

# Index

## Numbers

- 2D graphics. *See* graphics
- 3D graphics, simulating, 61

## A

- accessibility, 147-148
- Accessibility property, 35, 147
- ActionDescription value (Accessibility property), 147
- activating controls, 22
- ActiveX controls, activating, 22
- ActualHeight property, 35, 88
- ActualWidth property, 35, 88
- Add function, 51, 91
- addChild function, 126
- AddEventListener function, 146-148
- Adobe Flash
  - compared to Silverlight, 11
  - limitations, 9
- AJAX (Asynchronous JavaScript and XML), 10
- alternate content, specifying with NOEMBED element, 17
- animation, 191-192
  - ColorAnimation element, 195
  - creating with setInterval/setTimeout functions, 192-194
  - DoubleAnimation element, 195-197

## 234 animation

duration, 198

From/To properties, 198-200

keyframe animations

discrete keyframes, 216

DoubleAnimationUsingKeyFrames  
element, 213-214

linear keyframes, 213-214

SplineColorKeyFrame element, 214-215

SplineDoubleKeyFrame element,  
214-215

SplinePointKeyFrame element, 214-215

linear interpolation, 197

PointAnimation element, 195

repeating, 204

Storyboard element, 200

Completed event, 202

empty storyboards as timers, 212-213

functions, 200-201

Storyboard with multiple animations,  
210-212, 216

TargetName property, 208-209

TargetProperty property, 205-208

text, 197

timelines, modifying

AutoReverse property, 203

BeginTime property, 203

FillBehavior property, 205

RepeatBehavior property, 204

SpeedRatio property, 203

total timeline length, 205

**ArcSegment element, 71**

**args parameter (event handlers), 144**

**aspect ratio, 86**

**Asynchronous JavaScript and XML (AJAX), 10**

**attached properties, 46-47**

**Attributes property (MediaElement  
element), 228**

**audio, 219**

controlling with JavaScript, 225

media events, 226

media player user interface, 229-231

media state, 226

positioning audio/video, 226-227

timeline markers, 227-228

creating with Expression Encoder, 231-232

DRM (Digital Rights Management), 221

looping, 226

metadata, 228

playing with MediaElement

audio controls, 223

Source property, 221-222

progressive download versus  
streaming, 224-225

Silverlight compared to WPF, 220-221

supported file formats, 220

**AudioStreamCount property (MediaElement  
element), 223**

**AudioStreamIndex property (MediaElement  
element), 223**

**AutoReverse property (animations), 203**

## B

**background property, 25-26, 34**

**backgrounds**

background property, 25-26, 34

Canvas, 123

colors, 25-26

**Balance property (MediaElement element), 223**

**BeginTime property (animations), 203**

**Bézier curves, 71**

**Bézier, Pierre, 71**

**BezierSegment element, 71-72**

**blocking mouse events, 152**  
**bluescreen effects, 223**  
**BMP file format, 110**  
**bold fonts, 85**  
**bounds of objects, 152**  
**browsers, 3**  
**brushes, 99-100**  
     ImageBrush, 107-112  
     LinearGradientBrush, 101-104  
         ColorInterpolationMode property, 103  
         EndPoint property, 101  
         GradientStops property, 45  
         SpreadMethod property, 103  
         StartPoint property, 101  
 as opacity masks, 114-115  
 RealGradientBrush, 105-107  
     Center property, 106  
     GradientOrigin property, 106  
     RadiusX property, 106  
     RadiusY property, 106  
     SolidColorBrush, 100-101  
     VideoBrush, 112-114  
**bubbling (events), 154-155**  
**BufferingProgressChanged event, 225**

## C

**Canvas element, 46, 117**  
     backgrounds, 123  
     clipping, 122-124  
     Left property, 46  
     mouse events, 155  
     multiple Canvases, 124-127  
     placing elements behind/in front of  
         others, 121-122

    positioning elements, 118-120  
     size, 122-124  
     Top property, 46  
**CaptureMouse function, 156**  
**capturing mouse events, 156-158**  
**Center property (RealGradientBrush  
 element), 106**  
**centering elements, 119**  
**CenterX property, 129**  
**CenterY property, 129**  
**Chapter1.xaml file, 14-15**  
**Chroma Key effects, 223**  
**circles, creating with Ellipse element, 64**  
**classes**  
     ScrollingCanvas, 158  
         constructor, 164  
         onThumbMouseLeftButtonDown event  
             handler, 165  
         onThumbMouseLeftButtonUp event  
             handler, 165  
         onThumbMouseMove event handler, 165  
         resize function, 165  
         scrollTo function, 165  
         SMALLVALUE member variable, 164-165  
         source code listing, 160-164  
         startContinuousScrolling function, 165  
         stopContinuousScrolling function, 165  
     UIElement, 40  
**Clear function, 51**  
**clipping**  
     on Canvas, 122-124  
     with geometries, 70-71  
**collections**  
     adding items to, 45, 51  
     read-only collection properties, 45  
     read/write collection properties, 45  
     removing items from, 51

236 color of background

**color of background, 25-26**

**color brushes, 99**

LinearGradientBrush, 101-104

ColorInterpolationMode property, 103

EndPoint property, 101

SpreadMethod property, 103

StartPoint property, 101

as opacity masks, 114-115

RealGradientBrush, 105-107

Center property, 106

GradientOrigin property, 106

RadiusX property, 106

RadiusY property, 106

SolidColorBrush, 100-101

**Color property (SolidColorBrush element), 100-101**

**color spaces, 100**

**ColorAnimation element, 195**

**ColorInterpolationMode property (LinearGradientBrush), 103**

**combining transforms, 137**

**commands, geometry string, 77-78**

**commas in geometry strings, 78**

**Completed event, 202**

**compressing fonts, 93**

**Content property, 35-36, 44**

**context parameter (onLoad event), 31**

**control parameter (onLoad event), 31**

**control points, 71**

**controls**

activating in Internet Explorer, 22

windowless controls, 25-28

**converting text into Paths, 96**

**CreateFromXaml function, 35, 54-56**

**CreateFromXamlDownloader function, 35, 183**

**createHostedObjectEx function, 22**

**createObject function, 18-19, 37**

**createObjectEx function, 19-20, 41**

**createSilverlight function, 21, 24, 120, 184**

**CreateSilverlight.js, 21**

**Ctrl property, 153**

**cubic Bézier curves, 72**

**curves, 61**

**custom fonts, 92-94**

## D

**dashes, 80**

**Data property (Path element), 69**

**data types**

type converters, 43-44

value types, 44

**debugging JavaScript, 33**

**default\_error\_handler function, 32**

**default namespaces, 56**

**defining event handlers, 145-146**

**delegates, 147**

**Description value (Accessibility property), 147**

**determinate progress bars, 183**

createSilverlight function, 184

gradient visual effects, 185-189

Loading.xaml file, 184

onCompleted event handler, 185

onLoad event handler, 184

onProgressChanged event handler, 184

**device-independent pixels, 62**

**Digital Rights Management (DRM), 221**

**discrete keyframes, 216**

**DOCTYPE (document type declaration), 25**

**double-click events, simulating, 151**

**DoubleAnimation element, 195-197**

**DoubleAnimationUsingKeyFrames element, 213-214**

**downloader object**

- creating, 179-180
- downloading .ZIP files, 182-183
- initiating downloads, 179-180
- parsing and loading downloaded content, 180-182
- progress bars
  - createSilverlight function, 184
  - gradient visual effects, 185-189
  - indeterminate versus determinate progress bars, 183
  - Loading.xaml file, 184
  - onCompleted event handler, 185
  - onLoad event handler, 184
  - onProgressChanged event handler, 184

