

Index

A

absolute positioning

CSS (Cascading Style Sheets), 400–403
zones, 27–28

access levels, 221–222

Access provider, 203–204

accessing

attributes, 137–139
controls in a zone, 29–31
user controls, 129
ViewState, 160–162

ActionURL property, 91

AddAttributesToRender method

overriding, 99–100, 106
StrTextBoxData, 94–95
style attributes, 106
Style object, 112

AddedControl method, 245

adding

controls to zones, 27–28
user controls, 127–128
verbs, 139–141
Web Parts, 364, 371–372
WebPartManager control, 25–26
WebPartZone control, 26–27

AddParsedSubObject method, 299–310

AddStyleAttribute method, 100

AddWebPart method, 371–372

ADO.NET objects, 10

AllowLayoutChange property, 34

AllowPageDesign property, 358

AllowZoneChange property, 365

AppearanceEditorPart, 24

Apply button (EditorZone control), 49

ApplyVerb property, 49

Argument property, 91

arrays, 256–257

ASP.NET 2.0 personalization framework, 18–21

ASP.NET client-side code, 248

AspNetAccessPersonalizationProvider, 203–204

ASPNETDB.MDF file, 25–26

AspNetSqlPersonalizationProvider, 203–204

AssemblyKeyFile attribute, 193

AssociatedWithToolZone property, 358

attributes

accessing, 137–139
AssemblyKeyFile, 193
AutoEventWireup, 121
ClassName, 120
CodeFile, 121
CompilationMode, 121
CompilerOptions, 120
Debug, 120, 122
DefaultEvent, 114–115
DefaultProperty, 114–115
DefaultValue, 407–408
Description, 121
EnableTheming, 121
EnableViewState, 121
expando attributes, 259
Explicit, 121–122

attributes (contributes)

- Inherits, 120
- Language, 121–122
- LinePragmas, 120
- ParenthesizePropertyName, 408
- Personalizable, 132, 137
- setting, 121–122
- Src, 120, 127
- Strict, 121–122
- TagPrefix, 407
- ToolboxBitmap, 408–409
- WarningLevel, 120
- WebBrowsable, 132, 137

authorization, 355–357

AuthorizationFilter property, 355–357

AutoEventWireup attribute, 121

AutoPostBack property, 88–92

B

BackImageUrl property, 35

base object (C#), 68

BaseCompareValidator class, 271, 277–278

BaseValidator class, 271–277

BehaviorEditorPart, 24

bookstore Web site example, 10–13

Browse mode (WebPartManager control), 36

business functionality, 208

C

C#

- accessing controls in a zone, 29–30
- AddAttributesToRender method, 94–95, 100
- AssemblyKeyFile attribute, 193
- AutoPostBack property, 89
- base object, 68
- changing the WebPartManager's mode, 37–38
- CreateChildControls method, 70, 72–73, 95
- CreateControlStyle method, 107, 109–110
- CssClass property, 104
- custom controls, 58, 64, 66
- events, 240–241
- FindControl method, 73
- HelpURL property, 155–156
- Id property, 73
- INamingContainer interface, 75
- Inherits attribute, 120

- License object, 196
- LoadList method, 67
- MembershipCreateStatus object, 202
- override keyword, 70–71
- PageCatalogPart, 46
- Register directive, 97–98
- RegisterRequiresPostBack method, 93
- Render method, 80–82
- ToolboxData attribute, 98
- user controls, 123–125
- WebBrowsable attribute, 132

Cache, 172–175

callback functions, 260–268

Cancel button (EditorZone control), 49

Cancel property, 362, 365

CancelVerb property, 49

CanEnterSharedScope property, 355

Cannot import this Web Part error message, 381

Cascading Style Sheets (CSS)

- absolute positioning, 400–403
- custom controls, 104–105

case study control

- accepting data, 423–425
- adding controls, 389–394
- communication, 429–431
- customization support, 425–427
- default style, 394–395
- DefaultValue attribute, 407–408
- designing the control, 386
- developer support, 419–421
- displaying user data on postback, 421–423
- events, 415–421
- exposing data, 423–425
- IPostBackDataHandler interface, 412–413
- ParenthesizePropertyName attribute, 408
- positioning controls, 395–403
- retrieving user data, 412–415
- saving state, 409–412
- solutions, 386–388
- switching between Display and Update modes, 403–406
- TagPrefix attribute, 407
- ToolboxBitmap attribute, 408–409
- WebPartVerbs, 427–429

case-sensitive keys, 171

Catalog mode (WebPartManager), 36

CatalogIconImageUrl property, 152

CatalogItemStyle property, 50**catalogs**

- ConnectionsZone control, 24–25
- DeclarativeCatalogPart, 24
- defined, 24–25
- ImportCatalogPart, 24
- PageCatalogPart, 24
- Web Parts, 372–374

CatalogZone control

- adding controls, 44–45
- DeclarativeCatalogPart, 47–49
- defined, 24–25
- PageCatalogPart, 45–46
- verb properties, 50

changing Web Parts, 364**child control, 55****ChromeState property, 152****ChromeType property, 152****Class Library project, 58****ClassName attribute, 120****ClearChildViewState method, 170–171****clearing state, 170–171****ClientScript object, 255****ClientScriptManager object, 254–256****client-side code**

- arrays, 256–257
- ASP.NET client-side code, 248
- callback functions, 260–268
- dynamic, 249–250
- dynamically generating, 253–256
- events, 250–252
- expando attributes, 259
- HTML hidden files, 259–260
- include files, 257–259
- integrating, 247–248
- IntelliSense support, 249
- static, 249
- triggering, 250–252
- validation tests, 275–276
- WebPartVerbs, 269–270

ClientSubmit property, 90**Close property, 32****CloseWebPart method, 370–371****closing Web Parts, 364, 370–371****codebehind file in user controls, 122–123****CodeFile attribute, 121****communication, 429–431****CompilationMode attribute, 121****CompilerOptions attribute, 120****compiling**

