

Index

NUMBERS

3D tools, 56

A

absolute positioning, CSS, 131

Access Control Lists (ACLs), ASP.NET security, 462

Accessibility Checker, Expression Web, 122

ACLs (Access Control Lists), ASP.NET security, 462

ACT (Application Center Test), 581

ActiveX, 16

ad hoc queries, for data retrieval, 408

Add Service Reference, 398

Add Service References tool, Visual Studio 2008, 308–309

ADO.NET

Data Services, 387, 399–401

Entity Data Model, 400

overview of, 16

Silverlight not supporting, 409

Advanced Stream Redirector (ASX), 482

agcore.dll, 23

AJAX (Asynchronous JavaScript and XML)

asynchronous web development, 618

Control Toolkit, 206

cross-domain calls, 289

Fiddler and, 573

modal screens, 274

Silverlight integration with, 249–250

AJAX-style updates, 5

animation. see also graphics

applying to UI elements with Expression Blend, 126

color animation using key frame example, 554–555

ColorAnimation, 550–551

DoubleAnimation, 548–549

Expression Blend and, 56

From/To/By approach, 547–548

key frame approach, 553

KeyFrames collection, 553–554

multiple From/To/By animations, 551–553

performance and, 597

per-frame animation call back, 555–556

PointAnimation, 550

Storyboard object and, 548

summary, 556

Timeline and, 547

types of, 547

Animation Workspace, Expression Blend

applying animations to UI elements, 126

overview of, 59

Application Center Test (ACT), 581

Application class, System.Windows namespace, 66–69

application level, setting styles at, 223–224

Application object, 223–224

application services, ASP.NET integration with Silverlight, 25

applications

life cycle, 27–29

localization, 161–164

per instance customization, 436

programming. see programming Silverlight applications

reducing chatty applications, 616–617

AppManifest.xaml, 65–66

App.xaml page, 223–224

architectural awareness, in ASP.NET, 7

architecture, Silverlight, 9–29

application life cycle, 27–29

client platform, 11–12

client/server model, 9–10

data classes and, 22

data-binding, 367–368

DLR (Dynamic Language Runtime) and, 22–23

illustration of, 12

installed files, 23–24

.NET Framework elements, 16–17

.NET Framework features included/excluded in, 17–18

networking and, 21–22

overview of, 9

platforms, 10–11

presentation core, 13–16

server platform, 11

summary, 29

updates, 28–29

WPF (Windows Presentation Foundation) and, 18–21

artwork, Expression Design for, 129

ASCX files, 424

ASMX file, 301

ASMX services. *see* ASP.NET Web Services

asp:Media, ASP.NET server controls for Silverlight, 27

ASP.NET

- AJAX Control Toolkit, 206
- AJAX support for, 249
- application services, 25
- caching, 401
- composite controls, 25
- data framework, 362
- dynamically generating XAML and, 26
- Expression Web for accessing ASP.NET controls, 122
- GET and POST methods, 278
- graphics for adding life to, 515–516
- integration with. *see* integration with ASP.NET
- layout options, 130–131
- Media Server control, 500–502
- modal screens, 274
- .NET Framework and, 16
- playback control, 500–501
- Profile Provider, 235–239
- server controls for Silverlight, 27
- Silverlight communicating with, 26
- themes, 214
- traditional data handling, 407–408
- user controls, 424–426
- validation control, 417

ASP.NET Futures, 501

ASP.NET Web Services, 21

- ASMX file, 301
- calling with Silverlight, 308–310
- overview of, 301
- WebMethods, 302–303

asp:Silverlight, ASP.NET server controls for Silverlight, 27

<asp:Silverlight> control, 69–70

assemblies

- deploying user controls and, 427
- obfuscation techniques and, 478

Asset Library button, 126–127

Astoria, 387, 399–401

ASX (Advanced Stream Redirector), 482

Asynchronous JavaScript and XML. *see* AJAX (Asynchronous JavaScript and XML)

asynchronous pattern, for web development, 617–618

asynchrony, threading and, 95

ATOM (Atom Syndication Format), 333–335

- how it works, 334–335
- syndication feed classes, 335–337

Atom Syndication Format. *see* ATOM (Atom Syndication Format)

attached properties, XAML, 40–41

attacks/attackers, 462

attributes, application instantiation and, 70–71

audio formats, 201, 482

audio/video

- ASP.NET Media Server control, 500–502
- AutoPlay property, 484
- embedding in ASP.NET applications, 482
- Expression Encoder and, 504–506
- formats, 201, 482
- Height and Width properties, 487
- inherited properties, 498–500
- MediaElement control, 482
- MediaElement events, 511–512
- NaturalDuration property, 486
- overview of, 481
- playback controlled from ASP.NET, 500–501
- playback controls, 491–495
- Position property, 484–486
- SetSource method, 512–513
- Source property, 483–484
- streaming, 514
- Stretch property, 496–498
- summary, 514
- timeline markers, 503
- timeline markers via code, 506–510
- Volume property, 488–490
- Windows Media File editor, 503–504

authentication

- ASP.NET, 462, 474–478
- membership provider, 471–472

authorization, ASP.NET, 462

AutoCompleteBox control, 206–207

AutoCompleteExtender control, ASP.NET, 206

AutoGenerateColumns, 405

AutoPlay property, MediaElement, 484

B

Background property, drawing in XAML, 42

backgrounds, transparent, 601–602

BackgroundWorker class, threading model, 95–100

BAML, 13

Base Class Library (BCL), .NET Framework, 16, 617

base classess, Silverlight Object Model, 84–85

BCL (Base Class Library), .NET Framework, 16

Beginning JavaScript (McPeak and Wilton), 83

binding component, data-binding architecture, 368

BitmapImage, 540–542

bitmaps. *see* raster graphics

Blend. *see* Expression Blend

border type, 438

bottlenecks, performance, 590–591

bridging, code-behind binding and, 375

browsers

- interacting with browser from Silverlight, 105–110
- interacting with Silverlight from browser, 110–114

mouse handling properties and, 256

Brush class

ImageBrush, 531–533
 LinearGradientBrush, 528–530
 overview of, 526
 RadialGradientBrush, 530–531
 SolidColorBrush, 526–528
 VideoBrush, 533–534

brushes, drawing in XAML, 44

bubbling routing strategy

routed events and, 92–94
 Silverlight support for, 245

BufferingProgressChanged event, MediaElement, 511

built-in styles, custom controls, 451–452

Button control

adding Click event to, 170
 Silverlight user input controls, 176–177
 states, 227
 System.Windows.Controls, 21

Button event handler

code-behind file and, 86–87
 toggling between Embedded mode and Full-screen mode, 155–156

buttons

adding to Expression Blend design surface, 128
 visual styles connected to button state, 445–447

C

caching, 401

calculator class, 111

Calendar control

customizing, 448
 as Silverlight user input control, 183–185
 System.Windows.Controls, 186

calls, Web Service

ASP.NET Web Service proxy, 308–310
 creating WCF proxy, 305
 making asynchronous calls with WCF proxy, 305–308

Canvas control, 136–143

adding/positioning elements in, 136–138
 hosting page settings effectively overriding Canvas properties, 143
 InkPresenter deriving from, 259–260
 layout options in Silverlight, 132
 layout performance issues, 612
 nesting Canvas within Canvas, 138–139
 overlapping elements within, 140–142
 positioning elements with X and Y coordinates, 136

CaptureMouse() method, 254

CAS (code access security), 463–464

Cascading Style Sheets (CSS)

Expression Web support for, 122
 layout options in ASP.NET, 130–131

case-sensitivity, XAML, 36

central location, styles at, 218–219

Chart control, 210–212

chatty applications, 616–617

CheckBox control, 178–179

child objects

adding/positioning on Canvas, 139
 control trees for managing, 171
 XAML (eXtensible Application Markup Language), 269

class definitions, security levels and, 465–466

classes, Silverlight data, 22

Click event, adding to Button control, 170

ClickMode properties, RepeatButton control, 181

client access policy, for socket server, 343–347

client platform, Silverlight architecture, 11–12

clientaccesspolicy.xml, 291

clients

access policy to socket server, 343–347
 sockets on, 340–343

client/server architecture, 9–10

CLR (Common Language Runtime)

