

Index

A

- Add Existing Item dialog**, 160
- Add method, Silverlight controls**, 157–158
- Add New Item dialog**, 64
- Add New Project dialog**, 146, 154
- Add References dialog**, 156
- Add Service Reference Wizard**, 228
- Advanced category, Web Part Editor**, 186
- Appearance category, Web Part Editor**, 186
- application, building sample**, 247–284
 - in action, 283–284
 - binding data to Silverlight chart, 278–283
 - overview of, 247–248
 - re-skinning training list, 276–278
 - training list. *See* Training list, sample application
- application pages**, 111
- `Application_Startup` **event**, 205, 207–212
- `ApplyChanges` **method, custom Web Part Editor**, 192
- `AppManifest.xaml` **file**, 45–46
- ASMX (ASP.NET Web Service)**
 - adding folders to store Web Service files, 103
 - creating, 75–81
 - deploying to own IIS web application, 87
 - deploying to SharePoint server, 81–86, 250
 - implementing web methods with WCF vs., 259–263
 - testing, 81
- ASMX (ASP.NET Web Service), Training list sample application**
 - building to integrate with SharePoint site, 250
 - populating list collection of objects, 256–259
 - using `getListIDInfo` web method, 252–253
 - using `getTrainingListData` web method, 255–259
 - using `updateList` web method, 253–254
- ASP, adding controls to custom site page**, 115–116
- ASP-based custom field type**, 63–74
 - creating, 63–65
 - custom field type definition file, 71–72
 - deploying, 72–73
 - developing Silverlight-based vs., 74–75
 - field type class, 65–67
 - hooking field control class to ASP control, 68–71
 - implementing control, 67
 - testing, 73–74
- ASP.NET Web Service. *See* ASMX (ASP.NET Web Service)**

ASPX

- adding custom site page, 113–114
- application pages as, 104
- Silverlight solution project files, 26–27
- site pages as, 105
- Web Service compatibility with SharePoint, 86
- AssemblyInfo file**, 112
- attributes, XAML**, 5

B

- background color, using HTML cookies**, 215–220
- `BaseFieldControl`, 65–68, 70
- `baseURI` **variable**, 37–38
- BDC (Business Data Catalog) Web Service**, 276
- binding data**
 - to Silverlight chart, 278–283
 - to Silverlight control, 276–278
- blank solution, creating**, 87
- branding SharePoint sites**, 111–144
 - creating custom site page. *See* site pages, custom
 - creating Navigation menu, 123–127
 - custom list page. *See* list pages, custom
 - customizing master page, 137–143
- BrandingSolution.snk file**
 - adding custom site page, 113
 - adding own content, 117–118
 - defined, 112
- Browse mode, Web Parts**
 - code for `BrowseMode.xaml.cs`, 239–246
 - creating custom UI for, 195–202
 - defined, 194
- browser**
 - creating lists through SharePoint interface, 59
 - creating lists via Visual Studio vs., 60
- Browser Bridge**, 234
- Brushes panel, Silverlight controls**, 146
- `btnEnterResponse_Click` **event**, 90, 93–94
- `btnGetData_Click` **event**, 276
- `btnMute_Click` **event**, 38–40, 42–43
- Business Data Catalog (BDC) Web Service**, 276
- Button, Silverlight controls**, 146

C#

C

C#

- adding custom Web Part property, 187–189
- adding Feature Receivers, 170–171
- adding new contacts list to SharePoint site, 228
- adding ScriptManager to OnLoad method, 156–157
- adding Silverlight controls, 157
- binding data to Silverlight control, 280–281
- core field type class, 65–66
- creating custom UI for Web Part Display mode, 196–202
- creating custom Web Part Editor, 190–191
- creating data-entry form, 268–270
- creating server control to write XML Data Island, 220–222, 224
- creating Web Service, 76–80
- custom field type code, 95–96
- deleting feature installed files, 172–177
- getListIDInfo web method, 252
- getTrainingListData web method, 255, 257–258
- hooking field control class to ASP control, 68–69
- passing parameters to Silverlight control, 206–207
- registering embedded JavaScript file as web resource, 182
- registering Silverlight controls, 235–236
- rendering of custom field type, 97–98
- retrieving InitParameters, 207–208
- sample application code-behind, C#, 38–41
- service-calling code, 106
- setting ScriptableMethod attribute, 236–246
- updateList web method, 253–254
- using customized Web Part Verbs, 182–185
- using hidden fields, 210–213
- using HTML cookies, 214–219
- Web Part host container code, 50
- XAML code-behind, 91–93