- custom controls, 59
- user controls, 120

complex content

- AddParsedSubObject method, 299–305
- controlling, 305–310
- processing, 299–305

complex properties, 292–299**composite controls, 55****configuring**

- events for Visual Studio 2005, 241–242
- properties, 228–229
- solutions, 57–59
- Verb menu, 34
- Web Parts, 150–152
- WebPartVerb object, 143–144
- zones, 32–34

Connect mode (WebPartManager), 36**Connect property, 33****connecting Web Parts, 320–324****connection point for Web Parts, 327–328, 343–344****connections**

- events, 351–352
- persistent connections, 344–348, 350–351
- static connections, 344, 348–351
- transient connections, 344, 348

Connections collection, 344**ConnectionsActivated event, 351–352****ConnectionsActivating event, 351–352****ConnectionsZone control**

- defined, 25
- text display options, 352
- Web Part connections, 320–324

ConnectToConsumerInstructionText property, 352**ConnectToConsumerText property, 352****ConnectToConsumerTitle property, 352****ConnectToProviderInstructionText property, 352****ConnectToProviderText property, 352****ConnectToProviderTitle property, 352****constituent controls**

- defined, 55, 68–69
- events, 215–216

constructors, 123–124**consumer Web Parts, 324, 328–329****Control directive, 120****ControlBuilder object, 305–310****controlling complex content, 305–310**

ControlPropertiesValid method

ControlPropertiesValid method, 272–274

controls. See also framework controls

custom controls

- ActionURL property, 91
- AddAttributesToRender method, 94–95, 99–100, 106, 112
- AddStyleAttribute method, 100
- Argument property, 91
- AutoPostBack property, 88–92
- best uses, 15–16
- Cascading Style Sheets (CSS), 104–105
- child control, 55
- Class Library project, 58
- ClientSubmit property, 90
- compiling, 59
- composite control, 55
- constituent controls, 55, 68–69
- ControlStyle method, 109–110
- ControlStyle property, 110–112
- CreateChildControls method, 69–73
- CreateControlStyle method, 107–108
- creating, 57–59, 68–69
- CssClass property, 104
- DefaultEvent attribute, 114–115
- DefaultProperty attribute, 114–115
- Design mode, 113–114
- design-time HTML, 96–98
- DLLs, 61–63
- Enabled property, 102
- EnableTheming property, 104
- events, 214
- extending existing controls, 66–68
- features, 5
- HasAttributes property, 102
- HasControls property, 102
- HTML, 78–85
- Id property, 73–74
- INamingContainer interface, 74–77
- introduction of, 3
- IPostBackDataHandler interface, 92–94
- IsLiteralContent property, 102
- IsThemeEnabled property, 104
- life cycle, 214
- LoadPostData method, 93
- MergeStyle method, 108
- namespaces, 63–66, 102–103
- naming conventions, 63
- organizing, 61–66

- overriding properties, 101
- PerformValidation property, 91
- postback, 92–93
- recompiling, 60
- Register directive, 97–98
- RegisterRequiresPostBack method, 93
- Render methods, 85–88
- RequiresJavaScriptProtocol property, 91
- reusability, 5, 9–10
- run-time HTML, 98–99
- server-side properties, 102
- sharing, 189
- SkinId property, 104
- skins, 104
- style properties, 103
- Style property, 105–106
- TagKey property, 78–79
- TargetControl property, 91
- testing, 59
- themes, 104
- ToolTip property, 102
- TrackFocus property, 91
- Uniqueld property, 76–77
- updating, 187–188
- ValidationGroup property, 91
- Visible property, 102
- Web Parts, 131
- WebControl object, 55–56

user controls

- accessing, 129
- adding, 127–128
- AutoEventWireup attribute, 121
- best uses, 15
- C#, 123–125
- ClassName attribute, 120
- codebehind file, 122–123
- CodeFile attribute, 121
- CompilationMode attribute, 121
- CompilerOptions attribute, 120
- compiling, 120
- constructors, 123–124
- CreateChildControls method, 124
- creating, 118–120
- Debug attribute, 120, 122
- Description attribute, 121
- Design view, 4
- differences from custom controls, 118
- differences from WebForms, 118

- dynamic interfaces, 124–125
- EnableTheming attribute, 121
- EnableViewState attribute, 121
- Explicit attribute, 121–122
- features, 4
- HTML, 122, 130
- inheritance, 4
- Inherits attribute, 120
- inserting, 127–128
- introduction of, 3
- Language attribute, 121–122
- limitations, 4–5, 118
- LinePragmas attribute, 120
- LoadControl method, 125, 129
- positioning, 128
- recompiling, 120–121
- Register directive, 127
- reusability, 5, 9–10
- server-side code, 122–123
- setting attributes, 121–122
- single file model, 117
- Src attribute, 120, 127
- Strict attribute, 121–122
- tasks, 126–127
- themes, 121
- two-file model, 117
- updating, 186–187
- user interface, 119
- uses for, 118–119
- Visual Basic 2005, 123–125
- WarningLevel attribute, 120
- Web Parts, 125, 131
- WebPartManager, 125–126
- WebPartsEditors, 125
- WebPartZones, 125
- Web Parts
 - adding, 364, 371–372
 - attributes, 137–139
 - CatalogIconImageUrl property, 152
 - catalogs, 372–374
 - changing, 364
 - ChromeState property, 152
 - ChromeType property, 152
 - closing, 364, 370–371
 - configuring, 150–152
 - connecting, 320–324
 - connection point, 327–328, 343–344
 - consumers, 324, 328–329
 - creating, 136–137, 374–375
 - custom controls, 131
 - customization, 6–9, 16–18, 134–135
 - deleting, 364
 - Description property, 152
 - disconnecting, 324
 - DisplayTitle property, 153
 - editing, 365–370
 - exporting, 375–380
 - features, 5–6
 - help, 155–156
 - Hidden property, 153
 - HTML, 145–150
 - importing, 375, 380–381
 - introduction of, 3
 - IsClosed property, 153
 - IsShared property, 153
 - IsStandalone property, 153
 - IsStatic property, 153
 - manipulating from code, 370
 - Microsoft SharePoint, 5–6
 - moving, 364–365, 371
 - Personalizable attribute, 132
 - personalization, 137, 154–155
 - preserving customization, 133–134
 - providers, 324–327
 - reusability, 6, 9–10
 - SetPersonalizationDirty property, 153
 - sharing, 189
 - title bar, 150–152
 - turning on/off customization, 132–133
 - two-way communication, 329–331
 - updating, 187–188
 - user controls, 131
 - user interface, 150–152
 - verb routines, 142–143
 - verbs, 139–141
 - WebBrowsable attribute, 132
 - Zone property, 153
 - ZoneIndex property, 153
- Controls collection, 245**
- ControlState, 166–170**
- ControlStyle method, 109–110**
- ControlStyle property, 110–112**
- ControlToValidate property, 271–275**
- ConvertFrom method, 176–177**
- ConvertTo method, 177–179**
- CreateChildControls method, 69–73, 124**

