

Contents

<i>Foreword</i>	<i>xvii</i>
<i>About the Authors</i>	<i>xix</i>
<i>Acknowledgments</i>	<i>xx</i>
<i>Introduction</i>	<i>xxi</i>

***Chapter 1 User Interface Reuse*1**

<i>The Primitive Nature of Web Development</i>	<i>1</i>
The Growth of the Web	<i>1</i>
The Multitier Architecture	<i>1</i>
The ASP Development Model	<i>3</i>
Early Attempts at Presentation Layer Code Reuse	<i>6</i>
The Visual Basic Model of Development	<i>7</i>
A New Paradigm of Web Development	<i>8</i>
The ASP.NET Development Model	<i>8</i>
ASP vs. ASP.NET: The Customers Table Example Revisited	<i>11</i>
Why Learn How to Build Server Controls?	<i>14</i>
<i>Summary</i>	<i>15</i>

***Chapter 2 Server Control Basics*.....17**

<i>The Heart and Soul of ASP.NET</i>	<i>17</i>
<i>A “Hello, World” Web Form</i>	<i>17</i>
Control Properties	<i>21</i>
Control Methods	<i>23</i>
Control Events	<i>24</i>
The Web Page As a Control Tree	<i>27</i>
<i>The Root Controls</i>	<i>29</i>
The System.Web.UI Namespace	<i>30</i>
The System.Web.UI.WebControls Namespace	<i>40</i>
<i>Web Controls vs. HTML Controls</i>	<i>65</i>
<i>Summary</i>	<i>66</i>

Chapter 3 Developing Custom Server Controls	67
<i>Packaging Content in ASP.NET</i>	67
Inheritance	68
Encapsulation	69
<i>Comparing the Control-Building Techniques</i>	69
User Controls	69
Custom Server Controls	73
<i>Building a User Control</i>	75
The MenuUserControl User Control	76
Using the MenuUserControl User Control	77
The TableUserControl User Control	79
Using the TableUserControl User Control	83
<i>Building a Custom Control</i>	87
Control or WebControl?	87
Rendered or Composite Control?	87
Separating the Web Application and Control Library	88
The MenuCustomControl Server Control	89
Using the MenuCustomControl Server Control	90
The TableCustomControl Server Control via Rendering	92
The TableCustomControl Server Control via Control Composition	96
Using the Custom Table Controls	101
Inheriting from an Existing Server Control	103
<i>Using Design-Time Attributes</i>	108
What's an Attribute?	108
Common Design-Time Attributes	109
<i>Summary</i>	110
 Chapter 4 State Management	 111
<i>Maintaining User State</i>	111
<i>The ASP.NET Request-Processing Architecture</i>	112
Processing Requests	113
HttpHandlers	115
<i>ASP.NET and Server-Side State Management</i>	115
The Context Object	116
Server-Side State Considerations	117
<i>ASP.NET and Client-Side State Management</i>	117
URL Strings	118
Cookies	118
HTML Hidden Variables	120
ViewState	122
A Client State Workshop	124
<i>ASP.NET Server Controls and State</i>	132
The StatelessLabel Server Control	133

The StatefulLabel Server Control	133
Comparing the Labels	135
Setting the Label Control State	138
Testing Control ViewState	139
<i>Form Post Data and ASP.NET Controls</i>	140
The IPostBackDataHandler Interface	140
The Textbox Control	141
Using the Textbox Control	143
<i>Summary</i>	148
 Chapter 5 Event-Based Programming	151
<i>Events and ASP.NET Controls</i>	151
<i>The Need for Events in ASP.NET</i>	151
<i>The .NET Framework Event Model</i>	154
Delegates	154
Working with Delegates	154
Events	157
System.EventHandler Delegate	158
Invoking an Event in a Control	158
<i>Adding an Event to the Textbox Control</i>	159
Enhancing the Textbox Control with a TextChanged Event	159
Using the Textbox Control on a Web Form	162
<i>Creating a Custom Event</i>	167
Creating a TextChangedEventArgs Class	167
Creating a TextChangedEventHandler Delegate	168
Adding an Event to the CustomEventTextbox Control	169
Using the CustomEventTextbox Control on a Web Form	172
<i>Capturing Postback with the Button Control</i>	178
Rendering the Button	178
Exposing a Click Event and the Events Collection	179
Command Events and Event Bubbling	181
Exposing the Command Event	182
Capturing the Postback via IPostBackEventHandler	184
Using the SuperButton Control on a Web Form	188
<i>Composing the SuperButton Control into a</i> <i> Composite Pager Control</i>	194
Building the Pager Child Control Hierarchy	194
Defining the PageCommand Event	196
Exposing the PageCommand Event from the Pager Control	197
Capturing the Bubbles via OnBubbleEvent	198
The INamingContainer Interface	199
Using the Pager Control on a Web Form	202