**DownloadFailed event, 181****downloading content**

- custom fonts, 92-94
- downloader object, creating, 179-180
- initiating downloads, 179-180
- parsing and loading downloaded content, 180-182
- progress bars, 183
  - createSilverlight function, 184
  - gradient visual effects, 185-189
  - indeterminate versus determinate progress bars, 183
  - Loading.xaml file, 184
  - onCompleted event handler, 185
  - onLoad event handler, 184
  - onProgressChanged event handler, 184
- progressive download, 224-225
  - .ZIP files, 182-183

**DownloadProgress property (MediaElement element), 225****DownloadProgressChanged event, 111-112, 225****drag and drop, enabling, 156-157****DragDrop.js file, 156-157****dragDropEnable function, 156-157****DrawingAttributes property (Stroke element), 168****DRM (Digital Rights Management), 221****drop shadows, 118-119****duplicate names, creating with namespaces, 56-57****duration of animations, 198****Duration property (animations), 198****dynamically generating XAML, 54-55****E****elements**

- ArcSegment, 71
- BezierSegment, 71
- Canvas element, 46, 117
  - backgrounds, 123
  - clipping, 122-124
  - Left property, 46
  - mouse events, 155
  - multiple Canvases, 124-127
  - placing elements behind/in front of others, 121-122
  - positioning elements, 118-120
  - size, 122-124
  - Top property, 46
- centering, 119
- ColorAnimation, 195
- DoubleAnimation, 195-197
- DoubleAnimationUsingKeyFrames, 213-214
- drag and drop, enabling, 156-157
- Ellipse, 40, 63-64
- EllipseGeometry, 69
- EMBED, 17

## 238 elements

- finding
  - by name, 52-53
  - from event sender, 51-52
  - from root, 50-51
- generating dynamically, 54-55
- GeometryGroup, 74-76
- getting/setting property values, 49-50
- Glyphs, 94-95
- Image, 109-110
- ImageBrush, 107-112
- InkPresenter, 168-170
- Line, 67-68
- LinearGradientBrush, 101-104
  - ColorInterpolationMode property, 103
  - EndPoint property, 101
  - GradientStops property, 45
  - SpreadMethod property, 103
  - StartPoint property, 101
- LineBreak, 91
- LineGeometry, 70
- LineSegment, 71
- manipulating in JavaScript, 48
  - finding elements by name, 52-53
  - finding elements from event sender, 51-52
  - finding elements from root, 50-51
  - generating XAML dynamically, 54-55
  - getting/setting property values, 49-50
  - object reuse, 48-49
- MediaElement, 221-228
- namespaces, 56-57
- NOEMBED, 17
- OBJECT, 14-16
- object elements, 40
  - collections, 45
  - content property, 44
  - parents, 55
- Path, 69
- PathGeometry, 70-74
- placing behind/in front of others, 121-122
- PointAnimation, 195
- PolyBezierSegment, 71
- Polygon, 65-67
- Polyline, 68
- PolyLineSegment, 71
- PolyQuadraticBezierSegment, 71
- positioning, 118-120
- property elements, 42-43
- QuadraticBezierSegment, 71
- RealGradientBrush, 105-107
- Rectangle, 62-63
- RectangleGeometry, 69
- reusing, 48-49
- rotating, 128-129, 132
- Run, 89-91
- scaling, 130-134
- skewing, 134-135
- SolidColorBrush, 100-101
- SplineColorKeyFrame, 214-215
- SplineDoubleKeyFrame, 214-215
- SplinePointKeyFrame, 214-215
- Storyboard, 200-202, 205-213, 216
- TextBlock, 83
  - ActualHeight property, 88
  - ActualWidth property, 88
  - custom fonts, 92-94
  - explicit versus implicit Runs, 91-92
  - FontFamily property, 84-85
  - FontSize property, 85
  - FontStretch property, 86
  - FontStyle property, 85
  - FontWeight property, 85

- Foreground property, 87
- Inlines property, 90-91
- retrieving TextBlock dimensions, 88-89
- rich text content, 89-91
- TextDecorations property, 87
- TextWrapping property, 87
- TransformGroup, 137
- transforms
  - applying, 127-128
  - combining, 137
  - effect on element properties, 131
  - MatrixTransform, 136
  - RenderTransform property, 127
  - RotateTransform, 128-129, 132
  - ScaleTransform, 130-134
  - SkewTransform, 134-135
  - TranslateTransform, 135
  - when to use, 137-138
- translating, 135
- UIElement class, 40
- VideoBrush, 112-114
- Ellipse element, 40, 63-64**
- EllipseGeometry element, 69**
- ellipses**
  - Ellipse element, 63-64
  - EllipseGeometry element, 69
- EMBED element, embedding Silverlight control with, 17**
- embedding Silverlight control**
  - manually
    - EMBED element, 17
    - NOEMBED element, 17
    - OBJECT element, 14-16
    - XAML files, 14-15
  - Silverlight.js, 17-18
    - createObject function, 18-19
    - createObjectEx function, 19-20
    - createSilverlight function, 21
    - recommended approach, 20-21
- EnableFramerateCounter property, 34**
- enableHtmlAccess property, 30, 34**
- EnableRedrawRegions property, 34**
- enabling drag and drop, 156-157**
- EndPoint property (LinearGradientBrush), 101**
- Eolas v. Microsoft, 22**
- error handling, onError event, 32-33**
- EvenOdd value (FillRule property), 66**
- event attributes, 40**
- event bubbling, 154-155**
- event handlers. See also events**
  - args parameter, 144
  - attaching to events, 145-147
  - defining, 145-146
  - full-screen mode, 175-177
  - keyboard events, 170-172
    - keyEventArgs parameter, 172-173
    - onKeyDown, 171
    - onKeyUp, 171
    - Silverlight key values, 173-175
- mouse events, 148**
  - blocking, 152
  - bounds and hit testing, 152
  - for Canvas element, 155
  - capturing, 156-158
  - double-click events, simulating, 151
  - event bubbling, 154-155
  - mouse pointers, 152-154
  - mouse wheel events, 166
  - onMouseEnter, 51-52, 150-151, 155
  - onMouseLeave, 150, 155
  - onMouseLeftButtonDown, 150-151, 155-156
  - onMouseLeftButtonUp, 150, 155-157