ASP.NET Web Services and, 301
 calling Web Services and, 304
 converting XML schema to, 320
 data-binding performance considerations, 386–387
 element of .NET Framework, 17
 mapping data to CLR objects, 288
 OOP (object oriented programming), 384

code

code level security, 462
 event handling programmatically, 171–172
 instrumentation of, 587
 timeline markers created via, 506–510

code access security (CAS), 463–464

code behind

accessing Content data, 389
 auto-generated method, 75–76
 binding, 373–375
 Button event handler and, 86–87
 event handlers, 245
 fade screen effect, 274
 interacting with traditional properties, 246
 XAML and, 46–49
 x:class attribute for referencing, 72

code generators, 57

ColorAnimationUsingKeyFrames, 553–555

colors

ColorAnimation, 550–551
 gray scale colors, 199
 inline styles, 217
 key frame example, 554–555
 linear gradients, 528–530
 options for specifying brush color, 527–528
 radial gradients, 530–531

columns

- DataGrid control and, 192
 - Grid control and, 144
 - properties, 145–146
 - sizing Row and Column elements, 146–149
- COM components, 16**
- ComboBox control, 195–196**
- Common Language Runtime. see CLR (Common Language Runtime)**
- communication**
- ASP.NET integration with Silverlight, 26
 - with server. see server communication
 - Silverlight features, 5
- compile-time problems, 560–562**
- complex bindings, 378–381**
- composite controls, ASP.NET integration with Silverlight, 25**
- conditional statements, JavaScript, 79–80**
- consuming remote data, 396–399**
- container controls, 269**
- content files, local resources, 388**
- ContentControl, System.Windows.Controls, 20–21**
- ContentPresenter control, 442–443**
- contracts, WCF service**
- data contract, 293–294
 - service contract, 294–295
 - WCF duplex service, 347–348
- Control class**
- as base class, 448
 - customizing. see custom controls
 - System.Windows.Controls, 20
- control trees, for managing parent/child controls, 171**
- controls, Silverlight, 167–212**
- <asp:Silverlight> control, 69
 - AutoCompleteBox control, 206–207
 - Button control, 176–177
 - Calendar control, 183–185
 - Chart control, 210–212
 - CheckBox control, 178–179
 - ComboBox control, 195–196
 - DataGrid control, 191–193
 - DatePicker control, 186–187
 - defining in XAML, 169–170
 - event handling declaratively, 170–171
 - event handling programmatically, 171–172
 - HyperlinkButton control, 177–178
 - Image control, 199–200
 - items controls, 188–189
 - layout. see layout controls
 - ListBox control, 189–191
 - media controls, 198
 - MediaElement control, 200–202
 - MultiScaleImage control, 203–204
 - overview of, 167–168
 - PasswordBox control, 176
 - Popup control, 196–198
 - ProgressBar control, 202–203
 - RadioButton control, 179–180
 - RepeatButton control, 180–182
 - rich control library in Silverlight, 5
 - ScrollViewer control, 193–195
 - Slider control, 182–183
 - summary, 212
 - TextBlock control, 173–174
 - TextBox control, 174–176
 - toolkit controls, 205–206
 - ToolTip control, 187–188
 - TreeView control, 208–210
 - Type Library and, 16
 - user input controls, 172–173
 - Windowless, 600–601
 - WrapPanel control, 207–208
 - x:Name property, 74
- ControlTemplate class**
- creating new ControlTemplate, 225–226
 - customizing with skins, 440–443
 - overview of, 224
- conversions, 382–384**
- coreclr.dll, 23**
- cross-domain calls, 289–290**
- Flash cross-domain policy files, 290
 - overview of, 289–290
 - self-hosted WCF service and, 299–301
 - Silverlight cross-domain policy files, 291–292
- cross-domain security, 470**
- crossdomain.xml, 290**
- cross-platform support, 4**
- cryptography, 479**
- CSS (Cascading Style Sheets)**
- Expression Web support for, 122
 - layout options in ASP.NET, 130–131
- culture parameter, in conversions, 383**
- CurrentStateChanged event, MediaElement, 511**
- custom controls, 423–460. see also user controls**
- building, 450
 - built-in style, 451–452
 - composite controls compared with custom server control, 25
 - custom properties, 452–454
 - overview of, 423, 447–448
 - parts model, 454
 - requirements for, 449
 - scenarios for use of, 447–448
 - summary, 460
 - visual states parts, 458–459
- customizing current controls**
- example mixing styling and skinning, 443–444
 - overview of, 435

- scanarios, 436–437
- skins for, 440–443
- styles for, 437–440
- visual customization, 435–436
- visual styles connected to button state, 445–447

D

data

- accessible by Silverlight, 286
- data-processing options, 288–289
- performance issues when working with, 613–616

data classes, Silverlight, 22

data containers, creating custom, 362

data contract, WCF service, 293–294

data controls

- data templates, 402–403
- DataGrid control, 403–407
- namespaces, 364
- overview of, 401
- System.Windows.Controls, 403

data entity classes, 294

data flow

- conversions and, 382
- in data binding example, 371
- OneWay, TwoWay, and One Time, 369
- overview of, 368
- PropertyPath and, 370

data framework

- ASP.NET, 362
- creating custom data containers, 362
- namespaces, 363–364
- overview of, 361–362

data manipulation

- binding from XML, 415
- dynamic XAML with LINQ, 414–415
- LINQ, 408–412
- LINQ to XML, 412–414
- overview of, 407
- traditional handling, 407–408

data repositories

- local data. see local data
- overview of, 387–388
- remote data. see remote data

Data Services, ADO.NET, 387, 399–401

data sources, binding item controls to, 189

data storage/retrieval

- ADO.NET Data Services, 399–401
- caching, 401
- consuming remote data, 396–399
- data repositories, 387–388
- interacting with hosting computer, 394–396
- isolated storage, 392–394

- local data, 388
- local resources, 388–391
- overview of, 387
- remote data, 396
- site-of-origin resources, 396

data templates, 402–403

data-binding

- architecture, 367–368
- binding from XML, 415
- code-behind binding, 373–375
- complex bindings, 378–381
- conversions and, 382–384
- data flow and, 368–370
- DataContext property, 375, 378
- dependency properties and, 384–386
- graphical view of, 366
- ListBox control, 189–190
- mixing binding techniques, 378
- overview of, 365–367
- performance and, 386–387
- in practice, 370–372
- validation, 419–420
- XAML binding, 375–377

DataContext

- data-binding example, 381
- defining with XAML code, 378
- inheritance and, 375

DataContractJsonSerializer class, 328, 330–332

DataGrid control, 403–407

- adding extra information fields, 406–407
- adding namespace for, 403
- automatic column generation, 404–406
- configuring data binding for, 403–404
- data control namespaces, 364
- overview of, 403
- performance optimization and, 616
- Silverlight items controls, 191–193

DataGridCheckBoxColumn, 404

DataGridTextBoxColumn, 404

DataSet control, ASP.NET, 301, 408

DataTemplate, 402–403

DatePicker control, 186–187

dates

- Calendar control, 185
- DatePicker control, 186

DateTime.Now.Ticks method, 594–595

dbgshim.dll, 23

Debug class, 587

debuggers. see also troubleshooting

- debugging applications, 566–570
- tools for working with XAML, 57
- Visual Studio 2008 as, 563–566

declarative programming

- event handling, 170–171
- Silverlight applications and, 244
- XAML and, 32

Deep Zoom Composer tool, 203–204, 544

DeepZoom, image handling, 542–546

default styles, 438

Delay values, RepeatButton control, 181

dependency properties

- AutoGenerateColumns, 405
- binding, 386
- custom controls and, 452–454
- data-binding performance considerations, 386
- declaring, 384–385
- interacting with, 247
- overview of, 384
- Setter object for setting, 437
- user controls and, 432–433

Dependency Property Identifier, 385

DependencyObject class

- Silverlight Object Model, 84, 384
- System.Windows, 19

deploying Silverlight applications, 64–66

deploying user controls, 427

Design Workspace, in Expression Blend, 59

designers, vs. developers, 590

design-time problems, 560–562

developers

- vs. designers, 590
- XAML basics and, 31–32

development, ASP.NET for, 7

DHTML (Dynamic HTML), 3

Digg, 287, 310

digital media, Expression Media for managing, 129–130

Digital Rights Management. see DRM (Digital Rights Management)

Dispatcher object

- interacting with properties, 246
- System.Windows.Threading, 100–102

DispatcherTimer, 102–105, 599

display modes

- Embedded display mode, 154
- Full-screen display mode, 154–161
- overview of, 154

DIV tags

- CSS and, 130–131
- sizing instructions and, 134–135

dll assembly, Microsoft.Windows.Controls, 205

DLLs, creating custom data containers, 365

DLR (Dynamic Language Runtime)

