

Contents

Acknowledgments	viii
Introduction	xxi
Chapter 1: The ASP.NET 2.0 Framework	1
Following the Request	1
Why Develop Custom Components?	5
Data Source Controls	6
Role Manager Modules and Principals	6
Role Providers	7
Membership Providers	7
Customizing XML Web Services and Their Clients	7
Developing Ajax-Enabled Controls and Components	7
Developing Web Parts Controls	8
Developing Custom Data Control Fields	8
Developing Custom HTTP Handlers and Modules	9
Developing Custom Provider-Based Services	9
Summary	9
Chapter 2: Developing Simple Custom Controls and User Controls	11
Information Hiding	12
Deploying Your Custom Controls	16
Using Custom Controls in a Web Page	17
Adding Properties to Your Custom Controls	18
Adding Design-Time Attributes to Your Custom Controls	20
Property-Level Attributes	20
Class-Level Attributes	21
Assembly-Level Attributes	22
Adding Your Custom Control to the Visual Studio Toolbox	23
The HtmlTextWriter-Related Enumerations	23
State Management	28
User Controls	32
Using a User Control	33
Adding Properties to User Controls	34
Adding Methods to User Controls	36
Under the Hood	38
Summary	39

Contents

Chapter 3: Developing Custom-Styled Controls	41
Style	41
WebControl	43
Overriding the Render Method	47
TagKey	47
RenderBeginTag	48
AddAttributesToRender	48
RenderContents	52
RenderEndTag	52
Deriving from the WebControl Class	53
Developing a Custom Style Class	58
Using Your Custom Style Class	62
Summary	64
Chapter 4: Developing Custom Controls That Raise Events	65
About Events	65
.NET Event Design Pattern	66
Event Data and Event Delegate Class	66
Enabling Your Custom Control to Raise the Event	69
Event Optimization	70
Postback	73
C# Interface Implementation Pattern	75
Postback Event	76
Postback Data	77
Page Life Cycle	86
Summary	90
Chapter 5: Developing Custom Composite Controls	91
CreditCardForm6 Revisited	91
Rendering HTML	92
Postback Functionality	95
Creating Composite Controls	97
Deriving from CompositeControl	98
Choosing the Child Controls	98
Choosing the Layout	99
Implementing a Custom Container Control	100
Creating a Container Control	101
Creating the Child Controls of a Container Control	102
Applying Style to a Container Control	105
Adding a Container Control to a Composite Control	105
Rendering a Container Control	106

CreateChildControls: One-Stop Shopping for All Your Child Controls	106
TagKey	108
CreateControlStyle	109
Exposing Style Properties	109
RenderContents	109
Label Properties	112
Event Bubbling	114
What Your Custom Control Inherits from CompositeControl	117
Overriding the Controls Collection	118
INamingContainer Interface	118
Summary	120
Chapter 6: Developing Custom Templated Controls	121
Customizing the Contents of a Container Control	121
TemplatedCreditCardForm	124
Using the Template in an ASP.NET Page	125
Under the Hood of the Template	127
Data Binding Expressions	130
Under the Hood of Data Binding Expressions	135
Default Template	137
Summary	145
Chapter 7: Developing Custom Controls with Complex Properties	147
Container Control Style Properties	147
Customizing the Appearance of a Container Control	148
State Management	151
Types That Implement IStateManager	152
DefaultTemplateManager	154
TemplatedCreditCardForm3	158
Types That Don't Implement IStateManager	164
TypeConverter	164
DefaultTemplateManager2	165
DefaultTemplateManager2Converter	166
Marking DefaultTemplateManager2 with Its Converter	168
Using the Non-IStateManager Class	169
Why You Need to Use TypeDescriptor	172
State Management of Container Control Styles	172
Property Declaration	173
TrackViewState	174
SaveViewState	175
LoadViewState	176

Contents

Declarative Persistence	177
Simple Properties	177
Complex Properties (Hyphenated Declarative Persistence)	177
Complex Properties (Inner-Property Declarative Persistence)	179
Summary	181
Chapter 8: ASP.NET Request Processing Architecture	183
Following the Request	183
HTTP Modules	187
HTTP Handlers	188
HTTP Handler Factories	189
Control Builders	189
Developing Custom HTTP Modules	196
Registering Your Custom HTTP Module	198
Developing Custom HTTP Handler Factories	199
Developing Custom HTTP Handlers	200
RSS	201
RssHandler	202
Registering Your Custom HTTP Handler	205
Developing Custom Control Builders	207
Developing the CompositeCreditCardForm2Builder Custom Control Builder	210
Developing the CompositeCreditCardForm2 Custom Control	210
Summary	216
Chapter 9: Data Binding	217
The CustomTable Control	217
Specifying the Data Source	218
Overriding CreateChildControls	220
Overriding the DataBind Method	221
Creating the Control Hierarchy	222
DataControlField	225
CreateFields	225
CreateHeaderRow	227
CreateBodyRow	228
CachePrimaryKey	233
CreatePagerRow	234
Overriding CreateControlStyle	235
Implementing the CustomTable Events	235
Overriding OnBubbleEvent	237
CustomTableRow	238

