

Contents

Acknowledgments	ix
Introduction	xxvii
What You Need for ASP.NET 2.0	xxvii
Who Should Read This Book?	xxviii
What This Book Covers	xxviii
Conventions	xxxii
Source Code	xxxiii
Errata	xxxiv
p2p.wrox.com	xxxiv
Chapter 1: Hello ASP.NET 2.0!	1
A Little Bit of History	1
The Goals of ASP.NET 2.0	3
Developer Productivity	3
Administration and Management	6
Performance and Scalability	9
Additional New Features of ASP.NET 2.0	9
New Developer Infrastructures	9
New Compilation System	14
Additions to the Page Framework	15
New Objects for Accessing Data	17
New Server Controls	17
A New IDE for Building ASP.NET 2.0 Pages	18
Summary	20
Chapter 2: Visual Studio 2005	21
The Start Page	22
The Document Window	22
Views in the Document Window	23
The Tag Navigator	24
Page Tabs	24
Code Change Status Notifications	26
Error Notifications and Assistance	26

The Toolbox	28
The Solution Explorer	30
The Server Explorer	32
The Properties Window	32
Lost Windows	33
Other Common Visual Studio Activities	33
Creating New Projects	34
Making References to Other Objects	34
Using Smart Tags	36
Saving and Importing Visual Studio Settings	37
Validating Your HTML	39
Reaching Out to the Community	41
Working with Snippets	41
Summary	43
Chapter 3: Application and Page Frameworks	45
<hr/>	
Application Location Options	45
Built-In Web Server	46
IIS	47
FTP	48
Web Site Requiring FrontPage Extensions	48
The ASP.NET Page Structure Options	50
Inline Coding	51
New Code-Behind Model	53
ASP.NET 2.0 Page Directives	56
@Page	57
@Master	59
@Control	60
@Import	62
@Implements	63
@Register	63
@Assembly	64
@PreviousPageType	64
@MasterType	65
@OutputCache	65
@Reference	66
ASP.NET Page Events	66
Dealing with PostBacks	68
Cross-Page Posting	69
ASP.NET Application Folders	75
\App_Code Folder	75
\App_Data Folder	80

Contents

\App_Themes Folder	81
\App_GlobalResources Folder	81
\App_LocalResources	84
\App_WebReferences	85
\App_Browsers	85
Compilation	85
Global.asax	89
Summary	90
Chapter 4: ASP.NET Server Controls and Client-Side Scripts	93
ASP.NET Server Controls	93
Types of Server Controls	94
Building with Server Controls	95
Working with Server Control Events	98
Applying Styles to Server Controls	100
Examining the Controls' Common Properties	100
Changing Styles Using Cascading Style Sheets	102
HTML Server Controls	108
Looking at the HtmlControl Base Class	110
Looking at the HtmlContainerControl Class	111
Looking at All the HTML Classes	111
Using the HtmlGenericControl Class	113
Manipulating Pages and Server Controls with JavaScript	114
Using Page.ClientScript.RegisterClientScriptBlock	115
Using Page.ClientScript.RegisterStartupScript	117
Using Page.ClientScript.RegisterClientScriptInclude	119
Client-Side Callback	120
Comparing a Typical Postback to a Callback	120
Using the Callback Feature—A Simple Approach	123
Using the Callback Feature with Parameters	127
Summary	130
Chapter 5: ASP.NET Web Server Controls	131
An Overview of Web Server Controls	131
The Label Server Control	132
The Literal Server Control	134
The TextBox Server Control	135
Using the Focus() Method	136
Using AutoPostBack	137
Using AutoCompleteType	138

The Button Server Control	139
The CausesValidation Property	139
The CommandName Property	140
Buttons That Work with Client-Side JavaScript	141
The LinkButton Server Control	143
The ImageButton Server Control	143
The HyperLink Server Control	145
The DropDownList Server Control	145
Visually Removing Items from a Collection	148
The ListBox Server Control	150
Allowing Users to Select Multiple Items	150
An Example of Using the ListBox Control	150
Adding Items to a Collection	152
The CheckBox Server Control	153
How to Determine If Check Boxes Are Checked	154
Assigning a Value to a Check Box	155
Aligning Text Around the Check Box	155
The CheckBoxList Server Control	156
The RadioButton Server Control	159
The RadioButtonList Server Control	161
Image Server Control	162
Table Server Control	163
The Calendar Server Control	166
Making a Date Selection from the Calendar Control	167
Choosing a Date Format to Output from the Calendar	168
Making Day, Week, or Month Selections	169
Working with Date Ranges	169
Modifying the Style and Behavior of Your Calendar	172
AdRotator Server Control	175
The Xml Server Control	177
Panel Server Control	178
The Placeholder Server Control	181
Summary	181
Chapter 6: ASP.NET 2.0 Web Server Controls	183
BulletedList Server Control	183
HiddenField Server Control	189
FileUpload Server Control	190
Uploading Files Using the FileUpload Control	191
Giving ASP.NET Proper Permissions to Upload Files	193
Understanding File Size Limitations	194