Canvas

- creating Silverlight application, 28–29
- creating Silverlight application UI, 87–90
- positioning controls using, 3–5

charts, Silverlight, 278–279

ChildControls method

- adding Literal control to write XML Data Island, 220–221
- adding references to project, 48–51
- adding Silverlight control, 150, 157–158
- creating Silverlight control, 188–189
- display modes for Web Parts, 194–195
- field type control class, 68–70
- rendering of custom field type, 97–99
- using custom Web Part Editor, 190–191
- using hidden fields, 210
- using RenderContents to directly inject HTML, 162–163

Cider (Visual Studio designer), 2

class library, Silverlight, 25

click events, Silverlight applications, 35

client access policy file, WCF, 262–263

client-side Web Part Verbs, 182–185

code-behind

- adding to Silverlight application, 37–47
- ASPX test page, 27
- creating Silverlight application, 90–95
- overview of, 9–12
- updating Slider control, 196–197

color, background, 215–220

Column Gallery page, 71, 73–74

columns

- adding to custom list, 59
- creating customized, 58–62

contacts list, 227–230

containers

- lists as. *See* lists
- positioning XAML controls, 3–5

ContainsKey **method**, Dictionary **class**, 207

content

- adding to site page, 116–123
- replacing placeholder controls with, 115–116

Content Editor panel, 150

Content Editor Web Part, 149–154

- adding Silverlight plug-in, 151–153
- defined, 145
- getting application to run, 149–151
- overview of, 149
- using JavaScript only, 153
- using Silverlight Streaming, 154

CONTENTTEMPLATES folder, 64, 67

Cotso Pharmaceuticals. See application, building sample

control IDs

- implementing control, 67
- registering Silverlight controls, 235
- using hidden fields, 211

controls

- adding to Silverlight application, 28
- creating ASP-based custom field type, 67
- event handlers associated with user, 35
- Silverlight. *See* Silverlight controls
- using containers to position XAML, 3–5

cookies, HTML. See HTML cookies

CreateChildControls method

- adding references to project, 50–51
- adding Silverlight control, 157–158
- creating ASP-based custom field type, 69–70
- creating hidden field control, 210
- creating server control for XML Data Island, 220–221
- creating Silverlight control, 157, 188–189
- determining Display mode, 194–195
- injecting HTML directly into Web Part, 162–163
- rendering of custom field type, 98–99
- using custom Web Part Editor, 190–191
- Web Part code, 275–276

CreateXMLDataIsland **method**, 221

feature.xml file

currentVideo **variable**, 37–44
custom field types. *See* **field types, custom**
custom list pages. *See* **list pages, custom**
custom master pages. *See* **master pages**
custom site pages. *See* **site pages, custom**
custom Web Parts. *See* **Web Parts, advanced custom; Web Parts, custom**
CustomSitePage module folder, 113

D

data binding
to ListBox, 230–233
to Silverlight chart, 278–283
data connectivity, 205–246
calling Web Services, 227–233
initialization parameters. *See* initialization parameters
Part-to-Part communication. *See* Part-to-Part communication
XML Data Island, 220–226
data-entry form, sample project, 263–274
creating for user, 264–268
DropDownClosed event, 268–271
method to clear user entries, 271–272
overview of, 263–264
Web Service call, 272–274
debugging
Feature Receivers, 178–180
Silverlight application, 45
Silverlight controls, 167–168
Silverlight Web Parts, 166–167
Web Part project, 51–52
deleting, feature installed files, 172–177
dependencies, SharePoint custom field types, 100
Description **property, Web Parts**, 165
Design mode, Web Parts
creating custom UI for, 195–202
defined, 194
designers, developers converging with, 1–2
developers
converging with designers, 1–2
what Silverlight offers to, 20
development environment, prerequisites
changing MIME type, 13–14
configuring, 13
copying Silverlight DLL to your GAC, 19
editing web.config file, 14–18
DISCO files, 84–86
disco.exe **tool**, 83–84
display modes, Web Parts, 193–202
adding custom Web Part Editor to collection, 193
custom UI for, 195–202
determining, 194–195
overview of, 169
passing to Silverlight control, 205
types of, 193–194