- overview of, 22–23
- Silverlight features, 5
- validation using dynamic languages, 418–419

DnsEndPoint, 340–341

document object model. see DOM (document object model)

Document property, HtmlPage class, 106

DOM (document object model)

- browser interaction and, 105–110
- event handling, 80
- integration with Silverlight, 15–16
- JavaScript and, 77
- manipulating with JavaScript, 80–83

domains

- cross-domain communication, 289–290
- cross-domain security, 470
- Flash cross-domain policy files, 290
- Silverlight cross-domain policy files, 291–292
- supported by Silverlight, 286

dots per inch (DPI)

- high-resolution monitors and, 256
- resolution-independent rendering and, 132

DoubleAnimation, 548–549

DoubleAnimationUsingKeyFrames, 553

DownloadProgressChanged event, MediaElement, 512

downloads

- DownloadProgressChanged event, 512
- ProgressBar control, 202–203

DPI (dots per inch)

- high-resolution monitors and, 256
- resolution-independent rendering and, 132

drag-and-drop, user interaction via, 263–266

drawing basics, XAML

- Ellipse object, 41–43
- Line object, 45–46
- overview of, 41
- Rectangle object, 43–45

DrawingAttributes property, stroke options, 262

DRM (Digital Rights Management)

- overview of, 14–15
- PlayReady technology, 15
- Silverlight features, 5

DropDownList control, ASP.NET, 195

duration, media, 486

Dynamic HTML (DHTML), 3

Dynamic Language Runtime. see DLR (Dynamic Language Runtime)

dynamic languages. see also DLR (Dynamic Language Runtime)

- overview of, 22
- validation, 418–419

dynamically loading XAML, 49–50, 87–89

E

e parameter, 245

ECMAScript, 77

effects, enhancing user navigation, 273–275

elements

- adding/positioning on `Canvas`, 136–138
- CSS methods for positioning, 131
- `Margin` property, 151–152
- overlapping on `Canvas`, 140–142
- positioning with X and Y coordinates, 136
- reusing, 611
- sizing `Row` and `Column` elements, 146–149
- stacking (`StackPanel`), 150–151

elements parts, parts model, 454–458**Ellipse**

- drawing with XAML, 41–43
- `Shape` class and, 517

EllipseGeometry, 522**Embedded mode**

- display options, 154
- toggle between Full-screen display mode, 155–157

embedding audio/video, in ASP.NET applications, 482**EnableFrameRateCounter, 592–594****EnableRedrawRegions, 593–594****encapsulation, user controls and, 428****encryption algorithms, 479****Enterprise Web Services, 21****Entity Data Model, ADO.NET, 400****environments, ASP.NET for, 7****eraser mode, Ink feature, 262–263****errors, 560. see also troubleshooting****Ethereal tool, 570****event handlers**

- declarative, 170–171
- JavaScript, 80
- media playback, 495
- programmatic, 171–172
- routed events, 93–94
- user controls and, 434
- user interaction, 244–245
- for wiring up events, 90–92

events

- keyboard events, 257
- `MediaElement`, 511–512
- mouse events, 251–252
- routed events, 92–94
- types of interaction events, 244
- `UIElement`s events, 244
- wiring up, 90–92

exception handling, 586–587**exploitations, security, 461–462****Expression Blend, 123–129**

- add `TextBlock` to design surface, 126
- adding button to design surface, 128
- adding controls, 126
- adding rectangle to design surface, 124
- adding/changing properties, 124–125
- applying animations, 126

- creating user controls, 424, 430
- design environment and, 8
- drawing objects with vector graphics, 129
- interoperability with Visual Studio, 56, 59
- Properties pane, 127–128
- starting new project, 123
- tools for working with XAML, 56–57
- visual state management, 446–447

Expression Design, 129**Expression Encoder**

- converting audio/video formats, 201
- overview of, 130
- sizing at design time, 606
- timeline markers, 504–506

Expression Media

- Expression Encoder and, 130
- overview of, 129–130

Expression Studio, 130**Expression Suite**

- compared with Visual Studio, 121–122
- Expression Blend, 123–129
- Expression Design, 129
- Expression Encoder, 130
- Expression Media, 129–130
- Expression Studio, 130
- Expression Web, 122

Expression Web, 122**eXtensible Application Markup Language. see XAML (eXtensible Application Markup Language)****Extensible Markup Language. see XML (Extensible Markup Language)****Extensible Stylesheet Language Transformation (XSLT)**

- LINQ and, 364
- real-time standards validation in Expression Web, 122

extensions

- LINQ, 364
- markup, 38–40

F**fade screen effect, 274****Fiddler, 573–574****Fielding, Roy, 287****Fill property, drawing in XAML, 42****Firebug, 575****fixed positioning, CSS, 131****Flash**

- animation and, 516
- cross-domain policy files, 290
- rich content and, 4

Flickr

- REST and, 287, 310
- retrieving XML data, 324–325
- serializing/deserializing data, 321–324

FocusVisualElement, 226

fonts

- applying inline styles to, 216–217
- TextBox control, 175

formats, audio/video, 201, 482

form-based validation, 418

Forms authentication, 471–472

frame rates

- low, 591
- monitoring, 592–594

FrameworkElement class

- MediaElement deriving from, 482
- Shape class inheriting from, 517
- Silverlight Object Model, 84
- Style property, 219
- System.Windows, 20

free-hand drawing, 258

From/To/By animation

- ColorAnimation, 550–551
- DoubleAnimation, 548–549
- multiple From/To/By animations, 551–553
- overview of, 547–548
- PointAnimation, 550
- Storyboard, 548

Full-screen display mode, 154–161

- how to activate, 154
- performance and, 603–605
- scaling contents to take advantage of, 159–161
- toggleing between Embedded mode and, 155–157
- viewing current screen dimensions, 157–158

function keyword, 78

functions, JavaScript, 78

G

game loops, 598–600

generic.xaml

- built-in style, 450–451
- templating and, 227–232

Geometry objects

- EllipseGeometry, 522
- GeometryGroup, 523–524
- LineGeometry, 523
- overview of, 521–522
- Path class and, 521
- PathGeometry, 524–526
- RectangleGeometry, 522
- System.Windows.Media., 521

GeometryGroup, 523–524

getElementById method, 81

getElementByTagName method, 81

GetPosition method, 253–254

GetScreen method, 279

glyphs, 597–598

graphics. see also animation

- brushes, 526
- DeepZoom, 542–546
- EllipseGeometry, 522
- enlivening ASP.NET, 515–516
- Expression Design for advanced, 129
- Geometry objects, 521–522
- GeometryGroup, 523–524
- Image and BitmapImage, 540–542
- image handling, 540
- ImageBrush, 531–533
- LinearGradientBrush, 528–530
- LineGeometry, 523
- overview of, 515
- Path class, 521
- PathGeometry, 524–526
- Polygon class, 517–519
- Polyline class, 519–521
- RadialGradientBrush, 530–531
- RectangleGeometry, 522
- RotateTransform, 535–536
- ScaleTransform, 537–538
- Shape class, 517
- SkewTransform, 536–537
- SolidColorBrush, 526–528
- summary, 556
- transforms, 535
- TranslateTransform, 539–540
- VideoBrush, 533–534

gray scale colors, 199

Grid layout object, 143–149

- defining columns and rows, 144
- layout options in Silverlight, 132
- layout performance issues, 612
- placing TextBlock objects, 145
- setting row and column properties, 145–146
- sizing Row and Column elements, 146–149
- TABLE HTML element compared with, 143

grids

- DataGrid control (Silverlight), 191–193
- GridView control (ASP.NET), 191–192

GridView control, ASP.NET, 191–192

H

Handled parameter, 245

handwriting, Ink feature, 258

Height property

- drawing in XAML, 41
- MediaElement control, 487
- performance and, 605–606

hinting, 597

hosting computer

- hosting page settings overriding Canvas properties, 143
- local data and, 394–396
- UI (user interface) and, 134–136

HTML (HyperText Markup Language)

- ASP.NET layouts derived from, 130
- challenge of creating rich user interface, 3
- Silverlight providing HTML/Managed Code bridge, 5
- standards, 10–11
- types of data Silverlight can access and process, 286

HTML tables, layout options in ASP.NET, 131**HtmlPage class**

- Document property, 106
- RegisterScriptableObject command, 111–112
- System.Windows.Browser namespace, 255, 281

HTTP

- polling duplex calls, 286
- retrieving images from HTTP locations, 199
- WCF polling duplex service, 347–348

