Contents

Acknowledgments ix
Introduction xxxiii

Chapter 1: Hello ASP.NET 2.0!

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
  Health Monitoring for Your ASP.NET Applications 15
  Reading and Writing Configuration Settings 16
  Localization 18
  Additions to the Page Framework 18
  New Objects for Accessing Data 20
  New Server Controls 21
A New IDE for Building ASP.NET 2.0 Pages 22
Summary 23

Chapter 2: Visual Studio 2005 25

The Versions of Visual Studio 2005 26
The Start Page 27
The Document Window 28
  Views in the Document Window 28
  The Tag Navigator 29
  Page Tabs 30
  Code Change Status Notifications 31
  Error Notifications and Assistance 32
The Toolbox 34
The Solution Explorer 36
The Server Explorer 37
The Properties Window 38
Lost Windows 39
## Contents

### Other Common Visual Studio Activities
- Creating New Projects
- Making References to Other Objects
- Using Smart Tags
- Saving and Importing Visual Studio Settings
- Validating Your HTML
- Reaching Out to the Community
- Working with Snippets
- Working with Your Classes in a New Way

**Summary**

### Chapter 3: Application and Page Frameworks

- **Application Location Options**
  - Built-In Web Server
  - IIS
  - FTP
  - Web Site Requiring FrontPage Extensions

- **The ASP.NET Page Structure Options**
  - Inline Coding
  - New Code-Behind Model

- **ASP.NET 2.0 Page Directives**
  - @Page
  - @Master
  - @Control
  - @Import
  - @Implements
  - @Register
  - @Assembly
  - @PreviousPageType
  - @MasterType
  - @OutputCache
  - @Reference

- **ASP.NET Page Events**
- **Dealing with PostBacks**
- **Cross-Page Posting**
- **ASP.NET Application Folders**
  - \App_Code Folder
  - \App_Data Folder
  - \App_Themes Folder
  - \App_GlobalResources Folder
  - \App_LocalResources
## Chapter 4: ASP.NET Server Controls and Client-Side Scripts

**ASP.NET Server Controls**
- Types of Server Controls
- Building with Server Controls
- Working with Server Control Events

**Applying Styles to Server Controls**
- Examining the Controls' Common Properties
- Changing Styles Using Cascading Style Sheets

**HTML Server Controls**
- Looking at the HtmlControl Base Class
- Looking at the HtmlContainerControl Class
- Looking at All the HTML Classes
- Using the HtmlGenericControl Class

**Manipulating Pages and Server Controls with JavaScript**
- Using Page.ClientScript.RegisterClientScriptBlock
- Using Page.ClientScript.RegisterStartupScript
- Using Page.ClientScript.RegisterClientScriptInclude

**Client-Side Callback**
- Comparing a Typical Postback to a Callback
- Using the Callback Feature — A Simple Approach
- Using the Callback Feature with a Single Parameter
- Using the Callback Feature — A More Complex Example

**Summary**

## Chapter 5: ASP.NET Web Server Controls

**An Overview of Web Server Controls**

**The Label Server Control**

**The Literal Server Control**

**The TextBox Server Control**
- Using the Focus() Method
- Using AutoPostBack
- Using AutoCompleteType
The Button Server Control 163
   The CausesValidation Property 163
   The CommandName Property 164
       Buttons That Work with Client-Side JavaScript 165
The LinkButton Server Control 167
The ImageButton Server Control 167
The HyperLink Server Control 169
The DropDownList Server Control 169
Visually Removing Items from a Collection 172
The ListBox Server Control 174
   Allowing Users to Select Multiple Items 174
   An Example of Using the ListBox Control 174
   Adding Items to a Collection 176
The CheckBox Server Control 177
   How to Determine Whether Check Boxes Are Checked 179
   Assigning a Value to a Check Box 179
   Aligning Text Around the Check Box 180
The CheckBoxList Server Control 180
The RadioButton Server Control 183
The RadioButtonList Server Control 185
Image Server Control 186
Table Server Control 188
The Calendar Server Control 190
   Making a Date Selection from the Calendar Control 190
   Choosing a Date Format to Output from the Calendar 192
   Making Day, Week, or Month Selections 193
   Working with Date Ranges 193
   Modifying the Style and Behavior of Your Calendar 195
AdRotator Server Control 199
The Xml Server Control 201
Panel Server Control 202
The PlaceHolder Server Control 204
Summary 205