## 240 event handlers

- onMouseMove, 150, 153-156
- onThumbMouseLeftButtonDown, 165
- onThumbMouseLeftButtonUp, 165
- onThumbMouseMove, 165
- rollover effect, 151
- sample program listing, 149-150
- transparent versus null regions, 152
- onCompleted, 181, 185
- onError, 32-33
- OnFullScreenChange, 35
- onImageFailed, 110-111
- onLoad, 31, 50, 126, 179, 184
- onProgressChanged, 111-112, 184
- onResize, 35-36, 121, 131
- removing from events, 147
- scrollbar control (ScrollingCanvas class), 158
  - constructor, 164
  - onThumbMouseLeftButtonDown event handler, 165
  - onThumbMouseLeftButtonUp event handler, 165
  - onThumbMouseMove event handler, 165
  - resize function, 165
  - scrollTo function, 165
  - SMALLVALUE member variable, 164-165
  - source code listing, 160-164
  - startContinuousScrolling function, 165
  - stopContinuousScrolling function, 165
- sender parameter, 144-145
- stylus support, 166-167
  - displaying strikes with InkPresenter, 168-170
  - representing style points in strokes, 168
- event senders, finding elements from, 51-52**
- events, 143. See also event handlers**
  - attaching event handlers to, 145-147
  - audio/video, 226
  - BufferingProgressChanged, 225
  - Completed, 202
  - DownloadFailed, 181
  - DownloadProgressChanged, 225
  - full-screen mode, 175-177
  - keyboard events, 170-172
    - KeyDown, 171
    - keyEventArgs parameter, 172-173
    - KeyUp, 171
    - Silverlight key values, 173-175
  - MarkerReached, 228
  - mouse events, 148
    - blocking, 152
    - bounds and hit testing, 152
    - for Canvas element, 155
    - capturing, 156-158
    - double-click events, simulating, 151
    - event bubbling, 154-155
    - mouse pointers, 152-154
    - mouse wheel events, 166
    - rollover effect, 151
    - sample program listing, 149-150
    - transparent versus null regions, 152
  - PerformAction, 148
  - removing event handlers from, 147
  - scrollbar control (ScrollingCanvas class), 158
    - constructor, 164
    - onThumbMouseLeftButtonDown event handler, 165
    - onThumbMouseLeftButtonUp event handler, 165
    - onThumbMouseMove event handler, 165
    - resize function, 165
    - scrollTo function, 165
    - SMALLVALUE member variable, 164-165
    - source code listing, 160-164

- startContinuousScrolling function, 165
- stopContinuousScrolling function, 165
- stylus support, 166-167
  - displaying strikes with InkPresenter, 168-170
  - representing style points in strokes, 168
- table of, 144
- explicit Runs, 91-92**
- Expression Encoder, 231-232**
- Expression Studio, 3**
- Extensible Application Markup Language.**  
See XAML

## F

- fallback behavior (fonts), 86**
- Faststream technology, 13**
- files**
  - .odtff, 93
  - .xaml, viewing with WPF, 41
  - .zip, 93, 182-183
  - audio/video file formats, 220
  - Chapter1.xaml, 14-15
  - CreateSilverlight.js, 21
  - Silverlight.js, 17-18
    - createObject function, 18-19
    - createObjectEx function, 19-20
    - createSilverlight function, 21
    - embedding Silverlight content, 20-21
- Fill property**
  - Line element, 68
  - Polyline element, 68
  - Rectangle element, 62
- Fill value (Stretch property), 108**
- FillBehavior property (animations), 205**

- FillRule property**
  - Polygon element, 66
  - Polyline element, 68
- finding elements**
  - by name, 52-53
  - from event sender, 51-52
  - from root, 50-51
- FindName function, 35, 53**
- Flash**
  - compared to Silverlight, 11
  - limitations, 9
- Flat line caps, 79**
- FontFamily property (TextBlock element), 84-85**
- FontHintingEmSize property (Glyphs element), 95**
- FontRenderingEmSize property (Glyphs element), 95**
- fonts**
  - aspect ratio, 86
  - bold, 85
  - compressing, 93
  - custom fonts, 92-94
  - distributing, 92
  - fallback behavior, 86
  - font families, 84-85
  - italics, 85
  - legal issues, 92
  - properties
    - FontFamily, 84-85
    - FontSize, 85
    - FontStretch, 86
    - FontStyle, 85
    - FontWeight, 85
  - size, 85
  - underlined text, 87
- FontSize property (TextBlock element), 85**
- FontStretch property (TextBlock element), 86**

242 **FontStyle** property (TextBlock element)

