

Index

COPYRIGHTED MATERIAL

Index

SYMBOLS AND NUMBERS

{} (curly braces), markup extensions and, **42**
3D (three dimension)

adjusting `PlaneProjections` in Blend, 187–188
perspective-3D, 184–187
Silverlight support for, 50

A

AAC (Advanced Audio Coding)

audio support and, 21, 52
media capabilities of Silverlight, 4
`MediaElement` control, 195

absolute positioning, `Canvas` panel, **109**

access control

code access, 295
network access, 296
URL access restrictions, 235–236

activating/deactivating Silverlight

applications, on browser host, **48**

adaptive interfaces, **412**

Adobe Fireworks

benefits of, 358
Fireworks to WPF/XAML Exporter, 190, 367–369

first pass UI mockup created with, 358–360
second pass UI mockup created with, 361–363

tools used by designers and integrators, 353

Adobe Photoshop, **353**

ADO.NET

data support options, 58
Silverlight support for, 291

Advanced Audio Coding. *See* **AAC**
(Advanced Audio Coding)

Advanced Stream Redirector files. *See* **ASX**
(Advanced Stream Redirector) files

AJAX

HTML bridge for Silverlight to AJAX communication, 290

alerts, **BOM (browser Object Model)**, **275–278**

alignment, of UI elements, **106**

`AlignmentX`, `System.Windows.Media` enumerations, **523**

`AlignmentY`, `System.Windows.Media` enumerations, **523**

Alpha (transparency), brushes and, **166**

animation

overview of, 14–16
Silverlight support for, 50–51
transforms and, 50

annotation, with ink input, **22–23**

application development

- scenarios, 6–7
- Silverlight and. See Silverlight, as stand-alone application development platform

application resources

- choosing resource type, 273. *See also* resources
- content resources, 272–273
- embedded resources, 272
- site-of-origin resources, 273

application server, for sockets, 249–252

applications

- browser host application services, 48
- configuring, 272
- dates and times. *See* dates and times
- interacting with. *See* interactivity
- internationalization. *See* internationalization
- options for building, 11
- personalization. *See* personalization, of applications
- UI styling. *See* UI (user interface), designing and styling
- updating OOBAs (Out of Browser Applications), 263

AppPrincipal, authentication and, 307–308

App.xaml, 144

architecture

- BCLs (Base Class Libraries), 54–56
- browser host, 48–49
- CLR (Common Language Runtime), 53–54
- controls, 51–52
- data-related features, 58
- display features, 49–51
- DLR (Dynamic Language Runtime), 59
- input mechanisms, 51
- media, 52–53
- .NET Framework and, 53
- networking, 56–58
- overview of, 47–48
- presentation core, 49
- SCL (Silverlight Class Library), 56
- summary, 59
- WPF (Windows Presentation Foundation) and, 58–59

ArcSegment, System.Windows.Media

classes, 495

args parameter, event handlers, 38

arrange aspect, of layout process, 103–104

Asian languages, font support and, 91–92

ASP.NET

- authentication services, 298
- personalization and, 412–413
- role-based authorization, 312
- Silverlight-related controls, 291–293
- SQL Express for web site configuration, 298

assemblies

- referencing images in, 157
- referencing media in, 198–199

Asset Library, Blend

- accessing Image control, 155
- accessing MediaElement control, 159
- effects in, 176–177

ASX (Advanced Stream Redirector) files, 217–219

- creating and consuming ASX files, 218
- features, 218–219
- SSPL vs., 217

Atom syndication, 57

attributes

- object declaration and, 270
- XAML attribute element syntax, 33, 35
- x:Class attributes, 37–38
- x:Key attributes, 38
- x:Name attributes, 37–38

audio

- formats supported, 21, 52, 194
- settings, 208–209

audit logs, 319–320

authentication, 298–311

- adding/enabling authentication service, 299–301
- AppPrincipal and, 307–308
- ASP.NET-based, 298
- CurrentUserChanged events and, 309–310
- Forms authentication, 299
- login button added to user control, 305
- service reference added on client side for, 306–307

Show/Close functionality added to user control, 304–305

UpdateStatus events and, 311

username and password on user control, 302–303

verifying authentication service, 301

authorization, 311–315

adding support for ASP.NET role-based authorization, 312

assigning and caching user roles, 312–313

event handler for role retrieval, 313–314

maintenance facility for, 314–315

overview of, 311

service reference added on client side for, 312

Auto layout option, 104–105

B

backgrounds, changing, 418–419

Balance property, audio settings, 208

base types, in Silverlight BCL, 54–55

BasedOn property, of Style object, 127

BCLs (Base Class Libraries)

benefits of Silverlight and, 4

Silverlight BCL reference, 465–472

Silverlight support for, 13–14

Silverlight-related features, 54–56

BezierSegment, System.Windows.Media classes, 496–497

Binding markup extensions, XAML, 43–44

Binding object, 331, 343–344. See also data binding

BitmapCache, System.Windows.Media classes, 497

bitmaps

factors in determining acceptable use, 188–189

file types, 189

Image control and, 154

performance enhanced by caching, 49–50

scaling, 189

Silverlight support for, 49–50

blending modes, bitmap export and, 189

BlurEffect, 175

bold fonts, algorithmically rendering, 93

BOM (Browser Object Model)

alerts, 275–278

browser host facilitating, 49

confirms, 278–279

frames, 282

navigation, 280–282

overview of, 273–275

prompts, 279–280

Window events, 282

Border control, rounding rectangle corners with, 148–150

bounding boxes, layout and, 104

browser host, 48–49. See also BOM (Browser Object Model); Web browsers

browser interop, Silverlight libraries and, 56

Brush Editor, Expression Blend

applying brush values, 165

gradient brushes, 166–168

overview of, 164–165

solid color brushes, 165–166

brushes

application resources and, 530–531

applying to TextBlock's foreground property, 94–95

color table for Brush object, 530

creating ImageBrushes, 168–169

creating special effects with, 15

creating VideoBrushes, 170

defined, 120

editing in Blend, 164–168

ImageBrush control, 163

inline styling, 121–122

LinearGradientBrush control, 160–161

naming, 146

RadialGradientBrush control, 161–162

SolidBrush control, 160

styling with resources, 123

System.Windows.Media classes, 497–498

VideoBrush control, 164

BrushMappingMode, System.Windows.Media enumerations, 524

BSD UNIX's sockets, on OSX, 245

buffering media, 209

Build Actions, Visual Studio and, 195–196

business objects, data-related, 328

button control, 87–88

C

cache

- global cache of Silverlight-specific assemblies, 263
- persistent local cache, 256
- for user roles in authorization, 312–313

Calendar control, 88**Canvas panel**

- overview of, 17–18
- using, 108–109

CAS (Code Access Security), 295**case sensitivity, XAML, 30****character recognition, 411****CheckBox columns, grid column types, 78****circles, Ellipse control and, 150****class hierarchy**

- DependencyObject class, 482–483
- FrameworkElement class, 488–489
- UIElement class, 484–485

classes

- class libraries, 64–65
- media. See `System.Windows.Media` classes
- in `System.Windows` namespace, 474–478

clicking

- mouse events and, 390
- operations triggered by, 395

clientaccesspolicy.xml, 324**clients**

- duplex communication service, 240–245
- `ServiceClient` class, 330–331
- sockets, 253–255
- `WebClient` class. See `WebClient` class

client-side

- authentication service reference, 306–307
- authorization service reference, 312
- exception handling service reference, 316–317
- profile class on, 414

Clip property, MediaElement control, 204–205**clipboard, commands for using, 407–408****clipping video, 204–205****CLR (Common Language Runtime)**

- CoreCLR, 53–54
- Silverlight development tools based on, 4
- Silverlight support for, 13–14

Code Access Security (CAS), 295**code behind, XAML and, 37****code security**

- CoreCLR and, 54
- in Silverlight 3, 295

collections

- binding data to, 334–335
- Columns collection, 78
- media classes, 499–500, 502, 504, 509, 513, 521
- in Silverlight BCL, 55
- update notifications, 338
- XAML implicit collection syntax, 33–35

color

- applying brushes to `TextBlock`'s foreground property, 94–95
- `SolidColorBrush` and, 165–166
- `System.Windows.Media` classes, 499

ColorInterpolationMode, System.Windows.**Media enumerations, 524****columns, DataGrid**