DLLs

adding to Web Part project, 48–51
binding data to Silverlight chart, 278–279
copying to your GAC, 19
creating ASP-based custom field type, 63
creating Web Service using, 76
deploying Web Service, 81–82
XAP files containing, 45
DropDownClosed **event**, 268–271

E

Edit mode, Web Parts, 194–202
editing
custom Web Part properties, 186–189
displaying Silverlight application in SharePoint, 150–151
new Silverlight control, 145–146
web.config file, 14–18
EditorPartCollection, 193
EnsureChildControls **method**, 68–70
event aggregation model, 234
event handlers, 35
event receivers, 60–61
events, associating with controls, 3–5
Expression Blend
creating Silverlight application, 36
creating XAML, 2–3
editing new Silverlight control, 145–146
integration with Visual Studio Developer tool, 1–2
opening and loading Silverlight project in, 7–9
Extensible Application Markup Language. *See* **XAML (Extensible Application Markup Language)**

F

Fast Forward button
adding code-behind to Silverlight application, 38
sample application code-behind, 40–41, 44
Feature Receivers
adding, 170–172
debugging, 178–180
defined, 170
deleting feature installed files, 172–177
registering, 178
features
customizing Web Parts, 154–155
deploying Silverlight within Web Part, 160
installing/uninstalling. *See* Feature Receivers
troubleshooting Web Part deployment, 158
FeatureUninstalling **method**, 172–177
feature.xml file
adding own content in master page, 118–120
editing from CustomSitePage feature, 114
referencing Feature Receiver, 126
registering Feature Receiverin, 178
updated, including minimal master file, 133

field control class

field control class, 63–64, 68–71

field type class, 65–67

field type definition file, 71–72, 101

field types, 58–59

field types, custom

ASP-based. *See* ASP-based custom field type

creating, 61–62

creating SharePoint, 95–107

deploying solution, 107–108

lists, columns and, 58–62

references, 109

Silverlight and SharePoint integration. *See* Silverlight and SharePoint integration, custom field types

Silverlight-based. *See* Silverlight-based custom field type

summary review, 109

FieldCollection objects, 256–259, 277–278

FieldRenderingControl **property**, **field type class**, 65–67

form fields, 210

forms. *See* **data-entry form**, **sample project**

G

GAC (global assembly cache)

copying Silverlight DLL to your, 19

deploying custom field type, 72–73

deploying new project to SharePoint, 113

deploying Web Service, 81–83

GACUTIL utility, 72–73

GetCookie **method**, **HTML cookies**, 218

getListIDInfo **web method**, 252–253, 260–261

getListItems **service call**, 229–232

GetSLRatingControlsList **method**, 235–236

getTrainingListData **web method**

binding data to Silverlight control, 276–278

overview of, 255–259

populating list collection of objects, 257–259

GradientStop, 215–216

Group **property**, **Web Parts**, 164–165

GUID **value**, **Web Parts**, 165

H

helper functions, 270–271

HelpUrl **property**, **Web Parts**, 165

Hex (hexadecimal) values, **HTML**, 215

hidden fields, **HTML**, 210–214

HiddenField **control**, 210–214

high-touch option, 24–25

HMTL cookies, 214–220

adding to Cookie collection on server, 215

converting HTML color string, 216–217

overview of, 214

returning value of, 217–218

setting background color from, 219

setting Name property of GradientStop, 215–216

viewing values of, 219–220

host container

creating/deploying Web Part to SharePoint, 47–52

implementing Web Part as, 275–276

HTML

adding support without Silverlight plug-in, 151–153

adding to SharePoint site, 149–154

displaying Silverlight in SharePoint, 150–151

hidden fields, 210–214

injecting directly into Web Part, 162–163

source code for Web Part, 223–224

test page, 26–27

HTMLInputHidden **field**, 97–100

HTMLTextWriter **object**, 162–163

I

ID **property**, **Silverlight controls**, 157

IE (Internet Explorer), 219–220

IIS (Internet Information Services)