**FontStyle** property (TextBlock element), **85**

**FontUri** property (Glyphs element), **95**

**FontWeight** property (TextBlock element), **85**

**Foreground** property (TextBlock element), **87**

**frame rates**, **29-30**

**framerate** property, **30**

**From** property (animations), **198-200**

**full-screen mode**, **175-177**

**FullScreen** property, **35**

**functions**. *See also* **event handlers**

Add, **51, 91**

addChild, **126**

AddEventListener, **146-148**

CaptureMouse, **156**

Clear, **51**

CreateFromXaml, **35, 54-56**

CreateFromXamlDownloader, **35, 183**

createHostedObjectEx, **22**

createObject, **18-19, 37**

createObjectEx, **19-20, 41**

createSilverlight, **21, 24, 120, 184**

default\_error\_handler, **32**

dragDropEnable, **156-157**

FindName, **35, 53**

getElementById, **18, 52**

GetHost, **52**

GetParent, **50**

GetPosition, **152-153**

GetResponseText, **182**

GetStylusInfo, **166**

GetStylusPoints, **167**

GetValue, **49-50**

HitTest, **170**

Insert, **51**

IsVersionSupported, **37**

Open, **180**

ReleaseMouseCapture, **156-157**

Remove, **51**

RemoveAt, **51**

RemoveEventListener, **147**

resize, **165**

scrollTo, **165**

Send, **180**

setInterval, **192-194**

setTimeout, **192-194**

SetValue, **49-50**

startContinuousScrolling, **165**

stopContinuousScrolling, **165**

toString, **145, 150**

updateWidth, **193**

## G

**generating XAML dynamically**, **54-55**

**geometries**

clipping, **70-71**

EllipseGeometry, **69**

GeometryGroup, **74-76**

LineGeometry, **70**

PathGeometry, **70-74**

RectangleGeometry, **69**

representing as strings, **76-78**

spaces/commas in geometry strings, **78**

**GeometryGroup** element, **74-76**

**getElementById** function, **18, 52**

**GetHost** function, **52**

**GetParent** function, **50**

**GetPosition** function, **152-153**

**GetResponseText** function, **182**

**GetStylusInfo** function, **166**

**GetStylusPoints** function, **167**

**GetValue** function, 49-50

**GIF** file format, 110

**Glyphs** element, 94-95

**GradientOrigin** property (**RealGradientBrush** element), 106

**GradientStopCollection**, 45

**GradientStops** property (**LinearGradientBrush** element), 45

### graphics

- 3D graphics, simulating, 61
- animation, 191-192
  - ColorAnimation element, 195
  - creating with setInterval/setTimeout functions, 192-194
  - DoubleAnimation element, 195-197
  - duration, 198
  - From/To properties, 198-200
  - keyframe animations, 213-216
  - linear interpolation, 197
  - PointAnimation element, 195
  - repeating, 204
  - Storyboard element, 200-202, 205-213, 216
  - text, 197
  - timelines, modifying, 203-205
- Bézier curves, 71
- BMP file format, 110
- brushes, 99-100
  - ImageBrush, 107-112
  - LinearGradientBrush, 101-104
  - as opacity masks, 114-115
  - RealGradientBrush, 105-107
  - SolidColorBrush, 100-101
  - VideoBrush, 112-114
- canvases (Canvas element), 46, 117
  - backgrounds, 123
  - clipping, 122-124

- Left property, 46
- mouse events, 155
- multiple Canvases, 124-127
- placing elements behind/in front of others, 121-122
- positioning elements, 118-120
- size, 122-124
- Top property, 46
- curves, 61
- geometries
  - clipping, 70-71
  - EllipseGeometry, 69
  - GeometryGroup, 74-76
  - LineGeometry, 70
  - PathGeometry, 70-74
  - RectangleGeometry, 69
  - representing as strings, 76-78
  - spaces/commas in geometry strings, 78
- GIF file format, 110
- installation prompts, 28-29
- lines, 61
  - Line element, 67-68
  - Path element, 69
  - Polyline element, 68
- pixels, 62
- progress bars
  - createSilverlight function, 184
  - gradient visual effects, 185-189
  - indeterminate versus determinate progress bars, 183
  - Loading.xaml file, 184
  - onCompleted event handler, 185
  - onLoad event handler, 184
  - onProgressChanged event handler, 184
- reflection effect, creating with ScaleTransform, 133-134

## 244 graphics

## shapes, 61-62

- Ellipse element, 63-64
- Polygon element, 65-67
- Rectangle element, 62-63

## strokes, 78

- dashes, 80
- line caps, 79
- line joins, 79-80

## transforms

- applying, 127-128
- combining, 137
- effect on element properties, 131
- MatrixTransform, 136
- RenderTransform property, 127
- RotateTransform, 128-129, 132
- ScaleTransform, 130-134
- SkewTransform, 134-135
- TranslateTransform, 135
- when to use, 137-138

**Great Estates web page**

- EMBED element, 17
- inline XAML, 23-24
- OBJECT element, 14
- Silverlight.js approach, 21
- windowless Silverlight content, 26-28

**greenscreen effects, 223****groups**

- geometry groups, 74-76
- transform groups, 137

**H****Height property**

- Canvas element, 122-124
- Ellipse element, 63

Path element, 69

Rectangle element, 62

**hit testing, 152****HitTest function, 170****horizontal lines, creating, 67****hosting options, 23**

- background property, 25-26
- enableHtmlAccess property, 30
- framerate property, 30
- inplaceInstallPrompt property, 28-29
- isWindowless property, 25-28
- maxFramerate property, 29-30
- onError event, 32-33
- onLoad event, 31
- source parameter, 23-25

**HTML (Hypertext Markup Language)**

- EMBED element, 17
- inline XAML in, 23-25
- limitations, 9
- OBJECT element, 14-16

<http://schemas.microsoft.com/winfx/2006/xaml/presentation> namespace, 41-42

<http://schemas.microsoft.com/client/2007> namespace, 41-42

**I**

Image element, 109-110

ImageBrush element, 107-112

ImageFailed event, 110-111

implicit Runs, 91-92

indeterminate progress bars, 183

InitParams property, 37

InkPresenter element, 168-170

inline XAML, 23-25

Inlines property (TextBlock element), 90-91

inplaceInstallPrompt property, 28-29

input events. *See* events  
 Insert function, 51  
 installation prompts, 28-29  
 Internet Explorer controls, activating, 22  
 IsLoaded property, 37  
 IsMuted property (MediaElement element), 223  
 IsVersionSupported function, 37  
 isWindowless property, 25-28  
 italic fonts, 85

## J

### JavaScript, 10

- controlling audio/video with, 225
  - media events, 226
  - media player user interface, 229-231
  - media state, 226
  - positioning audio/video, 226-227
  - timeline markers, 227-228
- debugging, 33
- manipulating XAML elements in
  - finding elements by name, 52-53
  - finding elements from event sender, 51-52
  - finding elements from root, 50-51
  - generating XAML dynamically, 54-55
  - getting/setting property values, 49-50
  - object reuse, 48-49

## K

key values, 173-175  
 keyboard events, 170-172
 

- KeyDown, 171
- keyEventArgs parameter, 172-173

- KeyUp, 171
- Silverlight key values, 173-175

keyEventArgs parameter, 172-173  
 keyframe animations
 

- discrete keyframes, 216
- DoubleAnimationUsingKeyFrames element, 213-214
- linear keyframes, 213-214
- SplineColorKeyFrame element, 214-215
- SplineDoubleKeyFrame element, 214-215
- SplinePointKeyFrame element, 214-215

 KeySpline property (animation), 215

## L

Left property, 46, 118  
 line caps, 79  
 Line element, 67-68  
 line joins, 79-80  
 linear interpolation, 197  
 linear keyframes, 213-214  
 LinearGradientBrush element, 101-104
 

- ColorInterpolationMode property, 103
- EndPoint property, 101
- GradientStops property, 45
- SpreadMethod property, 103
- StartPoint property, 101

 LineBreak element, 91  
 LineGeometry element, 70  
 lines, 61
 

- Line element, 67-68
- LineGeometry element, 70
- Path element, 69
- PathGeometry element, 70-74
- Polyline element, 68
- strokes, 78