CreateControlStyle method

CreateControlStyle method, 107–108

CreateUser method, 202

CreateWebPart method, 374–375

creating

- case-sensitive keys, 171
- custom controls, 57–59, 68–69
- customizable pages, 25–26
- user controls, 118–120
- Web Parts, 136–137, 374–375
- Zones, 26

CSS (Cascading Style Sheets)

- absolute positioning, 400–403
- custom controls, 104–105

CssClass property, 104

custom controls

- best uses, 15–16
- Cascading Style Sheets (CSS), 104–105
- child control, 55
- Class Library project, 58
- compiling, 59
- composite controls, 55
- constituent controls, 55, 68–69
- creating, 57–59, 68–69
- DefaultEvent attribute, 114–115
- DefaultProperty attribute, 114–115
- Design mode, 113–114
- design-time HTML, 96–98
- DLLs, 61–63
- events, 214
- extending existing controls, 66–68
- features, 5
- HTML
 - attributes, 84–85
 - valid tags, 84
 - well-formed elements, 83–84
 - writing, 78–83
- INamingContainer interface, 74–77
- introduction of, 3
- IPostBackDataHandler interface, 92–94
- life cycle, 214
- methods
 - AddAttributesToRender, 94–95, 99–100, 106, 112
 - AddStyleAttribute, 100
 - ControlStyle, 109–110
 - CreateChildControls, 69–73
 - CreateControlStyle, 107–108
 - LoadPostData, 93
 - MergeStyle, 108

- RegisterRequiresPostBack, 93
- Render methods, 85–88
- namespaces, 63–66, 102–103
- naming conventions, 63
- organizing, 61–66
- overriding properties, 101
- postback, 92–93
- properties
 - ActionURL, 91
 - Argument, 91
 - AutoPostBack, 88–92
 - ClientSubmit, 90
 - ControlStyle, 110–112
 - CssClass, 104
 - Enabled, 102
 - EnableTheming, 104
 - HasAttributes, 102
 - HasControls, 102
 - Id, 73–74
 - IsLiteralContent, 102
 - IsThemeEnabled, 104
 - PerformValidation, 91
 - RequiresJavaScriptProtocol, 91
 - SkinId, 104
 - Style, 105–106
 - TagKey, 78–79
 - TargetControl, 91
 - ToolTip, 102
 - TrackFocus, 91
 - Uniqueld, 76–77
 - ValidationGroup, 91
 - Visible, 102
- recompiling, 60
- Register directive, 97–98
- reusability, 5, 9–10
- run-time HTML, 98–99
- server-side properties, 102
- sharing, 189
- skins, 104
- style properties, 103
- testing, 59
- themes, 104
- updating, 187–188
- Web Parts, 131
- WebControl object, 55–56

custom events, 231–237

custom methods, 208

custom properties, 222–223

customizable pages, creating, 25–26**customization**

- defined, 6–9, 16–18
- enabling for inherited properties, 135
- preserving, 133–134
- sharing, 134
- turning on/off, 132–133

D**databases**

- ASPNETDB.MDF file, 25–26
- SQL Server database, 25

DataBind method, 283**databinding controls, 283–291****Debug attribute, 120, 122****debugging Web site, 181–183****DeclarativeCatalogPart, 24, 47–49****DefaultEvent attribute, 114–115****DefaultProperty attribute, 114–115****DefaultValue attribute, 407–408****defining events, 231–234****delegates, 231–233****Delete property, 32****deleting Web Parts, 364****deploying controls, 183–186****Description property, 33, 152****Design mode**

- custom controls, 113–114
- WebPartManager, 36–38

Design view, 4**designers, 310–317****DetermineRenderUplevel method, 275****developer support, 419–421****directives**

- Control directive, 120
- Register directive, 127

disconnecting Web Parts, 324**displaying user data on postback, 421–423****DisplayMode property, 358–359, 361–363****DisplayModeChanged event, 361–363****DisplayModeChanging event, 361–362****DisplayTitle property, 153****Dispose method, 199****Disposed event, 214****DLLs, 61–63****dynamic client-side code, 249–250****dynamic interfaces, 124–125****dynamically generating client-side code, 253–256****E****Edit mode (WebPartManager control), 36****Edit property, 32****EditDisplayMode property, 365****editing Web Parts, 365–370****editors, 24****EditorZone control**

- Apply button, 49
- Cancel button, 49
- defined, 24
- editing controls, 40–43
- OK button, 49
- text messages, 50
- verb properties, 49–50

EditUIStyle property, 50**EmptyPartText property, 27****EmptyZoneStyle property, 50****EmptyZoneText property, 27, 50****EmptyZoneTextStyle property, 27****Enabled property, 33, 102, 354****EnableTheming attribute, 121****EnableTheming property, 104****EnableViewState attribute, 121****EnableViewState property, 165–166****EnsureEnabled property, 354****e Parameter (events), 234–236****error messages**

- Cannot import this Web Part, 381
- The file format is not valid. Try importing a Web Part file (.WebPart), 381
- The operation could not be completed. Unspecified error, 25