- freezing, 81
- layout of, 110–112
- moving, 81
- overview of, 78–80
- resizing, 80–81
- sorting, 80

Columns collection, 78**ComboBox control, 85****commands, keyboard, 407–410****Common Language Runtime. See CLR (Common Language Runtime)****common type system (CTS)**

- CoreCLR and, 54
- .NET Framework support and, 13

communication services

- Downloader service, 237
- duplex communication clients, 240–245
- duplex communication service, setting up, 237–240
- HTTP-based communications, 236
- installation and updates, 263–265
- isolated storage for local logging, 256–258
- OOBAs (Out of Browser Applications), 258–262
- OOBAs network state, 262–263

- OOBAs updates, 263
- overview of, 235
- sockets, 245
- sockets application server, 249–252
- sockets clients, 253–255
- sockets policy server, 245–249
- storage services, 255–256
- summary, 265
- URL access restrictions, 235–236
- compiled images, 155–158**
- CompositionTarget, System.Windows.Media classes, 499**
- configuration model, Silverlight**
 - application configuration, 272
 - data parameters, 270–271
 - event parameters, 271
 - overview of, 270
- confirms, BOM (browser Object Model), 278–279**
- connectivity, checking state of network connections, 262–263**
- Content, XAP media files and, 197**
- content resources, types of application resources, 272–273**
- ContentControl**
 - creating, 454
 - creating control classes, 434
 - extending, 454–460
- ContentPresenter control**
 - adding to generic.xaml, 457
 - for displaying content, 129–130
- continuous integration, designing and styling UI application, 380**
- control templates**
 - ContentPresenter, 129–130
 - custom template for parts-based control, 442–444
 - defined, 120
 - defining and applying custom templates, 128–129, 434
 - end-user customization, 451
 - limitations of `TemplateBinding`, 138
 - overview of, 127–128
 - preserving essence of style when using, 133–138
 - reasons for defining custom templates, 128
 - state changes, response to, 138–140
 - style for default, 435–437
 - Template Parts used in, 442
 - `TemplateBinding` and, 130–133
 - text-related properties, 141–142
 - transitions and, 141
 - Visual States in, 448–451
 - `VisualStateManager` and, 444
- controls**
 - benefits of Silverlight, 4
 - Button, 87
 - Calendar, 88
 - ComboBox, 85
 - ContentControl. *See* ContentControl
 - ContentPresenter. *See* ContentPresenter control
 - Control class, 434
 - creating user control for username and password, 302–303
 - custom controls. *See* custom controls
 - DataGrid. *See* DataGrid control
 - DatePicker, 88
 - Ellipse, 150, 535
 - Frame and Page controls in Navigation Framework, 22
 - GridSplitter, 89–90
 - HyperLinkButton, 87
 - Image. *See* Image
 - inline styling controls, 121–122
 - ItemsControl, 334–335, 434
 - LinearGradientBrush control, 160–161, 505
 - ListBox, 83–85
 - MediaElement. *See* MediaElement control
 - MediaPlayer, 291–293
 - overview of, 75
 - RadialGradientBrush, 161–162, 515–516
 - ShaderEffect control, 177
 - Silverlight, 291
 - in Silverlight architecture, 51–52
 - Silverlight Controls Toolkit, 89
 - SolidBrush, 160
 - styling for UI application, 373–379
 - summary, 90
 - TabControl, 85–86

controls (continued)

- text input controls, 75–76
 - TextBox. See TextBox control
- timeline controls, 222–225
- ToggleButton, 87–88, 434
- user interface, 19–20
- VideoBrush. See VideoBrush
- WPF-related features in Silverlight, 59
- Converter property, adding to Binding object, 343–344**
- ConverterParameter, data type conversion, 344**
- coordinates, Canvas panel using for positioning, 108**
- CoreCLR, 53–54. See also CLR (Common Language Runtime)**
 - vs. CLR, 13–14
- cross-browser support, 4**
- cross-cutting concerns**
 - exception handling. See exception handling
 - logging. See logging
 - overview of, 295
 - security. See security
- cross-domain access**
 - URL access restrictions, 235
 - WebClient class and, 324
- crossdomain.xml, 324**
- cross-platform support, 4**
- cryptography**
 - security and, 296–298
 - in Silverlight BCL, 55
- [Ctrl]+A (select all), 407**
- [Ctrl]+C (copy), 407**
- [Ctrl]+V (paste), 407**
- [Ctrl]+X (cut), 407**
- CTS (common type system)**
 - CoreCLR and, 54
 - .NET Framework support and, 13
- cultures**
 - detecting, 424–425
 - font support in Silverlight and, 91–92
 - string operations and, 426–427
- curly braces {}, markup extensions and, 42**
- currency values, internationalization and, 426**
- CurrentUserChanged events, authentication and, 309–310**

- cursor, mouse hovering events changing, 395**

custom controls

- adjusting active Visual State, 445–448
- content control and, 454
- creating Control class, 434
- custom styles, 438–439
- custom template for parts-based control, 442–444
- declaring dependency properties, 452
- default styles, 435–437
- defining control template, 434
- end-user customization, 451
- event handlers connected to Template Parts, 441–442
- extending ContentControl, 454–460
- generic.xaml and, 434–435
- handling updates, 452–454
- identifying control Template Parts, 440
- identifying Visual States for a control, 445
- including dependency properties, 451
- mapping Template Parts, 440–441
- Parts Model and, 439–440
- registering dependency properties, 451–452
- resource scope and, 143
- setting up project, 433
- summary, 461
- using in application, 437–438
- Visual States and, 444, 448–451
- custom effects. See HLSL (High Level Shading Language)-based effects**
- custom panels, 113–116**
- custom templates**
 - defining and applying, 128–129
 - reasons for defining, 128
- cutting/editing video, on Timeline, 222–223**

D

data

- accessing through WCF, 327
- accessing WCF service from Silverlight, 330–331
- architecture, 58
- binding user interface to. See data binding
- creating business objects corresponding to, 328
- exposing WCF service, 328–329

isolated storage. See isolated storage
 LINQ to XML and, 325–326
 local data storage, 21
 processing XML data, 324–325
 referencing WCF service from Silverlight,
 329–330
 summary, 349
 WebClient class and, 321–324
 XML Reader and, 326–327

data binding

collection update notifications and, 338
 collections, binding to, 334–335
 data type conversion and, 342–344
 data validation and, 340–342
 DataGrid control and, 76–78
 element-to-element binding, 336
 establishing connection for, 331–332
 handling data updates, 336
 INotifyPropertyChanged interface and,
 337–338
 OneTime and OneWay bindings, 338–339
 overview of, 331
 relative source binding, 336
 Silverlight support for, 25–26
 source objects, specifying, 332–333
 target types, 332
 TwoWay bindings, 339
 WPF-related features in Silverlight, 59

**data parameters, in Silverlight configuration,
 270–271**

data transfer objects (DTOs), 384

data type conversion, 342–344

adding Converter property to Binding object,
 343–344
 ConverterParameter, 344
 overview of, 342–343

data validation, data binding and, 340–342

DataGrid control

columns, 78–80
 data binding and, 76–78
 freezing columns, 81
 moving columns, 81
 overview of, 76
 resizing columns, 80–81
 row details, 82–83
 sorting and, 80

DatePicker control, 88

dates and times

overview of, 427
 retrieving current time, 428
 time zone adjustments, 428–430

DateTimeOffset, 428–430

debugging, data parameters for, 271

declaring objects, in XAML, 32

decorations, text, 96

deep linking

enabling, 281
 Navigation Framework and, 22

Deep Zoom Composer tool, 26–27

Deep Zoom graphics, 26–27

DeepZoomImageTileSource, System.Windows.