CustomTableRowCollection	240
Child Control Styles	240
Overriding Render	241
State Management	243
TrackViewState	243
SaveViewState	244
LoadViewState	245
Using CustomTable in a Page	246
Shortcomings of the CustomTable Control	247
Summary	248
Chapter 10: XML Web Services	249
Developing and Consuming an XML Web Service	250
Under the Hood of the Add Reference Button	252
WSDL Document	255
The Names, Types, and Order of the Arguments	257
The Types and Order of the Return Values	257
Describing the Method	258
Describing the Communication Protocol for Accessing the Method	259
Specifying the Site for Method Access	260
Specifying the Class of the Method	260
The XmlWebServiceMethodInvoker Class	260
Programmatically Downloading the WSDL Document	261
De-serializing a .NET Object from the WSDL Document	262
Generating the Code for the Proxy Class	263
Under the Hood of the Import Method	263
Compiling the Code for the Proxy Class	267
Creating an Instance of the Proxy Class	268
Invoking the Specified Method of the Proxy Class Instance	268
Putting It All Together: The InvokeXmlWebServiceMethod Method	272
How to Use XmlWebServiceMethodInvoker	272
Caching the Compiled Proxy Class	275
Cache-Related Properties	275
CompileCodeForProxyClass	276
InvokeXmlWebServiceMethod	277
Using the Caching Feature	278
Developing XML Web Service–Enabled Custom Controls	281
XmlWebServiceResolver	283
XMLResolver	283
GetEntity	288
Summary	291

Contents

Chapter 11: Implementing Schema Importer Extensions and ISerializable Interface	293
Implementing IXmlSerializable	293
Implementing the Server-Side Component	294
Developing the Client-Side Component	299
Developing Custom Schema Importer Extensions	301
Write the Code in Your Favorite Language	303
CodeDom Approach	304
Registering Your Custom Schema Importer Extension	317
Sending and Receiving Data in Chunks	318
BookContent	319
ForumBook	321
Custom Schema Importer Extension	322
Extensibility of the XmlWebServiceMethodInvoker	324
Summary	324
Chapter 12: Understanding the ASP.NET 2.0 Tabular Data Source Control Model	325
Why You Need the ASP.NET 2.0 Data Source Control Model	325
Retrieving Data	327
Update Event	328
The ASP.NET 2.0 Data Source Control Model	330
ASP.NET 2.0 Tabular Data Source Control Model	331
IDataSource	332
Under the Hood of DataSourceControl	333
Deriving from the DataSourceControl Base Class	335
DataSourceView	336
Delete	347
Update	351
Insert	355
State Management	359
Summary	360
Chapter 13: The ASP.NET 2.0 Data Source Control Parameter Model	361
Parameters	361
The Parameter Class	365
The OnParameterChanged Method	365
SaveCurrentValue Method	366
Evaluate Method	366
CookieParameter	367
ControlParameter	368

ParameterCollection	370
ParametersChanged Event	370
OnInsert Method	371
GetValues Method	371
UpdateValues Method	372
Automatic Invocation of GetValues and UpdateValues Methods	373
Properties of Type ParameterCollection	373
OnInit and Page_LoadComplete Methods	375
ExecuteSelect	375
ExecuteDelete	376
ExecuteUpdate	378
ExecuteInsert	379
Putting It All Together	381
Developing Custom Parameters	383
XmlWebServiceParameter	383
ObjectParameter	387
ClientParameter	390
Summary	394
Chapter 14: Developing ASP.NET 2.0 Custom Tabular Data Source Controls	395
The XmlWebServiceMethodInvoker Component	396
DataSourceControl	398
DataSourceView	399
ExecuteSelect	399
ExecuteUpdate	411
ExecuteInsert	416
ExecuteDelete	420
RetrieveMethodArgumentNamesAndValues	423
State Management	426
Summary	428
Chapter 15: Understanding the ASP.NET 2.0 Hierarchical Data Source Control Model	429
IHierarchicalDataSource	430
HierarchicalDataSourceControl	431
HierarchicalDataSourceView	433
IHierarchyData	436
IHierarchicalEnumerable	437
XmlHierarchyData	440
XmlHierarchicalEnumerable	446
XmlHierarchyDataPropertyDescriptor	447