changing MIME type in, 13–14

using WCF to implement web methods, 259, 262

initialization parameters, 205–220

overview of, 205–206

passing to Silverlight control, 206–207

retrieving InitParameters, 207–210

using hidden fields, 210–214

using HTML cookies, 214–220

InitParameters **property**

defined, 205

passing Display mode to Silverlight control, 194–195

retrieving, 207–210

integration, multiple levels of, 247

IntelliSense, 35, 37–38

Internet Explorer (IE), 219–220

Internet Information Services (IIS)

using MIME type in, 13–14

using WCF to implement web methods, 259, 262

IsMuted **property**, **Mute button**, 38–39

J

JavaScript

adding Silverlight plug-in, 151–152

calling functions with customized Verbs in, 182–185

connecting Silverlight controls through, 234

dynamically creating object tag in, 153

embedding in Web Parts, 181–182

using custom embedded files, 174–175

L

Lambda expressions, 218

Layout section, **Web Part Editor**, 186

_layouts folder, **deploying Web Service to**, 83–87

QuickAddGroups property, Web Parts

Likert scale response

- defined, 63
- using ASP control. *See* ASP-based custom field type
- using Silverlight. *See* Silverlight-based custom field type

LINQ for XML

- building XML Data Island Literal control, 221–222
- converting XML Data Island to XElement, 224
- deleting feature installed files, 174
- querying XML Data Island, 225

list collection, populating objects of, 256–259

list pages, custom, 128–137

- adding feature to project, 129–130
- creating new custom list view, 133–137
- overview of, 128–129
- with Silverlight, 130–133

ListBox, **data-binding to**, 229–233

lists

- converting registered Silverlight controls to, 236
- creating custom, 59–61
- defined, 57
- re-skinning, 276–278
- using templates and customer, 58–59

ListService, 228–229

Literal control, 220–222

low-touch option, 24

M

master pages, 137–143

- creating basic, 138–141
- customizing, 141–144
- overview of, 137

MIME, adding to Silverlight, 13–14

Module.xml file

- creating custom field type, 100
- creating custom site page, 113–114
- deploying Silverlight application within Web Part, 160–161
- deploying XAP files, 118–119
- updating to include minimal master file, 140–141

Mute button, 38

MyFirstSLApp, 49–51

MySilverlightApp.xap **file**, 26

N

Name **property**, GradientStop, 215–216

naming conventions, Web Service project, 76

Navigation menu, creating, 123–127

New Item dialog, 160

New Project dialog, 145

New Web Site templates dialog, 76

Notepad, creating XAML using, 2

no-touch option, 23

O

object **tag**, 151–153

objects

- nesting in Silverlight application UI, 28–29
- populating list collection of, 256–259
- properties for, 29

online references

- creating custom field types, 109
- deploying Web Services to own IIS application, 87

Signature field type, 62

Silverlight, 21

Silverlight and SharePoint integration, 56

Silverlight Streaming media service, 23

WCF Services, 251, 259

OnLoad **method**, 156–157

overloads, 38

P

page declaration, custom site page, 114–116

Page.xaml file

- adding code-behind to Silverlight application, 37–44
- creating custom site page, 120–121
- creating Silverlight application UI, 87–90
- defined, 27
- editing new Silverlight control, 145–146
- viewing XAML code, 28

Page.xaml.cs file, 27

Part-to-Part communication, 233–246

- overview of, 233–235
- registering controls, 235–236
- setting ScriptableMethod attribute, 236–246

Pause button, 38, 40, 43–44

placeholder controls

- adding own content to, 116–123
- replacing with content, 115–116

Play button, 38, 40, 43

populating list collection of objects, 256–259

project files, Silverlight solution, 26–37

- inspecting controls to add, 28
- nested structure of UI, 28–29
- opening Page.xaml node, 27
- set properties for elements, 29–35
- types of, 26–27
- viewing XAML code for UI, 28

properties

- displaying Web Part in Web Part Gallery, 164–165
- editing custom Web Part, 186–189
- for Silverlight controls, 145–146, 157
- Web part, 165–166

publishing, 150

Q

QuickAddGroups **property, Web Parts**, 164–165

rating value, updating Silverlight control

R

rating value, updating Silverlight control, 237–238

RatingControlID **parameter**, 211

ReceiverAssembly **attribute**, 178

ReceiverClass **attribute**, 178

references

- adding Feature Receiver using, 170–172
- adding to Web Part project, 48–51
- creating Web Service to interact with SharePoint list, 76
- displaying Silverlight control and adding, 155–157

registering

- custom embedded JavaScript files, 182
- Feature Receivers, 178
- Silverlight control with HTML page, 235–236
- RenderContents **method, Web Parts**, 162–163
- RenderingTemplate **ID, custom field type**, 67
- reports, binding data to Silverlight chart**, 278–283
- resetTxtValues **method, DropDownClosed event**, 270–271
- re-skinning lists**, 276–278
- resources, loading into Silverlight application**, 45
- Rewind button, adding code-behind**, 38, 40, 43
- Rich Text Editor**, 150
- Run mode, editing custom Web Parts in**, 186–189