246 lines

dashes, 80

line caps, 79

line joins, 79-80

**LineSegment** element, 71

loading downloaded content, 180-182

Loading.xaml file, 184

looping audio/video, 226

Lucida Sans Unicode font family, 86

## M

manually embedding Silverlight control

EMBED element, 17

NOEMBED element, 17

OBJECT element, 14-16

XAML files, 14-15

**MarkerReached** event, 228

markers, 227

Markers property (MediaElement element), 227

markup compatibility, 41

**MatrixTransform** property, 136

maxFramerate property, 29-30, 34

maximum frame rate, setting, 29-30

measurements, units of, 62

media brushes, 100

ImageBrush, 107-112

as opacity masks, 114-115

VideoBrush, 112-114

media player user interface, 229-231

media. *See* audio; video

**MediaElement** element

Attributes property, 228

AudioStreamCount property, 223

AudioStreamIndex property, 223

Balance property, 223

DownloadProgress property, 225

IsMuted property, 223

Markers property, 227

NaturalVideoHeight property, 223

NaturalVideoWidth property, 223

Position property, 227

Source property, 221-222

Stretch property, 224

visual effects, 222

Volume property, 223

**MediaFailed** event, 226

**MediaOpened** event, 226

metadata (audio/video), 228

Microsoft Active Accessibility (MSAA), 147

Microsoft Expression Encoder, 231-232

Microsoft Expression Studio, 3

Microsoft Visual Studio 2008, 3

mouse events, 148

blocking, 152

bounds and hit testing, 152

for Canvas element, 155

capturing, 156-158

double-click events, simulating, 151

event bubbling, 154-155

event handlers

onMouseEnter, 51-52, 150-151, 155

onMouseLeave, 150, 155

onMouseLeftButtonDown,  
150-151, 155-156

onMouseLeftButtonUp, 150, 155-157

onMouseMove, 150, 153-156

onThumbMouseLeftButtonDown, 165

onThumbMouseLeftButtonUp 165

onThumbMouseMove, 165

mouse pointers, 152-154

mouse wheel events, 166

rollover effect, 151

sample program listing, 149-150

scrollbar control (ScrollingCanvas class), 158

- constructor, 164
- onThumbMouseLeftButtonDown event handler, 165
- onThumbMouseLeftButtonUp event handler, 165
- onThumbMouseMove event handler, 165
- resize function, 165
- scrollTo function, 165
- SMALLVALUE member variable, 164-165
- source code listing, 160-164
- startContinuousScrolling function, 165
- stopContinuousScrolling function, 165

stylus support, 166-167

- displaying strikes with InkPresenter, 168-170
- representing style points in strokes, 168
- transparent versus null regions, 152

**MouseEnter event, 148**

**mouseEventArgs parameter, 154**

**MouseLeave event, 148**

**MouseLeftButtonDown event, 148**

**MouseLeftButtonUp event, 148**

**MouseMove event, 148**

**MSAA (Microsoft Active Accessibility), 147**

**multiple Canvases, 124-127**

**multiple items, downloading in .ZIP files, 182-183**

## N

### names

- finding elements by name, 52-53
- namespaces, 56-57

**namespaces, 56-57**

### namespaces

- <http://schemas.microsoft.com/winfx/2006/xaml/presentation>, 41-42
- <http://schemas.microsoft.com/client/2007>, 41-42
- specifying, 54

**NaturalVideoHeight property (MediaElement element), 223**

**NaturalVideoWidth property (MediaElement element), 223**

**NOEMBED element, 17**

**NonZero value (FillRule property), 66**

**NoWrap value (TextWrapping property), 87**

**null regions (mouse events), 152**

## O

**OBJECT element, 14-16**

### object elements, 40

- attached properties, 46-47

- collections

- adding items to, 45, 51

- read-only collection properties, 45

- read/write collection properties, 45

- removing items from, 51

- content property, 44

### objects, downloader

- creating, 179-180

- downloading .ZIP files, 182-183

- initiating downloads, 179-180

- parsing and loading downloaded content, 180-182

- progress bars, 183

- createSilverlight function, 184

- gradient visual effects, 185-189

- Loading.xaml file, 184

248 objects, downloader

- onCompleted event handler, 185
- onLoad event handler, 184
- onProgressChanged event handler, 184
- .odtff files, 93
- onCompleted event handler, 181, 185
- onError event, 32-33
- OnFullScreenChange event, 35
- onImageFailed event handler, 110-111
- onKeyDown event handler, 171
- onKeyUp event handler, 171
- onLoad event, 31
- onLoad event handler, 50, 126, 179, 184
- onMouseEnter event handler, 51-52, 150-151, 155
- onMouseLeave event handler, 150, 155
- onMouseLeftButtonDown event handler, 150-151, 155-156
- onMouseLeftButtonUp event handler, 150, 155-157
- onMouseMove event handler, 150, 153-156
- onProgressChanged event handler, 111-112, 184
- OnResize event, 35-36
- onResize event handler, 121, 131
- onThumbMouseLeftButtonDown event handler, 165
- onThumbMouseLeftButtonUp event handler, 165
- onThumbMouseMove event handler, 165
- opacity masks, brushes as, 114-115
- Opacity property, 64, 101
- OpacityMask property, 114-115
- Open function, 180
- operating systems, 2

## P

### parameters

- args, 144
- context (onLoad event), 31
- control (onLoad event), 31
- keyEventArgs, 172-173
- mouseEventArgs, 154
- rootElement (onLoad event), 31
- sender, 144-145
- source, 23-25

parents of UI elements, 55

parsing downloaded content, 180-182

Path element, 69, 96

PathGeometry element, 70-74

### paths

- Path element, 69, 96
- PathGeometry element, 70-74

PerformAction event, 148

pixels, 62

playing audio/video with MediaElement

- audio controls, 223
- Source property, 221-222
- video controls, 223-224
- visual effects, 222

PointAnimation element, 195

pointers (mouse), 152-154

Points property (Polygon element), 65

PolyBezierSegment element, 71

Polygon element, 65-67

Polyline element, 68

PolyLineSegment element, 71

PolyQuadraticBezierSegment element, 71

Position property (MediaElement element), 227

positioning audio/video, 226-227

**positioning elements, 118-120****prerelease version of Silverlight, 13****progress bars**

- createSilverlight function, 184
- gradient visual effects, 185-189
- indeterminate versus determinate progress bars, 183
- Loading.xaml file, 184
- onCompleted event handler, 185
- onLoad event handler, 184
- onProgressChanged event handler, 184