Media classes, 499

Delay’s default style browser, 394

dependency properties

adding to custom controls, 451
 declaring, 452
 registering, 451–452
 updating, 452–454

DependencyObject class

class hierarchy, 482–483
 methods exposed by, 483

deployment, .xap files and, 56

design/designing

artwork, 188–190
 brainstorming and, 355–357
 with Expression Blend, 68–70
 first pass mockups, 358–360
 integrators assessing design mockups and
 working models, 366
 page layout and, 17–19
 second pass mockups, 361–363

designers

final polish and cleanup, 380
 first pass UI mockup, 358–360
 second pass UI mockup, 361–363
 splitting UI project into design and development
 teams, 357
 UI styling and, 352–353

developers

creating working models, 364–365
 Developers Runtime and SDK, 62–63
 Expression Blend and, 68–70

developers (continued)

- Expression Media Encoder and, 71
- overview of, 61
- Silverlight Tools for Visual Studio 2008. See Silverlight Tools for Visual Studio 2008 SP1 summary, 72
- UI styling and, 352

Developers Runtime and SDK, downloading and installing, 62–63

dialog boxes, displaying messages in, 275

dictionaries. See also resource dictionaries

- merged, 142–143
- stand-alone, 142

Digital Rights Management (DRM), 53

DirectX SDK, viewing/compiling shader effects with, 177–179

display features, architecture of, 49–51

DLR (Dynamic Language Runtime), 59

DockPanel panel, 17–18

Document object, 282

DOM (Document Object Model)

- browser host facilitating, 49
- interacting with, 282–285

domains

- domain-based access rules, 235
- referencing media in other domains, 199

double clicking, mouse events, 390

DoubleClickCollection, System.Windows.Media classes, 499–500

Downloader service, 237

DownloadProgress property, MediaElement control, 210

downloads

- progress indicator for, 210
- Silverlight download and install options, 7–9
- WebClient class download requests, 322–323

drag-and-drop, 396–401

- code for, 398
- mouse down event for, 398
- mouse move event for, 398–399
- overview of, 396
- setting up pop-up, 397
- stopping dragging, 399

draw aspect, of layout process, 103–104

DRM (Digital Rights Management), 53

DropShadowEffect, 175–176

DTOs (data transfer objects), 384

duplex communication service

- client set up, 240–245
- server set up, 237–240

dynamic changes, bitmap use and, 189

Dynamic Language Runtime (DLR), 59

E

Eclipse, building Silverlight applications with, 4 effects

- applying, 174
- applying in Blend, 176–177
- bitmap export and, 189
- custom. See HLSL (High Level Shading Language)-based effects
- native, 175–176
- overview of, 174

element-to-element binding, 336

Ellipse

- defining ellipses and circles with, 150
- System.Windows.Shapes namespace, 535

EllipseGeometry

- System.Windows.Media classes, 500–501
- vector-based drawing and, 14

embedded resources

- fonts, 98–99, 171–173
- images, referencing in XAML, 156
- types of application resources, 272

encoded media

- Expression Encoder and, 219–221
- publishing video, 71
- settings, 225–227

encryption

- DRM (Digital Rights Management) and, 53
- securing communication with, 296–298
- in Silverlight BCL, 55

end-user customization, controls for, 451

EntLib. See Microsoft Enterprise Library

enumerations

- media. See System.Windows.Media enumerations
- in System.Windows namespace, 479–481

error messages, Windows Vista UX Guidelines for, 278, 318

event bubbling

routed events and, 391
XAML and, 40–41

event handlers

attaching Java Script event handler to managed event, 386
hooking up to Template Parts, 441–442
for retrieving authorization roles, 313–314
for triggering changes in Visual State, 446–447
XAML, 37–39

event interop, 383**event parameters, in Silverlight configuration, 271****event tunneling, routed events and, 391****EventArgs, 384****events**

bubbling, 40–41, 391
declaring in JavaScript, 39–40
event handlers and partial classes, 37–39
FrameworkElement class, 493–494
handling scripted events from managed code, 389–390
keyboard. See keyboards
managed events, 384–388
MediaFailed events, 214–215
mouse events. See mouse
overview of, 37
raising and handling managed events in JavaScript, 384–388
tunneling, 391
UIElement class, 487–488

exception handling, 315–320

control for reporting exceptions, 317–319
Enterprise Library and, 315–316
logging service for, 316
overview of, 315
passing exceptions between managed code and script, 290
service reference added on client side for, 316–317
try-catch-finally process, 54

Execute operation, clicking and, 395**exporting to XAML, 190, 367****Expression Blend**

adding images, 155
adding MediaElement control, 199–200

adding video, 159

adjusting PlaneProjections, 187–188

Brush Editor. See Brush Editor, Expression Blend
building Silverlight applications, 4

creating projects, 68–70

designing with, 68–70

developers and designers using, 352–353

downloading and installing, 62

editing brushes in, 164–168

effects, 176–177

getting around in, 70

as RAD tool, 13, 30

Expression Design

exporting to XAML, 190

tools designers used by designers and integrators, 353

Expression Encoder

adding leaders and trailers to video, 225

encoding media with, 219–221

overview of, 70

publishing encoded video, 71

extension methods

authorization and, 314

in .NET 3.5, 400

External Resource Dictionaries, 144**F****façade class, changing backgrounds and foregrounds, 418–419****file size, bitmap use and, 188–189****files**

creating new storage file, 346–347

File Open and File Save dialogs, 51

reading/writing to storage files, 347–348

Fill property, Shape class, 530–531**FillRule, System.Windows.Media enumerations, 524****fills, Path control and, 153–154****findName method, finding XAML objects, 40****Fireworks. See Adobe Fireworks****Fireworks to WPF/XAML Exporter**

exporting to XAML, 190, 369

Output tab, 367

XAML Options tab, 368–369

Flash, HTML bridge for Silverlight to Flash communication, 290

font families

- overview of, 93
- `System.Windows.Media` classes, 501

fonts

- built-in, 170–171
- defining resources for font-related properties, 124
- embedding, 98–99, 171–173
- font-related properties, 93–94
- glyphs, 99–100
- Silverlight supported, 91–92

foregrounds

- applying brushes to `TextBlock`'s foreground property, 94–95
- changing, 418–419

formats, media, 21, 52, 193–194

Forms authentication, 299

FPS (frames per second), bitmap caching and, 50

Frame controls, in Navigation Framework, 22

frames, BOM (browser Object Model), 282

frames per second (FPS), bitmap caching and, 50

FrameworkElement class

- class hierarchy, 488–489
- events, 493–494
- methods exposed by, 489–491
- properties, 491–493

Full-Screen mode, navigation and, 409

G

GeneralTransform, `System.Windows.Media` classes, 501

generic.xaml

- adding `ContentPresenter` control to, 457–459
- creating new file, 434–435
- providing style for, 435–437
- resource scope and, 143

Geometry

- `System.Windows.Media` classes, 502
- vector-based drawing and, 14

GeometryCollection, `System.Windows.Media` classes, 502

GeometryGroup, `System.Windows.Media` classes, 502

GET, HTTP, 237

global cache, of Silverlight-specific assemblies, 263

globalization. *See also* internationalization

- overview of, 425
- in Silverlight BCL, 55

glow effects, 175

glyphs, text, 99–100

Go operations, clicking as trigger for, 395

GPU (Graphics Processing Unit)

- bitmap caching and, 50
- hardware acceleration and, 208

gradient brushes

- Blend Brush Editor, 166–168
- `LinearGradientBrush` control, 160–161
- `RadialGradientBrush` control, 161–162
- `System.Windows.Media` classes, 502–503

GradientSpreadMethod, `System.Windows.Media` enumerations, 524

GradientStop, `System.Windows.Media` classes, 503–504

GradientStopCollection, `System.Windows.Media` classes, 504

Graphics Processing Unit (GPU)

- bitmap caching and, 50
- hardware acceleration and, 208

graphic/visual elements

- bitmap acceptability factors, 188–189
- `Border` control, 148–150
- creating `ImageBrushes`, 168–169
- creating `VideoBrushes`, 170
- Deep Zoom graphics, 26–27
- designing artwork and, 188–190
- editing brushes in Blend, 164–168
- `Ellipse` control, 150
- exporting to XAML, tools for, 190
- font embedding, 171–173
- fonts, 170–171
- HLSL-based effects. *See* HLSL (High Level Shading Language)-based effects
- `Image` control, 154–158
- `ImageBrush` control, 163
- introduction to Silverlight graphics features, 14–16

LinearGradientBrush control, 160–161
 MediaElement control, 158–159
 native effects, 174–177
 overview of, 147
 Path control, 151–153
 perspective-3D, 184–188
 Rectangle control, 147–148
 Silverlight support for, 49–50
 SolidBrush control, 160
 summary, 191
 VideoBrush control, 164