S

sample application. See application, building sample

- ScriptableMethod **attribute**, 236–246
 - complete listing for BrowseMode.xaml.cs, 239–246
 - setting, 236–237
 - updating rating on Silverlight controls, 237–238

ScriptableType **attribute**, 235

ScriptManager **control**, 48–51, 156–157

ScriptObject

- BrowseMode class using, 241–242, 244–245
- registering controls, 235
- updating rating value on Silverlight controls, 237–238

security, Silverlight, 20

server controls

- creating to write XML Data Island, 220–221
- using hidden fields, 210–214

server-side Web Part Verbs, 182–185

service contract, getListIDInfo, 260–261

service-calling code, Web references, 104–107

services. See ASP.NET Web Service; WCF (Windows Communication Foundation) Services

SetAttribute **method, hidden fields**, 212–213

SetRatingValue **method, ScriptableMethod**, 237–238

SetUITextProperties **method**,
DropDownClosed **event**, 270–271

setup.bat, 162

SharePoint

- creating custom list with, 59
- creating/deploying Web Part host container, 47–52

- customizing Web Parts, 158–159
- deploying new projects immediately to, 112–113
- Silverlight integration with, 19–20

SharePoint Designer (SPD), 116

Signature field type, 62

Silverlight, introduction to

- additional references, 21
- changing MIME type, 13–14
- code-behind, 9–12
- copying Silverlight DLL to your GAC, 19
- designer and developer convergence, 1–2
- development environment prerequisites, 13–19
- editing web.config file, 14–18
- overview of, 1
- SharePoint integration with, 19–20
- summary review, 20
- XAML overview, 2–9

Silverlight and SharePoint integration, custom field types, 87–107

- creating SharePoint custom field type, 95–107
 - overview of, 87
 - Silverlight application code-behind, 90–95
 - Silverlight application UI, 87–90
- Silverlight and SharePoint integration, first**, 23–56
- adding Silverlight video player to SharePoint, 52–55
 - creating Silverlight application. *See Silverlight application, creating*
 - creating/deploying SharePoint Web Part host, 47–52
 - with low-touch option, 24
 - with no-touch option, 23–24
 - overview of, 25–26
 - references, 56
 - summary review, 56
 - troubleshooting, 55–56

Silverlight application, creating, 25–47

- beginning new project, 25–26
- creating code-behind, 37–47
- working with project files, 26–37

Silverlight controls

- creating, 145–148
- customizing Web Parts. *See Web Parts, custom*
- displaying, 155–157
- drag-and-drop, 7
- getting data into. *See initialization parameters*
- inserting into placeholder controls, 116–123
- registering, 235–236
- transferring data between. *See Part-to-Part communication*
- using Content Editor Web Part, 149–154

Silverlight Streaming service

- displaying Silverlight control from, 162–163
- overview of, 154
- Silverlight/SharePoint integration using, 23–24

Silverlight Web Part Editor, 189–193. *See also display modes, Web Parts*

Silverlight-based custom field type, 74–87

- creating ASP-based vs., 74–75
- creating Web Service, 75–81

deploying Web Service, 81–87
 testing Web method, 81
site pages, custom, 111–123
 adding, 113–116
 adding blank branding solution, 112–113
 adding own content, 116–123
 overview of, 111–112
 viewing available placeholders in, 116
size, setting Silverlight control, 146
Slider control
 code-behind to update values of, 196–197
 connecting Silverlight controls on same page, 234
 setting for hidden fields, 210, 212–213
 switching UI based on Display mode, 195–196
 updating value of, 236–237
 using custom Silverlight Web Part Editor, 192
 using LINQ for XML to query XML Data Island, 225
solutions
 customizing Web Parts using features, 154–155
 uninstalling and updating, 162
Source Editor dialog, 150–151
Source property, Silverlight controls, 157
SPD (SharePoint Designer), 116
src property, XML node, 225–226
StopColor object, GradientStop, 215–216
stsadm.exe, 178–180
style, Silverlight controls, 146
support, Silverlight, 20
SynChanges method, custom Web Part Editor, 192
System.Web.Extensions DLL, 48–51
System.Web.Silverlight assembly, 116–117
System.Web.Silverlight DLL, 48–51

