDataSourceMode.aspx page, 398
ShowDataTableProgram.aspx page, 897-898
ShowDataTableSelect.aspx page, 899
ShowDataTypeCheck.aspx page, 146
Show DataView.aspx page, 907
ShowDayHeader property (Calendar control), 197
ShowDBDataLayer.aspx page, 926-927
ShowDeclarative.ascx file, 305
ShowDelete.aspx page, 597-598
ShowDeleteButton property (CommandField), 530
ShowDeleteButtonField.aspx file, 562-563
ShowDesignSection.aspx page, 1550
ShowDetailsView.aspx page, 407, 567, 569
ShowDetailsViewExplicit.aspx page, 408-409
ShowDisableValidation.aspx page, 138
ShowDivView.aspx page, 1670-1671
ShowDragPanel.aspx page, 1751
ShowDropDownList.aspx page, 459-460
ShowDSPaging.aspx page, 798-799
ShowDSSorting.aspx page, 808-809
ShowDynamicCSS.aspx file, 295, 297
ShowDynamicSkin.aspx file, 294-295
ShowDynamicUserControl.aspx page, 1374-1375
ShowEditButton property (CommandField), 530
ShowEmployee.aspx page, 569-570
ShowEmptyDataTemplate.aspx page, 517-518, 574, 576
ShowEmptyDataText.aspx page, 515-516, 573-574
ShowEnableTheming.aspx file, 277-278
ShowEntityBase\App_Code\Movie.cs file, 992, 994
ShowEntityBase\InsertMovie.aspx page, 996
ShowEntityBase\SelectPagedSortedMovies.aspx page, 993
ShowError.aspx page, 48
ShowEventArgs.aspx page, 27
ShowExecuteScalar.aspx page, 874
ShowExpandCollapse property (TreeView control), 1070
ShowExplicitSave.aspx page, 1318, 1320
ShowFeaturedProduct.aspx file, 320-321
ShowFieldHelloWorld.aspx page, 728-729
ShowFields.aspx page, 571, 573
ShowFileDependency.aspx page, 1395-1396
ShowFilteredMovies.aspx page, 814-815
ShowFilteredTextBox.aspx page, 1754
ShowFilterExpression.aspx page, 395-396
ShowFinancialAnalysis.aspx page, 702
ShowFixedValue.aspx page, 148
ShowFlowDataList.aspx page, 643
ShowFonts.aspx file, 357
ShowFooter property
 DataList control, 657
 GridView control, 521
ShowFormParameter.aspx page, 418-419
ShowFormView.aspx page, 367-368, 605-606
ShowFormViewDeleting.aspx page, 620-621
ShowFormViewEditing.aspx page, 612-613, 615
ShowFormViewInserting.aspx page, 616-618

ShowFormViewPagerAdapter.aspx page, 610-611
ShowFormViewPaging.aspx page, 607-608
ShowFullyRenderedControl.aspx page, 1577-1578
ShowFullyRenderedWebControl.aspx page, 1579-1580
ShowGenericMethods.aspx page, 943
ShowGlobal.aspx page, 1486
ShowGlobalPage.aspx page, 1447
ShowGradientPanel.aspx page, 1639
ShowGuestbook.aspx page, 819-820
ShowHeader property
 BoundField, 526
 DataList control, 657
 GridView control, 521
ShowHelloWorld.aspx page, 723-724
ShowHierarchicalDataBound.aspx file, 346-347
ShowHyperLink.aspx page, 118-119
showImage() function, 627
ShowImage.aspx page, 104-105
ShowImageButton.aspx page, 89-90
ShowImageField.aspx page, 540, 542
ShowImageRotator.aspx page, 1625
ShowImageTextHandler.aspx page, 1473
ShowInitialValue.aspx page, 142
ShowInlineCommands.aspx page, 390-392
ShowInsert() function, 596
ShowInsert.aspx page, 593
ShowInsertButton property (CommandField), 530
ShowInsertMode.aspx page, 594, 596
ShowIsPostBack.aspx page, 47-48
ShowItemRotator.aspx page, 1622-1623
ShowItemTemplate.aspx file, 359-360
ShowLabel.aspx page, 60-61
ShowLayout.aspx file, 285, 287
ShowLengthValidator.aspx page, 169
ShowLineChart.aspx file, 693
ShowLines property (TreeView control), 1070
ShowLinkButton.aspx page, 86-87
ShowLinks.aspx file, 361-362
ShowLINQ.aspx page, 779
ShowListBox.aspx page, 464-465
ShowListControls.aspx file, 339
ShowLiteral.aspx page, 65-66
ShowLiteralMode.aspx page, 67-68
ShowLocalConnection.aspx page, 381-382
ShowLocalizeControl.aspx page, 1451
ShowLogin.aspx page, 1153
ShowLoginName.aspx page, 1185
ShowLoginStatus.aspx page, 1184
ShowLoginView.aspx page, 1200
ShowLongTextField.aspx page, 559-560
ShowLookupExpressionBuilder.aspx page, 1467-1468
ShowMARS.aspx page, 886, 888
ShowMaskedEdit.aspx page, 1756
ShowMean.aspx, 698
ShowMeanStripLine.aspx page, 700
ShowMenu.aspx page, 1078-1079
ShowMessageBox property (ValidationSummary control), 165
ShowMovie1.aspx page, 847-848
ShowMovie2.aspx page, 852
ShowMovie3.aspx, 862
ShowMovie4.aspx, 867-868
ShowMovie5.aspx, 872
ShowMovie6.aspx page, 878-879
ShowMovie7.aspx page, 880
ShowMovie8.aspx page, 891-892
ShowMovie9.aspx page, 904, 906
ShowMovieCollection.aspx, 773
ShowMovieCount.aspx page, 394-395, 869-870
ShowMovieDataReader.aspx page, 775
ShowMovieDataSet.aspx page, 777-778
ShowMovieDataSource.aspx page, 834-835
ShowMovies.aspx page, 387, 486-487, 785
ShowMoviesByCategory.aspx page, 448-450, 787
ShowMovieView.aspx page, 1635

ShowMultipleListBox.aspx page, 465, 467
ShowMultiSelectList.aspx page, 482, 484
ShowNamedSkin.aspx file, 273-274
ShowNextPrevMonth property (Calendar control), 197
ShowObjectDataSourceCaching.aspx page, 1381
ShowPageAsyncTask.aspx page, 914, 916
ShowPageControlParameter.aspx page, 413-414
ShowPageEvents.aspx page, 45-46
ShowPageMethod.aspx page, 1780
ShowPagePropertyParameter.aspx page, 839, 841
ShowPager.aspx page, 1613
ShowPagerSettings.aspx page, 580-581
ShowPagerTemplate.aspx page, 582-583
ShowPaging.aspx page, 576, 578
ShowPanel.aspx page, 111, 113
ShowPasswordRecovery.aspx page, 1193-1194
ShowPhotos.aspx file, 349-350
ShowPreferences.aspx page, 748-749
ShowPrivateBytesLimit.aspx page, 1398
ShowProduct.aspx page, 1659
ShowProfile.aspx page, 1299, 1301
ShowProfileComponent.aspx page, 1322
ShowProfileGroups.aspx page, 1302
ShowProfileParameter.aspx page, 421-422
ShowProgrammatic.ascx file, 306
ShowQueryStringParameterMaster.aspx page, 422-423
ShowQueryStringParameterDetails.aspx page, 424
ShowRadioButton.aspx page, 79
ShowRadioButtonList.aspx page, 461-462
ShowRandomDataLayer.aspx page, 933
ShowRandomImage.aspx file, 301-302
ShowRandomQuotation.ascx, 319
ShowRandomQuotation.aspx file, 319
ShowRangeValidator.aspx page, 144
ShowRegularExpressionValidator.aspx page, 152
ShowRepeater.aspx file, 624-625
ShowRepeaterPhotos.aspx file, 626-627
ShowRepeaterTable.aspx file, 628, 630
ShowRequiredFieldValidator.aspx page, 140
ShowRequiredTextBox.aspx page, 1588
ShowRoles.aspx page, 1259
ShowRSSHandler.aspx page, 1481
ShowSecurityTrimming.aspx page, 1098, 1100
ShowSelectButton property (CommandField), 530
ShowSeparatorTemplate.aspx file, 631, 633
ShowServerTabs.aspx page, 1629-1631
ShowSessionCount.aspx page, 1287
ShowSessionParameter.aspx page, 425-426
ShowSetFocusOnError.aspx page, 130
ShowSharedHelloWorld.aspx page, 727
ShowShoppingCart.aspx page, 1312
ShowShoppingList.aspx page, 488
ShowSimpleBuildProvider.aspx page, 1457-1458
ShowSimpleCSS.aspx file, 282-283
ShowSiteProfile.aspx, 1309
ShowSkin.aspx file, 271-272
ShowSkinStyleSheetTheme.aspx file, 276-277
ShowSkinTheme.aspx file, 275-276
ShowSlidingExpiration.aspx page, 1393
ShowStartingNode property (SiteMapDataSource control), 1086
ShowSummary property (ValidationSummary control), 165
ShowSummaryPopup.aspx page, 165-166
ShowTabStrip.aspx file, 309, 311
ShowTabularDataBound.aspx file, 343, 345
ShowTemplateField.aspx page, 544, 546
ShowTextBox.aspx page, 69
ShowTitle property (Calendar control), 197
ShowToolTips property (SiteMapPath), 1016
ShowTrace.aspx page, 31-32
ShowTreeView.aspx page, 1079
ShowUIPaging.aspx page, 796-797
ShowUISorting.aspx page, 806-807