ErrorStyle property, 50**ErrorText property, 50****EvaluatesValid method, 271****event handling, 217–218****EventHandler object, 220–221****events**

- C#, 240–241
- case study control, 415–421
- client-side code, 250–252
- configuring for Visual Studio 2005, 241–242
- ConnectionsActivated, 351–352
- ConnectionsActivating, 351–352
- constituent controls, 215–216
- creating event routines, 236–237
- custom controls, 214
- custom events, 231–237

events (continued)

events (continued)

- defining, 231–234
- delegates, 231–233
- described, 209–212
- design time, 218–219
- DisplayModeChanged, 361–363
- DisplayModeChanging, 361–362
- Disposed, 214
- e Parameter, 234–236
- host page, 215
- Init, 214
- initialization events, 241
- Load, 214
- managing from multiple controls, 242–244
- postback processing, 238–240
- PreRender, 214
- processing, 212–213
- SelectedWebPartChanged, 366–370
- SelectedWebPartChanging, 366–370
- TextChanged, 219–221
- Unload, 214
- Visual Basic 2005, 237–238
- Web environment, 213–214
- WebPartClosed, 371
- WebPartClosing, 371
- WebPartManager, 360–361, 363–364
- WebPartsConnected, 351
- WebPartsConnecting, 351
- WebPartsDisconnected, 351
- WebPartsDisconnecting, 351

expando attributes, 259

Explicit attribute, 121–122

Export property, 33

exporting Web Parts, 375–380

ExportWebPart method, 376

eXtreme customization, 8

F

The file format is not valid. Try importing a Web Part file (.WebPart) error message, 381

FindControl method, 73

FooterStyle property, 34

framework controls

- catalogs
 - ConnectionsZone, 25
 - DeclarativeCatalogPart, 24
 - defined, 24–25

- ImportCatalogPart, 24
- PageCatalogPart, 24
- Web Parts, 372–374

defined, 24

editors, 24

WebPartManager

- adding, 25–26
- Browse mode, 36
- Catalog mode, 36
- Connect mode, 36
- Connections collection, 344
- defined, 24
- Design mode, 36–38
- Edit mode, 36
- modes, 36–37
- Web Part connections, 320–323

zones

- CatalogZone control, 24, 44–50
- ConnectionsZone control, 320–324, 352
- EditorZone control, 24, 40–43, 49–50
- WebPartZone control, 24, 26–36, 320

G

gacutil utility, 192

GetCallbackEventReference method, 266–267

GetControlValidationValue method, 271–272

GetConverter method, 179–180

GetLicense method, 196, 199

GetWebResourceURL method, 258

Global Assembly Cache (GAC)

- gacutil utility, 192
- Visual Studio 2005, 189–192

H

handling events, 217–218

HasAttributes property, 102

HasControls property, 102

HasPersonalizationState property, 354

HeaderStyle property, 27, 34

HeaderText property, 27, 50

help, 155–156

Help property, 32

HelpMode property, 155–156

HelpURL property, 155–156

hidden files, 259–260

Hidden property, 153

HTML

- custom controls, 78–85
- user controls, 122, 130
- Web Parts, 145–150

HTML hidden files, 259–260**I****Id property, 29, 73–74****identifying users, 200–202****ImportCatalogPart, 24****importing Web Parts, 375, 380–381****ImportWebPart method, 372, 380–381****INamingContainer interface, 74–77, 279****include files with client-side code, 257–259****incompatible interfaces, 340–343****Indexed properties, 224–225****inheritance, 4****Inherits attribute, 120****Init event, 214****initialization events, 241****InitialState property, 355****inserting. See adding****InstructionText property, 50****InstructionTextStyle property, 50****integrating client-side code, 247–248****IntelliSense support for client-side code, 249****interfaces**

defined, 75

INamingContainer, 74–77, 279

incompatible interfaces, 340–343

IParameters, 331, 336–340

IPostBackDataHandler, 92–94, 412–413

IWebPartField, 331–336

IWebPartRow, 331–332, 336

IWebPartTable, 331–332, 336

marker interface, 76

Transformer class, 340–343

IParameters interface, 331, 336–340**IPostBackDataHandler interface, 92–94, 412–413****IsAuthorized method, 355–357****IsChildControlStateCleared property, 170****IsClientScriptBlockRegistered method, 255–256****IsClosed property, 153****IsEnabled method, 358****IsLiteralContent property, 102****IsModifiable property, 354****IsShared property, 153****IsStandalone property, 153****IsStatic property, 153****IsThemeEnabled property, 104****IsTrackingViewState property, 164****IsValid method, 199****IsViewStateEnabled property, 161****IWebPartField interface, 331–336****IWebPartRow interface, 331–332, 336****IWebPartTable interface, 331–332, 336****K****key files**

AssemblyKeyFile attribute, 193

managing, 195

strong names, 193–195

L**LabelStyle property, 50****Language attribute, 121–122****LayoutEditorPart, 24****LayoutOrganization property, 27****License object, 196****LicenseException error, 197–198****LicenseKey property, 197****LicenseManager object, 199****LicenseProvider object, 196–199****licensing controls, 195–200****LicFileLicenseProvider, 200****life cycle**

custom controls, 214

host page, 215

LinePragmas attribute, 120**Load event, 214****LoadControl method, 125, 129****LoadControlState method, 169, 411–412****LoadPostData method, 93, 412–415****LoadList method, 67****LoadViewState method, 162–165****M****managing**