T

templates
 list, 57–59
 New Project, 25–26
testing
 custom embedded JavaScript files, 182
 custom field types, 73–74, 81, 101
 Web Part deployment, 52
Text Box, Silverlight control, 146
Timespan objects
 adding code-behind to Silverlight application, 37–38
 sample application code-behind, 39–44
 setting Play button, 38
Title property, Web Parts, 165
TitleUrl property, Web Parts, 165
tools, 13–19
 changing MIME type, 13–14
 copying Silverlight DLL to GAC, 19
 editing web.config file, 14–18
 overview of, 13
Training list, sample application
 hosting Silverlight application, 274–278
 overview of, 248–250
 re-skinning, 276–278

Training list, sample application services, 250–259
 data entry, 263–274
 overview of, 250–251
 populating list collection of objects, 256–259
 using getListIDInfo web method, 252–253
 using getTrainingListData web method,
 255–259
 using updateList web method, 253–254
 using WCF, 259–263
troubleshooting, Silverlight/SharePoint integration,
 52–55

U

UI (user interface), Silverlight application, 87–90
uninstallation
 cleaning up XAP files during feature, 120
 of Navigation menu item during deployment, 126
 of previous code using same feature names, 151
 of solutions, 162
 using Feature Receivers. *See* Feature Receivers
unique IDs
 generated by HiddenField control, 211
 generating for Web Part Editor, 193
updateList web method, 253–254
updates
 of custom fields in SharePoint list, 77–81
 customizing master page, 140–141
 hidden field values, 212–214
 Silverlight controls, 120–121
 slider control label, 225
 solution, 162
 using custom Silverlight Web Part Editor, 192
 XAP file location in Silverlight application, 46, 55
URL
 adding Web Part properties, 165–166, 179
 configuring Web Part for deployment, 51–52
 for navigation menu, 123–127
 for SharePoint site, 53
 for Silverlight application code-behind, 37–39, 42, 45
 for Silverlight control, 157
 using custom embedded JavaScript files, 181
 for XML Data Source, 225–226
user forms. *See* data-entry form, sample project
user interface (UI), Silverlight application, 87–90
UserControl node, editing Silverlight control, 145
userResponse web method, 76–81
userResponseFromXAML variable, 90–94,
 105–107

V

VB
 adding custom Web Part property, 187–189
 adding Feature Receivers, 170–172
 adding new contacts list to SharePoint site, 228–229

VB (continued)

VB (continued)

- adding ScriptManager to OnLoad method, 158
- adding Silverlight controls, 158
- binding data to Silverlight control, 281–282
- core field type class, 66–67
- creating custom UI for Web Part Display mode, 197–202
- creating custom Web Part Editor, 191–192
- creating data-entry form, 269–271
- creating server control to write XML Data Island, 221–222, 224–225
- creating Web Service, 76–78, 80–81
- custom field type code, 96–97
- deleting feature installed files, 172–177
- getListIDInfo web method, 252–253
- getTrainingListData web method, 255–256, 258–259
- hooking field control class to ASP control, 69–71
- page declaration for custom site page, 114
- passing parameters to Silverlight control, 207
- registering embedded JavaScript file as web resource, 182
- registering Silverlight controls, 235–236
- rendering of custom field type, 98–100
- retrieving InitParameters, 208–209
- sample application code-behind, 41–44
- service-calling code, 106–107
- setting ScriptableMethod attribute, 236–246
- updateList web method, 254
- using customized Web Part Verbs, 182–185
- using hidden fields, 210–213
- using HTML cookies, 214–219
- Web Part host container code, 50–51
- XAML code-behind, 93–95