<i>Control Life Cycle</i>	207
Plugging Into the Life Cycle	208
The Lifecycle Server Control	209
Life Cycle and the HTTP Protocols GET and POST	209
HTTP POST Request via Postback	218
<i>Summary</i>	220
 Chapter 6 Control Styles	223
<i>Customizing the Appearance of Controls</i>	223
<i>HTML: Content and Appearance</i>	223
Styling Using Tags	224
Styling Using Cascading Style Sheets	224
Style Properties and Visual Studio .NET	227
<i>WebControl and Control Styling</i>	230
WebControl's ControlStyle Property	231
WebControl Top-Level Style Properties	232
The Style Property	233
A New Rendering System	234
A Styled Label Control	234
The AddAttributesToRender Method	235
A Styled Textbox Control	237
The Web Control Style Web Form	239
Styles, HTML 3.2, and Down-Level Browsers	247
Down-Level Browser Style Rendering Behind the Scenes	249
<i>Custom Styling</i>	249
The Styled InputBox Control	250
LabelStyle and TextboxStyle	252
Customizing ViewState	253
Rendering the Output	254
The InputBox Style Web Form	258
Applying the LabelStyle and TextboxStyle Settings	264
<i>Creating a Custom Style Class</i>	267
The CursorStyle Enumeration	267
The FancyLabel Control	273
Rendering the FancyLabel Control	274
The FancyLabel Style Web Form	276
<i>Summary</i>	280
 Chapter 7 Templates and Data Binding	281
<i>Customized Control Content</i>	282
<i>Using Control Templates</i>	283

The ParseChildren Attribute	283
A Menu Control with Templates	285
The Template Properties	286
Creating the Header Section	287
Creating the Footer Section	288
Creating the Hyperlink Section	289
Viewing the TemplateMenu Control	295
Checking the Rendered HTML	298
<i>Parsing Data from the Control Tags</i>	298
The TagDataMenu Control	299
The MenuBuilder Control	308
Viewing the Tag Parsing Menu Controls	313
<i>Control Data Binding</i>	316
The Repeater Control	316
Data Binding with the Repeater Control	346
Advanced Interaction with the Repeater Control	353
<i>Using Dynamic Templates</i>	358
The Dynamic Templates Web Form	359
Implementing the ITemplate Interface	365
<i>Summary</i>	370
 Chapter 8 Integrating Client-Side Script	371
<i>Client-Side Script Server Control Scenarios</i>	371
<i>Handling Client-Side Events</i>	372
The Click Web Form	374
Handling Mouse Events for Image Rollovers	377
<i>Detecting Browser Capabilities</i>	387
Browser Detection via the BrowserCaps Control	394
The RolloverImage Web Form	396
<i>Running Client Script When a Page Loads</i>	402
Setting Focus on a Web Form	403
The Focus Web Form	404
<i>Running a Client Script When a Form Is Submitted</i>	409
The FormConfirmation Control	409
The ConfirmedLinkButton Control	411
The Confirm Web Form	412
<i>Integrating Client-Side and Server-Side Events</i>	418
The UpDown Server Control	419
The UpDown Web Form	438
<i>Tips for Working with Client-Side Script</i>	442
<i>Summary</i>	443

Chapter 9 Validation Controls	445
<i>Extending the Validation System</i>	446
The Page Class and Validation	446
The Validation Life Cycle	447
The CustomValidator Control for Phone Number Validation	449
The Phone Validation Using CustomValidator Web Form	452
Examining the Phone Validation Using CustomValidator Web Form HTML	462
<i>The BaseValidator and Validation Controls</i>	481
The PhoneValidator Custom Control	483
The Phone Validation Using BaseValidator-Derived Control Web Form	488
Summary	492
Chapter 10 Mobile Controls	493
<i>Mobile Web Form Basics</i>	494
Browsing Mobile Web Forms	500
Browsing with an HTML Client	501
Browsing with a WML Client	504
Browsing with an XHTML Client	506
<i>System.Web.UI.MobileControls Controls</i>	509
Text Controls	509
Transfer Controls	510
The TxtandTransCtrl Web Form	510
The List Controls	515
The Image, AdRotator, and Calendar Controls	529
The Validation Controls	536
The Container Controls and Pagination	541
Summary	546
Chapter 11 Customizing and Implementing Mobile Controls	549
<i>The StyleSheet Control</i>	550
The StyleSheetInline Mobile Web Page	552
The StyleSheetExternal Mobile Web Page	558
<i>Templates and Device-Specific Choices</i>	560
The DeviceSpecific.aspx Mobile Web Page	560
Templates	566
The DeviceSpecific and Choice Elements	567
The Filter Attribute and deviceFilters Configuration Section	569
MobileCapabilities, browserCaps, and Device Update 2	570
New Capabilities in MobileCapabilities	572