ShowUpdate.aspx page, 584-585
ShowUpdatePanelAnimation.aspx page, 1765
ShowUpdateProgress.aspx page, 1729
ShowUserControlCache.aspx page, 1368-1369
ShowUsernameParameter.aspx page, 836-837
ShowUsersOnline.aspx page, 1229-1230
ShowUserSqlConnections.aspx page, 858
ShowValidatedField.aspx file, 565-566
ShowValidateEmptyText.aspx page, 158
ShowValidationErrors() method, 995
ShowValidationGroups.aspx page, 134
ShowValidationSummary.aspx page, 163, 165
ShowValidators.aspx page, 131
ShowViewState.aspx page, 29, 1598
ShowWebService.aspx page, 782
ShowWebServiceMethod.aspx page, 1778
ShowWindowsRoles.aspx page, 1253-1254
ShowWizard.aspx page, 228, 233
ShowWriteSubstitution.aspx page, 1364
ShowXmlDataSourceCaching.aspx page, 1383
SideBarButtonClick event, 227
SideBarTemplate, 226
signatures, 735
SignOut() method, 1217
Simple2\TextBox.skin file, 273
Simple3\Label.skin file, 275
Simple4\Calendar.skin file, 279
SimpleBuildProvider, 1454, 1456-1458
 CodeDom, 1455
 CodeSnippetCompileUnit, 1455
 implementing on pages, 1457-1458
 Mike class, 1456-1457
 registering, 1456
 SimpleBuildProvider.cs file, 1454
 Web.Config file, 1456
SimpleBuildProvider.cs file, 1454
SimpleContent.aspx file, 241-242
SimpleListView.aspx page, 662
SimpleMaster.master file, 238-239
SimplePage.aspx page, 1438
SimpleStyle.css file, 281-282
Simple\TextBox.skin file, 270
simplified databinding, supporting in templated controls, 1656-1657, 1659-1660
 IDataItemContainer interface, 1656
 Product control example, 1657, 1659-1660
single rows, selecting, 966
Single() method, 951, 967
SingleLine (TextMode property), 69
SingleOrDefault() method, 967
Site Maps, 1011, 1083
 AutoSiteMapProvider, 1106, 1109-1110
 App_Code/AutoSiteMapProvider.cs file, 1106, 1109
 Web.Config file, 1110
 binding Menu controls to, 1027-1031
 UsingMenu/MenuNavigate.aspx, 1029, 1031
 UsingMenu/MenuSiteMap.aspx, 1028-1029
 binding TreeView controls to, 1057-1058
 custom attributes, 1103-1105
 example of, 1012
 Google SiteMap files, generating, 1116-1120
 PublicSiteMap.ashx page, 1117, 1119
 PublicSiteMap.ashx results, 1120
 merging, 1101-1102
 Employees/Employees.sitemap file, 1102
 Web.sitemap file, 1101-1102
 Security Trimming, 1096-1098, 1100
 enabling, 1096-1097
 ShowSecurityTrimming.aspx page, 1098, 1100
 Web.Config file, 1096-1097
 Web.sitemap file, 1097
 SiteMap class, 1090-1093
 events, 1091
 methods, 1091
 nodes, adding to Site Maps, 1091, 1093
 properties, 1090
 SiteMapDataSource control, 1084
 binding Menu controls to, 1087-1088
 binding TreeView controls to, 1085-1086

Default.aspx page, 1085-1086
 Products/Default.aspx page, 1089
 properties, 1086, 1088, 1090
 Services/Default.aspx page, 1087
 Web.sitemap file, 1084-1085

SiteMapNode class, 1093-1095
 methods, 1093
 properties, 1093
 titles, displaying, 1094-1095

siteMapNode elements, 1013

SiteMapPath control, 1013
 declaring in pages, 1013, 1015
 formatting, 1016, 1018-1020
 properties, 1015-1016
 templates, 1018-1020

SqlSiteMapProvider, 1111, 1114, 1116
 App_Code\SqlSiteMapProvider.cs file, 1111, 1114
 Web.Config file, 1115

Site.master file, 246-247

SiteMap class, 1090-1093
 events, 1091
 methods, 1091
 nodes, adding to Site Maps, 1091, 1093
 About.asax file, 1092-1093
 Global.asax file, 1091
 properties, 1090

siteMap configuration section, 1517

SiteMapDataSource control, 351, 1084
 binding Menu controls to, 1087-1088
 binding TreeView controls to, 1085-1086
 Default.aspx page, 1085-1086
 Products/Default.aspx page, 1089
 properties, 1086, 1088, 1090
 ShowStartingNode, 1086
 StartFromCurrentNode, 1086-1090
 StartingNodeOffset, 1087
 StartingNodeUrl, 1087-1088
 Services/Default.aspx page, 1087
 Web.sitemap file, 1084-1085

SiteMapNode class, 1093-1095
 methods, 1093
 properties, 1093
 titles, displaying, 1094-1095

siteMapNode elements, 1013

SiteMapPath control, 1013
 declaring in pages, 1013, 1015
 formatting, 1016, 1018-1020
 properties, 1015-1016
 templates, 1018-1020

SiteMapProvider property (SiteMapPath), 1016

SiteMapResolve event, 1091

SiteMapResolve() method, 1091

SiteProfile.cs file, 1308

Size property (Parameter object), 406

SkinID property (Named Skins), 273

Skins
 applying, 275-276
 ShowSkinStyleSheetTheme.aspx file, 276-277
 ShowSkinTheme.aspx file, 275-276
 Simple3\Label.skin file, 275
 applying dynamically, 293-297
 ShowDynamicCSS.aspx, 295, 297
 ShowDynamicSkin.aspx, 294-295
 Default Skins, creating, 270
 ShowSkin.aspx file, 271-272
 Simple\TextBox.skin file, 270
 Named Skins, creating, 273-274
 ShowNamedSkin.aspx file, 273-274
 Simple2\TextBox.skin file, 273
 SkinID property, 273
 overriding, 276-277
 StyleSheetTheme attribute, 276-277

Skip() method, 951, 968

SkipLinkText property
 Menu control, 1041
 SiteMapPath, 1016
 TreeView control, 1070

Slider control, 1739

SlideShow control, 1739

sliding cache expiration policy, DataSource Caching, 1378-1379

sliding expiration
 Data Caching, 1393-1394
 Forms authentication, 1210

slidingExpiration configuration option (Forms authentication), 1208	SQL
SlidingExpiration property (FormsAuthentication class), 1217	caches, enabling, 1114
SlidingUserCache.ascx page, 1371	custom LINQ to SQL base class, 991-995, 999-1000
Smart Tasks, 1640, 1644	LINQ, 951-952
SmartImage control, 1640, 1644	associations, 959-960
smtp element (web.config file), 1169	building entities, 952-959
SmtpClient class, 10, 12	LinqDataSource control, 960, 962-963
SmtpClient Send() method, 12	standard database commands, 964-990
sn.exe, 754	SQL cache dependencies, 1399
SomeFile.dll file, 750	Polling SQL cache dependencies, 1399-1400
Sort property, 906	configuring applications for, 1402-1403
SortChart.aspx page, 695	configuring databases for, 1400-1402
Sorted event, 547	Data Caching, 1406-1407
SortExpression property (BoundField), 526	DataSource Caching, 1405-1406
SortGrid.aspx page, 495	Page Output Caching, 1403-1404
sorting	Push SQL cache dependencies, 1408-1409
cached Dataviews, 907	configuring applications for, 1410
Chart Control, 694, 696, 698	configuring databases for, 1409-1410
data, GridView control, 495-501	Data Caching, 1415-1416
AJAX, 496-497	DataSource Caching, 1412, 1414
AllowSorting property, 495-496	Page Output Caching, 1411-1412
customized sorting interface, 497-501	SQL DateDiff() function, 968
data source sorting, 808-809, 811-812	SQL Designer, 957
EmployeesDSSorting component, 810	SQL Server
GetSortedEmployees stored procedure, 811-812	connecting to, 380, 382-384
ShowDSSorting.aspx page, 808-809	SQL cache dependency, configuring, 1114
database data, 672, 674	SQL Server 2005, 195
DataView, 1282	SQL Server 2008 Express, 369-370
QueryExtender control, 711-719	connecting to, 372
records, 806	Database Explorer, 370
string values, 1437-1438	keywords, 373
user interface sorting, 805-808	Local databases, 338, 373-374
Sorting event, 547	Management Studio Express, 370
SortListView.aspx page, 673	Server databases, 371-372
Sort_Command() event handler, 103	SQLCMD, 370-371
source code, generating automatically. See BuildProviders	SQL Server Session state, 1294-1297
span tag, 21, 61	SQL Server Setup Wizard, 1251
specific cultures, 1420	SQL statements, executing, 389, 391-392
	SqlCacheDependency class, 1394
	SqlCacheDependencyAdmin class, 1400