Contents

ICustomPropertyDescriptor	450
XmlHierarchicalDataSourceView	451
Summary	452
Chapter 16: Developing ASP.NET 2.0 Custom Hierarchical Data Source Controls	453
CustomSqlDataSource	453
SqlHierarchyDataPropertyDescriptor	459
SqlHierarchyData	462
Constructor	462
Implementing HasChildren	463
Implementing the Type Property	463
SqlHierarchicalEnumerable	465
SqlHierarchicalDataSourceView	467
Summary	468
Chapter 17: Understanding the ASP.NET 2.0 Tabular Data-Bound Control Model	469
The Big Picture	470
ASP.NET 1.x Data-Bound Control Model	471
The RetrieveData Method	472
Overriding the DataBind Method	472
Handling the Third Data-Binding Task	472
BaseDataBoundControl	473
Automating the Invocation of the DataBind Method	473
The First and Second Data-Binding Tasks	474
The Third Data-Binding Task	475
Developing Custom Data-Bound Controls That Derive from BaseDataBoundControl	476
Handling the Load Event	477
Overriding the PerformSelect Method	477
Declarative Programming Without Writing Code	479
Shortcomings of the CustomTable2 Control	480
DataBoundControl	480
The GetDataSource Method	482
The GetData Method	482
Overriding the Abstract Methods of the BaseDataBoundControl	483
Developing Custom Data-Bound Controls That Derive from DataBoundControl	486
Overriding the CreateDataSourceSelectArguments Method	486
Overriding the PerformDataBinding Method	488
The UpdateCallback Method	489

The DeleteCallback Method	490
Codeless Data-Agnostic Declarative Programming	491
CompositeDataBoundControl	492
Overriding the PerformDataBinding Method	494
Overriding the DataBind Method	494
Overriding the CreateChildControls Method	495
Overriding the Controls Collection	495
Developing Controls That Derive from CompositeDataBoundControl	496
MasterDetailForm	496
AddDetailRow	501
AddMasterCell	503
AddMasterHeaderCell	504
AddMasterSelectButton	504
AddDetailCommandBar	505
Delete Data Operation	507
Update Data Operation	508
Sort Data Operation	509
Control State	510
Appearance Properties	511
Codeless Master/Detail Form	512
Summary	513

Chapter 18: The ASP.NET 2.0 Data Control Field Model **515**

Why You Need the ASP.NET 2.0 Data Control Field Model	515
DataControlField	518
The OnFieldChanged Method	519
Initialize Method	520
InitializeCell Method	520
ExtractValuesFromCell Method	521
BoundField	522
InitializeCell	523
InitializeDataCell	523
OnDataBindField	524
GetValue	525
ExtractValuesFromCell	526
DataControlFieldCollection	527
FieldsChanged Event	528
OnInsert Method	528
Developing Custom Data Control Fields	529
DropDownListField	529
CalendarField	537
Summary	542

Chapter 19: Developing ASP.NET 2.0 Custom Tabular Data-Bound Controls 543

Deriving from the CompositeDataBoundControl	544
Overriding the CreateChildControls Method	545
Initializing the Parameters	546
Describing the Primary Key Fields	547
Creating the Child Table Control	548
Creating the PagedDataSource Object	549
Creating the Data Control Fields	551
Creating the Top Pager Row	555
Creating the Header Row	558
Enumerating the Data Records	558
Creating the Empty Data Row	560
Creating and Populating the GridViewRowCollection	561
The CreateRow Method	562
The InitializeRow Method	562
Overriding the CreateDataSourceSelectArguments Method	564
Overriding the CreateControlStyle Method	565
Overriding the OnBubbleEvent Method	565
The EventHandler Method	566
Overriding the Render Method	573
State Management	576
Overriding the OnInit Method	578
Events	578
GridViewRow	581
GridViewRowCollection	585
Summary	585

Chapter 20: Why You Need the ASP.NET 2.0 Membership/Role Model 587

ASP.NET 1.x Security Model	588
Authorization Mechanisms	593
Shortcomings of the ASP.NET 1.x Security Model	594
The .NET 2.0 Provider Pattern	595
Summary	597

Chapter 21: Understanding the ASP.NET 2.0 Membership Model 599

Membership	599
Membership Provider Instantiation and Initialization	600
Support for the <membership> Section	600
Provider and Providers Properties	602