events from multiple controls, 242–244

key files, 195

manipulating Web Parts from code, 370**marker interface, 76**

Membership object

Membership object, 202

membership subsystem, 200–202

MembershipCreateStatus object, 202

MenuCheckImageStyle property, 34

MenuCheckImageUrl property, 34

MenuLabelHoverStyle property, 34

MenuLabelStyle property, 34

MenuLabelText property, 34

MenuPopUpImageUrl property, 34

MenuVerbHoverStyle property, 34

MenuVerbStyle property, 34

MergeStyle method, 108

methods

AddAttributesToRender, 94–95, 99–100, 106, 112

AddedControl, 245

AddParsedSubObject, 299–305

AddStyleAttribute, 100

AddWebPart, 371–372

ClearChildViewState, 170–171

CloseWebPart, 370–371

ControlPropertiesValid, 272–274

ControlStyle, 109–110

ConvertFrom, 176–177

ConvertTo, 177–179

CreateChildControls, 69–73, 124

CreateControlStyle, 107–108

CreateUser, 202

CreateWebPart, 374–375

custom methods, 208

DataBind, 283

defined, 208

DetermineRenderUplevel, 275

Dispose, 199

EvaluatelsValid, 271

ExportWebPart, 376

FindControl, 73

GetCallbackEventReference, 266–267

GetControlValidationValue, 271–272

GetConverter, 179–180

GetLicense, 196, 199

GetWebResourceURL, 258

ImportWebPart, 372, 380–381

IsAuthorized, 355–357

IsClientScriptBlockRegistered, 255–256

IsEnabled, 358

IsValid, 199

LoadControl, 125, 129

LoadControlState, 169, 411–412

LoadList, 67

LoadPostData, 93, 412–415

LoadViewState, 162–165

MergeStyle, 108

MoveWebPart, 371

.NET Framework, 208–210

OnAuthorizeWebPart, 355–357

properties, 211

RaiseCallbackEvent, 260–263

RaisePostDataChangedEvent, 413–415

RegisterArrayDeclaration, 256–257

RegisterClientOnSubmitBlock, 255

RegisterClientScriptBlock, 254–256

RegisterClientScriptResource, 258

RegisterClientscriptResource, 258

RegisterExpandoAttribute, 259

RegisterHiddenField, 259–260

RegisterOnSubmitBlock, 256

RegisterOnSubmitStatement, 255

RegisterRequiresPostBack, 93

RegisterStartupScript, 254, 256

RegisterStartupScriptBlock, 255

RemovedControl, 245

Render, 85–88, 395–397

ResetPersonalizationState, 354

SaveControlState, 169, 410–411

SaveViewState, 162–164

SetConsumerSchema, 336–340

shared/static, 229

ToggleScope, 355

Visual Studio 2005, 229–230

Microsoft SharePoint, 5–6

Minimize property, 32

modes of WebPartManager, 36–37

MoveWebPart method, 371

moving Web Parts, 364–365, 371

MyBase object (Visual Basic 2005), 68

N

Name property, 358

namespaces for custom controls, 63–66, 102–103

naming conventions for custom controls, 63

.NET Framework

LicFileLicenseProvider, 200

methods, 208–210

personalization providers, 203–204

WebResource.axd utility, 258

.NET Global Assembly Cache (GAC)

- gacutil utility, 192
- Visual Studio 2005, 189–192

NewDisplayMode property, 362**O****object serialization, 175–178****OK button (EditorZone control), 49****OKVerb property, 49****OldDisplayMode property, 363****OnAuthorizeWebPart method, 355–357****The operation could not be completed. Unspecified error, 25****organizing custom controls, 61–66****override keyword (C#), 70–71****Overrides keyword (Visual Basic 2005), 70–71****overriding properties in custom controls, 101****P****PageCatalogPart, 24, 45–46****ParenthesizePropertyName attribute, 408****PartChromeStyle property, 35, 50****PartStyle property, 35, 50****PartTitleStyle property, 35, 50****PerformValidation property, 91****persistent connections, 344–348, 350–351****Personalizable attribute, 132, 137****personalization**

- identifying users, 200–202
- sequence of events, 360
- turning on/off, 154–155
- Web Parts, 137
- WebPartManager, 354

personalization framework, 18–21**Personalization property, 354****personalization providers, 203–204****positioning controls**

- CSS absolute positioning, 400–403
- Render method, 395–397
- Table object, 397–400
- user controls, 128

postback (defined), 92–93**postback processing, 238–240****precompiling Web sites, 184–186****PreRender event, 214****preserving customization, 133–134****processing**

- complex content, 299–305
- events, 212–213

properties

- ActionURL, 91
- AllowLayoutChange, 34
- AllowPageDesign, 358
- AllowZoneChange, 365
- ApplyVerb, 49
- Argument, 91
- AssociatedWithToolZone, 358
- AuthorizationFilter, 355–357
- AutoPostBack, 88–92
- BackImageUrl, 35
- Cancel, 362, 365
- CancelVerb, 49
- CanEnterSharedScope, 355
- CatalogIconImageUrl, 152
- CatalogItemStyle, 50
- ChromeState, 152
- ChromeType, 152
- ClientSubmit, 90
- Close, 32
- complex properties, 292–299
- configuring, 228–229
- Connect, 33
- ConnectToConsumerInstructionText, 352
- ConnectToConsumerText, 352
- ConnectToConsumerTitle, 352
- ConnectToProviderInstructionText, 352
- ConnectToProviderText, 352
- ConnectToProviderTitle, 352
- ControlStyle, 110–112
- ControlToValidate, 271–275
- CssClass, 104
- custom properties, 222–223
- Delete, 32
- Description, 33, 152
- DisplayMode, 358–359, 361–363
- DisplayTitle, 153
- Edit, 32
- EditDisplayMode, 365
- EditUIStyle, 50
- EmptyPartText, 27
- EmptyZoneStyle, 50
- EmptyZoneText, 27, 50
- EmptyZoneTextStyle, 27
- Enabled, 33, 102, 354

properties (continued)

properties (continued)