Chapter 6: ASP.NET 2.0 Web Server Controls 207

BulletedList Server Control 207
HiddenField Server Control 213
FileUpload Server Control 214
   Uploading Files Using the FileUpload Control 215
   Giving ASP.NET Proper Permissions to Upload Files 218
   Understanding File Size Limitations 219
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uploading Multiple Files from the Same Page</td>
<td>220</td>
</tr>
<tr>
<td>Placing the Uploaded File into a Stream Object</td>
<td>224</td>
</tr>
<tr>
<td>Moving File Contents from a Stream Object to a Byte Array</td>
<td>224</td>
</tr>
<tr>
<td><strong>MultiView and View Server Controls</strong></td>
<td>225</td>
</tr>
<tr>
<td><strong>Wizard Server Control</strong></td>
<td>229</td>
</tr>
<tr>
<td>Customizing the Side Navigation</td>
<td>231</td>
</tr>
<tr>
<td>Examining the AllowReturn Attribute</td>
<td>231</td>
</tr>
<tr>
<td>Working with the StepType Attribute</td>
<td>232</td>
</tr>
<tr>
<td>Adding a Header to the Wizard Control</td>
<td>232</td>
</tr>
<tr>
<td>Working with the Wizard’s Navigation System</td>
<td>233</td>
</tr>
<tr>
<td>Utilizing Wizard Control Events</td>
<td>234</td>
</tr>
<tr>
<td>Using the Wizard Control to Show Form Elements</td>
<td>235</td>
</tr>
<tr>
<td><strong>ImageMap Server Control</strong></td>
<td>240</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>242</td>
</tr>
<tr>
<td><strong>Chapter 7: Validation Server Controls</strong></td>
<td>243</td>
</tr>
<tr>
<td><strong>Understanding Validation</strong></td>
<td>243</td>
</tr>
<tr>
<td><strong>Client-Side versus Server-Side Validation</strong></td>
<td>244</td>
</tr>
<tr>
<td><strong>ASP.NET Validation Server Controls</strong></td>
<td>245</td>
</tr>
<tr>
<td>Validation Causes</td>
<td>247</td>
</tr>
<tr>
<td>The RequiredFieldValidator Server Control</td>
<td>247</td>
</tr>
<tr>
<td>The CompareValidator Server Control</td>
<td>252</td>
</tr>
<tr>
<td>The RangeValidator Server Control</td>
<td>256</td>
</tr>
<tr>
<td>The RegularExpressionValidator Server Control</td>
<td>260</td>
</tr>
<tr>
<td>The CustomValidator Server Control</td>
<td>261</td>
</tr>
<tr>
<td>The ValidationSummary Server Control</td>
<td>266</td>
</tr>
<tr>
<td><strong>Turning Off Client-Side Validation</strong></td>
<td>269</td>
</tr>
<tr>
<td><strong>Using Images and Sounds for Error Notifications</strong></td>
<td>270</td>
</tr>
<tr>
<td><strong>Working with Validation Groups</strong></td>
<td>272</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td>275</td>
</tr>
<tr>
<td><strong>Chapter 8: Working with Master Pages</strong></td>
<td>277</td>
</tr>
<tr>
<td><strong>Why Do You Need Master Pages?</strong></td>
<td>277</td>
</tr>
<tr>
<td><strong>The Basics of Master Pages</strong></td>
<td>279</td>
</tr>
<tr>
<td><strong>Coding a Master Page</strong></td>
<td>281</td>
</tr>
<tr>
<td><strong>Coding a Content Page</strong></td>
<td>284</td>
</tr>
<tr>
<td>Mixing Page Types and Languages</td>
<td>287</td>
</tr>
<tr>
<td>Specifying Which Master Page to Use</td>
<td>289</td>
</tr>
<tr>
<td>Working with the Page Title</td>
<td>290</td>
</tr>
<tr>
<td>Working with Controls and Properties from the Master Page</td>
<td>291</td>
</tr>
</tbody>
</table>
Specialized Collections 353
  HybridDictionary and ListDictionary 353
  StringCollection, StringDictionary, and NameValueCollection 353
  BitArray 354
The Microsoft.VisualBasic.Collection Class 354
Strongly Typed Collections 354
System.Collections.Generic 357
  What Are Generics? 357
  Generic Lists 358
  Generic Dictionary 360
  Other Generic Collections 361
Collection Changes from .NET 1.1 to .NET 2.0 361
Collections and List Guidance 361
Summary 364