HTTP tracers, 570–571

- Fiddler, 573–574
- Firebug, 575
- overview of, 570–571
- Web Development Helper, 571–573

HttpRequest class, 313–314**HttpResponse class, 313–314****HyperlinkButton control, 177–178****I****IDE (Integrated Development Environment), 7–8****IIS (Internet Information Services), 299****Image control**

- image handling, 540–542
- loaded and failed events, 200
- overview of, 199
- Stretch property, 199–200

image formats, vs. XAML, 606–607**image handling, 540**

- DeepZoom, 542–546
- Image and BitmapImage, 540–542

Image_ImageFailed, 200**ImageBrush object, 531–533, 540–542****ImageSource property, Image control, 540–542****ImplicitStyleManager, 239–241****inheritance**

- audio/video properties, 498–500
- DataContext property and, 375

initialization, of .NET objects, 33**InitializeComponent code, 72–73****Ink feature, 258–263**

- eraser mode, 262–263

InkPresenter, 259–261

overview of, 258–259

stroke options, 261–262

InkPresenter, 259–261**inline styles**

- applying, 214–218
- defined, 213
- limitations of, 218

inline technique, for input validation, 416**input component, of presentation core, 15****input controls**

- Button control, 176–177
- Calendar control, 183–185
- CheckBox control, 178–179
- DatePicker control, 186–187
- HyperlinkButton control, 177–178
- list of, 172–173
- PasswordBox control, 176
- RadioButton control, 179–180
- RepeatButton control, 180–182
- Silverlight control categories, 168
- Slider control, 182–183
- TextBlock control, 173–174
- TextBox control, 174–176
- ToolTip control, 187–188

input devices

- drag-and-drop, 263–266
- Ink feature, 258–263
- keyboard, 257–258
- mouse, 250–256
- overview of, 250
- stylus and touch screens, 256

input validation, 416–418**installed files, Silverlight, 23–24****instantiation**

- .NET objects, 33
- Silverlight applications, 69–71

instrumentation, performance, 591–592

- manual timing, 594–596
- monitoring frame rate, 592–594
- overview of, 591

instrumentation of code, 587**Integrated Development Environment (IDE), 7–8****integration with AJAX, 249–250****integration with ASP.NET, 470–478**

- application services, 25
- authentication, 471, 474–478
- communication, 26
- composite controls, 25
- dynamic generation of XAML from server, 26
- membership provider, 471–472
- multiple plug-in navigation, 280–282
- overview of, 24, 235

integration with ASP.NET (continued)

- Profile Provider, 235–239
- Provider model for security, 470–471
- role provider, 471
- role-based security, 472–474
- server controls, 27

integration with DOM, 15–16

intellectual property (IP), 478

IntelliSense

- automating event handler with, 170
- tools for working with XAML, 57

interaction context, Silverlight, 243–244

Internet Information Services (IIS), 299

InteropServices.*, System.Runtime, 18

Interval values, RepeatButton control, 181

IP (intellectual property), 478

IScreen interface, 271

Isolated File Storage API, 469

isolated storage

- local data, 392–394
- security and, 467–469

items controls

- ComboBox control, 195–196
- data templates and, 402
- DataGrid control, 191–193
- list of, 188–189
- ListBox control, 189–191
- Popup control, 196–198
- ScrollViewer control, 193–195
- Silverlight control categories, 168

J

Java Applets, 516

JavaScript

- adding to a page, 77
- conditional statements, 79–80
- DOM (document object model), 77
- DOM manipulation, 80–83
- event handling, 80
- functions, 78
- vs. managed code, 607–611
- overview of, 76–77
- scripts for interacting with properties, 247–248
- Silverlight extensions, 5
- Silverlight integration with AJAX library, 249–250
- validation using dynamic languages, 418
- variables, 78

JavaScript Object Notation (JSON), 249–250

JPEG format, 199, 606

JScript, 77

JSON (JavaScript Object Notation), 249–250

- DataContractJsonSerializer class, 330–332

- overview of, 328–330

- REST and, 310

- serializing/deserializing data, 289

- types of data Silverlight can access and process, 286

K

key frame animation

- color animation using key frame example, 554–555

- KeyFrames collection, 553–554

- overview of, 553

- per-frame animation call back, 555–556

keyboard, 257–258

KeyDown, 257

KeyEventArgs, 257

KeyFrames collection, 553–554

KeyUp, 257

L

Label controls, ASP.NET and Windows Forms, 173

language-integrated query. *see* LINQ (language-integrated query)

languages, localization and, 162

layout

- ASP.NET options, 130–131

- performance and, 612–613

- process in Silverlight, 133–134

- Silverlight options, 131–132

layout controls

- Canvas control, 136–143

- Grid layout object, 143–149

- Margin property, 151–152

- overview of, 136

- Silverlight control categories, 168

- StackPanel, 150–151

- TabControl, 152–154

lazy load, 64

libraries

- BCL (Base Class Library), 16

- rich control library in Silverlight, 5

- SCL (Silverlight Class Library), 8

- Silverlight integration with AJAX library, 249–250

Line object

- drawing with XAML, 45–46

- Shape class and, 517

LinearGradientBrush, 528–530

LineGeometry, 523

LINQ (language-integrated query), 408–412

- data query mechanism in .NET Framework 3.5, 22

- data-processing options, 288

- dynamic XAML with LINQ, 414–415

- example manipulating data collection with, 410–412

namespaces, 364
 new in .NET 3.5, 325
 overview of, 408
 Silverlight implementation, 409
 Silverlight support for, 5

LINQ to objects, 409

LINQ to SQL, 294, 328

LINQ to XML, 412–414

example querying XML data, 412–414
 overview of, 412
 processing XML data, 325–328
 serializing/deserializing data, 288–289
 Silverlight support for, 409

list boxes. see ListBox control

ListBox control

data control namespaces, 364
 data templates, 403
 data-binding example, 380–381
 scrolling capacity of, 194
 Silverlight items controls, 189–191

Loaded event, Image control, 200

LoadRunner, Mercury, 581

local data

interacting with hosting computer, 394–396
 isolated storage, 392–394
 local resources, 388–391
 overview of, 388

local resources, 388–391

localizable resources, 389

localization, of Silverlight applications, 161–164

look and feel. see styles

lookless controls, 224

M

Macromedia Flash, 4

managed code

accessing Content data, 389
 adding event handler with, 245
 code-behind binding, 373–375
 interacting with properties, 246
 JavaScript vs., 607–611

manual timing, performance instrumentation, 594–596

Margin property, 151–152

markup extensions, XAML, 38–40

markup views, Expression Blend, 56

mash-up applications, 289

MaxFrameRate, 592–593

measure and arrange algorithm, 133

media

Expression Media for managing media assets, 129–130
 media component of presentation core, 13–14
 unified media format, 6

media controls

Image control, 199–200
 MediaElement control, 200–202
 MultiScaleImage control, 203–204
 overview of, 198
 ProgressBar control, 202–203
 Silverlight control categories, 168
 System.Windows, 521

Media Server control, ASP.NET, 500–502

MediaElement control

AutoPlay property, 484
 developers vs. designers, 590
 events, 511–512
 Height and Width properties, 487
 NaturalDuration property, 486
 overview of, 481–482
 playback controls, 491–495
 Position property, 484–486
 SetSource method, 512–513
 Silverlight media controls, 200–202
 Source property, 483–484
 Stream object, 513
 streaming services supported, 514
 Stretch property, 496–498
 VideoBrush and, 533–534
 Volume property, 488–490

MediaEnded event, 511

MediaFailed event, 511

membership provider, ASP.NET, 471–472

memory dump, 567

Mercury LoadRunner, 581

Microsoft Application Center Test, 581

Microsoft Deep Zoom Composer tool, 203–204, 544

Microsoft Expression Blend. see Expression Blend

Microsoft Intermediate Language (MSIL), 478

Microsoft Media Services (mms), 514

Microsoft Silverlight Streaming by Windows Live, 514

Microsoft Trustworthy Computing initiative, 466–467

Microsoft.VisualBasic.dll, 23

Microsoft.Windows.Controls

dll assembly, 205
 themes, 239–241

mms (Microsoft Media Services), 514

mobile support, Silverlight features, 5

modal screens, 275–276

mode component, data-binding architecture, 368

Model View Controller (MVC), 365

Model View Presenter (MVP), 365

ModifiersKeys, 258

monitoring frame rate, 592–594

mouse, 250–256

browser and platform compatibility and, 256
 capturing, 254, 260–261

mouse (continued)