EnableTheming, 104
EnableViewState, 165–166
EnsureEnabled, 354
ErrorStyle, 50
ErrorText, 50
Export, 33
FooterStyle, 34
HasAttributes, 102
HasControls, 102
HasPersonalizationState, 354
HeaderStyle, 27, 34
HeaderText, 27, 50
Help, 32
HelpMode, 155–156
HelpURL, 155–156
Hidden, 153
Id, 29, 73–74
Indexed properties, 224–225
InitialState, 355
InstructionText, 50
InstructionTextStyle, 50
IsChildControlStateCleared, 170
IsClosed, 153
IsLiteralContent, 102
IsModifiable, 354
IsShared, 153
IsStandalone, 153
IsStatic, 153
IsThemeEnabled, 104
IsTrackingViewState, 164
IsViewStateEnabled, 161
LabelStyle, 50
LayoutOrganization, 27
LicenseKey, 197
MenuCheckImageStyle, 34
MenuCheckImageURL, 34
MenuLabelHoverStyle, 34
MenuLabelStyle, 34
MenuLabelText, 34
MenuPopUpImageURL, 34
MenuVerbHoverStyle, 34
MenuVerbStyle, 34
methods, 211
Minimize, 32
Name, 358
NewDisplayMode property, 362
OKVerb, 49
OldDisplayMode, 363
PartChromeStyle, 35, 50
PartStyle, 35, 50
PartTitleStyle, 35, 50
PerformValidation, 91
Personalization, 354
ProviderName, 354
ReadOnly properties, 223–224
referencing objects by ID, 225–226
RequiresJavaScriptProtocol, 91
RequiresPersonalization, 358
Restore, 32
Roles, 357
saving design time changes, 226–227
Schema, 333–334
Scope, 355
SelectedPartChromeStyle, 35
SelectedWebPart, 366
SetPersonalizationDirty, 153
shared/static, 229
ShowHiddenWebParts, 358
ShowTitleIcons, 35
SkinId, 104
Style, 105–106
SupportedDisplayModes, 359
TagKey, 78–79
TargetControl, 91
Text, 33
Title, 365
ToolTip, 102
TrackFocus, 91
Uniqueld, 76–77
ValidationGroup, 91
VerbButtonType, 49
VerbStyle, 49
ViewStateIgnoresCase, 171
Visible, 33, 102
Visual Studio 2005, 229–230
WebPart, 364
Zone, 153, 364
ZoneIndex, 153, 364–365

PropertyGridEditorPart, 24
provider Web Parts, 324–327
ProviderName property, 354

R

RaiseCallbackEvent method, 260–263
RaisePostDataChangedEvent method, 413–415
ReadOnly properties, 223–224

recompiling

- custom controls, 60
- user controls, 120–121

referencing objects by ID, 225–226**Register directive, 97–98, 127****RegisterArrayDeclaration method, 256–257****RegisterClientOnSubmitBlock method, 255****RegisterClientScriptBlock method, 254–256****RegisterClientScriptResource method, 258****RegisterClientScriptResource method, 258****RegisterExpandoAttribute method, 259****RegisterHiddenField method, 259–260****RegisterOnSubmitBlock method, 256****RegisterOnSubmitStatement method, 255****RegisterRequiresPostBack method, 93****RegisterStartupScript method, 254, 256****RegisterStartupScriptBlock method, 255****RemovedControl method, 245****Render methods**

- breaking up, 87–88
- overriding, 85–87, 395–397

RequiresJavaScriptProtocol property, 91**RequiresPersonalization property, 358****ResetPersonalizationState method, 354****Restore property, 32****retrieving user data, 412–415****reusability**

- benefits of, 6
- custom controls, 5, 9–10
- user controls, 5, 9–10
- Web Parts, 6, 9–10

Roles property, 357**S****SaveControlState method, 169, 410–411****SaveViewState method, 162–164****saving state, 409–412****Schema property, 333–334****Scope property, 355****SelectedPartChromeStyle property, 35****SelectedWebPart property, 366****SelectedWebPartChanged event, 366–370****SelectedWebPartChanging event, 366–370****serializing objects, 175–178****server-side code, 122–123****server-side properties of custom controls, 102****SetConsumerSchema method, 336–340****SetPersonalizationDirty property, 153****Setup and Deployment project, 189–192****shared/static methods and properties, 229****SharePoint (Microsoft), 5–6****sharing**

- custom controls, 189
- Web Parts, 189

sharing customizations, 134**ShowHiddenWebParts property, 358****ShowTitleIcons property, 35****simulating constructors for user controls, 123–124****single-file model user controls, 117****SkinId property, 104****skins (custom controls), 104****SQL Server database, 25****SQL Server provider, 203–204****Src attribute, 120, 127****state management**

- clearing state, 170–171
- ControlState, 166–170
- integrating with Cache, 172–175
- saving state, 409–412
- serializing objects, 175–178
- ViewState, 160–166

static client-side code, 249**static connections, 344, 348–351****Strict attribute, 121–122****strong names, 192–195****Style object, 394–395****style properties**

- custom controls, 103
- zones, 34–36

Style property, 105–106**SupportedDisplayModes property, 359****T****Table object, 397–400****TagKey property, 78–79****TagPrefix attribute, 407****TargetControl property, 91****tasks (user controls), 126–127****templated controls, 278–282****TemplateManager class, 279–280****testing custom controls, 59****text**

- ConnectionsZone control, 352
- EditorZone control, 50

Text property, 33

TextChanged event, 219–221

themes

- custom controls, 104
- user controls, 121

title bar (Web Parts), 150–152

Title property, 365

ToggleScope method, 355

ToolboxBitmap attribute, 408–409

ToolTip property, 102

TrackFocus property, 91

Transformer class, 340–343

transient connections, 344, 348

triggering client-side code, 250–252

turning on/off

- customization, 132–133
- personalization, 154–155

two-file model user controls, 117

TypeConverter object, 175–180

U

Uniqued property, 76–77

Unload event, 214

updating

- custom controls, 187–188
- user controls, 186–187
- Web Parts, 187–188

user controls

- accessing, 129
- adding, 127–128
- attributes
 - AutoEventWireup, 121
 - ClassName, 120
 - CodeFile, 121
 - CompilationMode, 121
 - CompilerOptions, 120
 - Debug, 120, 122
 - Description, 121
 - EnableTheming, 121
 - EnableViewState, 121
 - Explicit, 121–122
 - Inherits, 120
 - Language, 121–122
 - LinePragmas, 120
 - setting, 121–122
 - Src, 120, 127
 - Strict, 121–122
 - WarningLevel, 120