Chapter 11: Data Binding in ASP.NET 2.0 365

Data Source Controls 365
  SqlDataSource Control 368
  AccessDataSource Control 379
  XmlDataSource Control 379
  ObjectDataSource Control 380
  SiteMapDataSource Control 385
Configuring Data Source Control Caching 385
Storing Connection Information 386
Using Bound List Controls with Data Source Controls 389
  GridView 389
  Editing GridView Row Data 405
  Deleting GridView Data 412
  DetailsView 415
  Inserting, Updating, and Deleting Data Using DetailsView 420
  FormView 423
Other Databound Controls 427
  DropDownList, ListBox, RadioButtonList, and CheckBoxList 427
  TreeView 428
  Ad Rotator 428
  Menu 429
Inline Data-Binding Syntax 429
  Data-Binding Syntax Changes 430
  XML Data Binding 431
Expressions and Expression Builders 431
Summary 437
Chapter 12: Data Management with ADO.NET

Basic ADO.NET Features
- Common ADO.NET Tasks
- Basic ADO.NET Namespaces and Classes
- Using the Connection Object
- Using the Command Object
- Using the DataReader Object
- Using Data Adapter
- Using Parameters
- Understanding DataSet and DataTable
- Using Oracle as Your Database with ASP.NET 2.0

Newly Added Features in ADO.NET 2.0
- Bulk Loading of Data from a Variety of Sources
- Batch Processing Multiple Updates
- Multiple Active Result Sets
- Asynchronous Command Execution
- Asynchronous Connections

Summary

Chapter 13: Working with XML

The Basics of XML
- The XML InfoSet
- XSD–XML Schema Definition
- Editing XML and XML Schema in Visual Studio 2005

XmlReader and XmlWriter
- Using Schema with XmlTextReader
- Including NameTable Optimization
- Retrieving .NET CLR Types from XML
- ReadSubtree and XmlSerialization
- Creating XML with XmlWriter
- Improvements for XmlReader and XmlWriter in 2.0

XmlDocument and XPathDocument
- Problems with the DOM
- XPath, the XPathDocument, and XmlDocument

DataSets
- Persisting DataSets to XML

The XmlDataSource Control

XSLT
- XslCompiledTransform
- XML Web Server Control
- XSLT Debugging
Contents

Databases and XML 550
  FOR XML AUTO 550
  SQL Server 2005 and the XML Data Type 554
Summary 561

Chapter 14: Introduction to the Provider Model 563

Understanding the Provider 564
Bringing a Provider Model to ASP.NET 2.0 565
  Setting Up Your Provider to Work with Microsoft SQL Server 7.0, 2000, or 2005 567
  Membership Providers 574
  Role Providers 578
  The Personalization Provider 582
  The SiteMap Provider 583
  SessionState Providers 585
  Web Event Providers 587
  Configuration Providers 595
  The WebParts Provider 598
Configuring Providers 599
Summary 600

Chapter 15: Extending the Provider Model 601

Providers Are One Tier in a Larger Architecture 601
Modifying through Attribute-Based Programming 602
  Simpler Password Structures through the SqlMembershipProvider 603
  Stronger Password Structures through the SqlMembershipProvider 606
Examining ProviderBase 607
Building Your Own Providers 609
  Creating the CustomProviders Application 609
  Constructing the Class Skeleton Required 610
  Creating the XML User Data Store 614
  Defining the Provider Instance in the web.config File 615
  Not Implementing Methods and Properties of the MembershipProvider Class 616
  Implementing Methods and Properties of the MembershipProvider Class 617
  Using the XmlMembershipProvider for User Login 625
Extending Pre-Existing Providers 626
  Limiting Role Capabilities with a New LimitedSqlRoleProvider Provider 627
  Using the New LimitedSqlRoleProvider Provider 631
Summary 635
## Chapter 16: Site Navigation