Grid panel

overview of, 17
 using, 110–112

GridSplitter control, 89–90

H

H.264

media capabilities of Silverlight, 4
 MediaElement control, 195
 video support and, 21, 52

hardware acceleration, in GPU, 208

HD (high definition) video

GPU hardware acceleration and, 208
 media capabilities of Silverlight, 4

Height property, Path control, 151

height settings, UI elements, 104–106

help, on SDK, 63

hexadecimal representation, of R, G, and B color values, 166

high definition (HD) video

GPU hardware acceleration and, 208
 media capabilities of Silverlight, 4

High Level Shading Language effects. See HLSL (High Level Shading Language)-based effects

hints, XAML Editors and, 38

HLSL (High Level Shading Language)-based effects, 177–184

applying, 183–184
 creating custom shader effect, 177–179
 creating proxy effect class for, 180–183
 overview of, 177
 viewing/compiling shaders with Shazzam and DirectX SDK, 177–179

horizontal alignment, setting element alignment, 106

hovering with mouse

changing mouse cursor, 395
 helpers for implementing, 392
 overview of, 391–392
 tool tips and, 392–395

HTML (Hypertext Markup Language)

controlling browser plug-in size and position, 116–117

Silverlight configuration based on HTML object, 270

HTML bridge. See also Silverlight, interaction with browser

browser interop and, 56
 defined, 273
 scenarios, 290
 System.Windows.Browser namespace and, 274

HtmlDocument, 282–283

HtmlElement, 284

HtmlPage class

calling managed code from script, 287–289
 Window object, 275

HTTP-based communications

Downloader service, 237
 duplex communication clients, 240–245
 duplex communication servers, 237–240
 overview of, 236

HTTP/HTTPS

accessing HTTP resources, 24
 network access security and, 296
 request and response objects, 57
 Silverlight support for, 53

HyperLinkButton control, 87

Hypertext Markup Language (HTML)

controlling browser plug-in size and position, 116–117

Silverlight configuration based on HTML object, 270

I

IL (Intermediate Language), 4

Illustrator

Illustrator to WPF/XAML Exporter, 190
 tools designers used by designers and integrators, 353

Image

Image, 154–158

- adding images and setting image source, 155–156
- overview of, 154
- referencing images, 154–155
- referencing images in XAML, 156–158
- summary, 158

ImageBrush

- creating ImageBrushes, 168–169
- overview of, 163
- System.Windows.Media classes, 504

ImageSource, System.Windows.Media classes, 504

implicit collection syntax, XAML, 33–35

Import Skin option, 292

importing artwork, 188

in place install, Silverlight installation options, 8

initParams, application configuration and, 272

InkPresenter object, 22–23

ink/stylus-based devices, as input mechanisms, 51, 410–412

inline formatting, text, 96–98

inline styling, applications, 121–122

INotifyCollectionChanged interface, handling data updates on collections, 338

INotifyPropertyChanged interface, handling full data update, 337–338

input mechanisms, Silverlight, 51

input/output (I/O), in Silverlight BCL, 55

install options

- browser host and, 48
- Silverlight download and install options, 7–9

integrators

- assessing design mockup and working model, 366
- continuous integration, 380
- integration phase of application development, 365
- styling and, 353

IntelliSense

- Expression Blend code editing and, 70
- XAML Editor using, 67

interactivity

- clicking mouse and, 395
- drag-and-drop with mouse, 396–401

handling scripted events from managed code, 389–390

hovering with mouse and, 391–395

ink-related inputs, 410–412

keyboard events, 401–402

keyboard navigation and commands, 407–410

masked text input, 403

mouse click options, 390

mouse event arguments, 391

mouse events, 390

multiple-line text input, 405–407

overview of, 383

raising and handling managed events in JavaScript, 384–388

responding to user activities, 390

rich text input, 407

routed events and, 390–391

structured text input, 403–405

text input, 402–403

Intermediate Language (IL), 4

internationalization

culture used for string operations, 426–427

detecting culture, 424–425

globalization and, 425

localization and, 427

overview of, 424

RESX files, 425–426

I/O (input/output), in Silverlight BCL, 55

“Islands of Richness” scenarios for application development with Silverlight, 6

IsMuted property, audio settings, 209

isolated storage

accessing, 345

creating new file, 346–347

for local logging, 256–258

managing store size, 345–346

.NET Framework, 21

overview of, 345

reading/writing to files, 347–348

Silverlight libraries, 56

storage services, 255

IsolatedStorageSettings class, 255

italics fonts, algorithmically rendering, 93

ItemsControl

- binding to collections, 334–335
- creating control classes, 434

ItemSource property, data binding in DataGrid control, 77**ItemsPanel, 335****ItemTemplate, 334–335****J****JavaScript**

- alerts, confirms, and prompts, 275
- browser host facilitating, 49
- calling from managed code, 285–287
- calling managed code from, 287–289
- declaring events in, 39–40
- event interop with managed code, 383
- event parameters for specifying unmanaged events, 271
- handling scripted events from managed code, 389–390
- marshaling types between script and managed code, 289
- passing exceptions between managed code and script, 290
- raising and handling managed events, 384–388

JPEG files, 189**JSON**

- networking features in Silverlight, 57
- WebClient class retrieving data from, 321

K**Kaxaml, 190****keyboards**

- as input mechanism, 51
- masked text input, 403
- multiple-line text input, 405–407
- navigation and commands with, 407–410
- overview of keyboard events, 401–402
- rich text input, 407
- structured text input, 403–405
- text input, 402–403

KeyDown events, keyboards, 401**KeyEventArgs, 401****KeyUp events, keyboards, 401****L****languages, font support in Silverlight and, 91–92****layout**

- alignment, 106
- bounding boxes and, 104
- Canvas panel, 108–109
- controlling browser plug-in size and position, 116–117
- controlling text layout with TextBlock element, 95–96
- custom panels, 113–116
- Grid panel, 110–112
- margins, 106–107
- measure, arrange, and then draw, 103–104
- overview of, 103
- padding, 107–108
- panels, 108
- Silverlight layout engine, 50
- sizing/resizing application layout, 370–373
- StackPanel panel, 109–110
- summary, 117
- width and height settings, 104–106
- WPF-related features in Silverlight, 58

layout slot, 104**leaders, video, 225****libraries**

- Asset Library, Blend, 155, 159, 176–177
- base classes. See BCLs (Base Class Libraries)
- class libraries, 64–65
- isolated storage, 56
- Microsoft Enterprise Library, 315
- on SDK, 63
- Silverlight BCL. See SCL (Silverlight Class Library)

line breaks, text, 97**Line class, System.Windows.Shapes namespace, 535–536****LinearGradientBrush**

- overview of, 160–161
- System.Windows.Media classes, 505

LineGeometry, System.Windows.Media classes, 505–506**LineHeight, text properties, 95****LineSegment, System.Windows.Media classes, 506**