Contents

Placing the Uploaded File into a Stream Object	195
Moving File Contents from a Stream Object to a Byte Array	196
MultiView and View Server Controls	196
Wizard Server Control	201
Customizing the Side Navigation	203
Examining the AllowReturn Attribute	203
Working with the StepType Attribute	203
Adding a Header to the Wizard Control	204
Working with the Wizard's Navigation System	205
Utilizing Wizard Control Events	206
Using the Wizard Control to Show Form Elements	207
ImageMap Server Control	211
Summary	214
Chapter 7: Validation Server Controls	215
Understanding Validation	215
Client-Side versus Server-Side Validation	216
ASP.NET Validation Server Controls	217
Validation Causes	218
The RequiredFieldValidator Server Control	219
The CompareValidator Server Control	224
The RangeValidator Server Control	227
The RegularExpressionValidator Server Control	232
The CustomValidator Server Control	233
The ValidationSummary Server Control	238
Turning Off Client-Side Validation	241
Using Images and Sounds for Error Notifications	242
Working with Validation Groups	244
Summary	247
Chapter 8: Working with Master Pages	249
Why Do You Need Master Pages?	249
The Basics of Master Pages	251
Coding a Master Page	253
Coding a Content Page	256
Mixing Page Types and Languages	259
Specifying Which Master Page to Use	261
Working with the Page Title	262
Working with Controls and Properties from the Master Page	263
Specifying Default Content in the Master Page	270

Programmatically Assigning the Master Page	272
Nesting Master Pages	272
Container-Specific Master Pages	276
Event Ordering	277
Caching with Master Pages	278
Summary	278
Chapter 9: Themes and Skins	279
<hr/>	
Using ASP.NET 2.0 Themes	279
Applying a Theme to a Single ASP.NET Page	279
Applying a Theme to an Entire Application	281
Removing Themes from Server Controls	282
Removing Themes from Web Pages	283
Understanding the StyleSheetTheme Attribute	283
Creating Your Own Themes	284
Creating the proper folder structure	284
Creating a Skin	285
Including CSS Files in Your Themes	287
Having Your Themes Include Images	290
Defining Multiple Skin Options	293
Programmatically Working with Themes	295
Assigning the Page's Theme Programmatically	295
Assigning a Control's SkinID Programmatically	296
Themes and Custom Controls	296
Summary	298
Chapter 10: Collections and Lists	299
<hr/>	
Arrays	299
Resizing Arrays	302
Finding Objects in Arrays	302
Sorting Objects in Arrays	306
The System.Collections Namespace	307
ArrayList	307
IEnumerable and IEnumerator	310
ICollection	311
Lists and IList	312
Dictionaries and IDictionary	313
Hashtables	314
SortedList	317
Queues and Stacks	318

Contents

Specialized Collections	320
HybridDictionary and ListDictionary	320
StringCollection, StringDictionary, and NameValueCollection	321
BitArray	321
The Microsoft.VisualBasic.Collection Class	321
Strongly Typed Collections	322
System.Collections.Generics	325
What Are Generics?	325
Generic Lists	326
Generic Dictionary	327
Other Generic Collections	328
Collection Changes from .NET 1.1 to .NET 2.0	328
Collections and List Guidance	329
Summary	331
Chapter 11: Data Binding in ASP.NET 2.0	333
Data Source Controls	333
SqlDataSource Control	336
XmlDataSource Control	343
ObjectDataSource Control	344
SiteMapDataSource Control	349
Configuring Data Source Control Caching	349
Storing Connection Information	350
Using Bound List Controls with Data Source Controls	353
GridView	353
Editing GridView Row Data	363
Deleting GridView Data	368
DetailsView	370
Inserting, Updating, and Deleting Data Using DetailsView	376
FormView	378
Other Databound Controls	383
DropDownList, ListBox, RadioButtonList and CheckBoxList	383
TreeView	383
Ad Rotator	384
Menu	384
Inline Data-Binding Syntax	385
DataBinder Syntax Changes	386
XML Data Binders	386
Summary	387