**XML-Based Site Maps**

**SiteMapPath Server Control**
- The PathSeparator Property
- The PathDirection Property
- The ParentLevelsDisplayed Property
- The ShowToolTips Property
- The SiteMapPath Control's Child Elements

**TreeView Server Control**
- Identifying the TreeView Control's Built-In Styles
- Examining the Parts of the TreeView Control
- Binding the TreeView Control to an XML File
- Selecting Multiple Options in a TreeView
- Specifying Custom Icons in the TreeView Control
- Specifying Lines Used to Connect Nodes
- Working with the TreeView Control Programmatically

**Menu Server Control**
- Applying Different Styles to the Menu Control
- Menu Events
- Binding the Menu Control to an XML File

**SiteMap Data Provider**
- ShowStartingNode
- StartFromCurrentNode
- StartingNodeOffset
- StartingNodeUrl

**SiteMap API**

**URL Mapping**

**Sitemap Localization**
- Structuring the Web.sitemap File for Localization
- Making Modifications to the Web.config File
- Creating Assembly Resource (.resx) Files
- Testing the Results

**Security Trimming**
- Setting Up Role Management for Administrators
- Setting Up the Administrators' Section
- Enabling Security Trimming

**Nesting SiteMap Files**

**Summary**
## Chapter 17: Personalization

### The Personalization Model
- Creating Personalization Properties
  - Adding a Simple Personalization Property
  - Using Personalization Properties
  - Adding a Group of Personalization Properties
  - Using Grouped Personalization Properties
  - Defining Types for Personalization Properties
  - Using Custom Types
  - Providing Default Values
  - Making Personalization Properties Read-Only

### Anonymous Personalization
- Enabling Anonymous Identification of the End User
- Working with Anonymous Identification Events
- Anonymous Options for Personalization Properties
- Warnings about Anonymous User Profile Storage

### Programmatic Access to Personalization
- Migrating Anonymous Users
- Personalizing Profiles
- Determining Whether to Continue with Automatic Saves

### Personalization Providers
- Working with SQL Server Express Edition
- Working with Microsoft’s SQL Server 7.0/2000/2005
- Using Multiple Providers

### Managing Application Profiles
- Properties of the ProfileManager Class
- Methods of the ProfileManager Class
- Building the ProfileManager.aspx Page
- Examining the Code of ProfileManager.aspx Page
- Running the ProfileManager.aspx Page

### Summary

## Chapter 18: Membership and Role Management

### Authentication
- Authorization
- ASP.NET 2.0 Authentication
  - Setting Up Your Web Site for Membership
  - Adding Users
  - Asking for Credentials
Contents

Working with Authenticated Users 758
Showing the Number of Users Online 761
Dealing with Passwords 762

**ASP.NET 2.0 Authorization** 768
Using the LoginView Server Control 768
Setting Up Your Web Site for Role Management 770
Adding and Retrieving Application Roles 774
Deleting Roles 776
Adding Users to Roles 777
Getting All the Users of a Particular Role 777
Getting All the Roles of a Particular User 779
Removing Users from Roles 780
Checking Users in Roles 781
Understanding How Roles Are Cached 782

**Using the Web Site Administration Tool** 783

**Public Methods of the Membership API** 784

**Public Methods of the Roles API** 784

**Summary** 785

**Chapter 19: Portal Frameworks and Web Parts** 787

**Introducing Web Parts** 788

**Building Dynamic and Modular Web Sites** 789
  Introducing the WebPartManager Control 790
  Working with Zone Layouts 790
  Understanding the WebPartZone Control 794
  Allowing the User to Change the Mode of the Page 797
  Modifying Zones 808

**Working with Classes in the Portal Framework** 815

**Creating Custom Web Parts** 818

**Connecting Web Parts** 824
  Building the Provider Web Part 825
  Building the Consumer Web Part 828
  Connecting Web Parts on an ASP.NET Page 830
  Understanding the Difficulties in Dealing with Master Pages When Connecting Web Parts 833