Membership API	605
Adding a New User to the Data Store	605
Removing a User from the Data Store	607
Updating Specified User Membership Information in the Data Store	607
Validating User Credentials Against the Data Store	607
Searching Users in the Data Store	608
Retrieving User Membership Information from the Data Store	609
Enforcing Application-Specific Password Validation Rules	610
Accessing the User Online Time Window	612
Developing Custom Security Controls	613
Login	613
Register	618
Using the Login and Register Controls	619
Registering the SqlMembershipProvider	621
MembershipUser	622
Accessing the Membership Provider	624
Resetting and Retrieving Passwords	624
Changing Passwords	625
Changing Password Question and Answer	625
Unlocking a User	626
Summary	626

Chapter 22: Developing Custom MembershipProvider and MembershipUser Components **627**

MembershipProvider	628
SqlMembershipProvider	629
ProviderBase	629
MembershipProvider	635
ChangePassword	635
ValidateUserInfo	637
UpdateUserInfo	641
Update	642
ChangePasswordQuestionAndAnswer	642
CreateUser	643
DeleteUser	648
FindUsersByEmail	648
FindUsersByName	650
GetAllUsers	651
Select	653
GetNumberOfUsersOnline	653
GetPassword	653
GetUser	656
GetUserNameByEmail	658

Contents

ResetPassword	659
UnlockUser	661
UpdateUser	662
ValidateUser	662
Registering SqlMembershipProvider	662
Using the Custom Membership Provider	663
Extending the ASP.NET 2.0 Membership API	665
CustomMembershipUser	666
CustomMembershipProvider	667
CustomSqlMembershipProvider	667
Using CustomMembershipUser, CustomMembershipProvider, and CustomSqlMembershipProvider	673
Summary	675
Chapter 23: Understanding the ASP.NET Role Management Model	677
Roles API	678
Managing Roles	678
Managing Users	679
RolePrincipal	681
Identity	681
Role Membership	682
IPrincipal	682
RoleManagerModule	687
PostAuthenticateRequestCallback	687
GetRoles Event	689
EndRequestCallback	690
Summary	692
Chapter 24: Developing Custom Role Providers, Modules, and Principals	693
RoleProvider	693
XmlRoleProvider	694
ProviderBase	695
XML APIs	696
Streaming XML APIs	696
Random-Access XML APIs	701
Implementing RoleProvider's Methods	703
LoadData	704
SaveData	704
Role Management	705
User Management	716

Developing Custom Role Principals	727
Constructors	728
GetRoles	730
Implementing the IPrincipal Interface	731
Developing Custom Role Manager Modules	732
PostAuthenticateRequestCallback	733
GetRoles Event	735
EndRequestCallback	736
XmlRoleProvider and CacheDependency	738
Using the XmlRoleProvider	739
Summary	743
Chapter 25: Developing Custom Provider-Based Services	745
<hr/>	
Recipe for Developing Custom Provider-Based Services	745
Provider-Based RSS Service	746
Custom Provider Base	747
Custom Provider Collection	748
Configuring the Web.config and Machine.config Files	748
Custom Configuration Section	749
Registering the <rssService> Section	750
Implementing the Service Class	750
Using the RSS Service	753
SqlRssProvider	753
Initialize	754
LoadRss	759
GetDataReader	761
Registering SqlRssProvider	761
RssHelper	762
XmlRssProvider	764
Initialize	764
LoadRss	767
RetrieveData	769
Registering XmlRssProvider	770
Summary	771
Chapter 26: Developing Ajax-Enabled Controls and Components: Client-Side Functionality	773
<hr/>	
Ajax-Enabled Controls and Components	774
Recipe for Implementing Ajax-Enabled Controls' Client-Side Functionality	776

Rendering Options	776
Rendering Client Script as HTML Attribute Values	776
Rendering Client Script as Script Blocks	779
Client Script Library	786
Deployment Issues	789
Deploying Resource Files to a Shared Location	789
Embedding Resource Files into an Assembly	790
When to Render Your Control's Client Script	798
Disabling Your Control's Client-Side Capabilities	798
Discovering Ajax Capabilities of the Requesting Browser	798
Where to Render Your Control's Client Script	800
Overriding OnPreRender	800
Overriding AddAttributesToRender	800
Overriding RenderContents	801
Overriding Render	801
Falling Back on Server-Side Code	801
Developing Ajax-Enabled Controls	802
CustomImage Ajax-Enabled Control	804
ImageDialog Ajax-Enabled Composite Control	811
Summary	825
Chapter 27: Developing Ajax-Enabled Controls and Components: Asynchronous Client Callback	827
Motivation for the AjaxDropDownList Control	828
The Client Callback Mechanism	829
Implementing the ASP.NET 2.0 Client Callback Mechanism	830
Overriding the OnPreRender Method	831
Overriding the Render Method	837
Server Side	838
The ASP.NET 2.0 Client Callback Mechanism	839
Overriding the OnPreRender Method	840
Overriding the Render Method	841
Server Side	842
Data Store-Agnostic Ajax-Enabled Controls	844
Master/Detail Form	847
Developing Ajax-Enabled Data Control Fields	848
AjaxDetailsDialog	851
AjaxDetailsDialog as a Composite Control	854
AjaxDetailsDialog as an Ajax-Enabled Control	857
AjaxField Data Control Field	864
Overriding InitializeCell	865
Overriding OnDataBindField	868