SQLCMD tool, 370-371

SqlCommand object, 859

- executing commands with parameters, 863-864
- executing commands without parameters, 860, 862
- executing stored procedures, 865-872
 - GetBoxOfficeTotals, 870
 - GetMovieCount, 868
 - Movie4 component listing, 865-866
 - Movie5 component listing, 870
 - MovieSelect, 867
 - MovieUpdate, 867
 - ShowMovie4.aspx page, 867-868
 - ShowMovie5.aspx page, 872
 - ShowMovieCount.aspx page, 869-870
- returning resultsets, 876, 878-881
- returning single values, 874, 876

SqlConnection object, 848-849

- Connection pooling, 856-858
- provider statistics, retrieving, 849-856
 - displaying in GridView control, 855-856
 - list of statistics, 854
 - Movie2 component, 850, 852
 - ResetStatistics() method, 853
 - RetrieveStatistics() method, 853

SqlConnection pooling, 856-858

SqlConnection.Close() method, 857

SqlConnectionBuilder class, 382

SqlConnectionStringBuilder class, 848

SqlConnectionStringBuilder.aspx page, 383-384

SqlConnectionTime statistics, 854

SqlDataAccessLayer component, 769

SqlDataAccessLayer.cs file, 765, 769

SqlDataAdapter object, 889

- batch updates, performing, 892-893, 896
- displaying data with, 890, 892
- populating DataTables with, 889-890

SqlDataSource control, 351, 379-380, 437,

487, 694, 1376

- binding DivView control to, 1670-1671

- caching database data with, 435, 437

ControlParameter object, 410-412, 414

properties, 410

ShowControlParameter.aspx page, 410-411

ShowPageControlParameter.aspx page, 413-414

CookieParameter object, 415, 417

database command execution

canceling, 403, 406

data source mode, changing, 397-398

database rows, filtering, 395-397

error handling, 398, 400, 403

inline SQL statements, 389, 391-392

stored procedures, 392, 395

database connections, creating, 380

connection strings, encrypting, 388-389

connection strings, storing in Web.Config file, 386-387

ODBC, 384

OLE DB, 384

Oracle, 384, 386

SQL Server, 380, 382-384

FormParameter object, 417, 419

Parameter object, 407-409

properties, 406-407

ShowDetailsView.aspx page, 407

ShowDetailsViewExplicit.aspx page, 408-409

ProfileParameter object, 420, 422

properties, 420

ShowProfileParameter.aspx page, 421-422

Web.config file, 420

QueryStringParameter object, 422-424

properties, 422

ShowQueryStringParameterMaster.aspx page, 422-423

ShowQueryStringParamterDetails.aspx page, 424

SessionParameter object, 424, 426

properties, 424

ShowSessionParameter.aspx page, 425-426

SqlDataSource command execution, 426
 ADO.NET parameters, 426, 428
 Delete command, 428
 Insert command, 428, 430
 Select command, 428-435
 Update command, 428
Sqldependency attribute (@ OutputCache % directive), 1404
SqlHierarchicalDataSource control, 1011, 1077, 1081
 classes, 1080-1081
 ShowMenu.aspx page, 1078-1079
 ShowTreeView.aspx page, 1079
SqlHierarchicalDataSourceView class, 1081
SqlHierarchicalEnumerable class, 1081
SqlMembershipProvider, 1226, 1237-1239
SqlMethods class, 968
SqlMethods.Like() method, 967
SqlNode class, 1081
SqlNodePropertyDescriptor class, 1081
SqlParameter object, 863
SqlPipe class, 928
SqlProfileProvider, 1301, 1327
SqlRoleProvider, 1246-1248, 1250-1252
SQLServer value, 1291
SqlSiteMapProvider, 1111, 1114, 1116
 App_Code\SqlSiteMapProvider.cs file, 1111, 1114
 Web.Config file, 1115
SqlUserDefinedType attribute, 920
Src attribute (@ Register %> directive), 302
srcGuestBook_Inserting() event handler, 428
srcMovies_Selecting() event handler, 437, 1379
srcMovies_Updating() method, 406
standard controls, 19
 Button, 84, 86
 Click event, 86
 client scripts, 94-95
 Command event, 86, 101, 103
 cross-page posts, 96, 98, 100
 displaying on pages, 84
 events, 86
 Focus() method, 86
 properties, 85
 CheckBox, 76-77, 79
 automatic postback, 78-79
 CheckedChanged event, 78
 displaying in forms, 76-77
 Focus() method, 78
 properties list, 78
 HyperLink, 118-119
 Image, 104, 106
 ImageButton, 89-93
 Click event, 93
 client scripts, 94-95
 Command event, 93, 101, 103
 cross-page posts, 96, 98, 100
 displaying on pages, 89-90
 Focus() method, 93
 image maps, 91-92
 properties, 93
 ImageMap, 106-111
 Click event, 111
 Focus() method, 111
 hot spots, 106
 navigation, 107
 postback, 108, 110
 properties, 110
 Label, 60
 accessibility guidelines, 65
 displaying time with, 60-61
 form field labels, 63, 65
 formatting, 62-63
 properties, 61-62
 LinkButton, 86, 88-89
 Click event, 89
 client scripts, 94-95
 Command event, 89, 101, 103
 cross-page posts, 96, 98, 100
 displaying on pages, 86-87
 events, 89
 Focus() method, 89
 properties, 88-89

Literal, 65, 68
 Mode property, 67-68
 modifying browser titles with, 65-66

Panel, 111, 114, 116, 118
 GroupingText property, 114-115
 hiding/displaying controls with, 111, 113
 properties, 114
 properties list, 114
 ScrollBars property, 116, 118

RadioButton, 79, 82-83
 automatic postback, 82-83
 CheckedChanged event, 82
 displaying on pages, 79
 Focus() method, 82
 properties, 81

TextBox, 68, 70, 72, 76
 AutoComplete class, 72, 74
 automatic postback, 71-72
 Focus() method, 70, 74, 76
 rendering properties, 70
 TextChanged event, 71
 TextMode property, 68-69

standard database commands, 964-990

StandardDeviation formula, 702

Standard\App_Code\Movie.cs file, 968, 971, 973, 977, 981, 984

Standard\DeleteMovie.aspx file, 982

Standard\InsertMovie.aspx page, 974

Standard>ShowCachedMovies.aspx page, 972

Standard>ShowDynamicSort.aspx page, 986

Standard>ShowPagedMovies.aspx page, 969

Standard\TraceWriter.cs file, 989

Standard\UpdateMovie.aspx page, 978

Standard\UpdateMovieVersion.aspx page, 980

StartFromCurrentNode property
 (*SiteMapDataSource control*), 1086-1090

StartingNodeOffset property
 (*SiteMapDataSource control*), 1087

StartingNodeUrl property (*SiteMapDataSource control*), 1087-1088

StartNavigationTemplate, 227

StartRowIndex property, 681

state parameter, 916

State Server Session state, 1291-1294

state, maintaining, 1263-1264

cookies, 1264-1265
 creating, 1266, 1268-1269
 deleting, 1273-1275
HttpCookie class, 1272-1273
 multi-valued cookies, 1275, 1278-1279
 persistent cookies, 1264, 1268-1269
 properties, 1272-1273
 reading, 1269-1270, 1272
 security restrictions, 1265-1266
 session cookies, 1264, 1266, 1268

Profiles

accessing from components, 1321-1322
 anonymous profiles, migrating, 1307-1308
 anonymous users, supporting, 1303-1307
 complex profile properties, 1310-1311, 1314-1316
 custom Profile providers, 1327-1331
 defining, 1297-1298
 displaying, 1298, 1301
 inheriting from custom classes, 1308-1309
 Profile groups, 1301-1302
 Profile provider configuration, 1326-1327
 ProfileManager class, 1323, 1325
 saving automatically, 1317, 1320

Session state, 1279

adding items to, 1279-1280
 cookieless Session state, 1288-1290
 event handling, 1285-1287
HttpSessionState class, 1284-1285
 retrieving items from, 1280-1281
 Session state stores, configuring, 1290-1291
 session timeouts, 1287-1288
 SQL Server Session state, 1294-1297
 State Server Session state, 1291-1294
 storing database data in, 1281, 1284
 user sessions, counting, 1287

states, `DataRow`s, 901, 903, 906. *See also* Control State; View State

StateServer value, 1291

static methods, 726

static page methods, calling, 1780-1781

StaticBottomSeparatorImageUrl property (`Menu control`), 1041

StaticDisplayLevels property (`Menu control`), 1041

StaticEnableDefaultPopOutImage property (`Menu control`), 1041

StaticHoverStyle object, 1041

StaticImagePopOutFormatString property (`Menu control`), 1041

StaticItemFormatString property (`Menu control`), 1041

StaticItemTemplate, 1047

StaticMenuItemStyle object, 1041

StaticMenuItemStyle object, 1042

StaticPopOutImageUrl property (`Menu control`), 1041

StaticSelectedStyle object, 1042

StaticSubMenuIndent property (`Menu control`), 1041

StaticTopSeparatorImageUrl property (`Menu control`), 1041

statistical formulas, Chart Control, 698-701, 704

statistics on providers, retrieving, 849, 851, 854, 856

- displaying in `GridView` control, 855-856
- list of statistics, 854
- Movie2 component, 850, 852
- `ResetStatistics()` method, 853
- `RetrieveStatistics()` method, 853