- events, 251–252
- getting relative positions, 253–254
- mouse wheel, 254–256
- overview of, 250
- triggering storyboards, 252–253

MouseButtonEventArgs, 251

MouseEnter

- drag-and-drop and, 266
- mouse events, 251–252

MouseEventArgs, 251

MouseLeave

- drag-and-drop and, 266
- mouse events, 251–252

MouseLeftButtonDown, 251–252

MouseLeftButtonUp

- HitTest, 266
- mouse events, 251

MouseMove

- capturing mouse, 254
- overview of, 251

MouseOver, visual states and, 445–446

MP3 format

- audio/video formats, 482
- MediaElement control, 200
- Silverlight support for, 6

microsoftaccess.dll, 23

microsoftbi.dll, 23

microsoftcorlib.dll, 23

microsoftcorrc.debug.dll, 23

microsoftcorrc.dll, 23

MSIL (Microsoft Intermediate Language), 478

multicore processors, 617

multiple From/To/By animations, 551–553

multiple plug-in navigation

- integration with ASP.NET, 280–282
- overview of, 280
- services for, 282–283

MultiScaleImage control, 203–204

MVC (Model View Controller), 365

MVP (Model View Presenter), 365

N

namespaces

- overview of, 363
- XAML, 33–34
- xmlns command for adding, 375

naming conventions, for user controls, 430

NaturalDuration property, MediaElement control, 486

navigation

- ASP.NET environment and, 266–267
- multiple plug-in navigation, 280

overview of, 266

single plug-in navigation. *see* single plug-in navigation

nesting, Canvas within Canvas, 138–139

.NET assemblies. *see* assemblies

.NET Framework

- ASP.NET Web Services and, 301
- code access security, 463–464
- data classes, 22
- DLR (Dynamic Language Runtime) and, 22–23
- elements, 16–17
- LINQ support added to, 408
- networking, 21–22
- role-based security, 463
- Silverlight based on subset of, 5
- what is included/excluded in Silverlight, 17–18
- WPF (Windows Presentation Foundation) and, 18–21
- XAML for instantiation and initialization of .NET objects, 33

.NET reflection, 378, 567, 575–576

.NET Reflector Tool, 19

Network Monitor utility, Microsoft, 570

network sockets. *see* sockets

networking, 21–22

- ASP.NET. *see* ASP.NET Web Services
- built-in features, 285–286
- cross-domain calls, 289
- WCF service. *see* WCF service

nngen.exe, 478

nodes, JavaScript, 80–81

npctr1.dll, 23

O

obfuscation techniques, 478–479

object models

- DOM. *see* DOM (document object model)
- Silverlight. *see* Silverlight Object Model

object oriented programming (OOP), 384

OBJECT tags

- application instantiation and, 70–71
- sizing instructions and, 135–136

object tree, Silverlight Object Model, 85–87

ObjectAnimationUsingKeyFrames, 553

objects

- dragging, 264–265
- overview of, 36
- property syntax, 61
- XAML, 36–37

OleView, 16

on-demand XAP loading, 114

OneTime data flow, 369

OneWay data flow, 369

OOP (object oriented programming), 384

Opacity property, 498, 602–603

Open File dialog box, 394

overlapping elements, within Canvas control, 140–142

overriding set styles, 222–223

P

packaging Silverlight applications, 64–66

page

adding JavaScript to, 77

basic Silverlight page, 72–76

setting styles at page level, 219–222

Page.xaml file, 72–76

Panel control, 136

parameter, 383

parent elements

adding/positioning on Canvas, 139

control trees for managing, 171

parser, XAML, 618–619

parsing data, 288

parts model

elements parts, 454–458

overview of, 454

visual states parts, 458–459

PasswordBox control, 176

Path class, 521

path component, data-binding architecture, 368

PathGeometry, 524–526

Pause command, MediaElement playback, 202, 491, 495

.pdb (Program Database) files, 567–568

performance, 589–619

animation and, 597

bottlenecks, 590–591

chatty applications, 616–617

data-binding and, 386–387

data-related applications and, 613–616

element reuse, 611

full screen mode, 603–605

game loops and, 598–600

height and width and, 605–606

improving, 596–597

instrumentation, 591–592

JavaScript vs. managed code, 607–611

layouts and, 612–613

manual timing, 594–596

monitoring frame rate, 592–594

opacity and visibility and, 602–603

overuse of assemblies and, 427

overview of, 589

resources for, 619

runtime, 617–618

summary, 619

text animation and, 597–598

threading and, 607

transparent backgrounds, 601–602

Windowless controls and, 600–601

XAML vs. images, 606–607

per-frame animation call back, 555–556

pixels

device-independent, 132

raster graphics and, 597–598

platforms

client platform, 11–12

mouse handling properties and, 256

overview of, 10–11

server platform, 11

Play command, MediaElement playback, 202, 491, 495

playback control

ASP.NET, 500–501

MediaElement, 491–495

PlayReady technology, DRM (Digital Rights Management), 15

plug-ins

attributes, 70–71

displaying Silverlight plug-in, 134–136

multiple plug-in navigation. see multiple plug-in navigation

single plug-in navigation. see single plug-in navigation

Windowless controls and, 600–601

PNG format, 199

PointAnimation, 550

PointAnimationUsingKeyFrames, 553

policies

client access policy for socket server, 343–347

cross-domain policy files, 290–292

Polygon class, 517–519

Polyline class, 519–521

Popup control, 196–198

Position property, MediaElement control, 484–486

positioning methods, 263–266

POX (Plain Old XML), 310

predefined styles, 218–219

presentation core

DOM integration component, 15–16

DRM (Digital Rights Management) component, 14–15

input component, 15

media component, 13–14

overview of, 13

UI Core, 13

XAML parser, 13

previews, 245

Primitives.ButtonBase, System.Windows.Controls, 21

problems. see also troubleshooting

vs. errors, 560

types of, 560–562

processors

- multicore, 617
- performance issues, 591
- Profile Provider, ASP.NET, 235–239**
- programming languages**
 - event handling, 171–172
 - XAML (eXtensible Application Markup Language) as, 32
- programming Silverlight applications**
 - `BackgroundWorker`, 95–100
 - basic Silverlight page, 72–76
 - components of Silverlight applications, 63–64
 - `DispatcherTimer`, 102–105
 - dynamically loading XAML, 87–89
 - events, 90–92
 - instantiating applications, 69–71
 - interacting with browser from Silverlight, 105–110
 - interacting with Silverlight from browser, 110–114
 - JavaScript and. *see* JavaScript
 - object model base classes, 84–85
 - on-demand XAP loading, 114
 - overview of, 63
 - packaging Silverlight applications, 64–66
 - routed events, 92–94
 - summary, 116–117
 - `System.Net.WebClient`, 114–115
 - `System.Windows.Application` class, 66–69
 - `System.Windows.Threading`, 100–102
 - threading model, 95
 - walking object tree, 85–87
- ProgressBar control, 202–203**
- projects, creating, 64**
- properties**
 - adding/changing in Expression Blend, 124–125
 - attached properties, 40–41
 - custom controls, 452–454
 - managed code for interacting with, 245–246
 - scripts for interacting with, 247–248
 - stroke options, 261–262
 - syntax, 37
 - XAML, 36–37
- Properties pane, Expression Blend, 127–128**
- PropertyPath , 370**
- Provider model, ASP.NET**
 - membership provider, 471–472
 - overview of, 470–471
 - role provider, 471
 - role-based security and, 472–474
- proxies, Web Services**
 - ASP.NET Web Service, 308–310
 - creating WCF proxy, 305
 - making asynchronous calls with WCF proxy, 305–308