**progressive download, 224-225****properties**

- Accessibility, 35, 147
- ActualHeight, 35, 88
- ActualWidth, 35, 88
- attached properties, 46-47
- Attributes (MediaElement), 228
- AudioStreamCount (MediaElement), 223
- AudioStreamIndex (MediaElement), 223
- AutoReverse (animations), 203
- background, 25-26, 34
- Balance (MediaElement), 223
- BeginTime (animations), 203
- Center (RealGradientBrush), 106
- CenterX, 129
- CenterY, 129
- Color (SolidColorBrush), 100-101
- ColorInterpolationMode (LinearGradientBrush), 103
- Content, 35-36, 44
- Ctrl, 153
- Data (Path), 69
- DownloadProgress (MediaElement), 225
- DrawingAttributes (Stroke), 168
- Duration (animations), 198

EnableFramerateCounter, 34

enableHtmlAccess, 30, 34

EnableRedrawRegions, 34

EndPoint (LinearGradientBrush), 101

**Fill**

- Line, 68
- Polyline, 68
- Rectangle, 62

FillBehavior (animations), 205

**FillRule**

- Polygon, 66
- Polyline, 68

FontFamily (TextBlock), 84-85

FontHintingEmSize (Glyphs), 95

FontRenderingEmSize (Glyphs), 95

FontSize (TextBlock), 85

FontStretch (TextBlock), 86

FontStyle (TextBlock), 85

FontUri (Glyphs), 95

FontWeight (TextBlock), 85

Foreground (TextBlock), 87

framerate, 30

From (animations), 198-200

FullScreen, 35

getting/setting property values, 49-50

GradientOrigin (RealGradientBrush), 106

GradientStops (LinearGradientBrush), 45

**Height**

- Ellipse, 63
- Path, 69
- Rectangle, 62

InitParams, 37

Inlines (TextBlock), 90-91

inplaceInstallPrompt, 28-29

IsLoaded, 37

## 250 properties

IsMuted (MediaElement), 223  
 isWindowless, 25-28  
 KeySpline (animation), 215  
 Left, 118  
 Markers (MediaElement), 227  
 MatrixTransform, 136  
 maxFramerate, 29-30, 34  
 NaturalVideoHeight (MediaElement), 223  
 NaturalVideoWidth (MediaElement), 223  
 Opacity, 64, 101  
 OpacityMask, 114-115  
 Points (Polygon), 65  
 Position (MediaElement), 227  
 property attributes, 40  
 RadiusX  
     RealGradientBrush, 106  
     Rectangle, 63  
 RadiusY  
     RealGradientBrush, 106  
     Rectangle, 63  
 read-only collection properties, 45  
 read/write collection properties, 45  
 RenderTransform, 127  
 RenderTransformOrigin, 128  
 RepeatBehavior (animations), 204  
 Root, 35  
 RotateTransform, 128-129, 132  
 ScaleTransform, 130-134  
 Settings, 34-35  
 Shift, 153  
 SkewTransform, 134-135  
 Source, 37, 221-222  
 SpeedRatio (animations), 203  
 SpreadMethod (LinearGradientBrush), 103  
 StartPoint (LinearGradientBrush), 101  
 Status (downloader), 181

Stretch, 64  
     ImageBrush, 108  
     MediaElement, 224  
 Stroke (Rectangle), 62  
 StrokeDashArray, 79-80  
 StrokeEndLineCap, 78-79  
 StrokeLineJoin, 78-79  
 StrokeStartLineCap, 78-79  
 StylusPoints (Stroke), 168  
 TargetName (Storyboard), 208-209  
 TargetProperty (Storyboard), 205-208  
 TextDecorations (TextBlock), 87  
 TextWrapping (TextBlock), 87  
 To (animations), 198-200  
 Top, 118  
 TranslateTransform, 135  
 Visibility, 64  
 Volume (MediaElement), 223  
 Width  
     Ellipse, 63  
     Path, 69  
     Rectangle, 62  
     Windowless, 34  
     ZIndex, 121-122  
**property elements, 42-43**

**Q-R**

**quadratic Bézier curves, 72**  
**QuadraticBezierSegment element, 71-72**  
  
**RadControls for Silverlight, 61**  
**RadiusX property**  
     RealGradientBrush element, 106  
     Rectangle element, 63

**RadiusY** property

- RealGradientBrush element, 106
- Rectangle element, 63

**read-only collection properties, 45**

**read/write collection properties, 45**

**RealGradientBrush** element, 105-107

**Rectangle** element, 62-63

**RectangleGeometry** element, 69

**rectangles**

- Rectangle element, 62-63
- RectangleGeometry element, 69

**reflection effect, creating with ScaleTransform, 133-134**

**ReleaseMouseCapture** function, 156-157

**Remove** function, 51

**RemoveAt** function, 51

**RemoveEventListener** function, 147

**removing**

- event handlers from events, 147
- items from collections, 51

**RenderTransform** property, 127

**RenderTransformOrigin** property, 128

**RepeatBehavior** property (animations), 204

**resize** function, 165

**Resources** collection, 200

**retrieving TextBlock dimensions, 88-89**

**reusing objects, 48-49**

**rich text content**

- LineBreak element, 91
- Run element, 89-91

**rollover effect, 151**

**root, finding elements from, 50-51**

**Root** property, 35

**rootElement** parameter, 31, 50

**rotating elements, 128-129, 132**

**RotateTransform** property, 128-129, 132

**rounded rectangles, 63**

**Run** element, 89-92

## S

**same origin policy, 25**

**ScaleTransform** property, 130-134

**scaling elements, 130-134**

**scRGB** color space, 100

**script commands, 227**

**scrollbar control (ScrollingCanvas class), 158**

- constructor, 164
- onThumbMouseLeftButtonDown event handler, 165
- onThumbMouseLeftButtonUp event handler, 165
- onThumbMouseMove event handler, 165

**resize** function, 165

**scrollTo** function, 165

**SMALLVALUE** member variable, 164-165

**source code listing, 160-164**

**startContinuousScrolling** function, 165

**stopContinuousScrolling** function, 165

**ScrollingCanvas** class, 158

- constructor, 164
- onThumbMouseLeftButtonDown event handler, 165
- onThumbMouseLeftButtonUp event handler, 165
- onThumbMouseMove event handler, 165