Chapter 12: Data Management with ADO.NET	389
Basic ADO.NET Features	389
Basic ADO.NET Namespaces and Classes	389
Using the Connection Object	391
Using the Command Object	391
Using the DataReader Object	393
Using Data Adapter	395
Using Parameters	398
Understanding DataSet and DataTable	401
Newly Added ADO.NET Features	405
Bulk Loading of Data from a Variety of Sources	405
Batch Processing Multiple Updates	416
Multiple Active Result Sets	422
Asynchronous Command Execution	429
Asynchronous Connections	451
Summary	452
Chapter 13: Working with XML	453
The Basics of XML	454
The XML InfoSet	456
XSD–XML Schema Definition	457
Editing XML and XML Schema in Visual Studio .NET 2005	458
XmlReader and XmlWriter	461
Using Schema with XmlTextReader	464
Including NameTable Optimization	466
Retrieving .NET CLR Types from XML	468
ReadSubtree and XmlSerialization	470
Creating Xml with XmlWriter	472
Improvements for XmlReader and XmlWriter in 2.0	474
XmlDocument and XPathDocument	474
Problems with the DOM	475
XPath, the XPathDocument, and XmlDocument	475
DataSets	479
Persisting DataSets to XML	479
XmlDataDocument	480
The XmlDataSource Control	482
XSLT	486
XslCompiledTransform	488
XML Web Server Control	489
XSLT Debugging	491

Contents

Databases and XML	492
FOR XML AUTO	493
SQL Server Yukon 2005 and the XML DataType	497
Summary	498
Chapter 14: Site Navigation	499
XML-Based Site Maps	500
SiteMapPath Server Control	502
The PathSeparator Property	504
The PathDirection Property	506
The ParentLevelsDisplayed Property	507
The ShowToolTips Property	507
The SiteMapPath Control's Child Elements	508
TreeView Server Control	509
Identifying the TreeView Control's Built-In Styles	511
Examining the Parts of the TreeView Control	512
Binding the TreeView Control to an XML File	512
Selecting Multiple Options in a TreeView	514
Specifying Custom Icons in the TreeView Control	518
Specifying Lines Used to Connect Nodes	520
Working with the TreeView Control Programmatically	522
Menu Server Control	527
Applying Different Styles to the Menu Control	529
Menu Events	535
Binding the Menu Control to an XML File	536
SiteMap Data Provider	538
ShowStartingNode	538
StartFromCurrentNode	539
StartingNodeOffset	540
StartingNodeUrl	541
SiteMap API	541
URL Mapping	544
Sitemap Localization	545
Structuring the Web.sitemap File for Localization	545
Making Modifications to the Web.config File	546
Creating Assembly Resource (.resx) Files	547
Testing the Results	549
Summary	550

Chapter 15: Personalization	551
The Personalization Model	551
Creating Personalization Properties	552
Adding a Simple Personalization Property	553
Using Personalization Properties	554
Adding a Group of Personalization Properties	558
Using Grouped Personalization Properties	559
Defining Types for Personalization Properties	559
Using Custom Types	560
Providing Default Values	563
Making Personalization Properties Read-Only	563
Anonymous Personalization	563
Enabling Anonymous Identification of the End User	563
Working with Anonymous Identification Events	566
Anonymous Options for Personalization Properties	567
Programmatic Access to Personalization	567
Migrating Anonymous Users	568
Personalizing Profiles	569
Determining Whether to Continue with Automatic Saves	570
Personalization Providers	571
Working with SQL Server Express Edition	571
Working with Microsoft's SQL Server	573
Using Multiple Providers	581
Summary	581
Chapter 16: Membership and Role Management	583
Authentication	584
Authorization	584
ASP.NET 2.0 Authentication	584
Setting Up Your Web Site for Membership	584
Adding Users	587
Asking for Credentials	599
Working with Authenticated Users	604
Showing the Number of Users Online	607
Dealing with Passwords	608
ASP.NET 2.0 Authorization	613
Using the LoginView Server Control	613
Setting Up Your Web Site for Role Management	615
Adding and Retrieving Application Roles	619
Deleting Roles	621