Q

queries, for data retrieval, 408

R

- RadialGradientBrush control, 530–531**
- RadioButton control, 179–180**
- raster graphics**
 - overview of, 132–133
 - pixels and, 597–598
- reach, Web, 4**
- Really Simple Syndication (RSS)**
 - how it works, 333–334
 - syndication feed classes, 335–337
- receiver class, WCF duplex service, 352–357**
- Rectangle object**
 - adding to Expression Blend design surface, 124
 - adding/positioning elements on `Canvas`, 136–138
 - drawing with XAML, 43–45
 - overlapping elements on `Canvas`, 142
 - `Shape` class and, 517
- RectangleGeometry object, 522**
- Red Gate's Reflector tool, 575–576**
- references**
 - adding service and web references, 279
 - Web Reference support, 57
- Reflector tool, Red Gate, 575–576**
- RegisterScriptableObject command, HtmlPage class, 111–112**
- relative positioning, CSS, 131**
- remote data**
 - ADO.NET data services, 399–401
 - consuming, 396–399
 - overview of, 396
 - site-of-origin resources, 396
- Remoting, System.Runtime, 18**
- rendering, resolution-independent, 132**
- RepeatButton control, 180–182**
- Representational State Transfer. *see* REST (Representational State Transfer)**
- resolution, 132**
- resources**
 - local resources, 388–391
 - site-of-origin resources, 396
 - `StaticResources` command, 376–377
- REST (Representational State Transfer), 310–314**
 - ADO.NET Data Services and, 399, 400
 - development of, 287
 - `HttpRequest` and `HttpResponse` classes, 313–314
 - options for calls between Silverlight applications and data repository, 286

Silverlight support for, 22
transforming DataContracts into XML, 399
Web Services and, 310
`WebClient` class, 311–313

reusability

of elements, 611
of user controls, 428

RIAs (Rich Internet Applications)

comparing performance of, 619
Silverlight support for, 4
transforming web application into, 24

rich clients, Web reach compared with, 4

Rich Internet Applications. *see* RIAs (Rich Internet Applications)

Roeder, Lutz, 19

role provider, ASP.NET, 471–472

role-based security

ASP.NET, 472–474
code access security compared with, 463

root elements, of controls, 226

`RotateTransform`, 535–536

routed events

bubbling routing strategy, 92–94
example of, 171
user interaction and, 245

rows

defining in `Grid`, 144
properties, 145–146
sizing `Row` and `Column` elements, 146–149

RSS (Really Simple Syndication)

how it works, 333–334
syndication feed classes, 335–337

runtime performance, 617–619

runtime problems, 560–561

S

SaaS (Software as a Service), 6

sandbox environment

security and, 467–470
Silverlight running in, 244

`ScaleTransform`, 537–538

scaling contents, display modes and, 159–161

scenarios

custom controls, 447–448
customizing current controls, 436–437
user controls, 428

SCL (Silverlight Class Library), 8

screen dimensions, 157–158. *see also* display modes

screens on demand, from `serve`, 276–280

<script> tags, 77

scripting languages, 77. *see also* JavaScript

scripts, for interacting with properties, 247–248

`ScrollViewer` control, 193–195

Secure by Default, Microsoft Trustworthy Computing initiative, 467

Secure by Deployment, Microsoft Trustworthy Computing initiative, 467

Secure by Design, Microsoft Trustworthy Computing initiative, 467

security

class definitions and, 465–466
code access security, 463–464
cross-domain, 470
cryptography, 479
exploitations, 461–462
integration with ASP.NET, 470–478
levels in Silverlight, 464–465
Microsoft Trustworthy Computing initiative, 466–467
obfuscation techniques and tools, 478–479
overview of, 461–479
role-based security, 463
sandbox environment and, 467–470
summary, 479
what you continue to use ASP.NET for, 6–7

SecurityCritical level, Silverlight security levels, 465

SecuritySafeCritical level, Silverlight security levels, 464–465

SecurityTransparent level, Silverlight security levels, 464

sender parameter, 245

serializing/deserializing data

ASP.NET Web Services and, 301
`DataContractJsonSerializer` class, 328–329
serialization namespaces, 364
Silverlight options for, 288–289
`System.Runtime`, 24
`XmlSerializer` class, 318–325

server communication, 285–359

ASP.NET. *see* ASP.NET Web Services
client access policy socket server, 343–347
cross-domain support, 289–290
data-processing options, 288–289
domains and URLs supported, 286
Flash cross-domain policy files, 290
JSON data, 328–332
LINQ to XML, 325–328
making RESTful calls, 310–314
options for, 286–288
overview of, 285
RSS and ATOM syndication feeds, 333–335
services for, 292
Silverlight cross-domain policy files, 291–292
sockets for communicating over TCP, 337–338
sockets in a Silverlight client, 340–343
sockets on a server, 338–340

server communication (continued)

- summary, 343–347
- syndication feed classes, 335–337
- syndication feeds, 332
- WCF duplex service for Silverlight. *see* WCF duplex service for Silverlight
- WCF service. *see* WCF service
- what types of data are accessible by Silverlight, 286
- XML data, 314
- `XmlReader` class, 314–318
- `XmlSerializer` class, 318–325
- server controls, ASP.NET integration with Silverlight, 27**
- server platform, Silverlight architecture, 11**
- servers, sockets on, 338–340**
- server-side pages, referencing, 50–55**
- service contract, WCF service, 294–295**
- service factory, WCF duplex service, 350–352**
- Service Level Agreements (SLAs), 562**
- services, for multiple plug-in navigation, 282–283**
- SetSource method, 512–513**
- Setter object, 219, 437**
- Setter property, Style object, 219**
- shapes**
 - Ellipse object, 41–43
 - Geometry objects compared with, 521
 - Line object, 45–46
 - overview of, 517
 - overview of Shape class, 41
 - Polygon class, 517–519
 - Polyline class, 519–521
 - Rectangle object, 43–45
 - Shape class, as base class, 41
 - `System.Windows.Shapes`, 517
- Silverlight, introduction to**
 - challenge of creating rich user interface, 3–4
 - development environment, 7–8
 - high-level features, 4–5
 - impact on existing ASP.NET applications, 5
 - overview of, 3
 - rich client vs. Web reach, 4
 - summary, 8
 - what you continue to use ASP.NET for, 6–7
- Silverlight Class Library (SCL), 8**
- Silverlight Object Model**
 - base classes, 84–85
 - dynamically loading XAML, 87–89
 - overview of, 84
 - walking object tree, 85–87
- Silverlight resources, 389**
- Silverlight Tools for Visual Studio 2008**
 - ‘Add a New ASP.NET Web Project to the Solution to Host Silverlight’, 563–564
 - ‘Automatically Generate a Test Page to Host Silverlight at Build Time’, 564–565

- debugging applications with, 566–570
- ‘Link This Silverlight Control into an Existing Web Site’, 565–566
- overview of, 7
- Silverlight.Configuration.exe, 23**
- Silverlight.ConfigurationUI.dll, 23**
- single plug-in navigation**
 - effects for enhancing user navigation, 273–275
 - overview of, 267–268
 - screens on demand from server, 276–280
 - simulation of modal screens, 275–276
 - transitioning user controls, 268–273
- site-of-origin**
 - cross-domain calls and, 289
 - resources, 396
- SkewTransform, 536–537**
- skins. *see also* templating**
 - of controls, 213
 - customizing current controls, 440–443
 - example mixing styling and skinning, 443–444
 - lookless controls, 24
- SLAs (Service Level Agreements), 562**
- slider control**
 - for media volume and balance, 489–490
 - Silverlight user input controls, 182–183
- slr.dll.managed.manifest, 24**
- SMIL (Synchronized Multimedia Integration Language), 516**
- SOAP (Simple Object Access Protocol)**
 - ASP.NET Web Service proxy and, 309
 - ASP.NET Web Services and, 301
 - calling Web Services and, 304
 - data-processing options, 288
 - REST and, 310
 - types of data Silverlight can access and process, 286
- SOAP messages, 21**
- sockets**
 - client access policy for, 343–347
 - for communicating over TCP, 337–338
 - on a server, 338–340
 - in a Silverlight client, 340–343
- Software as a Service (SaaS), 6**
- SolidColorBrush, 526–528**
- sos.dll, 23**
- source component, data-binding architecture, 368**
- Source property, MediaElement control, 483–484**
- SSL, 462**
- StackPanel control**
 - layout options in Silverlight, 132
 - layout performance issues, 612
 - orientation setting for ListBox control, 191
 - overview of, 150–151
 - ScrollView control and, 193

standards

- Expression Web validation, 122
- HTML, 10–11

states

- MediaElement events, 511
- visual styles connected to button state, 445–447

static positioning, CSS, 131**StaticResources command, 376–377****Stop command, MediaElement playback, 202, 491, 495****storage. see data storage/retrieval****Storyboard object, 548****storyboards**

- animation contained in StoryBoard object, 548
- creating new, 59
- triggering, 252–253

Stream object, MediaElement, 513**streaming media**

- services, 514
- Silverlight features, 5

Stretch property

- Image control, 199–200
- MediaElement control, 496–498

strings, converting string values into object types, 37**strokes**

- creating new stroke objects, 261
- drawing in XAML, 42
- modifying properties of, 261–262