**resize** function, 165

**scrollTo** function, 165

**SMALLVALUE** member variable, 164-165

**source code listing, 160-164**

**startContinuousScrolling** function, 165

**stopContinuousScrolling** function, 165

252 scrollTo function

**scrollTo function, 165**

**Send function, 180**

**sender parameter (event handlers), 144-145**

**servers, web, 13**

**setInterval function, 192-194**

**setTimeout function, 192-194**

**Settings property, 34-35**

**SetValue function, 49-50**

**shadows, drop shadows, 118-119**

**shapes, 61-62**

Bézier curves, 71

Ellipse element, 63-64

geometries

clipping, 70-71

EllipseGeometry, 69

GeometryGroup, 74-76

LineGeometry, 70

PathGeometry, 70-74

RectangleGeometry, 69

representing as strings, 76-78

spaces/commas in geometry strings, 78

Line element, 67-68

Path element, 69

Polygon element, 65-67

Polyline element, 68

Rectangle element, 62-63

strokes, 78

dashes, 80

line caps, 79

line joins, 79-80

**Shift property, 153**

**Silverlight**

advantages, 10

compared to Adobe Flash, 11

compared to WPF, 12

embedding manually

EMBED element, 17

NOEMBED element, 17

OBJECT element, 14-16

XAML files, 14-15

embedding with Silverlight.js, 17-18

createObject function, 18-19

createObjectEx function, 19-20

createSilverlight function, 21

recommended approach, 20-21

pre-release version, 13

Silverlight for Mac OS X, 13

Silverlight for Windows, 13

silverlight.net, 2

**Silverlight Streaming (Windows Live), 13, 22**

**Silverlight.js, 17-18**

createObject function, 18-19

createObjectEx function, 19-20

createSilverlight function, 21

embedding Silverlight content, 20-21

**silverlight.net, 2**

**size**

Canvas, 122-124

fonts, 85

**skewing elements, 134-135**

**SkewTransform property, 134-135**

**sloping lines, creating, 67**

**SMALLVALUE member variable, 164-165**

**SMPTE (Society of Motion Picture and Television Engineers), 220**

**software requirements, 2-3**

**SolidColorBrush element, 100-101**

**source parameter, 23-25**

**Source property, 37, 221-222**

**spaces in geometry strings, 78**

**specifying namespaces, 54**

**SpeedRatio property (animations), 203**  
**SplineColorKeyFrame element, 214-215**  
**SplineDoubleKeyFrame element, 214-215**  
**SplinePointKeyFrame element, 214-215**  
**SpreadMethod property (LinearGradientBrush), 103**  
**Square line caps, 79**  
**sRGB color space, 100**  
**startContinuousScrolling function, 165**  
**StartPoint property (LinearGradientBrush), 101**  
**state (audio/video), 226**  
**Status property (downloader), 181**  
**stopContinuousScrolling function, 165**  
**Storyboard element**

- Completed event, 202
- empty storyboards as timers, 212-213
- functions, 200-201
- Storyboard with multiple animations, 210-212, 216
- TargetName property, 208-209
- TargetProperty property, 205-208

**streaming, 224-225**  
**Stretch property, 64**

- ImageBrush element, 108
- MediaElement element, 224

**strings, representing geometries as, 76-78**  
**Stroke property (Rectangle element), 62**  
**StrokeDashArray property, 79-80**  
**StrokeEndLineCap property, 78-79**  
**StrokeLineJoin property, 78-79**  
**strokes, 78**

- dashes, 80
- displaying with InkPresenter, 168-170
- line caps, 79
- line joins, 79-80
- representing style points in, 168

**StrokeStartLineCap property, 78-79**  
**stylus support, 166-167**

- displaying strikes with InkPresenter, 168-170
- representing style points in strokes, 168

**StylusPoints property (Stroke element), 168**

## T

**TargetName property (Storyboard element), 208-209**  
**TargetProperty property (Storyboard element), 205-208**  
**Telerik RadControls for Silverlight, 61**  
**testing, hit testing, 152**  
**text, 83**

- animation, 197
- converting into Paths, 96
- drop shadows, 118-119
- fonts
  - aspect ratio, 86
  - bold, 85
  - compressing, 93
  - custom fonts, 92-94
  - distributing, 92
  - fallback behavior, 86
  - font families, 84-85
  - italics, 85
  - legal issues, 92
  - properties, 84-86
  - size, 85
- foreground, 87
- Glyphs element, 94-95
- rich text content, 89
- text boxes, 84