Contents

Adding Users to Roles	622
Getting All the Users of a Particular Role	622
Getting All the Roles of a Particular User	624
Removing Users from Roles	625
Checking Users in Roles	625
Understanding How Roles Are Cached	627
Using the Web Site Administration Tool	628
Public Methods of the Membership API	628
Public Methods of the Roles API	629
Summary	630
Chapter 17: Portal Frameworks and Web Parts	631
Introducing Web Parts	631
Building Dynamic and Modular Web Sites	633
Introducing the WebPartManager Control	633
Working with Zone Layouts	634
Understanding the WebPartZone Control	638
Allowing the User to Change the Mode of the Page	640
Modifying Zones	652
Working with Classes in the Portal Framework	658
Creating Custom Web Parts	663
Summary	668
Chapter 18: Security	669
Authentication and Authorization	670
Applying Authentication Measures	670
The <authentication> Node	671
Windows-Based Authentication	672
Forms-Based Authentication	679
Passport Authentication	689
Authenticating Specific Files and Folders	689
Programmatic Authorization	690
Working with User.Identity	691
Working with User.IsInRole()	692
Pulling More Information with WindowsIdentity	693
Identity and Impersonation	696
Securing Through IIS	699
IP Address and Domain Name Restrictions	699
Working with File Extensions	700
Using the New ASP.NET MMC Snap-In	702
Summary	703

Chapter 19: State Management	705
What Are Your Choices?	706
Understanding the Session Object in ASP.NET 2.0	708
Sessions and the Event Model	709
Configuring Session State Management	710
In-Process Session State	711
Out-of-Process Session State	719
SQL-Backed Session State	724
Extending Session State with Other Providers	728
Cookieless Session State	729
Choosing the Correct Way to Maintain State	730
The Application Object	731
QueryString	732
Cookies	732
PostBacks and Cross-Page PostBacks	733
Hidden Fields, ViewState, and ControlState	735
Using HttpContext.Current.Items for Very Short-Term Storage	739
Summary	740
Chapter 20: Caching	741
Caching	741
Output Caching	742
Partial Page (UserControl) Caching	744
Post-Cache Substitution	745
HttpCachePolicy and Client-Side Caching	747
Caching Programmatically	750
Data Caching Using the Cache Object	750
Cache Dependencies	750
Using the SQL Server Cache Dependency	756
Enabling Databases for SQL Server Cache Invalidation	757
Enabling Tables for SQL Server Cache Invalidation	758
Looking at SQL Server	758
Looking at the Tables That Are Enabled	759
Disabling a Table for SQL Server Cache Invalidation	760
Disabling a Database for SQL Server Cache Invalidation	760
SQL Server 2005 Cache Invalidation	760
Configuring Your ASP.NET Application	761
Testing SQL Server Cache Invalidation	763
Adding More Than One Table to a Page	765
Attaching SQL Server Cache Dependencies to the Request Object	766
Attaching SQL Server Cache Dependencies to the Cache Object	766
Summary	770

Contents

Chapter 21: Debugging and Error Handling Techniques **771**

Design-Time Support	771
Syntax Notifications	772
Immediate and Command Window	774
Task List	774
Tracing	775
System.Diagnostics.Trace and ASP.NET's Page.Trace	776
Page-Level Tracing	776
Application Tracing	776
Viewing Trace Data	777
Tracing from Components	781
Trace Forwarding	782
TraceListeners	783
Diagnostic Switches	787
Web Events	788
Debugging	790
What's Required	790
IIS versus ASPNET Development Server	792
Starting a Debugging Session	793
New Tools to Help You with Debugging	796
SQL Stored Proc Debugging	798
Exception and Error Handling	800
Handling Exceptions on a Page	800
Handling Application Exceptions	801
Http Status Codes	802
Summary	804

Chapter 22: File I/O and Streams **805**

Working with Drives, Directories, and Files	806
The DrivInfo Class	806
The Directory and DirectoryInfo Classes	809
File and FileInfo	816
Working with Paths	820
File and Directory Properties, Attributes, and Access Control Lists	824
Reading and Writing Files	832
Streams	832
Readers and Writers	837
Compressing Streams	842
Working with Serial Ports	847
Network Communications	848

WebRequest and WebResponse	848
Sending Mail	855
Summary	856
Chapter 23: User Controls, Server Controls, Modules, and HttpHandlers	857
User Controls	858
Creating User Controls	858
Interacting with User Controls	861
Server Controls	862
Project Setup	863
Control Attributes	867
Control Rendering	869
Adding Tag Attributes	873
Styling HTML	875
Themes and Skins	877
Adding Client-Side Features	878
Detecting and Reacting to Browser Capabilities	887
Using ViewState	890
RaisingPostBack Events	895
HandlingPostBack Data	899
Composite Controls	901
Templated Controls	903
Creating Control Design-Time Experiences	910
Modules and Handlers	929
HttpModules	930
HttpHandlers	940
Summary	947
Chapter 24: Using Business Objects	949
Using Business Objects in ASP.NET 2.0	949
Creating Precompiled .NET Business Objects	950
Using Precompiled Business Objects in Your ASP.NET Applications	952
COM Interop: Using COM within .NET	954
The Runtime Callable Wrapper	954
Using COM objects in ASP.NET code	955
Error Handling	960
Deploying COM Components with .NET Applications	963
Using .NET from Unmanaged Code	965
The COM-Callable Wrapper	965
Using .NET Components within COM Objects	968