Statistics property, 698

StatisticsEnabled property (`SqlConnection` object), 853

Step Into option (Debug menu), 52

Step Out option (Debug menu), 52

Step Over option (Debug menu), 52

StepNavigationTemplate, 227

StepType property (`WizardStep` control), 227

Storage property, 954

stored procedure return values, 868

stored procedures

- `CountMoviesInCategory`, 392
- creating, 928
- `CREATE PROCEDURE` command, 931
- stored procedure assembly, creating, 928, 930
- stored procedure assembly, registering, 930

executing, 865-872

- from ASP.NET pages, 931-932
- data source mode, changing, 397-398
- database rows, filtering, 395-397
- `GetBoxOfficeTotals`, 870
- `GetMovieCount`, 868
- Movie4 component listing, 865-866
- Movie5 component listing, 870
- `MovieSelect`, 867
- `MovieUpdate`, 867
- `ShowMovie4.aspx` page, 867-868
- `ShowMovie5.aspx` page, 872
- `ShowMovieCount.aspx` page, 869-870
- `SqlDataSource` control, 392, 395
- `GetBoxOfficeTotals`, 870
- `GetMovieCount`, 868
- `GetPagedMovies`, 803
- `GetPagedMovies2005`, 805
- `GetSortedEmployees`, 811-812
- `MovieSelect`, 867
- `MovieUpdate`, 867

StoreFile() method, 193

StoreProduct.cs file, 735

storing

- advertisements
- `AdList.xml` file, 211-212
- `AdRotatorXML.aspx` page, 208
- in database tables, 212-213
- in XML files, 208, 210-212
- database data in Session state, 1281, 1284

String value, 1314

strings

- comparing and sorting, 1437-1438
- concatenating, 863
- connection strings
 - encrypting, 388-389
 - security, 382
 - storing in Web.Config file, 386-387
- formatting, 1435-1436
- validating length of, 154-158

StringValidator, 1548

strip lines, 700

strong names, 754

strongly typed localization expressions, 1449-1450

Style Action, 1764

Style objects

- Menu control, 1041-1042
- TreeView control, 1073, 1075, 1077

Style property (Label control), 62

StyleAction animation, 1763

StyleSheetTheme attribute (%@Page %> directive), 276-277, 280

SubClassTypeValidator, 1548

Subject property (MailDefinition class), 1167

SubmitChanges() method, 973, 976

submitting form data, 84

- Button control, 84, 86
- client scripts, 94-95
- Command event, 101, 103
- cross-page posts, 96, 98, 100
- default buttons, specifying, 100-101
- ImageButton control, 89-93
- LinkButton control, 86, 88-89

SUBSCRIBE QUERY NOTIFICATIONS

- permissions, 1410

Substitution control, 1362-1363

substitution, post-cache, 1362-1364, 1366

SubstitutionControl.aspx page, 1363

Subtract() method, 984

SummaryColumn.aspx page, 551-552

SumResultSets statistics, 854

SupportsCaching property (ControlCachePolicy class), 1371

SupportsEvaluate property (ExpressionBuilder class), 1469

survey form

- ASPNetSurvey.aspx control, 326-327
- ASPSurvey.aspx control, 325-326
- WebSurvey.aspx page, 322, 325

SwitchViewByID command (MultiView control), 223

SwitchViewByIndex command (MultiView control), 224

System.Collections.Generic namespace, 941

System.Data.Common namespace, 845

System.Data.Linq.dll assembly, 952

System.Data.Linq.Mapping namespace, 953

System.Data.Linq.SqlClient.SqlMethods.Like() method, 967

System.Data.Odbc namespace, 844

System.Data.OleDb namespace, 844

System.Data.OracleClient namespace, 844

System.Data.Services.Client.DataServiceContext class, 1004

System.Data.SqlClient namespace, 844-845

System.Data.SqlServerCe namespace, 844

System.Design.dll assembly, 1639

System.DirectoryServices namespace, 1533

System.DirectoryServices.dll assembly, 1533

System.Drawing.Color value, 1632

System.IO namespace, 12

System.Linq.Enumerable class, 950-951

System.Linq.Expressions.Expression class, 984

System.Linq.Queryable class, 964

System.Messaging namespace, 16

System.Net.Mail namespace, 13

System.Web.UI.Control class, 1576

System.Web.UI.WebControls.CompositeControl class, 1576

System.Web.UI.WebControls.WebControl class, 1576

systeminfo.xml file, 1567

T

tab strips, creating with SeparatorTemplate, 630, 633

tabbed menus, 1024, 1027

tabbed page views, displaying, 220, 223

TabClick event handler, 311

TabIndex property

- Button control, 85

- CheckBox control, 78

- ImageButton control, 93

- ImageMap control, 111

- LinkButton control, 89

- RadioButton control, 81

- TextBox control, 70

Table attribute, 954

TableListView.aspx page, 664

tables

- DataTables, 896

- building programmatically, 896, 898

- DataRow states and versions, 901, 903, 906

- DataRow, selecting, 898, 901

- populating with SqlDataAdapter object, 889-890

- drop shadows, rendering, 1583-1584

- HTML color table, rendering, 1581-1582

- multi-column tables, creating with DataList control, 644-645

- records, joining, 970

- rendering calendars from, 202, 206-207

- saving documents to, 185, 188-189

- FileHandler.aspx page, 188-189

- FileUploadDatabase.aspx page, 185, 187

- storing advertisements in, 212-213

- viewing, 666

Tabs control, 1739

TabStrip control

- ShowTabStrip.ascx, 309, 311

- TabClick event handler, 311

- TabStrip.ascx, 307, 309

tabular DataBound controls, 341-342, 345

DownList, 341, 640

- displaying data with, 640, 642-643

- editing data with, 651, 656

- formatting data with, 657, 659

- multi-column tables, creating, 644-645

- properties, 657

- selecting data with, 648-651

- templates, 645-646, 648

DetailsView, 342, 567

- deleting data with, 597-598

- displaying data with, 567, 569-571

- displaying empty data with, 573-576

- events, 598-599, 601

- fields, 571, 573

- formatting, 601-604

- inserting data with, 593-596

- paging through data with, 576-583

ShowDetailsView.aspx page, 567, 569

ShowEmployee.aspx page, 569-570

- updating data with, 584-585, 588, 591, 593

FormView, 342, 604

- deleting data with, 619, 621-622

- displaying data with, 605-606

- editing data with, 612-616

- inserting data with, 616-617, 619

- paging through data with, 607-609, 612

GridView, 341, 485

- BoundField class, 523-524, 526

- ButtonField class, 530, 533

- CheckBoxField class, 526-527

- column summaries, 550, 552

- CommandField class, 527, 529-530

- concurrency issues, 512-514

- data keys, 492-495

- DeleteButtonField, 560, 562-563

- displaying data with, 486-487, 489

- displaying empty data, 514, 516, 518

- editing data with, 510-512

- events, 546-547

- formatting, 519-521

- highlighting rows, 547, 549-550

HyperLinkField class, 534-539
 ImageField class, 539, 543
 LongTextField, 556, 559-560
 nested Master/Details forms, 552, 555
 paging through data, 501-509
 selecting data with, 489-491
 sorting data with, 495-501
 TemplateField class, 543, 545-546
 ValidatedField, 563-566
 ViewState, 521-522
Repeater, 342, 623
 displaying data with, 624-625, 627
 events, 633, 640
 templates, 627-633
ShowTabularDataBound.aspx page, 343, 345
TagKey property, 481, 1584, 1586-1587
TagName attribute (%@ Register %> directive), 302
TagName property, 1586
TagPrefix attribute (%@ Register %> directive), 302
tags. See *names of specific tags*
Take() method, 951, 968
Target property
 AdRotator control, 207
 HyperLink control, 119
 HyperLinkField, 539
 ImageMap control, 111
 Menu control, 1041
 MenuItem class, 1044
 TreeNode object, 1073
 TreeView control, 1070
TargetControl property (*PostBackOptions* class), 1614
TargetControlID property, 1750, 1758
TelligentSystems, 804
TemplateContainer attribute, 1649
TemplateControl class, 301
templated controls, 1647-1648
 default templates, creating, 1652-1655
 ITemplate interface, implementing, 1648-1652
 simplified databinding, supporting, 1656-1660
 IDataItemContainer interface, 1656
 Product control example, 1657-1660
templated databound controls, 1666
 base classes, 1667
 DivView, 1667, 1670-1671
two-way databinding, supporting, 1660, 1663, 1666
 IBindableTemplate interface, 1660
 ProductForm control example, 1660, 1663, 1666
TemplateEdit.aspx page, 589
TemplateField class, 523, 543, 545-546
TemplateField fields, 571
TemplatePagerField, 682
templates
 ChangePassword control, 1190, 1192
 CreateUserWizard control, 1177-1181
 DataBound controls, 359-360, 362
 DataList control, 645-646, 648
 AlternatingItemTemplate, 645
 EditItemTemplate, 646
 FooterTemplate, 646
 HeaderTemplate, 646
 ItemTemplate, 645
 SelectedItemTemplate, 646
 SeparatorTemplate, 645
ShowDataListTemplates.aspx page, 646, 648
 default, 1656
 dynamic data applications, 1496-1497, 1500
 editing data with, 588, 590-591
 EmptyDataTemplate, 518
 entities, 1497, 1500
 Login control, 1157-1160
 Menu control, 1046, 1049
 PasswordRecovery control, 1197, 1199
 Repeater control, 627-633
 AlternatingItemTemplate, 627
 FooterTemplate, 628
 HeaderTemplate, 628