LINQ, 58

LINQ to XML, 58, 325–326

ListBox control, 83–85

LoadProfile() method, 417–418

local (inline) styling, application, 121–122

local data storage, 21

local logging, 256–258

local resources, 143–144

localization, 427. See also internationalization

logging, 315–320

auditing and, 319–320

creating logging service for exception

handling, 316

deciding how to log, 316–317

exception handling and, 315

isolated storage for local logging, 256–258

user engaging logging code, 318–319

logging in

adding login button to authentication

control, 305

form in working model of UI application, 364

styling `Login` control, 373–379

LogSource, System.Windows.Media

enumerations, 525

loose file media, 198

M

Mac OS X

list of supported OSs, 5

sockets service, 245

managed code

calling from script, 287–289

calling script from, 285–287

event interop and, 383

handling scripted events from, 389–390

marshaling types between script and managed

code, 289

passing exceptions between script and managed

code, 290

managed events, raising and handling in

JavaScript, 384–388

managed languages, benefits of Silverlight, 4

margins, spacing UI elements, 106–107

markers

adding to Timeline, 223–224

brushes and, 165

responding to video markers, 212–214

markup extensions, XAML

binding, 43–44

overview of, 42

`StaticResource`, 44–45

marshaling, JavaScript, 289

masked text input, keyboard events, 403

Master Page, exporting to XAML, 369

MatrixTransform, System.Windows.Media

classes, 506–507

measure aspect, of layout process, 103–104

media

3D rotation of video, 203–204

adding to ASP.NET applications, 291–293

architecture, 52–53

ASX (Advanced Stream Redirector) files and,

217–219

audio settings, 208–209

buffering, 209

Build Actions, 195–196

capabilities, 20

classes. See `System.Windows.Media` classes

clipping video, 204–205

download progress indicator, 210

encoding settings, 225–230

encoding with Expression Encoder, 219–221

enumerations. See `System.Windows.Media`

enumerations

Expression Media Encoder generating video, 71

formats supported, 21, 52, 194

GPU hardware acceleration, 208

H.264 and AAC support, 195

handling failed media, 214–215

`MediaElement` control, 195

`MediaElement` control added with Blend,

199–200

metadata, 225

overview of, 193

playback methods, 210–212

playback quality indicator, 210

protocols for, 53

referencing assembly resource media, 196–197

referencing loose file media, 198
 referencing media in other assemblies, 198–199
 referencing media in other domains, 199
 referencing XAP file media, 197
 reflections simulated in video, 206–207
 Silverlight streaming service, 230–233
 sizing and stretching video, 200–202
 Smooth Streaming service, 233–234
 SSPLs (Server-Side Playlists), 216–217
 state changes, response to, 215
 summary, 234
 timeline controls, 222–225
 transforming video, 202
 unsupported Windows Media- based formats, 194
 video added to Web pages, 20
 video formats, 193–194
 video markers, responding to, 212–214
 VideoBrush for painting video elements, 205–206

Media Servers, Microsoft, 216

MediaElement control

adding with Blend, 199–200
 buffering, 209
 clipping video, 204–205
 CurrentState property, 215
 DownloadProgress property, 210
 encoding media and, 219–221
 H.264 and AAC support, 195
 Markers property, 212–214
 MediaFailed events, 214–215
 overview of, 158–159
 playback methods, 210–212
 playback quality, 210
 reflections simulated in video, 206–207
 size and stretch behaviors, 200–202
 transforming, 202
 unsupported media formats, 194
 using, 195
 video added with Blend, 158–159
 VideoBrush for painting video elements, 205–206

MediaElementState, System.Windows.Media enumerations, 525

MediaFailed events, MediaElement control, 214–215

MediaPlayer control, 291–293

MediaSampleAttributeKeys, System.Windows.Media enumerations, 525

MediaSourceAttributeKeys, System.Windows.Media enumerations, 526

MediaStreamAttributeKeys, System.Windows.Media enumerations, 526

MediaStreamDescription, System.Windows.Media classes, 507

MediaStreamSample, System.Windows.Media classes, 508

MediaStreamSource, System.Windows.Media classes, 508

MediaStreamSourceDiagnosticKind, System.Windows.Media enumerations, 526

MediaStreamType, System.Windows.Media enumerations, 526

memory management, in CoreCLR, 54

merged dictionaries, 142–143

MessageBox class, 275

metadata, editing media metadata, 225

methods

DependencyObject class, 483
 extension methods in .NET 3.5, 314, 400
 findName method for finding XAML objects, 40
 FrameworkElement class, 489–491
 playback methods, 210–212
 profile service, 417–418
 UIElement class, 485–486
 Window object, 275–282

Microsoft

Expression Blend. See Expression Blend
 Expression Design. See Expression Design
 Windows OSs. See Windows OSs

Microsoft Enterprise Library, 315

Microsoft Intermediate Language (MSIL), 13

Microsoft Media Servers, 216

Microsoft Streaming Media service, 71

mouse

arguments, 391
 click options, 390
 clicking, 395
 drag-and-drop, 396–401

mouse (continued)

- hovering, 391–395
- input mechanisms, 51
- overview of mouse events, 390
- routed events, 390–391

MouseEventArgs, 391, 410

MP3s, 21, 52, 194

MPEG-4, 4

MSIL (Microsoft Intermediate Language), 13

multiple effects, applying, 174

multiple-line text input, keyboard events,
405–407

**MultiScaleTileSource, System.Windows.Media
classes**, 508

N

namespaces

- classes in *System.Windows* namespace,
474–478
- enumerations in *System.Windows* namespace,
479–481
- SCL (Silverlight Class Library), 465–472
- structures in *System.Windows* namespace,
478–479

naming resources, 145–146

native effects, 174–177

navigation

- BOM (browser Object Model) and, 280–282
- Frame and Page controls for Navigation
Framework, 22
- keyboard commands and, 408–410

.NET Framework

- architecture and, 53
- BCLs (Base Class Libraries), 54–56
- CAS (Code Access Security), 295
- CLR (Common Language Runtime), 53–54
- DLR (Dynamic Language Runtime), 59
- networking, 56–58
- SCL (Silverlight Class Library), 56
- Silverlight and, 4
- support for Silverlight, 13–14
- WPF (Windows Presentation Foundation), 58–59

**network state, for OOBAs (Out of Browser
Applications)**, 262–263

networks/networking

- access security, 296
- accessing network resources, 24–25
- architecture, 56–58
- browser host and, 49
- checking state of connections, 262–263

O

objects

- business objects, data-related, 328
- events and, 37
- positioning page objects, 17
- Silverlight data support options, 58
- Silverlight object declaration, 270

objects, XAML

- declaring, 32
- findName* method for finding, 40
- object element syntax, 32–33

**offline file usages. See OOBAs (Out of Browser
Applications)**

OnApplyTemplate, 440–441

OneTime bindings, 338–339

OneWay bindings, 338–339

OOBAs (Out of Browser Applications)

- bringing application offline and, 262
- browser host and, 48
- capability of, 22
- checking application updates for, 263
- enabling, 258–260
- network state for, 262–263
- overview of, 258
- properties, 260–261

OSs (operating systems)

- list of supported, 5
- sockets service and, 245
- UAC (User Account Control) in Vista, 264
- UX Guidelines for error messages in Vista, 278

**Out of Browser Applications. See OOBAs (Out of
Browser Applications)**

Output settings, media, 229

Output tab, Fireworks to XAML Exporter, 367

Overlay, adding video overlays, 228

overriding culture settings, 426

P**packaging, 56****padding**

layout of UI elements, 107–108

`TemplateBinding` for attaching, 131–133**Page controls, in Navigation Framework, 22****page layout, 17–19****painting video elements, `VideoBrush` for, 205–206****Panel object**

as base class for custom panels, 113

creating control classes, 434

panels, layout`Canvas` panel, 108–109

custom, 113–116

`Grid` panel, 110–112

overview of, 108

`StackPanel` panel, 109–110**parameters, Silverlight configuration**

data parameters, 270–271

event parameters, 271

partial classes, XAML, 37–39**Parts Model**custom template for parts-based control,
442–444event handlers connected to `Template Parts`,
441–442identifying control `Template Parts`, 440mapping `Template Parts`, 440–441

overview of, 439–440

PasswordBox control, 76**passwords, creating user control for, 302–303****Path**

creating custom shapes with, 151–153

resize behavior of, 153

`System.Windows.Shapes` namespace, 536–539**Path property, Source object, 333****PathFigure, `System.Windows.Media` classes,
508–509****PathFigureCollection, `System.Windows.Media`
classes, 509****PathGeometry, `System.Windows.Media` classes,
509–510****PathSegment, `System.Windows.Media` classes,
510–511****PathSegmentCollection, `System.Windows.Media`
classes, 511****Pause () method, playback methods, 210–211****PenLineCap, `System.Windows.Media`
enumerations, 527****PenLineJoin, `System.Windows.Media`
enumerations, 527****performance, enhanced by bitmap caching,
49–50****persistent local cache, data storage, 256****personalization, of applications, 412–424**

adding profile service, 413

adding profile service to resource directory,
419–420changing backgrounds and foregrounds,
418–419

defining client-side profile class, 414

defining themes, 415–416

`LoadProfile()` method, 417–418

overview of, 412

saving profile service settings, 421–424

Photoshop, Adobe, 353**Pistachio, resource analyzer, 380****pixel-based values, vs. percentage-based, 148****PixelFormat, `System.Windows.Media`
classes, 511****Plain-Old XML. See POX (Plain-Old XML)****PlaneProjection**

adjusting in Blend, 187–188

overview of, 185

`System.Windows.Media` classes, 511–513**playback**

methods, 210–212

quality indicator, 210

playlists, mediaASX (Advanced Stream Redirector) files,
217–219

SSPLs (Server-Side Playlists), 216–217

Play () method, playback methods, 210–211**PNG files, 189****PointCollection, `System.Windows.Media`
classes, 513****policies, security policies in `System.Net`, 296**