C#, 123–125

- codebehind file, 122–123
- compiling, 120
- constructors, 123–124
- creating, 118–120
- Design view, 4
- differences from custom controls, 118
- differences from WebForms, 118
- dynamic interfaces, 124–125
- features, 4
- HTML, 122, 130
- inheritance, 4
- inserting, 127–128
- introduction of, 3
- limitations, 4–5, 118
- methods
 - CreateChildControls, 124
 - LoadControl, 125, 129
- positioning, 128
- recompiling, 120–121
- Register directive, 127
- reusability, 5, 9–10
- server-side code, 122–123
- single-file model, 117
- tasks, 126–127
- themes, 121
- two-file model, 117
- updating, 186–187
- user interface, 119
- uses for, 15, 118–119
- Visual Basic 2005, 123–125
- Web Parts, 125, 131
- WebPartManager, 125–126
- WebPartsEditors, 125
- WebPartZones, 125

user identification, 200–202

user interface

- user controls, 119
- Web Parts, 150–152

V

validation tests in client-side code, 275–276

ValidationGroup property, 91

Validator controls

- BaseCompareValidator class, 271, 277–278
- BaseValidator class, 271–277

Verb menu

- adding, 139–141
- configuring, 34

verb properties

- CatalogZone control, 50
- EditorZone control, 49–50
- zones, 32–34

verb routines, 142–143**VerbButtonType property, 49****VerbStyle property, 49****ViewState**

- accessing, 160–162
- case-sensitive keys, 171
- ClearChildViewState method, 170–171
- ControlState, 166–170
- defined, 160
- EnableViewState property, 165–166
- integrating with Cache, 172–175
- IsTrackingViewState property, 164
- LoadViewState method, 162–165
- SaveViewState method, 162–164
- serializing objects, 175–178

ViewStateIgnoresCase property, 171**Visible property, 33, 102****Visual Basic 2005**

- accessing controls in a zone, 29–30
- AddAttributesToRender method, 94, 99
- AssemblyKeyFile attribute, 193
- AutoPostBack property, 88–89
- changing the WebPartManager's mode, 37–38
- CreateChildControls method, 69–70, 72, 95
- CreateControlStyle method, 107, 109
- CssClass property, 104
- custom controls, 57–58, 64, 66
- events, 237–238
- FindControl method, 73
- HelpURL property, 155–156
- Id property, 73
- INamingContainer interface, 74–75
- Inherits attribute, 120
- License object, 196
- LoadList method, 67
- MembershipCreateStatus object, 202
- MyBase object, 68
- Overrides keyword, 70–71
- PageCatalogPart, 46
- Register directive, 97
- RegisterRequiresPostBack method, 93

- Render method, 80–82
- ToolboxData attribute, 98
- user controls, 123–125
- WebBrowsable attribute, 132

Visual Studio 2005

- methods, 229–230
- properties, 229–230
- Setup and Deployment project, 189–192
- solutions, 56–57
- Website Administration tool, 202–203

W**WarningLevel attribute, 120****Web environment**

- debugging, 181–183
- events, 213–214

Web Part framework controls

catalogs

- ConnectionsZone, 25
- DeclarativeCatalogPart, 24
- defined, 24–25
- ImportCatalogPart, 24
- PageCatalogPart, 24
- Web Parts, 372–374

defined, 24

editors, 24

WebPartManager

- adding, 25–26
- Browse mode, 36
- Catalog mode, 36
- Connect mode, 36
- Connections collection, 344
- defined, 24
- Design mode, 36–38
- Edit mode, 36
- modes, 36–37
- Web Part connections, 320–323

zones

- CatalogZone control, 24, 44–50
- ConnectionsZone control, 320–324, 352
- EditorZone control, 24, 40–43, 49–50
- WebPartZone control, 24, 26–36, 320

Web Parts

- adding, 364, 371–372
- attributes, 132, 137–139
- CatalogIconImageUrl property, 152
- catalogs, 372–374

Web Parts (continued)

- changing, 364
- ChromeState property, 152
- ChromeType property, 152
- closing, 364, 370–371
- configuring, 150–152
- connecting, 320–324
- connection point, 327–328, 343–344
- consumers, 324, 328–329
- creating, 136–137, 374–375
- custom controls, 131
- customization
 - defined, 6–9, 16–18
 - enabling for inherited properties, 135
 - preserving, 133–134
 - sharing, 134
 - turning on/off, 132–133
- deleting, 364
- Description property, 152
- disconnecting, 324
- DisplayTitle property, 153
- editing, 365–370
- exporting, 375–380
- features, 5–6
- help, 155–156
- Hidden property, 153
- HTML, 145–150
- importing, 375, 380–381
- introduction of, 3
- IsClosed property, 153
- IsShared property, 153
- IsStandalone property, 153
- IsStatic property, 153
- manipulating from code, 370
- Microsoft SharePoint, 5–6
- moving, 364–365, 371
- personalization, 137, 154–155
- providers, 324–327
- reusability, 6, 9–10
- SetPersonalizationDirty property, 153
- sharing, 189
- title bar, 150–152
- two-way communication, 329–331
- updating, 187–188
- user controls, 125, 131
- user interface, 150–152
- verb routines, 142–143
- verbs, 139–141