**Summary** 834

**Chapter 20: Security** 835

**Authentication and Authorization** 836

**Applying Authentication Measures** 836
  The <authentication> Node 837
  Windows-Based Authentication 838
Caching Programmatically 916
  Data Caching Using the Cache Object 916
  Cache Dependencies 916
Using the SQL Server Cache Dependency 922
  Enabling Databases for SQL Server Cache Invalidation 923
  Enabling Tables for SQL Server Cache Invalidation 924
  Looking at SQL Server 924
  Looking at the Tables That Are Enabled 925
  Disabling a Table for SQL Server Cache Invalidation 926
  Disabling a Database for SQL Server Cache Invalidation 926
  SQL Server 2005 Cache Invalidation 927
Configuring Your ASP.NET Application 928
Testing SQL Server Cache Invalidation 929
  Adding More Than One Table to a Page 931
  Attaching SQL Server Cache Dependencies to the Request Object 932
  Attaching SQL Server Cache Dependencies to the Cache Object 932
Summary 936

Chapter 23: Debugging and Error Handling Techniques 937

Design-Time Support 937
  Syntax Notifications 938
  Immediate and Command Window 940
  Task List 940
Tracing 941
  System.Diagnostics.Trace and ASP.NET’s Page.Trace 942
  Page-Level Tracing 942
  Application Tracing 942
  Viewing Trace Data 943
  Tracing from Components 946
  Trace Forwarding 948
  TraceListeners 948
  Diagnostic Switches 952
  Web Events 954
Debugging 956
  What’s Required 956
  IIS versus ASP.NET Development Server 957
  Starting a Debugging Session 958
  New Tools to Help You with Debugging 961
  SQL Stored Proc Debugging 964
## Exception and Error Handling

- Handling Exceptions on a Page 966
- Handling Application Exceptions 966
- Http Status Codes 967

**Summary** 969

---

### Chapter 24: File I/O and Streams

**Working with Drives, Directories, and Files** 972

- The DriveInfo Class 972
- The Directory and DirectoryInfo Classes 976
- File and FileInfo 982
- Working with Paths 987
- File and Directory Properties, Attributes, and Access Control Lists 991

**Reading and Writing Files** 998

- Streams 999
- Readers and Writers 1003
- Compressing Streams 1008

**Working with Serial Ports** 1013

**Network Communications** 1014

- WebRequest andWebResponse 1014
- Sending Mail 1021

**Summary** 1022

---

### Chapter 25: User and Server Controls

**User Controls** 1024

- Creating User Controls 1024
- Interacting with User Controls 1026
- Loading User Controls Dynamically 1028

**Server Controls** 1033

- Project Setup 1034
- Control Attributes 1038
- Control Rendering 1040
- Adding Tag Attributes 1044
- Styling HTML 1046
- Themes and Skins 1048
- Adding Client-Side Features 1049
- Detecting and Reacting to Browser Capabilities 1058
- Using ViewState 1061
- Raising PostBack Events 1066
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handling PostBack Data</td>
<td>1070</td>
</tr>
<tr>
<td>Composite Controls</td>
<td>1072</td>
</tr>
<tr>
<td>Templated Controls</td>
<td>1074</td>
</tr>
<tr>
<td>Creating Control Design-Time Experiences</td>
<td>1081</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td><strong>1100</strong></td>
</tr>
</tbody>
</table>

### Chapter 26: Modules and Handlers

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing HTTP Requests</td>
<td><strong>1101</strong></td>
</tr>
<tr>
<td><strong>HttpModules</strong></td>
<td><strong>1102</strong></td>
</tr>
<tr>
<td>- HttpHandlers</td>
<td>1113</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td><strong>1120</strong></td>
</tr>
</tbody>
</table>