policy server, for sockets, 245–249

PolyBezierSegment, *System.Windows.Media* classes, 514

Polygon class, *System.Windows.Shapes* namespace, 540

PolyLine class, *System.Windows.Shapes* namespace, 540–541

PolyLineSegment, *System.Windows.Media* classes, 514

PolyQuadraticBezierSegment, *System.Windows.Media* classes, 514

Portable User Interface (PFI) font

fonts, 170–171

text support in Silverlight and, 91

Position property, *MediaElement* control, 211–212

positioning

with coordinates, 109

page layout and, 17

POX (Plain-Old XML)

accessing Web services and, 236

networking features in Silverlight, 57

WebClient class retrieving data from, 321

presentation core, Silverlight architecture

controls, 51–52

display features, 49–51

input mechanisms, 51

media, 52–53

overview of, 49

profile service

adding, 413

adding to resource directory, 419–420

LoadProfile() method, 417–418

personalization and, 412–413

saving settings, 421–424

project templates, 64–66

Silverlight Application, 64, 66

Silverlight Class Library, 64–65

Silverlight Navigation Application, 65

Projection, *System.Windows.Media* classes, 514

Projection property, for 3D rotation of *UIElements*, 184, 203–204

prompts, BOM (browser Object Model), 279–280

properties

dependency properties. See dependency properties

font-related properties, 93–94

FrameworkElement class, 491–493

text-related properties, 141–142

UIElement class, 486–487

XAML property element syntax, 33, 35

property resolution, style object and, 126

proxy effect class, 180–183

publishing encoded video, 71

publishing points, WSX files and, 216–217

Q

QuadraticBezierSegment, *System.Windows.Media* classes, 514–515

R

R,G, and B (red, green, blue) color values, 166

RAD (Rapid Application Development), 13, 30

RadialGradientBrush

overview of, 161–162

System.Windows.Media classes, 515–516

RadiusX/RadiusY properties, of Rectangle control, 148

Rapid Application Development (RAD), 13, 30

reading/writing, to storage files, 347–348

RectangleGeometry, *System.Windows.Media* classes, 516–517

rectangles

adding rounded corners to, 148

Border control, 148–150

overview of, 147–148

Rectangle control, 147–148

System.Windows.Shapes namespace, 541–542

reference

DependencyObject class, 482–483

for Silverlight class library, 465–472

System.Windows namespace, 473

UIElement class, 484–488

referencing images

in current project, 156–158

loose images, 157

in other assemblies, 157–158

- on other domains, 158
 - overview of, 154–155
 - XAP file images, 157
 - referencing media**
 - assembly resource media, 196–197
 - loose file media, 198
 - in other assemblies, 198–199
 - in other domains, 199
 - XAP file media, 197
 - reflection, in Silverlight BCL, 55**
 - Reflector, defining tool tip template with, 394**
 - relative source binding, 336**
 - RenderOptions, System.Windows.Media classes, 517**
 - RenderTransforms property**
 - transforming media, 202–203
 - transforming text, 100–101
 - Representational State Transfer. See REST (Representational State Transfer)**
 - resize behavior, of Path control, 153**
 - resolution order, for style properties, 126**
 - resource analyzer, Pistachio, 380**
 - resource dictionaries**
 - control templates and, 435–437
 - defined, 120
 - External Resource Dictionaries, 144
 - merged dictionaries, 142–143
 - organizing resources in, 144–145
 - profile service added to, 419–420
 - resources stored in, 122
 - stand-alone dictionaries, 142
 - style object defined in, 125
 - Resource files (RESX), 425–427**
 - resources**
 - application resources, 272–273
 - defined, 120
 - merged dictionaries, 142–143
 - naming, 145–146
 - organizing, 144–145
 - overview of, 142
 - referencing media resources, 196–199
 - RESX files for localized resources, 425
 - scope of, 143–144
 - stand-alone dictionaries, 142
 - for styling applications, 122–125
 - REST (Representational State Transfer)**
 - accessing Web services and, 236
 - networking features in Silverlight, 57
 - WebClient class retrieving data from, 321
 - RESX (Resource files), 425–427**
 - RIAs (rich Internet applications)**
 - OOBAs (Out of Browser Applications) and, 258
 - Silverlight as, 3
 - rich text input, keyboard events, 407**
 - right-clicking, mouse events, 390**
 - role-based authorization, 312**
 - RotateTransform, System.Windows.Media classes, 517–518**
 - rotation, 3D perspective and, 184–185, 203–204**
 - rounded corners, Rectangle control and Border control and, 148–150**
 - routed events**
 - framework elements supporting, 40–41
 - keyboard events, 401
 - mouse events, 390–391
 - RowDetailsTemplate, DataGrid control, 82–83**
 - rows, layout of, 110–112**
 - RSS**
 - networking features in Silverlight, 57
 - WebClient class retrieving data from, 321
- S**
- scale, vector graphics and, 189**
 - ScaleTransform, System.Windows.Media classes, 518–519**
 - schtüff sample application. See UI (user interface), designing and styling**
 - SCL (Silverlight Class Library). See also BCLs (Base Class Libraries)**
 - architecture, 56
 - namespaces and descriptions, 465–472
 - setting up new, 433
 - scope, of resources, 143–144**
 - ScriptObject type, 285–286**
 - scripts. See JavaScript**
 - SDK (Software Development Kit), 10, 62–63**
 - Search Engine Optimization (SEO), 22**
 - Secure Sockets Layer (SSL), 296**

security

- authentication. See authentication
- authorization, 311–315
- code access, 295
- cryptography, 296–298
- network access, 296

Select operations, mouse click triggering, 395

sender parameter, event handlers, 38

SEO (Search Engine Optimization), 22

serialization

- in Silverlight BCL, 55–56
- in WCF, 328

servers. See also communication services

- application server for sockets, 249–252
- duplex communication service, 237–240
- media servers, 216
- policy server for sockets, 245–249
- Silverlight interaction with. See Silverlight, interaction with server

Server-Side Playlists (SSPLs)

- creating and consuming WSX files, 216–217
- overview of, 216

service references, adding

- for authentication service, 306–307
- for authorization service, 312
- for exception handling service, 316–317
- for WCF service, 329–330

ServiceClient class, 330–331

services, communication. See communication services

SetSource() method, playback methods, 210–211

Setters, styles as collection of, 125

ShaderEffect control, 177. See also HLSL (High Level Shading Language)-based effects

Shape class

- Fill property, 530–531
- overview of, 529
- Stretch property, 531
- Stroke property, 534
- StrokeDashArray property, 531–532
- StrokeDashCap properties, 532
- StrokeDashOffset property, 532–533
- StrokeLineJoin property, 533
- StrokeMiterLimit property, 533–534

- StrokeThickness property, 534–535

shapes

- Path control for creating custom, 151–153
- vector-based drawing and, 14

Shapes namespace

- Ellipse class, 535
- Line class, 535–536
- Path class, 536–539
- Polygon class, 540
- PolyLine class, 540–541
- Rectangle class, 541–542
- Shape class. See Shape class

Shazzam Shader Editing Tool, 177–179

Silverlight, as stand-alone application

development platform

- configuration model for, 270–272
- overview of, 269
- resources, 272–273

Silverlight, interaction with browser. See also

HTML Bridge

- alerts, 275–278
- BOM (browser Object Model), 273–275
- calling managed code from script, 287–289
- calling script from managed code, 285–287
- confirms, 278–279
- DOM (Document Object Model) and, 282–285
- frames, 282
- HTML bridge and, 290
- JavaScript marshaling and, 289
- navigation, 280–282
- overview of, 273
- passing exceptions between managed code and script, 290
- prompts, 279–280
- Window events, 282

Silverlight, interaction with server

- ASP.NET and, 291
- MediaPlayer control, 291–293
- overview of, 290–291
- Silverlight control, 291
- summary, 293

Silverlight, introduction

- annotation with ink input, 22–23
- application development scenarios, 6–7
- building applications, 11