Style object

- customizing with, 437
- overriding set styles, 222–223
- predefined styles, 218–219
- Setter property, 219
- setting styles at page level, 219–222

Style property, FrameworkElement class, 219**Style Sheets, 213****styles, 212–224**

- applying inline styles, 214–218
- built-in styles, 451–452
- customizing current controls, 437–440
- default styles, 438
- ImplicitStyleManager, 239–241
- mixing styling and skinning, 443–444
- overriding set styles, 222–223
- overview of, 212–213
- setters, 219
- setting at application level, 223–224
- setting at page level, 219–222
- specifying in a central location, 218–219
- summary, 242
- visual styles connected to button state, 445–447

stylus, input devices, 256**StylusDevice property, 256****svcutil.exe, 294****symbol files, 567–568****Synchronized Multimedia Integration Language (SMIL), 516****syndication feeds**

- classes, 335–337
- overview of, 332
- RSS and ATOM syndication feeds, 333–335

syndication services, 22**SyndicationFeed**

- data-processing options, 289
- RSS and ATOM syndication feeds and, 335

SyndicationItem, 335**syntax**

- property elements, 37
- XAML, 33

System.Core.dll, 23**System.Data, 17****System.Deployment.*, 17****System.Diagnostic, 587****system.dll, 24****System.Net**

- Silverlight installed files, 24
- Sockets, 338, 340
- WebClient, 114–115

System.Object, 19**System.Runtime**

- InteropServices.*, 18
- Remoting, 18
- Serialization, 24
- Serialization.Json, 328

System.Security

- ASP.NET elements omitted from Silverlight 2, 18
- CAS functionality, 464
- Cryptography, 479

System.ServiceModel.dll, 24**System.Windows.Application class, 66–69****System.Windows.Automation, 586****System.Windows.Browser namespace, 105**

- HTMLPage, 281
- HtmlPage class, 255, 281

System.Windows.Browser.dll, 24**System.Windows.Controls**

- Button, 21
- Calendar and DatePicker controls in, 186
- ContentControl, 20–21
- Control, 20
- Data, 403
- Image, 540–542
- Primitives.ButtonBase, 21

System.Windows.DependencyObject, 19**System.Windows.dll, 24****System.Windows.FrameworkElement, 20**

System.Windows.Media.Geometry, 521
System.Windows.Shapes.Shape, 517
System.Windows.Thickness, 151
System.Windows.Threading, 100–102
System.Windows.Threading.Dispatcher, 100–102
System.Windows.UIElement, 20
System.Xml.dll, 24
System.Xml.Serialization, 320

T

TabControl control, 152–154

tables, HTML

Grid layout object compared with, 143
overview of, 131

TabPanel control, 136, 152

tags, use of short cut tags, 169

target object, data-binding architecture, 368

target property, data-binding architecture, 368

TargetType property

conversions and, 383
custom controls, 452
Style object, 218
styles and, 437

TCP

client access policy for socket server, 343–347
sockets for communicating over, 337–338

TcpClient, 338–340

TcpListener, 338–340

TDD (Test Driven Development)

overview of, 576
UI testing, 581–586
unit testing, 576–581

TemplateBinding syntax, 232–234, 441–442

templates

data templates, 402–403
ListBox control, 189–190
summary, 242
tools for working with XAML, 57

TemplateVisualState, 458

templating

ControlTemplate class, 224
customizing with skins, 440–443
generic.xaml, 227–232
lookless control, 224
overview of, 224
TemplateBinding syntax, 232–234
using, 225–227
VisualState objects, 224–225

terminology, XAML, 33

text animation, performance and, 597–598

TextBlock

adding to Expression Blend design surface, 126

adding to page, 58–59

ASP.NET, 173

creating user control with, 271

layout process in Silverlight, 133–134

overview of, 173–174

placing in Grid, 145

scaling contents to take advantage of screen modes,
157–161

TextBox

applying inline styles to, 214–215

keyboard input and, 257

multiple Style objects and, 222

overview of, 174–176

themes

ASP.NET, 214

Microsoft.Windows.Controls, 239–241

Thickness, System.Windows, 151

threading model, 95–105

BackgroundWorker, 95–100

DispatcherTimer, 102–105

overview of, 95

performance and, 607

System.Windows.Threading, 100

System.Windows.Threading.Dispatcher, 100–
102

threat modeling, 462

timeline

animations and, 547

creating new, 59

timeline markers

Expression Encoder, 504–506

overview of, 503

via code, 506–510

Windows Media File editor, 503–504

timers, DispatcherTimer, 102–105

ToggleButton base class, 178, 179

Toolbox, Visual Studio 2008, 205

toolkit, for troubleshooting, 562

Fiddler, 573–574

Firebug, 575

HTTP tracers, 570–571

Red Gate's Reflector tool, 575–576

Visual Studio 2008 as debugger, 563–566

Web Development Helper, 571–573

toolkit controls

AutoCompleteBox control, 206–207

Chart control, 210–212

list of, 205–206

TreeView control, 208–210

WrapPanel control, 207–208

tools, XAML, 56–57

ToolTip control, 187–188

touch screens, 256

Transform

- overview of, 535
- RotateTransform, 535–536
- ScaleTransform, 537–538
- SkewTransform, 536–537
- TranslateTransform, 539–540

TranslateTransform, 539–540**transparent backgrounds, 601–602****TreeView control, 208–210****troubleshooting, 559–587**

- debugging applications, 566–570
- exception handling, 586–587
- Fiddler, 573–574
- Firebug, 575
- HTTP tracers, 570–571
- instrumentation of code, 587
- overview of, 559–560
- Red Gate's Reflector tool, 575–576
- summary, 587
- toolkit for, 562
- types of problems, 560–562
- UI testing, 581–586
- unit testing, 576–581
- Visual Studio 2008 as debugger, 563–566
- Web Development Helper, 571–573

truecolor, Image control, 199**TwoWay binding mode**

- conversions and, 382
- data flow and, 369
- data-binding example, 381

type converters, XAML, 37–38**Type Library, 16****U****UI (user interface)**

- animation and graphics and, 516
- Canvas control, 136–143
- challenge of creating rich user interface, 3–4
- customization scenario, 436
- display modes, 154
- Embedded display mode, 154
- Expression Blend, 123–129
- Expression Design, 129
- Expression Encoder, 130
- Expression Media, 129–130
- Expression Studio, 130
- Expression Suite compared with Visual Studio, 121–122
- Expression Web, 122
- Full-screen display mode, 154–161
- Grid layout object, 143–149
- hosting plug-in and, 134–136

- layout controls, 136
- layout option in ASP.NET, 130–131
- layout option in Silverlight, 131–132
- layout process in Silverlight, 133–134
- localization, 161–164
- Margin property, 151–152
- overview of, 121
- resolution-independent rendering, 132
- StackPanel, 150–151
- summary, 165–166
- TabControl, 152–154
- unresponsive due to bottleneck, 591
- vector graphics, 132–133

UI Core, 13**UI testing, 581–586****UI Virtualization, 616****UIElement**

- handling user interaction, 244–245
- layout of child elements and, 613
- MediaElement deriving from, 498–500
- mouse and, 250
- overview of, 244
- Shape class inheriting from, 517
- Silverlight Object Model, 84
- styles, 436
- System.Windows, 20

Uniform Resource Indicators (URIs), 483**Uniform Resource Locators (URLs), 33****unit testing, 576–581****updates, Silverlight, 28–29****URIs (Uniform Resource Identifiers), 483**

- REST and, 287

URLs (Uniform Resource Locators), 33

- REST and, 287
- supported by Silverlight, 286

user controls. see also user interaction

- adding to project, 429–430
- basic Silverlight page, 72
- benefits of, 425
- creating, 429
- customizing, 431–434
- deploying, 427
- loading at runtime, 48
- loading screens on demand from server, 276–280
- overview of, 423–424
- scenarios for use of, 428
- in Silverlight, 426–427
- transitioning for navigation, 268–273
- XAML root element, 33–34

user input controls

- Button control, 176–177
- Calendar control, 183–185
- CheckBox control, 178–179

user input controls (continued)