Contents

Early versus Late Binding	971
Error Handling	972
Deploying .NET Components with COM Applications	974
Summary	975
Chapter 25: Mobile Development	977
Creating a NEW ASP.NET Mobile Web Application	977
Views of an ASP.NET Mobile Web Form	980
Using Control Containers	981
The Form Control	982
The Panel Control	982
Using StyleSheets	983
Creating a Single StyleSheet Control for All Mobile Web Forms	985
Using ASP.NET Mobile Controls	985
The AdRotator Control	985
The Calendar Control	988
The Label Control	990
The TextBox Control	991
The TextView Control	993
The Command Control	994
The Image Control	994
The PhoneCall Control	996
The Link Control	997
The List Control	999
The ObjectList Control	1003
The SelectList Control	1004
Using Validation Controls	1008
Navigating between Mobile Web Forms	1010
The Mobile Web User Control	1010
Using Emulators	1014
Understanding Devices Filters	1015
State Management in ASP.NET Mobile Applications	1017
ViewState in Mobile Web Controls	1017
Managing Session State	1019
Hidden Fields	1019
Summary	1021
Chapter 26: Building and Consuming XML Web Services	1023
Communication Between Disparate Systems	1023
Building a Simple XML Web Service	1025
The WebService Page Directive	1026
Looking at the Base Web Service Class File	1027

Exposing Custom Datasets as SOAP	1028
The XML Web Service Interface	1031
Consuming a Simple XML Web Service	1034
Adding a Web Reference	1035
Invoking the Web Service from the Client Application	1036
Transport Protocols for Web Services	1039
HTTP-GET	1040
HTTP-POST	1043
SOAP	1044
Overloading WebMethods	1044
Caching Web Service Responses	1047
SOAP Headers	1048
Building a Web Service with SOAP Headers	1049
Consuming a Web Service Using SOAP Headers	1051
Requesting Web Services Using SOAP 1.2	1053
Consuming Web Services Asynchronously	1055
Summary	1058
Chapter 27: Configuration	1059
Configuration Overview	1059
Server Configuration File	1060
Application Configuration File	1061
How Configuration Is Applied	1061
Detecting Configuration File Changes	1062
Configuration File Format	1062
Common Configuration Settings	1063
Connecting Strings	1063
Configuring Session State	1064
Compilation Configuration	1068
Browser Capabilities	1070
Custom Errors	1072
Authentication	1073
Anonymous Identity	1075
Authorization	1076
Locking-Down Configuration Settings	1078
ASP.NET Page Configuration	1078
Include Files	1080
Configuring ASP.NET Runtime Settings	1081
Configuring ASP.NET Worker Process	1084
Storing Application-Specific Settings	1087
Programming Configuration Files	1087
Protecting Configuration Settings	1095
Editing Configuration Files	1095
Summary	1097

Contents

Chapter 28: Administration and Management	1099
The Web Site Administration Tool	1099
The Home Tab	1101
The Security Tab	1101
The Application Tab	1114
The Provider Tab	1118
The MMC ASP.NET Snap-In	1120
General	1123
Custom Errors	1124
Authorization	1125
Authentication	1126
Application	1128
State Management	1129
Locations	1131
Summary	1132
Chapter 29: Packaging and Deploying ASP.NET Applications	1133
Deployment Pieces	1133
Steps to Take before Deploying	1134
Methods of Deploying Web Applications	1135
Using XCopy	1135
Using the VS Copy Web Site Option	1138
Deploying a Precompiled Web Application	1142
Building an Installer Program	1144
Looking More Closely at Installer Options	1155
Working with the Deployment Project Properties	1155
The File System Editor	1160
The Registry Editor	1164
The File Types Editor	1165
The User Interface Editor	1166
The Custom Actions Editor	1168
The Launch Conditions Editor	1169
Summary	1170
Appendix A: Visual Basic 8.0 and C# 2.0 Language Enhancements	1171
Appendix B: ASP.NET Online Resources	1193
Index	1195