ItemTemplate, 627
 SeparatorTemplate, 628, 630, 633
SiteMapPath control, 1018-1020
 templated controls, 1647-1648
 default templates, creating, 1652-1655
 ITemplate interface, implementing, 1648-1652
 simplified databinding, supporting, 1656-1660
 two-way databinding, supporting, 1660, 1663, 1666
 templated databound controls, 1666
 base classes, 1667
 DivView, 1667, 1670-1671
 types, 1497, 1500
 Wizard control, 226-227
testing cookieless sessions, 1290
text fields, creating long text fields, 556, 559-560
 LongTextField.cs file, 556, 559
 ShowLongTextField.aspx page, 559-560
Text property
 Button control, 86
 ButtonField, 533
 CheckBox control, 78
 CheckBoxField, 527
 CompareValidator control, 146
 CustomValidator control, 154
 HyperLink control, 119
 HyperLinkField, 539
 LinkButton control, 89
 ListItem control, 441
 RadioButton control, 81
 RangeValidator control, 144
 RequiredFieldValidator control, 139
text, displaying
 Label control, 60
 accessibility guidelines, 65
 displaying time with, 60-61
 form field labels, 63, 65
 formatting, 62-63
 properties, 61-62
 Literal control, 65, 68
 Mode property, 67-68
 modifying browser titles with, 65-66
 TextAlign property
 CheckBox control, 78
 RadioButton control, 81
 TextBox control, 68, 70, 72, 76
 AutoComplete class, 72, 74
 automatic postback, 71-72
 Default Skins
 ShowSkin.aspx file, 271-272
 Simple\TextBox.skin file, 270
 Focus() method, 70, 74, 76
 Named Skins
 ShowNamedSkin.aspx file, 273-274
 Simple2\TextBox.skin file, 273
 rendering properties, 70
 TextChanged event, 71
 TextMode property, 68-69
 TextBox.skin file, 270, 273
 TextBoxAutoPostBack.aspx page, 71-72
 TextBoxFocus.aspx page, 75-76
 TextBoxWatermark control, 1739
 TextChanged event, 71
 TextMode property (TextBox control), 68-69
 TEXTPTR() function, 195
 TextWriter, 988
 Themes, 269
 applying dynamically, 291, 293
 DynamicTheme.aspx file, 291, 293
 Web.Config file, 293
 App_Themes folder, 270
 Cascading Style Sheets
 applying, 281-284
 changing page layouts with, 285-290
 multiple Cascading Style Sheets, 285
 compared to Master Pages, 269
 creating, 270
 disabling, 277, 279
 ShowEnableTheming.aspx file, 277-278
 Simple4\Calendar.skin file, 279
 global Themes, 290-291

naming, 270
 registering in web configuration file, 280-281
Skins
 applying, 275-277
 applying dynamically, 293-295, 297
 Default Skins, creating, 270-272
 Named Skins, creating, 273-274
 overriding, 276-277
ShowNamedSkin.aspx file, 273-274
Simple2\TextBox.skin file, 273
 SkinID property, 273
 StyleSheetTheme attribute, 276-277

ThenBy tag, 714

ThenBy() method, 966

ThenByDescending() method, 966

third-party cookies. See *cookies*

three-dimensional charts, 708

tilde character (~), 1124

time, displaying, 60-61

timed tests, creating, 160

TimedTest.aspx page, 160

timeout configuration option (Forms authentication), 1208

Timeout property
HttpSessionState class, 1284
Session object, 1288

TimeoutData() method, 916-917

timeouts (sessions), 1287-1288

Timer controls, Ajax, 1724-1726, 1728

TimerMessages.aspx page, 1727

TimerPage.aspx page, 1724

TimerQuote.aspx page, 1725

TimeService
 binding to *ObjectDataSource* control, 782
TimeService.asmx file, 780

TimeService.asmx file, 780

TimeSpanValidator, 1548

timeoutHandler parameter, 916

Title attribute (%@ Page %> directive), 255-256, 1013

@Title parameter, 512

Title property, 977
SiteMapNode class, 1093
WizardStep control, 227

TitleContent.aspx file, 255-256

TitleFormat property (Calendar control), 197

titles
 charts, adding to, 706
 Master Pages, 255-256
 modifying with *Literal* control, 65-66

ToAbsolute() method, 1135

ToAppRelative() method, 1135

TodaysDate property (Calendar control), 197

ToggleButton control, 1739

ToList() method, 972

ToolboxData design-time attribute, 1631

ToolboxItem design-time attribute, 1632

tools
 AJAX Control Toolkit, 1734, 1736
 Animation control, 1759-1764
 AutoComplete control, 1739-1750
 controls, 1737-1739
 DragPanel control, 1750-1751, 1754
 FilteredTextBox control, 1754, 1756
 MaskedEdit control, 1756, 1758-1759
 UpdatePanelAnimation control, 1764-1768
dsmgmt.exe, 1241
 enableNotifications, 1402
 Fiddler, 1336, 1675-1676
 Firebug, 1676
 ORM, 711
 Web Site Administration Tool, 1149, 1207, 1247

ToolTip property
 Label control, 62
TreeNode object, 1073

ToString() method, 66, 923, 1435

ToStringCulture.aspx page, 1435-1436

TotalRowCount property, 681

trace configuration section, 1517

Trace TextWriter, 988

Trace.axd page, 54

Trace.Warn() method, 917

TraceWriter file, 991

tracing page execution, 30, 32, 52-55

TrackFocus property (PostBackOptions class), 1614

tracking

- advertisement impressions and transfers, 213-219
- AdHandler.ashx page, 216
- AdRotatorStats.aspx page, 218
- AdRotatorTrack.aspx page, 214
- data row changes, 904

Transactions statistics, 854

transfers (ads), tracking, 213-219

- AdHandler.ashx page, 216
- AdRotatorStats.aspx page, 218
- AdRotatorTrack.aspx page, 214

Transform value (Mode property), 67

transformations, Web.config files, 1569-1571

transition filters, 627

TreeNode object properties, 1073

TreeView control, 346, 1011, 1049

- adding nodes to, 1049, 1051, 1054
- TreeViewDeclare.aspx page, 1050-1051
- TreeViewValue.aspx page, 1052, 1054

AJAX, 1066-1067, 1070

binding to database data, 1061, 1064

binding to Site Maps, 1057-1058

binding to SiteMapDataSource controls, 1085-1086

binding to XML files, 1058-1059, 1061

- Movies.xml file, 1058
- MoviesComplex.xml file, 1059
- TreeViewXml.aspx page, 1059
- TreeViewXMLComplex.aspx page, 1060

check boxes, 1054, 1057

formatting, 1070-1077

- general properties, 1070
- Style objects, 1073-1077

TreeNode object properties, 1073

TreeViewImageSet.aspx page, 1071, 1073

TreeViewLevelStyles.aspx page, 1076-1077

TreeViewStyles.aspx page, 1074-1075

Populate On Demand feature, 1064, 1066

TreeViewAJAX.aspx page, 1067

TreeViewCheckBoxes.aspx page, 1055-1056

TreeViewDatabase.aspx page, 1062

TreeViewDeclare.aspx page, 1050-1051

TreeViewImageSet.aspx page, 1072-1073

TreeViewLevelStyles.aspx page, 1076-1077

TreeViewPopulateOnDemand.aspx page, 1065-1066

TreeViewStyles.aspx page, 1074-1075

TreeViewValue.aspx page, 1052, 1054

TreeViewXml.aspx page, 1059

TreeViewXMLComplex.aspx page, 1060

triggers, UpdatePanel control, 1686-1687

Triggers property, 1686

TriggerUpdatePanel.aspx page, 1686

troubleshooting

- AJAX Control Toolkit, 1734, 1736
- Animation control, 1759-1764
- AutoComplete control, 1739-1750
- controls, 1737-1739
- DragPanel control, 1750-1751, 1754
- FilteredTextBox control, 1754, 1756
- MaskedEdit control, 1756-1759
- UpdatePanelAnimation control, 1764-1768
- command execution errors, 398, 400, 403
- error messages, displaying summary of, 163, 165
- method errors, 824
- UpdatePanel controls, 1714-1724

trust configuration section, 1517

Try...Catch statements, 849

two-way databinding, supporting in templated controls, 1660, 1663, 1666

- IBindableTemplate interface, 1660
- ProductForm control example, 1660, 1663, 1666