`DatePicker` control, 186–187
`HyperlinkButton` control, 177–178
list of, 172–173
`PasswordBox` control, 176
`RadioButton` control, 179–180
`RepeatButton` control, 180–182
`Silverlight` control categories, 168
`Slider` control, 182–183
`TextBlock` control, 173–174
`TextBox` control, 174–176
`ToolTip` control, 187–188

user interaction, 243–283
AJAX and, 249–250
consuming properties, 245–246
dependency properties, 247
drag-and-drop, 263–266
effects for enhancing user navigation, 273–275
handling, 244–245
Ink feature, 258–263
with input devices, 250
integration with ASP.NET, 280–282
keyboard, 257–258
mouse, 250–256
multiple plug-in navigation, 280
navigation in ASP.NET environment, 266–267
overview of, 243
screens on demand from server, 276–280
scripts for interacting with properties, 247–248
services for, 282–283
`Silverlight` interaction context, 243–244
simulation of modal screens, 275–276
single plug-in navigation, 267–268
stylus and touch screens, 256
summary, 282–283
`UIElement`s events, 244
user control transition for navigation, 268–273

user interface. see UI (user interface)
UserControl. see user controls

V

validation

data-binding validation, 419–420
dynamic languages and, 418–419
input validation, 416–418
overview of, 416
standards validation in Expression Web, 122

value parameter, 383

var keyword, 78

variables, JavaScript, 78

vector graphics

drawing objects with, 129
`Expression Blend` and, 56

raster graphics compared with, 132–133

XAML vs. images, 606–607

video formats, 201, 482. see also audio/video

VideoBrush, 533–534

viewport, scrolling area, 193

visibility property, 602–603, 605

visual customization, 435–436

visual state management, 445–447

Visual State Manager, 454, 459

visual states parts, parts model, 458–459

Visual Studio 2008

`Add Service References` tool, 308–309

configuring WCF service, 298–299

creating new `Silverlight` project, 58

creating proxy object for Web Service calls, 286

as debugger, 563–566

debugging applications with, 566–570

editing code and, 56–57

`Expression Suite` compared with, 121–122

as IDE for `Silverlight`, 7–8

interoperability with `Expression Blend`, 56, 59

project explorer, 424

support for creating ASP.NET Web Services, 301

tools for working with XAML, 56–57

Visual Studio Test Edition (Web Testing), 581

VisualState objects, 224–225

VisualStateManager, 445

Volume property, MediaElement control, 488–490

W

W3C (World Wide Web Consortium)

animation standards, 516

`Expression Web` compliance with, 122

HTML standards, 10–11

WCF (Windows Communication Foundation)

authentication and, 474–475

.NET Framework and, 17

networking and, 21

overview of, 292–293

service for consuming remote data, 397

traditional data handling and, 408

WCF duplex service for Silverlight

contracts for, 347–348

creating receiver class, 352–357

creating service, 348–349

creating service factory, 350–352

overview of, 347

processing data using `XmlSerializer` class, 357–359

WCF service

calling with `Silverlight`, 304–305

configuring, 298–299

creating, 295–298

- creating WCF proxy, 305
 - data contract, 293–294
 - making asynchronous calls with WCF proxy, 305–308
 - overview of, 293
 - self-hosted, 299–301
 - service contract, 294–295
 - Web Development Helper, 571–573**
 - Web reach, 4**
 - Web Reference support, 57**
 - Web Service Description Language (WSDL), 286, 301**
 - Web Services**
 - ASP.NET. *see* ASP.NET Web Services
 - consuming remote data, 397
 - networking and, 21
 - options for calls between Silverlight applications and data repository, 286
 - options for data exchange, 287–288
 - overview of, 292
 - REST and, 310
 - WCF duplex service for Silverlight, 348–349
 - WCF service. *see* WCF service
 - web tracing tools. *see* HTTP tracers**
 - web user controls, 424**
 - WebClient class, 311–313**
 - WebClient class, System.Net, 114–115**
 - WebGetAttribute class, 299**
 - WebMethods, ASP.NET Web Services, 302–303**
 - WF (Windows Workflow Foundation), 17**
 - white space handling, XAML, 34–36**
 - width property**
 - drawing in XAML, 41
 - MediaElement control, 487
 - performance and, 605–606
 - Windowless controls, 600–601**
 - Windows Communication Foundation. *see* WCF (Windows Communication Foundation)**
 - Windows Forms, 202**
 - Windows Media Audio. *see* WMA (Windows Media Audio) format**
 - Windows Media Digital Rights Management (WMDRM), 14–15**
 - Windows Media File editor, 503–504**
 - Windows Media Metafiles, 482**
 - Windows Media Video. *see* WMV (Windows Media Video) format**
 - Windows Presentation Foundation. *see* WPF (Windows Presentation Foundation)**
 - Windows Workflow Foundation (WF), 17**
 - WinForms, 95**
 - WMA (Windows Media Audio) format**
 - audio/video formats, 482
 - MediaElement control, 200–201
 - Silverlight support for, 6
 - WMDRM (Windows Media Digital Rights Management), 14–15**
 - WMV (Windows Media Video) format**
 - audio/video formats, 482
 - DRM and, 14
 - MediaElement control, 200–201
 - Silverlight support for, 6
 - World Wide Web Consortium. *see* W3C (World Wide Web Consortium)**
 - WPF (Windows Presentation Foundation)**
 - customization and, 437
 - data binding and, 386
 - ImplicitStyleManager, 239–241
 - navigation services, 267
 - .NET Framework and, 17
 - overview of, 18–21
 - routed events and, 92
 - runtime performance and, 617
 - styles, 440
 - threading model, 95
 - WPF-like graphics in Silverlight, 5
 - XAML at heart of, 32
 - XAML parser and, 13
 - WrapPanel control, 207–208**
 - WSDL (Web Service Description Language), 286, 301**
- ## X
- X and Y coordinates**
 - drawing in XAML, 45
 - GetPosition method, 253–254
 - positioning elements with, 136
 - x objects, LINQ to XML, 413**
 - XAML (eXtensible Application Markup Language), 31–62**
 - applying inline styles, 214–215
 - attached properties, 40–41
 - child objects in, 269
 - code behind and, 46–49
 - data-binding, 375–377
 - defining controls, 169–170
 - developers knowing basics of, 31–32
 - drawing basics, 41
 - dynamic XAML with LINQ, 414–415
 - dynamically generating, 26
 - dynamically loading, 49–50, 87–89
 - element reuse and, 611
 - Ellipse object, 41–43
 - example, 57–62
 - function of XAML parser, 13
 - vs. images, 606–607
 - Line object, 45–46
 - local resources, 389
 - markup extensions, 38–40

XAML (eXtensible Application Markup Language)

(continued)

namespaces, 33–34
object and property elements, 36–37
overview of, 31
parser, 618–619
as programming language, 32
`Rectangle` object, 43–45
referencing server-side page that dynamically creates
 XAML, 50–55
Silverlight user interface defined in, 6
syntax and terminology, 33
tools for working with, 56–57
type converters, 37–38
white space, 34–36

.xaml file, 72–76

XAP files

caching, 401
local data and, 388
on-demand XAP loading, 114
retrieving images from, 199

x:class attribute, 72

XDocument object, 325–326, 413

XHTML+SMIL, 516

x:Key

applying unique key to `style` object, 218–219
multiple styles and, 222
styles and, 439

XML (Extensible Markup Language)

ASP.NET Web Services and, 301
binding from, 415
LINQ to XML features, 22, 412–414
namespaces, 363–364
processing XML data, 314
types of data Silverlight can access and process, 286
XML visualization tools in Expression Web, 122
`XmlReader` class, 314–318
`XmlSerializer` class, 318–325

XML Paper Specification (XPS), 31

XML schemas, 294

XmlHttpRequest object, 289

Xml.Linq, 363

xmlns attribute, 33

xmlns command, 375

XmlPreloadedResolver, 364

XmlReader class

data-processing options, 288–289
processing XML data and, 314–318
Silverlight data classes, 22

XmlReaderSettings, 363

XmlResolver, 363

XmlSerializer class

data-processing options, 288–289
processing data using, 357–359
server communication of XML data, 318–325

XmlWriter class, 288

XmlXapResolver, 364

x:Name

defining control names, 169
`MediaElement` control and, 483
property, 74

XNamespace, 413

XPS (XML Paper Specification), 31

xsd.exe, 320, 358

XSLT (Extensible Stylesheet Language Transformation)

LINQ and, 364
real-time standards validation in Expression Web,
 122

Y

y coordinates. *see* **X and Y coordinates**

Z

ZIP packages, 64

zooming

Deep Zoom, 203–204, 542–546
`MultiScaleImage` control, 203–204, 413

XPS (XML Paper Specification), 31

xsd.exe, 320, 358

XSLT (Extensible Stylesheet Language Transformation)

LINQ and, 364
real-time standards validation in Expression Web, 122