- data binding, 25–26
- Deep Zoom graphics, 26–27
- download and install options, 7–9
- graphics and animation, 14–16
- list of features, 11
- local data storage, 21
- media capabilities, 20
- navigation framework, 22
- .NET Framework support, 13–14
- network access, 24–25
- Out-of-Browser capability, 22
- overview of, 3–5
- page layout and design, 17–19
- resources for, 543
- SDK (Software Development Kit), 10
- summary, 27
- user interface controls, 19–20
- versions, 6
- XAML and, 12–13
- Silverlight Application, project template, 64, 66**
- Silverlight Class Library, project template, 64–65**
- Silverlight control, 291**
- Silverlight Controls Toolkit, 89**
- Silverlight Navigation Application, project template, 65**
- Silverlight streaming service, 230–233**
- Silverlight Tools for Visual Studio 2008 SP1**
 - development tools, 67
 - overview of, 62–63
 - project templates, 64–66
 - XAML Editor, 67–68
- site-of-origin**
 - network access security and, 296
 - types of application resources, 273
- SkewTransform, System.Windows.Media classes, 519–520**
- skins, Import Skin option, 292**
- Smooth Streaming service, 233–234**
- sockets**
 - application server for, 249–252
 - clients, 253–255
 - network access security and, 296
 - networking features in Silverlight, 58
 - overview of, 245
 - policy server for, 245–249
- Software Development Kit (SDK), 10, 62–63**
- SolidBrush control, 160**
- SolidColorBrush**
 - Blend Brush Editor, 165–166
 - System.Windows.Media classes, 520
- sorting**
 - columns, 80
 - internationalization and, 426–427
- Source object, Path property, 333**
- Source property**
 - Image control, 155–156
 - MediaElement control, 195
- sources**
 - data binding and, 332–333
 - relative source binding, 336
- SQL Express, 298**
- SSL (Secure Sockets Layer), 296**
- SSPLs (Server-Side Playlists)**
 - creating and consuming WSX files, 216–217
 - overview of, 216
- StackPanel panel**
 - overview of, 17
 - using, 109–110
- stand-alone dictionaries, 142**
- standard install, Silverlight installation options, 7**
- state**
 - network state for OOBAs, 262–263
 - reacting to state in templates, 138–140
 - response to state changes in media, 215
 - visual states reflecting data validation errors, 341–342
- StaticResource markup extensions, XAML, 44–45**
- Stop() method, playback methods, 210–211**
- storage services**
 - isolated storage for local logging, 256–258
 - overview of, 255–256
- store size, isolated storage, 345–346**
- streaming media**
 - Expression Encoder and, 71
 - Silverlight streaming service, 230–233
 - Smooth Streaming service, 233–234

Stretch

Stretch, System.Windows.Media

enumerations, 527

Stretch property

Image control, 154

ImageBrush control, 163

MediaElement control, 200–201

Path control, 153

Shape class, 531

strings

cultures and, 426–427

in Silverlight BCL, 54

Stroke property, Shape class, 534

StrokeDashArray property, Shape class, 531–532

StrokeDashCap properties, Shape class, 532

StrokeDashOffset property, Shape class, 532–533

StrokeLineJoin property, Shape class, 533

StrokeMiterLimit property, Shape class, 533–534

StrokeThickness property, Shape class, 534–535

structured text input, keyboard events, 403–405

structures, in System.Windows namespace, 478–479

Style object

BasedOn property, 127

overview of, 125–126

property resolution and, 126

StyleSimulations, System.Windows.Media enumerations, 527–528

styles/styling. See also resources

additional controls, 379–380

attaching to control, 437

BasedOn styles, 127

controls. See control templates

custom controls, 438–439

defined, 120

local (inline), 121–122

Login control, 373–379

overview of, 119–120

providing for custom controls, 435–436

resolution order for style properties, 126–127

resources for, 122–125

Silverlight controls for, 51–52

Style object, 125–126

summary, 146

XAML-based approach to working environment, 120–121

SweepDirection, System.Windows.Media enumerations, 528

SWF2XAML: A Flash to XAML Conversion Tool, 190

System.Net, 296

System.Object, 482–483

System.Windows

Browser namespace, 274

classes in, 474–478

DependencyObject class, 482–483

Ellipse class, 535

enumerations in, 479–481

FrameworkElement class, 488–494

Line class, 535–536

Path class, 536–539

Polygon class, 540

PolyLine class, 540–541

Rectangle class, 541–542

reference, 473

Shape class. See Shape class

structures in, 478–479

UIElement class, 484–488

System.Windows.Media classes

ArcSegment, 495

BezierSegment, 496–497

BitmapCache, 497

Brush, 497–498

Colors, 499

CompositionTarget, 499

DeepZoomImageTileSource, 499

DoubleCollection, 499–500

EllipseGeometry, 500–501

FontFamily, 501

GeneralTransform, 501

Geometry, 502

GeometryCollection, 502

GeometryGroup, 502

GradientBrush, 502–503

GradientStop, 503–504

GradientStopCollection, 504

ImageBrush, 504

ImageSource, 504
 LinearGradientBrush, 505
 LineGeometry, 505–506
 LineSegment, 506
 MatrixTransform, 506–507
 MediaStreamDescription, 507
 MediaStreamSample, 508
 MediaStreamSource, 508
 MultiScaleTileSource, 508
 PathFigure, 508–509
 PathFigureCollection, 509
 PathGeometry, 509–510
 PathSegment, 510–511
 PathSegmentCollection, 511
 PixelFormats, 511
 PlaneProjection, 511–513
 PointCollection, 513
 PolyBezierSegment, 514
 PolyLineSegment, 514
 PolyQuadraticBezierSegment, 514
 Projection, 514
 QuadraticBezierSegment, 514–515
 RadialGradientBrush, 515–516
 RectangleGeometry, 516–517
 RenderOptions, 517
 RotateTransform, 517–518
 ScaleTransform, 518–519
 SkewTransform, 519–520
 SolidColorBrush, 520
 TileBrush, 520
 TimeLineMarker, 520
 TimeLineMarkerCollection, 521
 TimeLineMarkerRoutedEventArgs, 521
 Transform, 521
 TransformCollection, 521
 TransformGroup, 521–522
 TranslateTransform, 522
 VideoBrush, 522–523
 VisualTreeHelper, 523

System.Windows.Media enumerations

AlignmentX, 523
 AlignmentY, 523
 BrushMappingMode, 524
 ColorInterpolationMode, 524
 FillRule, 524

GradientSpreadMethod, 524
 LogSource, 525
 MediaElementState, 525
 MediaSampleAttributeKeys, 525
 MediaSourceAttributeKeys, 526
 MediaStreamAttributeKeys, 526
 MediaStreamSourceDiagnosticKind, 526
 MediaStreamType, 526
 PenLineCap, 527
 PenLineJoin, 527
 Stretch, 527
 StyleSimulations, 527–528
 SweepDirection, 528

T

TabControl control, 85–86

target types, data-binding model, 332

team organization model

- designers, 352–353
- developers, 352
- integrators, 353
- overview of, 351
- splitting UI project into design and development teams, 357

Template columns, grid column types, 78

Template Parts

- custom template for parts-based control, 442–444
- event handlers connected to, 441–442
- identifying, 440
- mapping, 440–441
- using, 442

TemplateBinding

- attaching padding property with, 131–133
- limitations of, 138
- markup extension in XAML, 42
- overview of, 130–131

TemplatePart class, 440

templates

- control templates. See control templates
- naming, 146
- project templates in Silverlight Tools for Visual Studio, 64–66
- reacting to state in, 138–140
- Silverlight controls for, 52

TemplateVisualState, 445

text

- controlling layout in `TextBlock`, 95–96
- decorations, 96
- displaying with `TextBlock` element, 92–95
- embedded fonts, 98–99
- font glyphs, 99–100
- inline formatting, 96–98
- overview of, 91
- Silverlight support for, 50, 91–92
- summary, 101
- transforming, 100–101

Text columns, grid column types, 78

text decorations, 96

text input

- control for, 75–76
- keyboard events, 402–403
- masked text input, 403
- multiple-line text input, 405–407
- rich text input, 407
- structured text input, 403–405