txtEdit_DataBinding() method, 559

type attribute, 1298, 1475

type inference, 939-940

Type property

- CompareValidator control, 146

- Parameter object, 407

- RangeValidator control, 144

TypeConverter design-time attribute, 1632

TypeName property (ObjectDataSource control), 772

types

- anonymous, 940

- of charts, 690, 694

- templates, 1497, 1500

- of validation, 995

U

UICulture property, 1420-1421

Unchanged value, 901

underscore character (_), 730

uniform resource locators. See URLs

UnlockUser() method, 1231

UnpreparedExecs statistics, 854

Update command, 428, 978

Update() method, 892, 1686

UpdateCheck property, 954

UpdateCommand object, 892

Updated event, 399, 817

UpdateEmployee() method, 794

UpdateEmployees.aspx page, 793

UpdateImageUrl property (CommandField), 530

UpdateMethod property (ObjectDataSource control), 772

UpdateMode property, 1686

UpdateMovie() method, 832

UpdatePanel control, Ajax, 497, 1677, 1679, 1681-1682, 1685

- asynchronous postbacks, 1707-1714

- execution life cycles, 1697-1707

- handling errors, 1714-1717, 1720

JavaScript, 1694-1697

nesting, 1688, 1692

performance, 1720, 1723-1724

triggers, 1686-1687

updating, 1692-1693

UpdatePanelAbort.aspx page, 1710

UpdatePanelAnimation control, 1739, 1764-1768

UpdatePanelCancel.aspx page, 1708

UpdatePanelCustomProgress.aspx page, 1704

UpdatePanelDataItem.aspx page, 1712

UpdatePanelError.aspx page, 1715

UpdatePanelErrorClient.aspx page, 1718

UpdatePanelErrorServer.aspx page, 1716

UpdatePanelPrecedence.aspx page, 1709

UpdatePanelSimple.aspx page, 1678

UpdateParameters collection, 783

UpdateProgress control, Ajax, 1728-1729, 1731

updates, performing batch updates with **SqlDataAdapter object**, 892-893, 896

UpdateText property (CommandField), 530

UpdateUpdatePanel.aspx page, 1693

UpdateUser() method, 1227

updating

- entities, 1006

- LINQ to SQL, 976, 978-980

- records, 860, 862

- UpdatePanel control, 1692-1693

updating data, **DetailsView control**, 584-593

- concurrency issues, 591-593

- MasterDetailEdit.aspx page, 586, 588

- ShowUpdate.aspx page, 584-585

- templates, 588, 590-591

Updating event, 403, 817

uploading

- images, FileUpload control, 181, 184

- large files, 189-190, 193, 195

- buffering thresholds, 189

- FileUploadLarge.ashx page, 194

- FileUploadLarge.aspx page, 190, 193

url attribute, 1013

Url property (SiteMapNode class), 1093

urlMappings configuration section, 1517

urlMappings element (web.config file), 1124

UrlMappings.config file, 1129

UrlRemapper module, 1127, 1129-1130, 1132

- IHttpModule interface, 1129
- Products/Default.aspx page, 1130, 1132
- UrlMappings.config file, 1129
- UrlRemapper.cs file, 1127, 1129
- web configuration file, 1129

UrlRemapper.cs file, 1127, 1129

URLs (uniform resource locators)

- current URL, determining, 1125
- relative, 252
- remapping
 - web configuration files, 1124, 1126
 - wildcard matches (UrlRemapper module), 1127-1132
- routing, 1137-1139, 1143-1146
 - linking to other pages with routes, 1142-1143
 - mapping, 1139-1142
 - scenarios, 1139

UseAccessibleHeader property (DataList control), 657

UseCookies, 1209, 1289

UseDeviceProfile, 1209, 1289

User class, 1220-1221

User controls, 302

- AddressForm control, 311, 315, 317
 - AddressForm.ascx, 311, 315
 - Checkout.ascx example, 315, 317
- AJAX (Asynchronous JavaScript and XML), 317, 320
- ASPSurvey control, 326-327
- ASPSurvey control, 325-326
 - creating, 300-302
 - dynamically loaded User Controls, caching, 1373, 1375
 - exposing events from, 307, 309, 311
 - exposing properties from, 304-306
 - PropertyRandomImage.ascx file, 304-305
 - ShowDeclarative.ascx file, 305
 - ShowProgrammatic.ascx file, 306
- loading dynamically, 320-321
- %@ Reference %> directive, 322, 325, 327
- LoadControl() method, 320
- multi-page wizards, creating, 327-331, 336
- ShowFeaturedProduct.aspx example, 320-321
- Partial Page Caching, 1366-1369
- PropertyRandomImage control, 304
- RandomImage example
 - RandomImage.ascx, 300-301
 - ShowRandomImage.ascx, 301-302
- RandomQuotation control
 - RandomQuotation.ascx, 318-319
 - ShowRandomQuotation.ascx, 319
- registering in web configuration file, 303
- TabStrip control
 - ShowTabStrip.ascx, 309, 311
 - TabClick event handler, 311
 - TabStrip.ascx, 307, 309
- user input, accepting, 68, 1507-1509**
- CheckBox control, 76-77, 79
 - automatic postback, 78-79
 - CheckedChanged event, 78
 - displaying in forms, 76-77
 - Focus() method, 78
 - properties list, 78
- RadioButton control, 79, 82-83
 - automatic postback, 82-83
 - CheckedChanged event, 82
 - displaying on pages, 79
 - Focus() method, 82
 - properties, 81
- TextBox control, 68, 70, 72, 76
 - AutoComplete class, 72, 74
 - automatic postback, 71-72
 - Focus() method, 70, 74, 76
 - rendering properties, 70
 - TextChanged event, 71
 - TextMode property, 68-69
- User Instance parameter, 374**
- User Interface layer, 758-761**

- user interface paging**, 503, 608, 795-798
- user interface sorting**, 805, 807-808
- user registration forms**, creating. See *CreateUserWizard* control
- user-defined types**
 - creating data access layers with, 924-927
 - creating with .NET Framework, 919
 - CREATE TYPE command, 924
 - user-defined type assembly, creating, 920, 923
 - user-defined type assembly, registering, 923
- userData behavior**, 1266
- UserName ID**, 1180, 1192
- username parameters**, creating, 835-837
- UserName property (MembershipUser class)**, 1231
- UsernameParameter class**, 835-837
- UsernameParameter.cs file**, 835
- users**
 - ASP.NET Membership, 1226
 - ActiveDirectoryMembershipProvider, 1239, 1242-1244
 - custom membership providers, 1244-1246
 - Membership class, 1227-1230
 - MembershipUser class, 1230-1231
 - password policy, 1234
 - passwords, encrypting and hashing, 1232-1233
 - SqlMembershipProvider, 1237-1239
 - users, locking out, 1235
- Forms authentication, 1206-1207
 - across applications, 1210-1214
 - across domains, 1214-1216
 - configuring, 1207-1208
 - cookieless Forms authentication, 1209-1210
 - encryption and validation options, 1211-1212, 1214
- FormsAuthentication class, 1216-1220
 - sliding expiration, 1210
 - User class, 1220-1221
- hiding Login control from, 1155-1160
- listing, 1227-1228
- locking out, 1235
- .NET Passport authentication, 1206
- passwords. See passwords
- redirecting
 - CreateUserWizard control, 1169-1170
 - Login control, 1155
- registered usernames, displaying, 1185-1186
- Windows authentication, 1206
- UsersOnline login control**
 - ShowUsersOnline.aspx page, 1229-1230
 - UsersOnline.cs file, 1229
- UsersOnline.cs file**, 1229
- UseSubmitBehavior property (Button control)**, 86
- UseUri**, 1209, 1289
- Using statement**, 849
- UsingMenu/MenuNavigate.aspx page**, 1029, 1031
- UsingMenu/MenuSiteMap.aspx page**, 1028-1029
- UsingSiteMapPath/DisplaySiteMapPath.aspx page**, 1015
- UsingSiteMapPath/SiteMapPathStyle.aspx page**, 1017
- UsingSiteMapPath/SiteMapPathTemplates.aspx page**, 1019-1020
- UsingTreeView/TreeViewSiteMap.aspx page**, 1057-1058
- UtcLastModified property (CacheDependency class)**, 1395

V

- validate attribute**, 1476
- Validate() method**, 991, 995, 1000
- validated fields**, creating, 563-566
- ValidatedField class**, 563-566
- ValidateEmptyText property (ServerValidateEventArgs class)**, 155

ValidateUser() method, 1227

validating forms. See **validation controls**

ValidatingPassword event, 1227

validation, 994

- entities, 996
- types of, 995

validation controls, 19, 121

- BaseValidator class, 167
- CompareValidator, 121, 146, 148, 150-151
 - ControlToCompare property, 146
 - ControlToValidate property, 146
 - data type checks, performing, 146
 - form fields, comparing against another form field, 150
 - form fields, comparing against fixed values, 148
 - Operator property, 146
 - Text property, 146
 - Type property, 146
 - ValueToCompare property, 146
- custom validation controls, creating, 167
 - AjaxValidator control, 170, 173-174
 - LengthValidator control, 168-170
- CustomValidator, 122, 154
 - client-side validation functions, 156, 158
 - ClientValidationFunction property, 154
 - ControlToValidate property, 154
 - empty form fields, validating, 158-159
 - ServerValidateEventArgs class, 155
 - string lengths, checking, 154, 156, 158
 - Text property, 154
 - timed tests, creating, 160
- disabling validation, 138-139
- Display property, 127-128
- implementing on OrderForm page, 122, 124-125
- JavaScript and, 126
- Page.IsValid property, 126-127
- RangeValidator, 121, 143-145
- RegularExpressionValidator, 122, 151, 153
- RequiredFieldValidator, 121, 139
 - ControlToValidate property, 139
 - InitialValue property, 141, 143
- ShowInitialValue.aspx page, 142
- ShowRequiredFieldValidator.aspx page, 140
- Text property, 139

validation errors, highlighting, 128

- ShowSetFocusOnError.aspx page, 130
- ShowValidators.aspx page, 131
- ValidationImage.aspx page, 128

validation groups, 133, 138

ValidationSummary, 122, 162, 166

- DisplayMode property, 165
- error message summary, displaying, 163, 165
- HeaderText property, 165
- popup alert boxes, displaying, 165-166
- ShowMessageBox property, 165
- ShowSummary property, 165

validation errors, highlighting, 128

- ShowSetFocusOnError.aspx page, 130
- ShowValidators.aspx page, 131
- ValidationImage.aspx page, 128