## 254 text

text wrap, 87

TextBlock element, 83

ActualHeight property, 88

ActualWidth property, 88

custom fonts, 92-94

FontFamily property, 84-85

FontSize property, 85

FontStretch property, 86

FontStyle property, 85

FontWeight property, 85

Foreground property, 87

Inlines property, 90-91

retrieving TextBlock dimensions, 88-89

rich text content, 89-91

TextDecorations property, 87

TextWrapping property, 87

underlined text, 87

whitespace, 89

### **TextBlock element, 83**

ActualHeight property, 88

ActualWidth property, 88

custom fonts, 92-94

explicit versus implicit Runs, 91-92

FontFamily property, 84-85

FontSize property, 85

FontStretch property, 86

FontStyle property, 85

FontWeight property, 85

Foreground property, 87

Inlines property, 90-91

retrieving TextBlock dimensions, 88-89

rich text content

LineBreak element, 91

Run element, 89-91

TextDecorations property, 87

TextWrapping property, 87

**TextDecorations property (TextBlock element), 87**

**TextWrapping property (TextBlock element), 87**

**3D graphics, simulating, 61**

**timeline markers, 227-228**

**timelines (animation), modifying**

AutoReverse property, 203

BeginTime property, 203

FillBehavior property, 205

RepeatBehavior property, 204

SpeedRatio property, 203

total timeline length, 205

**timers, empty Storyboards as, 212-213**

**Title value (Accessibility property), 147**

**To property (animations), 198-200**

**Top property, 46, 118**

**toString function, 145, 150**

**TransformGroup element, 137**

**transforms**

applying, 127-128

combining, 137

effect on element properties, 131

MatrixTransform, 136

RenderTransform property, 127

RotateTransform, 128-129, 132

ScaleTransform, 130-134

SkewTransform, 134-135

TranslateTransform, 135

when to use, 137-138

**TranslateTransform property, 135**

**translating elements, 135**

**translucent background colors, 25-26**

**transparent background colors, 25-26**

**transparent regions (mouse events), 152**

**troubleshooting JavaScript errors, 33**

**two-dimensional graphics. See graphics**

**type converters, 43-44**

## U

### UI elements, 40

- ArcSegment, 71
- BezierSegment, 71
- Canvas, 46, 117
  - backgrounds, 123
  - clipping, 122-124
  - Left property, 46
  - mouse events, 155
  - multiple Canvases, 124-127
  - placing elements behind/in front of others, 121-122
  - positioning elements, 118-120
  - size, 122-124
  - Top property, 46
- centering, 119
- ColorAnimation, 195
- DoubleAnimation, 195-197
- DoubleAnimationUsingKeyFrames, 213-214
- drag and drop, enabling, 156-157
- Ellipse, 40, 63-64
- EllipseGeometry, 69
- finding
  - by name, 52-53
  - from event sender, 51-52
  - from root, 50-51
- GeometryGroup, 74-76
- getting/setting property values, 49-50
- Glyphs, 94-95
- Image, 109-110
- ImageBrush, 107-112
- InkPresenter, 168-170
- Line, 67-68
- LinearGradientBrush, 101-104
  - ColorInterpolationMode property, 103
  - EndPoint property, 101
  - SpreadMethod property, 103
  - StartPoint property, 101
- LineBreak, 91
- LineGeometry, 70
- LineSegment, 71
- MediaElement
  - Attributes property, 228
  - AudioStreamCount property, 223
  - AudioStreamIndex property, 223
  - Balance property, 223
  - DownloadProgress property, 225
  - IsMuted property, 223
  - Markers property, 227
  - NaturalVideoHeight property, 223
  - NaturalVideoWidth property, 223
  - Position property, 227
  - Source property, 221-222
  - Stretch property, 224
  - visual effects, 222
  - Volume property, 223
- Path, 69, 96
- PathGeometry, 70-74
- PointAnimation, 195
- PolyBezierSegment, 71
- Polygon, 65-67
- Polyline, 68
- PolyLineSegment, 71
- PolyQuadraticBezierSegment, 71
- QuadraticBezierSegment, 71
- RealGradientBrush, 105-107
- Rectangle, 62-63
- RectangleGeometry, 69
- reusing, 48-49
- rotating, 128-129, 132
- Run, 89-91
- scaling, 130-134

*How can we make this index more useful? Email us at [indexes@sampublishing.com](mailto:indexes@sampublishing.com)*

## 256 UI elements

skewing, 134-135

SolidColorBrush, 100-101

SplineColorKeyFrame, 214-215

SplineDoubleKeyFrame, 214-215

SplinePointKeyFrame, 214-215

Storyboard

- Completed event, 202
- empty storyboards as timers, 212-213
- functions, 200-201
- Storyboard with multiple animations, 210-212, 216
- TargetName property, 208-209
- TargetProperty property, 205-208

TextBlock, 83

- ActualHeight property, 88
- ActualWidth property, 88
- custom fonts, 92-94
- explicit versus implicit Runs, 91-92
- FontFamily property, 84-85
- FontSize property, 85
- FontStretch property, 86
- FontStyle property, 85
- FontWeight property, 85
- Foreground property, 87
- Inlines property, 90-91
- retrieving TextBlock dimensions, 88-89
- rich text content, 89-91
- TextDecorations property, 87
- TextWrapping property, 87

TransformGroup, 137

transforms

- applying, 127-128
- combining, 137
- effect on element properties, 131
- MatrixTransform, 136
- RenderTransform property, 127

- RotateTransform, 128-129, 132
- ScaleTransform, 130-134
- SkewTransform, 134-135
- TranslateTransform, 135
- when to use, 137-138
- translating, 135
- UIElement class, 40
- VideoBrush, 112-114

**UIElement class, 40**

**Uniform value (Stretch property), 64, 108**

**UniformToFill value (Stretch property), 64, 108**

**units of measurement, 62**

**updateWidth function, 193**

**user interface elements. See UI elements**

**V**

**value types, 44**

**VC-1 file format, 220**

**video, 219**

- Chroma Key effects, 223
- controlling with JavaScript, 225
  - media events, 226
  - media player user interface, 229-231
  - media state, 226
  - positioning audio/video, 226-227
  - timeline markers, 227-228
- creating with Expression Encoder, 231-232
- DRM (Digital Rights Management), 221
- looping, 226
- metadata, 228
- playing with MediaElement
  - Source property, 221-222
  - video controls, 223-224
  - visual effects, 222

- progressive download versus streaming, 224-225
- Silverlight compared to WPF, 220-221
- supported file formats, 220
- VideoBrush element, 112-114**
- Visibility property, 64**
- visual effects (MediaElement element), 222**
- Visual Studio 2008, 3**
- Volume property (MediaElement element), 223**

## W

- web browsers, 3**
- web pages, Great Estates**
  - EMBED element, 17
  - inline XAML, 23-24
  - OBJECT element, 14
  - Silverlight.js approach, 21
  - windowless Silverlight content, 26-28
- web servers, 13**
- whitespace, 89**
- Width property**
  - Canvas element, 122-124
  - Ellipse element, 63
  - Path element, 69
  - Rectangle element, 62
- windowed controls, 25**
- windowless controls, 25-28**
- Windowless property, 34**
- Windows Live Silverlight Streaming, 13, 22**
- Windows Media Audio (WMA), 220**
- Windows Media Services Faststream technology, 13**
- Windows Media Video 9 (WMV3), 220**
- Windows Presentation Foundation (WPF) Unleashed, 2**

- Windows Presentation Foundation. See WPF**
- Windows Server, 13**
- WMA (Windows Media Audio), 220**
- WMV3 (Windows Media Video 9), 220**
- WPF (Windows Presentation Foundation), 10-12**
  - attached properties, 47
  - audio/video support, 220-221
  - compared to Silverlight, 12
  - device-independent pixels, 62
  - property elements, 43
  - .xaml files, viewing, 41
- Wrap value (TextWrapping property), 87**
- wrapping text, 87**
- WrapWithOverflow value (TextWrapping property), 87**

## X

- XAML (Extensible Application Markup Language), 10, 39**
  - attached properties, 46-47
  - definition of, 10
  - elements. *See* elements
  - generating dynamically, 54-55
  - hosting options, 14-15, 23
    - background property, 25-26
    - enableHtmlAccess property, 30
    - framerate property, 30
    - inplaceInstallPrompt property, 28-29
    - isWindowless property, 25-28
    - maxFramerate property, 29-30
    - onError event, 32-33
    - onLoad event, 31
    - source parameter, 23-25
  - inline XAML inside HTML, 23-25

## 258 XAML (Extensible Application Markup Language)

- manipulating elements in JavaScript, 48
  - finding elements by name, 52-53
  - finding elements from event sender, 51-52
  - finding elements from root, 50-51
  - generating XAML dynamically, 54-55
  - getting/setting property values, 49-50
  - object reuse, 48-49
- namespaces, 56-57
- transforms
  - applying, 127-128
  - combining, 137
  - effect on element properties, 131
  - MatrixTransform, 136
  - RenderTransform property, 127
  - RotateTransform, 128-129, 132
  - ScaleTransform, 130-134
  - SkewTransform, 134-135
  - TranslateTransform, 135
  - when to use, 137-138
- type converters, 43-44
- .xaml files, viewing with WPF, 41

**XML**

- markup compatibility, 41
- namespaces
  - <http://schemas.microsoft.com/winfx/2006/xaml/presentation>, 41-42
  - <http://schemas.microsoft.com/client/2007>, 41-42
- specifying, 54

**Y-Z**

- Z order, 121-122**
- zigzag animation, 214**
- ZIndex property, 121-122**
- .zip files, 93, 182-183**