Text Options, Fireworks to XAML Exporter, 367

Text property, TextBlock element, 92–93

TextBlock element

- controlling text layout with, 95–96
- displaying text with, 92–95

TextBox control

- multiple-line text input, 405–407
- text input, 75–76
- text input with keyboard, 402–403

text-related properties, ControlTemplate, 141–142

theConverted-SWF to XAML Edition, 190

themes

- defining, 415–416
- presets, 416
- resource scope and, 143

threading, CoreCLR and, 54

TileBrush, System.Windows.Media classes, 520

time. See dates and times

time zones, 428–430

Timeline, 222–225

- adding markers to, 223–224
- cutting/editing video on, 222–223
- playback control, 224

trimming video on, 222

viewing controls, 224

TimeLineMarker, System.Windows.Media classes, 520

TimeLineMarkerCollection, System.Windows.Media classes, 521

TimeLineMarkerRoutedEventArgs, System.Windows.Media classes, 521

ToggleButton control, 87–88, 434

tool tips, hovering with mouse and, 392–395

tools, on SDK, 63

trailers, video, 225

Transform, System.Windows.Media classes, 521

TransformCollection, System.Windows.Media classes, 521

TransformGroup, System.Windows.Media classes, 521–522

transforms

- text, 100–101
- uses of, 50
- video, 202

transitions

- `ControlTemplate`, 141
- `VisualTransition` elements, 449–451

TranslateTransform, System.Windows.Media classes, 522

transparency, brushes and, 166

trimming video, on Timeline, 222

troubleshooting failed media, 214–215

TwoWay bindings, 339

U

UAC (User Account Control), Windows Vista, 264

UI (user interface)

- binding to data. See data binding
- controls, 19–20
- layout of application user interface. See layout

UI (user interface), designing and styling

- assessing design mockup and working model, 366
- brainstorming design of, 355–357
- continuous integration, 380
- design mockups, first pass, 358–360

- design mockups, second pass, 361–363
- designers and, 352–353
- developers and, 352
- exporting Master Page to XAML, 369
- final polish and cleanup, 380
- Fireworks to XAML Exporter and, 367–369
- integration phase, 365
- integrators and, 353
- overview of, 351
- requirements for sample application, 353–354
- sizing/resizing layout, 370–373
- splitting into design and development teams, 357
- styling additional controls, 379–380
- styling `Login` control, 373–379
- summary, 381
- working model for, 364–365

UICulture, 424**UIElement**

- class hierarchy, 484–485
- `Effect` property, 174
- events, 487–488
- methods exposed by, 485–486
- properties, 486–487
- `Rectangle` control as common foundation for, 147–148
- rotating in 3D, 184

updates

- browser host and, 48
- checking application updates for OOBAs, 263
- collection update notifications, 338
- communication services and, 263–265
- custom controls and, 452–454
- handling data updates, 336
- `INotifyPropertyChanged` interface, 337–338

UpdateStatus events, authentication and, 311**URLs, access restrictions, 235–236****User Account Control (UAC), Windows Vista, 264****User Experience. See UX (User Experience)****user interface. See UI (user interface)****user messages**

- alerts, 275–278
- confirms, 278–279
- overview of, 275
- prompts, 279

UserControl, 120**UserControl.xaml, 143–144****usernames, creating user control for, 302–303****UX (User Experience)**

- brainstorming design of UI and, 355–357
- JavaScript prompts and, 279
- parameters for enhancing, 271
- Windows Vista UX Guidelines for error messages, 278, 318

V**vector graphics**

- scaling and, 189
- Shape objects and, 14
- Silverlight support for, 49–50

versions, Silverlight, 6**vertical alignment, properties for setting element alignment, 106****video**

- adding video overlays, 228
- clipping video, 204–205
- cutting/editing on Timeline, 222–223
- formats, 21, 52, 193–194
- generating with Expression Media Encoder, 71
- leaders and trailers, 225
- publishing encoded, 71
- rotating in 3D, 203–204
- simulating reflections in, 206–207
- sizing and stretching, 200–202
- transforming, 202
- trimming on Timeline, 222

video markers, 212–214**VideoBrush**

- creating `VideoBrushes`, 170
- overview of, 164
- for painting video elements, 205–206
- `System.Windows.Media` classes, 522–523

visual elements. See graphic/visual elements**Visual States**

- adjusting active, 445–448
- in control templates, 448–451
- data validation errors reflected by, 341–342
- identifying, 445
- overview of, 444

Visual Studio

- adding compiled shader effect to, 179–180
- Build Actions and, 195–196
- building Silverlight applications with, 4
- developers, designers, and integrators use of, 352–353
- as RAD tool, 13, 30

VisualState elements, 448–449

VisualStateManager

- control templates and, 444
- defining transitions with, 141
- reacting to state changes within templates, 138–140

VisualTransition elements, 449–451

VisualTreeHelper, System.Windows.Media classes, 523

Volume property, audio settings, 209

W

WCF (Windows Communication Foundation)

- accessing data through, 327
- accessing WCF service from Silverlight, 330–331
- ASP.NET-based authentication and, 298
- creating business objects corresponding to data, 328
- Duplex service and, 237–240
- exposing WCF service, 328–329
- personalization and, 412
- referencing WCF service from Silverlight, 329–330
- Silverlight support for, 291
- Silverlight-related features in, 57

Web browsers. See also BOM (Browser Object Model)

- controlling browser plug-in size and position, 116–117
- cross-browser support in Silverlight, 4
- list of supported browsers, 5
- Navigation Framework and, 22
- Silverlight interaction with. See Silverlight, interaction with browser

Web-based platform, Silverlight as, 3

WebClient class, 321–327

- cross-domain access and, 324
- fetching data with, 321
- initiating download request, 322–323
- processing XML data, 324–327
- replacing Downloader service, 237

Western languages, font support in Silverlight and, 91–92

Width property, Path control, 151

width settings, layout of UI elements, 104–106

Window object

- Alert method, 275–278
- Confirm method, 278–279
- events for interaction between script and managed code, 282
- navigation methods and properties, 280–282
- Prompt method, 279–280

Windows Communication Foundation. See WCF (Windows Communication Foundation)

Windows Media

- unsupported media formats, 194
- VC-1/WMA, 4

Windows Media Audio (WMA), 21, 52, 194

Windows Media Video (WMV), 21, 52, 193

Windows OSs

- sockets service, 245
- UAC (User Account Control) in Vista, 264
- UX Guidelines for error messages in Vista, 278

Windows Presentation Foundation. See WPF (Windows Presentation Foundation)

Winsock (Windows Sockets), 245

WMA (Windows Media Audio), 21, 52, 194

WMV (Windows Media Video), 21, 52, 193

WMVA, 21, 52, 194

WMVC1, 21, 52, 194

working model, of UI application

- developers creating, 364–365
- integrators assessing design mockup and working model, 366

WPF (Windows Presentation Foundation)

- architecture and, 58–59
- Expression Blend and, 68
- richness of Web experience and, 4–5
- XAML in WPF vs. in Silverlight, 30

WrapPanel panel, 17

wrapping text, 95

WSDL, 236

WSX files, 216–217

X

X- and Y-coordinates, for positioning page objects, 17

XAML (Extensible Application Markup Language)

attribute element syntax, 33, 35

Binding markup extensions, 43–44

controlling browser plug-in size and position, 117

data binding and, 25–26

declaring events in Java, 39–40

declaring objects in, 32

event bubbling, 40–42

event handlers and partial classes, 37–39

findName method for finding XAML objects, 40

Fireworks to XAML Exporter, 367–369

hierarchy, 35–36

implicit collection syntax, 33–35

introduction to, 29–30

markup extensions, 42

object element syntax, 32–33

overview of, 12–13

property element syntax, 33, 35

referencing images in, 156–158

referencing media in, 196–199

Silverlight basics, 30–32

StaticResource markup extensions, 44–45

styling applications, 120–121

as subset of WPF, 51

summary, 45

XAML Editor

hints and, 38

Silverlight Tools for Visual Studio, 67–68

XAML Options tab, Fireworks to XAML Exporter, 368–369

XamlXporter for Illustrator, 190

XAP files

referencing images, 157

referencing media, 197

Silverlight deployment and, 56

x:Class attributes, XAML and, 37–38

x:Key attributes, XAML and, 38

XML data

LINQ to XML, 58, 325–326

overview of, 324–325

Silverlight data support options, 58

WebClient fetching XML data, 324–327

XML Reader, 326–327

XML Reader, 326–327

x:Name attributes, XAML and, 37–38

Y

Y- and X-coordinates, for positioning page objects, 17

Z

zone-based access rules, communication services and, 235