ValidationError file, 991

ValidationErrorCollection file, 991

ValidationException file, 991

ValidationExpression property, 153

ValidationGroup property

- ButtonField, 533
- CommandField, 530
- PostBackOptions class, 1614

ValidationImage.aspx page, 128

validationKey attribute, 1211, 1294, 1296

ValidationMethodName property, 920

ValidationSummary control, 122, 162, 166

- DisplayMode property, 165
- error message summary, displaying, 163, 165
- HeaderText property, 165
- popup alert boxes, displaying, 165-166
- ShowMessageBox property, 165
- ShowSummary property, 165

ValidationUtility.ShowValidationErrors() method, 999

ValidatorCallout control, 1739

validators, defining configuration properties, 1548

Value property

- HttpCookie class, 1272
- ListItem control, 441
- ServerValidateEventArgs class, 155

Values property (HttpCookie class), 1272

ValueToCompare property (CompareValidator control), 146

VaryByBrowser.aspx page, 1346-1347

VaryByControl attribute (%@ OutputCache % directive), 1342, 1344, 1369

VaryByControl property (ControlCachePolicy class), 1371

VaryByCustom attribute (%@ OutputCache % directive), 1346-1347, 1349, 1369

VaryByCustom.aspx page, 1348

VaryByHeader attribute (%@ OutputCache % directive), 1345-1346

VaryByHeader.aspx page, 1345

VaryByHeaders property (HttpCachePolicy class), 1358

VaryByParam attribute (%@ OutputCache % directive), 1338, 1342, 1369

VaryByParams property

- ControlCachePolicy class, 1371
- HttpCachePolicy class, 1358

VB.NET, new features, 936, 938-939

- anonymous types, 940
- extension methods, 948-949
- generics, 941-944
- initializers, 937-939
- lambda expressions, 944-947
- LINQ, 949-951
- type inference, 939-940

vbc compiler, compiling components, 750-751

verb attribute, 1475

Version property, 979

versions

- DataRowS, 901, 903, 906
- SQL Server, 195

View Code, 41

View control, 220

View State, 28

- disabling, 32-33
- showing, 28, 30
- supporting in custom controls, 1596
- ShowViewState.aspx page, 1598
- ViewStateControl.cs file, 1596
- tracing, 30, 32

viewing

- Chart Control, 690-694
- databases, records, 664
- Details page, 1341
- execution time statistics, 852
- line charts, 692
- Master pages, 1340
- Master/Details forms, 1343
- mean value, 698
- output parameters, 872
- photo galleries, 667
- provider statistics, 855
- stored procedure return values, 868
- tables, 666
- Trace Information, 53

views

- MVC Framework, 1502
- tabbed page views, displaying, 220, 223

Views folder, 1504

Views property (MultiView control), 220

ViewState, GridView control, 521-522

- __VIEWSTATE form field, 1599

ViewStateControl.cs file, 1596

VirtualPath property, 1134

VirtualPathProvider class, 1123, 1132

- limitations, 1133
- methods, 1133-1134
- properties, 1134
- registering, 1135
- VirtualPathUtility class, 1135

VirtualPathUtility class, 1135

visibility attribute, 127

Visible property, 113

- BoundField, 526
- PagerSettings class, 506, 581, 609

- VisibleDate property (Calendar control),** 197
- VisibleMonthChanged event,** 197
- Visual Basic .NET, vbc compiler,** 750-751
- Visual Basic .NET Express, compiling components,** 751
- Visual Studio .NET 2005, compiling components,** 752
- Visual Studio 2010, creating MVC Framework,** 1502-1505
- Visual Studio Command Prompt,** 1294
- Visual Web Developer,** 40, 51-52, 241
- Vote.aspx page,** 415
- authorization, configuring,** 1222
 - authorization by role,** 1223
 - password protection,** 1224
- AuthorizationStoreRoleProvider configuration,** 1255
- buffering thresholds, setting,** 189
- cache element,** 1397
- cacheRolesInCookie attribute,** 1257
- compilation element,** 1520
- configuration element collections, creating,** 1552, 1554
- configuration sections.** See **ASP.NET configuration sections**
- configuration settings**
 - applying to particular paths,** 1517-1518
 - locking,** 1518, 1520
 - placing in external files,** 1522-1523
- cultures, setting,** 1427-1428, 1432-1433
- custom application settings,** 1520
- custom configuration sections, registering,** 1549
- custom HTTP Modules, registering,** 1488
- custom Site Map providers, configuring,** 1110, 1115
- encrypted web configuration files, deploying,** 1561-1564
- debugging, enabling,** 50
- expressionBuilders section,** 1467
- ExpressionBuilders, registering,** 1467
- FileUploadLarge.ashx page,** 194
- FileUploadLarge.aspx page,** 190, 193
- Forms authentication**
 - authentication cookies,** 1208
 - AutoDetect,** 1210
 - enableCrossAppRedirects attribute,** 1214
 - enabling,** 1148-1149, 1207
 - encryption and validation options,** 1211, 1214
 - machineKey element,** 1211-1212, 1214
 - sliding expiration,** 1210
- httpHandlers section,** 1475, 1480
- httpModules section,** 1129, 1488
- Image HTTP Handler, registering,** 1475-1476

W

- W3C (World Wide Web Consortium),** 1557
- WAITFOR statement,** 851
- Warn() method,** 54
- WCF Data Services,** 1001
 - data context,** 1007-1009
 - overview of,** 1001
 - service references,** 1002-1007
- web applications.** See *also* **applications**
 - databases, deploying,** 1571-1572
 - MVC Framework,** 1501
 - accepting form input,** 1507, 1509
 - controllers,** 1502
 - creating,** 1502, 1504-1505
 - models,** 1502
 - pages,** 1505-1507
 - views,** 1502
 - one-click,** 1572-1573
 - packaging,** 1565-1566, 1568
 - Web.config file transformations,** 1569-1571
- web configuration files,** 13, 1096, 1512
 - ActiveDirectoryMembershipProvider configuration,** 1242
 - anonymous HTTP Handlers, registering,** 1480
 - appSettings element,** 1520, 1522-1523
 - assemblies, referencing,** 17

impersonation, enabling, 1542
 location element, 1517-1518
 maxInvalidPasswordAttempts attribute, 1235
 minRequiredNonAlphanumericCharacters attribute, 1234
 namespaces, recognizing, 13
 passwordAttemptWindow attribute, 1235
 passwordFormat attribute, 1232
Profiles
 accessing from components, 1321
 anonymous user support, 1303
 autosave, 1317
 complex profile properties, 1311, 1316
 custom Profile providers, 1328
 defining, 1297, 1301
 inheriting from custom classes, 1308
 Profile provider configuration, 1326
 registering Master Pages in, 254-255
 registering Themes in, 280-281
 DisablePageTheme.aspx example, 280-281
 Web.Config file example, 280
 remapping URLs in, 1124, 1126
 current URL, determining, 1125
 Default.aspx page, 1125-1126
 urlMappings element, 1124
 Web.Config code listing, 1124
 Security Trimming, enabling, 1096-1097
 Session timeout value, 1288
 sessionState element, 1289
 SimpleBuildProvider, registering, 1456
 smtp element, 1169
 SQL cache dependency, configuring, 1114
 SQL Server Session state configuration, 1295-1296
 SqlRoleProvider configuration, 1247-1251
 State Server Session state configuration, 1292
 storing connection strings in, 386-387
 tracing, enabling, 54
 WindowsTokenRoleProvider configuration, 1252
 XmlMembershipProvider configuration, 1245
Web Deployment Package Import, 1568
web forms, 9, 1501
Web Services, binding to ObjectDataSource control, 779-780, 783
Web Site Administration Tool, 1149, 1207, 1247, 1513-1514
Web Site menu commands, Add New Item, 5
Web.Config file, 266-267, 725, 756, 1004, 1512
 ActiveDirectoryMembershipProvider configuration, 1242
 anonymous HTTP Handlers, registering, 1480
 appSettings element, 1520, 1522-1523
 assemblies, referencing, 17
 authorization, configuring, 1222
 authorization by role, 1223
 password protection, 1224
 AuthorizationStoreRoleProvider configuration, 1255
 buffering thresholds, setting, 189
 cache element, 1397
 cacheRolesInCookie attribute, 1257
 compilation element, 1520
 configuration element collections, creating, 1552, 1554
 configuration sections. See **ASP.NET configuration sections**
 configuration settings
 applying to particular paths, 1517-1518
 locking, 1518, 1520
 placing in external files, 1522-1523
 cultures, setting, 1427-1428, 1432-1433
 custom application settings, 1520
 custom configuration sections, registering, 1549
 custom HTTP Modules, registering, 1488
 custom Site Map providers, configuring, 1110, 1115
 debugging, enabling, 50
 dynamic data applications, 1495
 encrypted web configuration files, deploying, 1561-1564
 expressionBuilders section, 1467