- Zone property, 153

- ZoneIndex property, 153

WebBrowsable attribute, 132, 137

WebControl object, 55–56

WebPart property, 364

WebPartClosed event, 371

WebPartClosing event, 371

WebPartEventHandler, 141–142

WebPartManager control

- adding, 25–26

- AddWebPart method, 371–372

- authorization, 355–357

- Browse mode, 36

- Catalog mode, 36

- CloseWebPart method, 370–371

- Connect mode, 36

- Connections collection, 344

- CreateWebPart method, 374–375

- defined, 24

- Design mode, 36–38

- DisplayMode property, 358–359, 361–363

- Edit mode, 36

- EditDisplayMode property, 365

- events, 360–361, 363–364

- ExportWebPart method, 376

- ImportWebPart method, 372, 380–381

- modes, 36–37

- MoveWebPart method, 371

- personalization options, 354–355

- scope, 355

- SupportedDisplayModes property, 359

- user controls, 125–126

- Web Part connections, 320–323

WebPartsConnected event, 351

WebPartsConnecting event, 351

WebPartsDisconnected event, 351

WebPartsDisconnecting event, 351

WebPartsEditor, 125

WebPartVerb object

- case study control, 427–429

- client-side code, 269–270

- configuring, 143–144

WebPartZone control

- absolute positioning, 27–28

- accessing controls, 29–31

- adding, 26–28

- configuring, 32–34

- creating, 26

defined, 24
headers, 27
style properties, 34–36
user controls, 125
verb properties, 32–34
Web Part connections, 320

WebResource.axd utility, 258

Website Administration tool, 202–203

wrapping framework controls in Web Parts, 28–29

X

X-customization, 8

Z

Zone property, 153, 364

ZoneIndex property, 153, 364–365

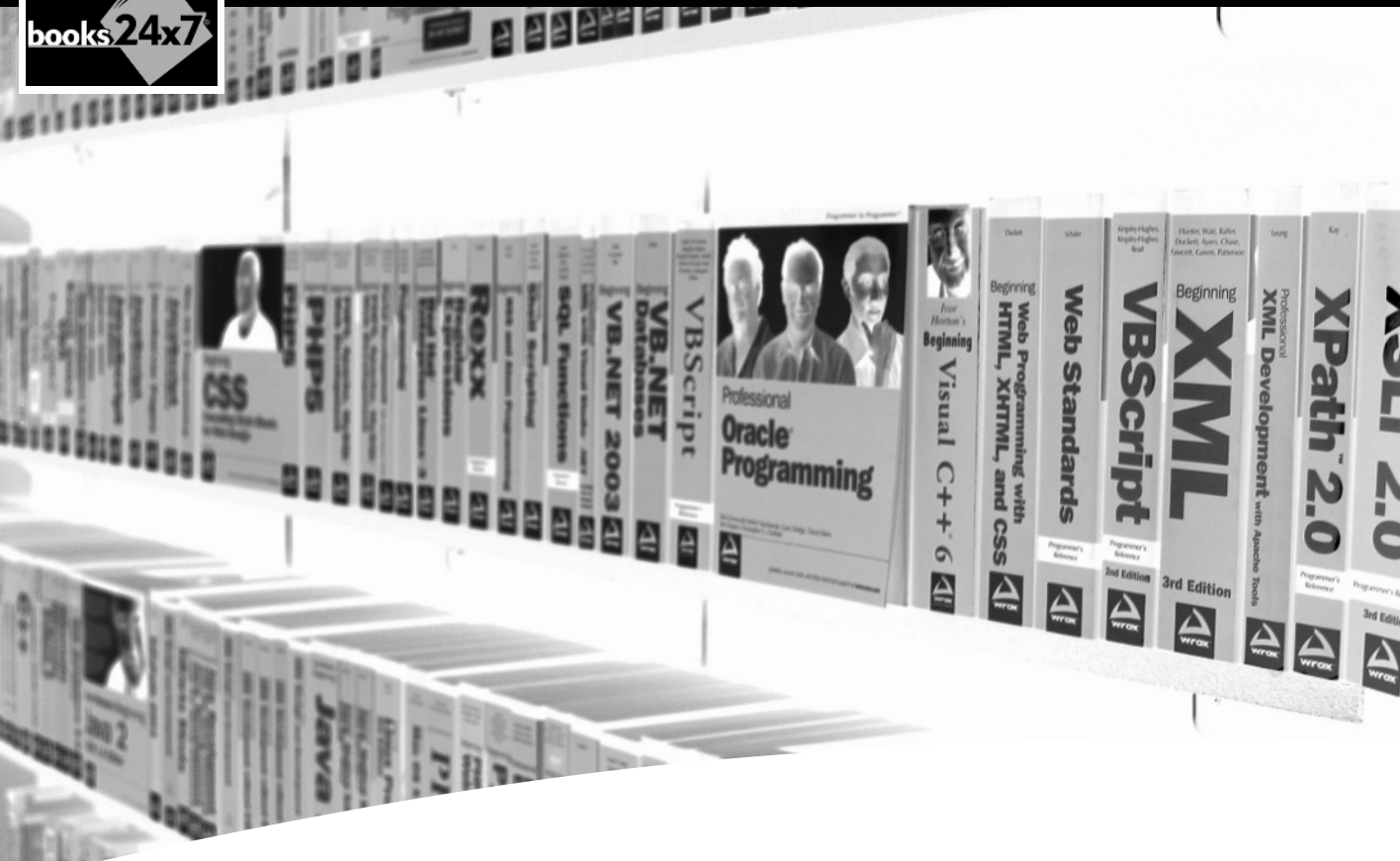
zones

CatalogZone control
adding controls, 44–45
DeclarativeCatalogPart, 47–49
defined, 24
PageCatalogPart, 45–46
verb properties, 50

ConnectionsZone control
defined, 25
text display options, 352
Web Part connections, 320–324

EditorZone control
Apply button, 49
Cancel button, 49
defined, 24
editing controls, 40–43
OK button, 49
text messages, 50
verb properties, 49–50

WebPartZone control
absolute positioning, 27–28
accessing controls, 29–31
adding, 26–28
configuring, 32–34
creating, 26
defined, 24
headers, 27
style properties, 34–36
user controls, 125
verb properties, 32–34
Web Part connections, 320



Take your library wherever you go

Now you can access more than 70 complete Wrox books online, wherever you happen to be! Every diagram, description, screen capture, and code sample is available with your subscription to the **Wrox Reference Library**. For answers when and where you need them, go to wrox.books24x7.com and subscribe today!

Find books on

- ASP
- C
- Databases
- .NET
- Java
- Macromedia
- Open Source
- Visual Basic and VBA
- Web Development
- XML