Implementing CreateField Method	869
Overriding ExtractValuesFromCell	869
DropDownListField2	870
Overriding InitializeCell	871
Overriding CreateField	873
Overriding ExtractValuesFromCell	873
Ajax-Enabled Custom GridView Control	873
Overriding CreateChildTable	873
Overriding PrepareControlHierarchy	876
Summary	881
Chapter 28: Developing Ajax-Enabled Controls and Components: Ajax Patterns	883
<hr/>	
Patterns	883
Google XML Web Service API	884
Predictive Fetch	892
Deriving from WebControl	894
Implementing ICallbackEventHandler	911
Summary	914
Chapter 29: Developing Ajax-Enabled Controls and Components: More Ajax Patterns	915
<hr/>	
Periodic Refresh	915
Deriving from WebControl	916
Implementing ICallbackEventHandler	918
Submission Throttling	925
Overriding OnPreRender	926
Overriding Render	928
JavaScript Functions	936
Explicit Submission	943
Overriding OnPreRender	944
Overriding Render	945
Implementing ICallbackEventHandler	946
JavaScript Functions	947
Summary	949
Chapter 30: Understanding the ASP.NET 2.0 Web Parts Framework	951
<hr/>	
What Is the ASP.NET Web Parts Framework?	951
Developing WebPart Controls Declaratively	954
Moving WebPart Controls	957

Contents

Personalizing WebPart Controls' Properties	961
Personalizing WebPart Controls' Custom Properties	964
Adding Declared WebPart Controls	966
Adding Closed WebPart Controls	968
Exporting WebPart Controls	970
Adding Imported WebPart Controls	972
Main Components of the Web Parts Framework	974
Part	975
Summary	977
Chapter 31: Developing Custom WebPart, EditorPart, and CatalogPart Controls	979
WebPart	979
Developing Custom WebPart Controls	983
CreateChildControls	984
AddContainer	986
AddItemToContainer	986
Using the RssReaderWebPart Control	987
Implementing IWebPart	988
IWebActionable	988
Developing Custom Web Parts Verbs	990
Developing WebPart Controls That Support Custom Web Parts Verbs	991
EditorPart	995
Developing Custom EditorPart Controls	996
RssReaderEditorPart as a Composite Control	998
SyncChanges	1002
ApplyChanges	1003
OnLoad	1005
RssReaderWebPart4 Control	1005
CatalogPart	1014
Developing Custom CatalogPart Controls	1018
GetAvailableWebPartDescriptions	1020
LoadWebPartInfoSet	1023
GetWebPart	1024
LoadWebPartDescriptionFile	1025
Using the XmlWebServiceCatalogPart Control	1025
Summary	1031

Chapter 32: Developing Custom WebPartZoneBase Controls	1033
WebZone	1033
WebPartZoneBase	1036
Deriving from WebZone	1037
CreateWebPartChrome	1038
CreateInitialWebParts	1039
CreateVerbs Event	1039
Implementing IPostBackEventHandler	1040
WebPartZone	1042
Developing Custom WebPartZone Controls	1044
XmlWebServiceWebPartZone	1044
ProviderBasedWebPartZone	1050
SqlDescriptionDocumentProvider	1062
WebPartChrome	1066
RenderWebPart	1067
PerformPreRender	1071
Developing a Custom WebPartChrome	1072
CustomWebPartZone	1074
Using the CustomWebPartChrome Control	1075
Summary	1076
Chapter 33: WebPartManager, Web Parts Connections, and Data-Bound WebPart Controls	1077
Developing Custom WebPartManager Controls	1077
Connecting WebPart Controls	1081
Implementing the Provider and Consumer WebPart Controls	1090
Dynamic Connections	1096
Programmatic Connections	1101
Developing Data-Bound WebPart Controls	1108
BaseDataBoundWebPart	1110
DataBoundWebPart	1111
CompositeDataBoundWebPart	1113
GridViewWebPart	1114
MasterDetailGridViewWebPart	1116
Summary	1121