ExpressionBuilders, registering, 1467
 FileUploadLarge.ashx page, 194
 FileUploadLarge.aspx page, 190, 193
 Forms authentication
 authentication cookies, 1208
 AutoDetect, 1210
 enableCrossAppRedirects attribute, 1214
 enabling, 1148-1149, 1207
 encryption and validation options, 1211, 1214
 machineKey element, 1211-1212, 1214
 sliding expiration, 1210
 httpHandlers section, 1475, 1480
 httpModules element, 1129
 httpModules section, 1488
 Image HTTP Handler, registering, 1475-1476
 impersonation, enabling, 1542
 location element, 1517-1518
 maxInvalidPasswordAttempts attribute, 1235
 minRequiredNonAlphanumericCharacters attribute, 1234
 namespaces, recognizing, 13
 passwordAttemptWindow attribute, 1235
 passwordFormat attribute, 1232
 Profiles
 accessing from components, 1321
 anonymous user support, 1303
 autosave, 1317
 complex profile properties, 1311, 1316
 custom Profile providers, 1328
 defining, 1297, 1301
 inheriting from custom classes, 1308
 Profile provider configuration, 1326
 registering Themes in, 280-281
 DisablePageTheme.aspx example, 280-281
 Web.Config file example, 280
 registering User controls in, 303
 remapping URLs in, 1124, 1126
 current URL, determining, 1125
 Default.aspx page, 1125-1126
 urlMappings element, 1124
 Web.Config code listing, 1124
 Security Trimming, enabling, 1096-1097
 Session timeout value, 1288
 sessionState element, 1289
 SimpleBuildProvider, registering, 1456
 smtp element, 1169
 SQL cache dependency, configuring, 1114
 SQL Server Session state configuration, 1295-1296
 SqlRoleProvider configuration, 1247-1251
 State Server Session state configuration, 1292
 storing connection strings in, 386-387
 tracing, enabling, 54
 transformations, 1569-1571
 WindowsTokenRoleProvider configuration, 1252
 XmlMembershipProvider configuration, 1245
Web.config.comments file, 1512
Web.config.default file, 1512
Web.sitemap file, 1012, 1084-1085, 1097, 1101-1102
WebConfigurationManager class, 1523-1524
WebControl class, 1576-1579
 TagKey property, 1584-1587
webControls configuration section, 1517
WebForm_DoCallback() method, 174
webParts configuration section, 1517
webServices configuration section, 1517
website configuration, 1511, 1513. See also Webconfig file
 ASP.NET configuration sections, 1515-1517
 configuration settings
 applying to particular paths, 1517-1518
 custom application settings, 1520, 1522
 locking, 1518, 1520
 placing in external files, 1522-1523
 Machine.config file, 1511
 Microsoft Management Console (MMC) Snap-In, 1514
 Web Site Administration Tool, 1513-1514
Web.config file, 1512
Website menu commands, Add New Item, 722

- websites. See also navigation**
- provisioning, 1543, 1546
 - remapping URLs
 - web configuration files, 1124, 1126
 - wildcard matches (*UrlRemapper* module), 1127-1132
 - WebSurvey.aspx page, 322, 325**
 - where clause, 949**
 - Where() method, 950-951, 956, 966**
 - wildcards, 967**
 - matching URIs with (*UrlRemapper* module), 1127-1132
 - IHttpModule interface, 1129
 - Products/Default.aspx page, 1130, 1132
 - UrlMappings.config file, 1129
 - UrlRemapper.cs file, 1127, 1129
 - web configuration file, 1129
 - Windows authentication, 1206**
 - Windows Forms, 1501**
 - WindowsTokenRoleProvider, 1246, 1252-1254**
 - Wizard control, 226**
 - displaying wizards with (*ShowWizard.aspx*), 228, 231
 - events, 227
 - methods, 227
 - properties, 226
 - templates, 226-227
 - WizardStep* control, 227
 - wizards. See also multi-part forms, displaying**
 - ASP.NET SQL Server Setup Wizard, 1238
 - displaying, 228, 231
 - multi-page wizards, creating, 327-331, 336
 - IWizardStep interface, 328
 - LoadStep() method, 328
 - LoadWizardStep() method, 335
 - NextStep() method, 328
 - Wizard.aspx*, 332, 335
 - WizardSteps\Step1.ascx, 328
 - WizardSteps\Step2.ascx, 330
 - WizardSteps\Step3.ascx, 331
 - WizardStep control, 227**
 - WizardSteps property (Wizard control), 226**
 - WMI (Windows Management Instrumentation), 1543**
 - Word documents, saving to database tables, 185, 188-189**
 - FileHandler.aspx* page, 188-189
 - FileUploadDatabase.aspx* page, 185, 187
 - World Wide Web Consortium (W3C), 1557**
 - Wrap property (TextBox control), 70**
 - .WRITE clause, 195**
 - Write() method, 923, 1577, 1580**
 - WriteBreak() method, 1580**
 - WriteSubstitution() method, 1363-1364**
 - writeToDiagnosticsTrace attribute (trace element), 55**
 - Wsdl.exe (Web Services Description Language tool), 780**

X-Z

- XHTML, GridView control, 487**
- XHTML 1.0 Transitional standard, 9**
- xhtmlConformance configuration section, 1517**
- XML files**
 - binding Menu controls to, 1031-1034
 - Menu.xml, 1031
 - MenuComplex.xml, 1033
 - MenuXML.aspx, 1032
 - MenuXMLComplex.aspx, 1034
 - binding TreeView controls to, 1058-1061
 - Movies.xml file, 1058
 - MoviesComplex.xml file, 1059
 - TreeViewXml.aspx page, 1059
 - TreeViewXMLComplex.aspx page, 1060
 - exporting key containers to, 1563
 - storing advertisements in, 208, 210, 212
 - AdList.xml file, 211-212
 - AdRotatorXML.aspx page, 208
 - Xml value, 1314**
 - XmlDataSource control, 351, 1382-1383**
 - XmlMembershipProvider, 1244**
 - XPath Injection Attacks, 1246**

This page intentionally left blank

UNLEASHED

Unleashed takes you beyond the basics, providing an exhaustive, technically sophisticated reference for professionals who need to exploit a technology to its fullest potential. It's the best resource for practical advice from the experts and the most in-depth coverage of the latest technologies.



C# 4.0 Unleashed

ISBN-13: 9780672330797

OTHER UNLEASHED TITLES

Microsoft Dynamics CRM 4 Integration Unleashed
ISBN-13: 9780672330544

Microsoft Exchange Server 2010 Unleashed
ISBN-13: 9780672330469

WPF Control Development Unleashed
ISBN-13: 9780672330339

Microsoft SQL Server 2008 Reporting Services Unleashed
ISBN-13: 9780672330261

ASP.NET MVC Framework Unleashed
ISBN-13: 9780672329982

SAP Implementation Unleashed
ISBN-13: 9780672330049

Microsoft XNA Game Studio 3.0 Unleashed
ISBN-13: 9780672330223

Microsoft SQL Server 2008 Integration Services Unleashed
ISBN-13: 9780672330322

IronRuby Unleashed
ISBN-13: 9780672330780

Microsoft SQL Server 2008 Integration Services Unleashed
ISBN-13: 9780672330322

Microsoft SQL Server 2008 Analysis Services Unleashed
ISBN-13: 9780672330018

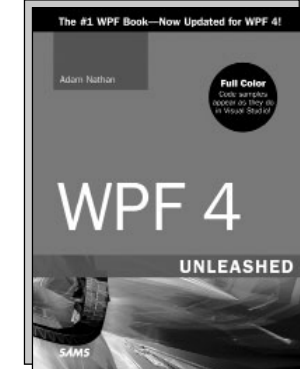
ASP.NET 3.5 AJAX Unleashed
ISBN-13: 9780672329739

Windows PowerShell Unleashed
ISBN-13: 9780672329883

Windows Small Business Server 2008 Unleashed
ISBN-13: 9780672329579

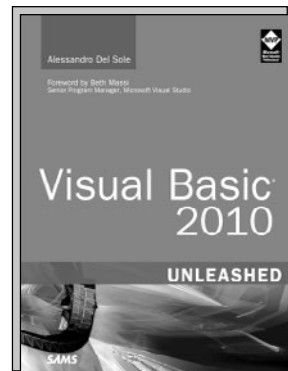
Microsoft Visual Studio 2010 Unleashed
ISBN-13: 9780672330810

Silverlight 4 Unleashed
ISBN-13: 9780672333361



WPF 4 Unleashed

ISBN-13: 9780672331190



Visual Basic 2010 Unleashed

ISBN-13: 9780672331008

SAMS

informit.com/sams