### Chapter 27: Using Business Objects

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using Business Objects in ASP.NET 2.0</td>
<td><strong>1121</strong></td>
</tr>
<tr>
<td>- Creating Precompiled .NET Business Objects</td>
<td>1122</td>
</tr>
<tr>
<td>- Using Precompiled Business Objects in Your ASP.NET Applications</td>
<td>1124</td>
</tr>
<tr>
<td>COM Interop: Using COM within .NET</td>
<td><strong>1126</strong></td>
</tr>
<tr>
<td>- The Runtime Callable Wrapper</td>
<td>1126</td>
</tr>
<tr>
<td>- Using COM Objects in ASP.NET Code</td>
<td>1128</td>
</tr>
<tr>
<td>- Error Handling</td>
<td>1132</td>
</tr>
<tr>
<td>- Deploying COM Components with .NET Applications</td>
<td>1135</td>
</tr>
<tr>
<td>Using .NET from Unmanaged Code</td>
<td><strong>1137</strong></td>
</tr>
<tr>
<td>- The COM-Callable Wrapper</td>
<td>1137</td>
</tr>
<tr>
<td>- Using .NET Components within COM Objects</td>
<td>1140</td>
</tr>
<tr>
<td>- Early versus Late Binding</td>
<td>1143</td>
</tr>
<tr>
<td>- Error Handling</td>
<td>1144</td>
</tr>
<tr>
<td>- Deploying .NET Components with COM Applications</td>
<td>1146</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
<td><strong>1147</strong></td>
</tr>
</tbody>
</table>

### Chapter 28: Mobile Development

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating a NEW ASP.NET Mobile Web Application</td>
<td><strong>1149</strong></td>
</tr>
<tr>
<td>- Views of an ASP.NET Mobile Web Form</td>
<td>1152</td>
</tr>
<tr>
<td>Using Control Containers</td>
<td><strong>1153</strong></td>
</tr>
<tr>
<td>- The Form Control</td>
<td>1154</td>
</tr>
<tr>
<td>- The Panel Control</td>
<td>1154</td>
</tr>
<tr>
<td>Using StyleSheets</td>
<td><strong>1155</strong></td>
</tr>
<tr>
<td>- Creating a Single StyleSheet Control for All Mobile Web Forms</td>
<td>1157</td>
</tr>
<tr>
<td>Using ASP.NET Mobile Controls</td>
<td><strong>1157</strong></td>
</tr>
<tr>
<td>- The AdRotator Control</td>
<td>1157</td>
</tr>
<tr>
<td>- The Calendar Control</td>
<td>1160</td>
</tr>
<tr>
<td>- The Label Control</td>
<td>1161</td>
</tr>
</tbody>
</table>
The TextBox Control 1162
The TextView Control 1164
The Command Control 1166
The Image Control 1166
The PhoneCall Control 1167
The Link Control 1169
The List Control 1171
The ObjectList Control 1175
The SelectionList Control 1175

Using Validation Controls 1179
Navigating between Mobile Web Forms 1181
The Mobile Web User Control 1182
Using Emulators 1186
Understanding Devices Filters 1187
State Management in ASP.NET Mobile Applications 1189
  ViewState in Mobile Web Controls 1189
  Managing Session State 1190
  Hidden Fields 1190
Summary 1193

Chapter 29: Building and Consuming XML Web Services 1195

Communication Between Disparate Systems 1195
Building a Simple XML Web Service 1197
  The WebService Page Directive 1198
  Looking at the Base Web Service Class File 1199
  Exposing Custom Datasets as SOAP 1200
  The XML Web Service Interface 1203
Consuming a Simple XML Web Service 1206
  Adding a Web Reference 1207
  Invoking the Web Service from the Client Application 1208
Transport Protocols for Web Services 1211
  HTTP-GET 1213
  HTTP-POST 1215
  SOAP 1216
Overloading WebMethods 1216
Caching Web Service Responses 1220
SOAP Headers 1220
  Building a Web Service with SOAP Headers 1221
  Consuming a Web Service Using SOAP Headers 1223
  Requesting Web Services Using SOAP 1.2 1225
Consuming Web Services Asynchronously 1227
Summary 1230
# Contents

**Chapter 30: Localization**  
1231

**Cultures and Regions**  
1231

- Understanding Culture Types  
1232
- The ASP.NET Threads  
1233
- Server-Side Culture Declarations  
1236
- Client-Side Culture Declarations  
1238
- Translating Values and Behaviors  
1239