Verb event handler, Web Parts

- customizing and working with, 182–185
- defined, 169
- updating value of hidden fields, 212–213

vidSuffix variable, 37–38

Visual Studio

- building XAML in, 7–8
- creating custom list programmatically with, 59–61
- Developer tool, and Expression Blend, 1–2
- editing web.config file, 14–18
- XAML Designer, 146–147

Visual Studio Extensions Version 1.2 (WssVse) tools, 145–148

_vti_bin folder, 86–87

W

WCF (Windows Communication Foundation) Services, 87

WCF (Windows Communication Foundation) Services, Training list sample application

- configuring web methods, 259–263
- overview of, 250

- populating list collection of objects, 256–259
- using getListIDInfo web method, 252–253
- using getTrainingListData web method, 255–259
- using updateList web method, 253–254

web methods, Web Services

- creating Web Service, 78–81
- testing, 81
- using getListIDInfo web method, 252–253
- using getTrainingListData web method, 255–259
- using updateList web method, 253–254
- WCF vs. ASP.NET, 261–262

Web Part Editor, custom

- adding to collection, 193
- creating, 189–193
- editing custom Web Part properties, 186–189

Web Part Gallery, 162, 164–165

Web Part Zones

- defined, 145
- Web Part Gallery display using, 164–165

Web Parts

- adding references to project, 48–51
- adding Silverlight video player, 52–55
- configuring project for deployment, 51–52
- creating project, 47–48
- creating Silverlight control, 145–148
- HTML source code for, 223–224
- overview of, 145
- Silverlight integration with SharePoint using, 24–25
- transferring data between Silverlight controls. *See* Part-to-Part communication
- using Content Editor Web Part, 149–154

Web Parts, advanced custom, 169–203

- adding feature receivers, 170–172
- creating editor parts, 193–202
- debugging Feature Receivers, 178–180
- deleting feature installed files, 172–177
- editing properties, 186–189
- overview of, 169
- registering Feature Receivers, 178
- summary review, 202
- using custom embedded JavaScript files, 181–182

- using custom Web Part Editor, 189–193
- using customized verbs, 182–185

Web Parts, custom, 145–168

- creating Silverlight control, 145–148
- debugging, 166–168
- deploying Silverlight application, 159–161
- displaying Silverlight control and adding references, 155–158
- displaying Web Part in gallery, 164–165
- properties, 165–166
- running solution, 158–159
- SharePoint solution features, 154–155

zones, Web Part

starting new Web Part project, 154
 uninstalling and updating solution, 162
 using `RenderContents` to inject HTML into,
 162–164

Web Services

adding new contacts list to SharePoint site,
 227–230
 ASP.NET. *See* ASP.NET Web Service
 data binding to `ListBox`, 230–233
 data-entry sample project. *See* data-entry form,
 sample project
 integrating into Silverlight-based custom field type,
 101–107
 WCF. *See* WCF (Windows Communication Foundation)
 Services

web.config file

editing, 14–18
 modifying to enable debugging, 45
 as Silverlight solution project file, 26

Windows Communication Foundation. *See* WCF (Windows Communication Foundation) Services**Windows Presentation Foundation (WPF), XAML in, 2****WPF (Windows Presentation Foundation), XAML in, 2****WSDL files, 85–86****.wsp extension, 155****WSP View**

creating Web Part, 48
 integrating Web Service into Silverlight custom field,
 104
 registering Feature Receivers, 178

WssVse (Visual Studio Extensions Version 1.2) tools, 145–148**X****XAML (Extensible Application Markup Language), 2–9. *See also* Silverlight application, creating**

attributes, 5
 creating, 2–3
 custom Silverlight chart, 279–280
 multiple controls within container, 3–5
 opening Expression Blend, 7–9
 Silverlight application code-behind, 91–95
 simple Silverlight control, 146–147
 simple user control, 5–7
 user data-entry form, 264–268
 views, 7–8

XAML Editor, Visual Studio, 147**XAP package files**

adding own content, 117–120
 as archive of built project files, 26, 45
 defined, 12
 deploying when project is deployed, 160
 ensuring location of, 45–47
 hosting with Silverlight Streaming services, 154

XAP_Bin subfolder, 150**x:class property, XAML, 5****XML Data Island, 220–226**

creating server control, 220–225
 defined, 220
 setting URL for XML data source, 225–226

XML files, 113–114**Z**

.zip extension, appending ZAP file with, 45–46
 zones, Web Part, 145