<i>User Controls</i>	577
Mobile User Controls	578
Miniaturizing the Header and Footer	578
Hosting the Header and Footer User Controls	582
<i>Custom Controls</i>	585
Rendering the Mobile Control	586
The Mobile Control Life Cycle	588
Inheritance	592
Composition	592
Inheriting from MobileControl	593
Testing MCTextBox	600
<i>Summary</i>	604
 <i>Chapter 12 Design-Time Support</i>	605
<i>Professional Quality</i>	605
<i>Design-Time Architecture</i>	605
Environment Services Overview	606
Customizing Component Behavior	608
<i>Attributes</i>	609
<i>The TitledThumbnail Control</i>	609
The TitledThumbnail Control at Design Time	615
Type Converters	620
<i>UI Type Editors</i>	629
The SimpleTextEditor Editor	629
The Collection Editor	633
<i>Component Editors</i>	636
The Component Editor Dialog Box	636
The Component Editor Class	646
<i>Custom Designers</i>	649
The Composite Control Designer	650
The Control Designer and Designer Verbs	652
The Templated Control Designer	656
The Data-Bound Control Designer	665
<i>Miscellaneous Design-Time Items</i>	675
The Toolbox Icon	675
Debugging Design-Time Development	676
<i>Summary</i>	677

Chapter 13 Building a Complex Control	679
<i>The Problem Domain</i>	680
<i>The Google Web Service</i>	680
Web Services Description Language and .NET Web Service Proxies	682
<i>Creating the Control Library Project</i>	686
Strong-Named Assemblies and Versioning Attributes	686
Bin Directory or Global Assembly Cache Deployment	688
Additional Assembly Attributes	688
<i>Configuring the Search Settings</i>	690
Crafting the Configuration Section XML	690
Building a Configuration Section Class	690
Registering the Configuration Section	691
Building a Configuration Section Handler Class	692
Integrating the Configured Web Service Proxy	696
Wrapping the Web Service Proxy in a Utility Method	698
<i>Designing the Control Architecture</i>	701
<i>The Search Control</i>	703
Handling the Search	704
<i>The Result Control</i>	712
The ResultItem Control	713
Building the Result Control	716
The Blank Scenario	716
The Data-Bind Scenario	719
The Postback Scenario	719
Creating a Control Hierarchy for Data-Bind/Postback	720
Creating ResultItem Controls	723
Creating the Child Pager Control	725
Managing Paging	726
Styling the Result Control	726
<i>The Pager Control</i>	748
Creating the Pager Results	750
Creating the Pager Previous Button	751
Creating the Pager First Image	753
Creating the Pager Bar Pages	753
Creating the Pager Next Button	755
Creating the Pager Last Image	756
Ensuring Pager Style Rendering	757
<i>Summary</i>	767

Chapter 14 Packaging and Deployment	769
<i>Designer Support</i>	769
Designers and Dummy Data Source	769
Template Support in the Result Control	779
Toolbox Image Icons	783
<i>Testing the Google Controls</i>	784
The Default Look and Feel	785
Customizing the Google Controls' Appearance	788
<i>Licensing Support</i>	792
The RsaLicense License	793
License Cryptography	795
Generating the License	797
The RsaLicenseDataAttribute Custom Attribute	799
Adding Licensing to the Search and Result Controls	801
The RsaLicenseProvider Class	802
<i>Globalization and Localization</i>	810
The CultureInfo Class	810
The ResourceManager Class	811
Culture Types and Localizing Resource Files	814
Satellite Assemblies and Resource Fallback	816
Setting Thread Culture in the Global.asax File	818
Viewing a Localized Web Form	820
<i>FxCop</i>	824
<i>Documentation</i>	825
<i>Summary</i>	828
 <i>Index</i>	 829