**ASP.NET 2.0 Resource Files**  
1247

- Making Use of Local Resources  
1247
- Making Use of Global Resources  
1253

**Looking at the Resource Editor**  
1255

**Summary**  
1256

**Chapter 31: Configuration**  
1257

**Configuration Overview**  
1258

- Server Configuration Files  
1259
- Application Configuration File  
1261
- How Configuration Settings Are Applied  
1262
- Detecting Configuration File Changes  
1263
- Configuration File Format  
1263

**Common Configuration Settings**  
1264

- Connecting Strings  
1264
- Configuring Session State  
1265
- Compilation Configuration  
1269
- Browser Capabilities  
1271
- Custom Errors  
1273
- Authentication  
1275
- Anonymous Identity  
1278
- Authorization  
1278
- Locking-Down Configuration Settings  
1280
- ASP.NET Page Configuration  
1281
- Include Files  
1283
- Configuring ASP.NET Runtime Settings  
1284
- Configuring the ASP.NET Worker Process  
1286
- Storing Application-Specific Settings  
1289
- Programming Configuration Files  
1289
- Protecting Configuration Settings  
1296
- Editing Configuration Files  
1301

**Summary**  
1302
# Chapter 32: Instrumentation

**Working with the Event Log**
- Reading from the Event Log 1304
- Writing to the Event Logs 1306

**Using Performance Counters**
- Viewing Performance Counters through an Administration Tool 1310
- Building a Browser-Based Administrative Tool 1312

**Application Tracing** 1317

**Understanding Health Monitoring**
- The Health Monitoring Provider Model 1319
- Health Monitoring Configuration 1321
- Writing Events via Configuration: Running the Example 1328
- Routing Events to SQL Server 1329
- Buffering Web Events 1332
- E-mailing Web Events 1334
- Summary 1340

# Chapter 33: Administration and Management

**The ASP.NET Web Site Administration Tool**
- The Home Tab 1343
- The Security Tab 1343
- The Application Tab 1356
- The Provider Tab 1361

**The MMC ASP.NET Snap-In**
- General 1365
- Custom Errors 1366
- Authorization 1367
- Authentication 1368
- Application 1370
- State Management 1371
- Locations 1372
- Summary 1373

# Chapter 34: Packaging and Deploying ASP.NET Applications

**Deployment Pieces** 1375

**Steps to Take before Deploying** 1376

**Methods of Deploying Web Applications**
- Using XCopy 1377
- Using the VS Copy Web Site Option 1380
Contents

Deploying a Precompiled Web Application 1384
Building an Installer Program 1386

Looking More Closely at Installer Options 1395
Working with the Deployment Project Properties 1396
The File System Editor 1400
The Registry Editor 1404
The File Types Editor 1405
The User Interface Editor 1406
The Custom Actions Editor 1408
The Launch Conditions Editor 1409

Summary 1410

Appendix A: Visual Basic 8.0 and C# 2.0 Language Enhancements 1411

Overview of the Changes 1411
Generics 1412
Generic Collections 1412
Generic Methods 1416
Iterators 1418
Anonymous Methods 1420
Operator Overloading 1421
Global Namespace Qualifiers 1422
Partial Classes 1423
Visual Basic XML Documentation 1425
Static Classes 1426
Property Accessors 1426
Unsigned Types 1427
Default Instances 1428
New Visual Basic Keywords 1428
Continue 1429
Using 1430
My 1430
IsNot 1432
TryCast 1432

Appendix B: Migrating ASP.NET 1.x Projects 1433

Migrating Is Not Difficult 1433
Running Multiple Versions of the Framework Side by Side 1434
Upgrading Your ASP.NET 1.x Applications to 2.0 1434
When Mixing Versions — Forms Authentication 1435
Upgrading — New Reserved Folders 1436
Contents

ASP.NET 2.0 Pages Come As XHTML 1437
No Hard-Coded .js Files in ASP.NET 2.0 1439
Converting ASP.NET 1.x Applications in Visual Studio 2005 1439

Appendix C: Using Atlas 1445

Looking at the XmlHttpRequest Object 1445
Installing Atlas 1447
Atlas — A Basic Example 1451
Summary 1459

Appendix D: ASP.NET Online Resources 1461

Author Blogs 1461
ASP.NET Influential Blogs 1461
Web Sites 1462

Index 1463