

Index

A

Activated **event**, 33, 35

Active Directory (AD), 306

ActiveX **controls**, adding

example, 340–344

overview, 339

in XAML, 344–345

activities

Code activity, 420, 423

DisplayProduct activity, 420

ifElse activity, 420, 422

Sequence activity, 420

SequentialWorkflowActivity class, 416

While activity, 420, 422

Activity Library, 423

AD (Active Directory), 306

adaptive topology, 269, 278–286

Add and Remove Programs dialog box, Control Panel, 291

Add New Item dialog box, 91

Add Service Reference, 406

AddChild **method**, 364

Address **page function**, 265, 266

AddressData **class**, 263, 265

AddressData.cs **file**, 262

AddressInfo **object**, 266

AddressTaskController **class**, 267

Address.xaml.cs **file**, 275

AddService **method**, 413

Administrator account, 301

AdornerLayer **control**, 9

Advanced Security Settings dialog box, 320

Alignment **property**, 99

AllowPartiallyTrustedCallersAttribute
(APTCA) **attribute**, 314

alpha channel, 160

Angle **property**, 186

Angle slider, 188

AnimateFill() **method**, 151, 152

animation

animation classes, 135

creating controls

control inheritance, 109–110

editing, 110

overview, 108–109

styling, 110

creating procedurally with code, 135–138

importing audio/video media, 113

keyframes, 105–106

motion paths, 106–107

of object's property, 106

programmatic animation, 139–143

states, 112–113

styles, 111–112

templates

common elements, 111

editing, 110

Timeline sub-panel, 104–105

triggers, 107–108

Animation API. *See also* animation

animation classes, 135

creating dynamic animation with code, 135–138

programmatic animation, 139–143

Animation_Completed **method**, 200, 202

AnimationDurationProperty **property**, 200

App_Code directory, 242

App.config **file**, 69

AppDomain, 303, 306

Appearance panel, 96, 97

Application **class**, 254, 363–364

.application extension, 296

application models

- browser-based applications
 - overview, 238
 - standalone or “loose” XAML, 239
 - XAML browser applications, 239–246
- security considerations, 247–248
- standalone applications
 - overview, 235–236
 - windows, 236–237
 - windows navigation, 237–238
- Application **object**
 - obtaining reference to, 31
 - overview, 30–31, 248–250
 - sharing information, 31–32
- application trust, 323**
 - <Application> **element, 223**
- ApplicationCommands **class, 47, 49, 50**
- Application.Exit **event, 253**
- ApplicationIdle **message priority, 390**
- Application.OnExit **event handler, 251**
- applications**
 - building, 292–293
 - creating sample, 27–29
 - enterprise application development
 - application localization, 286–291
 - application models, 234–248
 - deployment models, 291–298
 - navigation, 258–286
 - overview, 233–234
 - state management, 248–257
 - express, 300
 - .NET Framework 3.0 runtime, 296–298
 - required installations for creating, 26
 - single-threaded, 388–393
 - standalone windows applications, 236–237, 294–295
 - trusted, 300
 - types of, 26–27
 - using WPF in Win32 applications, 335–337
 - XAML browser applications, 239–246, 295–296
- Application.Startup **event, 251, 253**
- Apply Resource command, Style context menu, 112**
- App.Manifest **file, 66**
- AppState **class, 249, 253**
- App.xaml **file, 223**
- APTCA (AllowPartiallyTrustedCallers Attribute) attribute, 314**
- arc segment, 210**
- ArcSegment **class, 208–217**
- artboard, 87–88**
- Artboard panel, Expression Blend interface, 116, 135**
- .asmx web service, 241**
- ASP.NET, 239**
- AssemblyInfo.cs **file, 66–67**
- AsyncCallback **argument, 395**

asynchronous threading

- BackgroundWorker object, 395–397
- overview, 393–395

attached property, 363

attributes

- AllowPartiallyTrustedCallersAttribute (APTCA) attribute, 314
- BasedOn attribute, 225
- Binding attribute, 56
- BorderBrush attribute, 219
- CanResize attribute, Window class, 288
- Category attribute, 290
- Click attribute, 381
- ContentRendered attribute, 36
- declarative attributes, 73
- FontSize attribute, 223
- Ignore attribute, 290
- Inherit attribute, 290
- ItemTemplate attribute, 220
- Localization.Comments attribute, 291
- Modifiable attribute, 290
- NeverLocalize attribute, 290
- None attribute, 290
- [OperationContract] attribute, 401, 404
- Readable attribute, 290
- ResizeMode attribute, 288
- [SecurityCritical] attribute, 311
- SecurityCriticalAttribute attribute, 312
- [ServiceContract] attribute, 401, 404
- SizeToContent attribute, 288
- [STAThread] attribute, 389
- Style attribute, 46, 223
- SuppressUnmanagedCodeAttribute attribute, 312
- System.Security.SecurityCriticalAttribute attribute, 311
- System.Security.SecurityTransparentAttribute attribute, 311
- TargetType attribute, 14, 223
- Value attribute, 227
- WidthAndHeight attribute, 288
- XAML namespace attribute, 379
- x:Class attribute
 - child elements, 384
 - CLR properties, 384
 - namespaces, 383
 - overview, 383
 - XAML attributes, 384–385
- x:Key attribute, 14, 223, 224
- xmlns attribute, 30, 221, 344
- x:TypeArguments attribute, 259, 265
- x:TypeAttribute attribute, 266

audio/video media, importing, 113

authentication mechanism, of XBAP, 241

AuthenticationService directory, 246

automatic layout, 287

AutoReverse **property**, 193
 AxShockwaveFlashObjects **namespace**, 344
 AxShockwaveObjects **namespace**, 340

B

Background message priority, 390
 Background **property**, 166, 201
 BackgroundWorker **object**, 395–397
BAML file, 374
base classes, 205
Base Services, of Windows API, 2
 BasedOn **attribute**, 225
 BasicHttpBinding **default binding**, 400
 Begin **method**, 145
 BeginInvoke **method**, 390, 393, 395
 BeginTime **property**, 145
 BevelBitmapEffect **class**, 171, 175
 BGThreadId, 395
 BidActivity **Components**, 427
 Binding **attribute**, 56
 Binding **class**, 400
Binding extension, 217, 218
binding modes
 data binding to List<T>, 218–219
 overview, 217–218
bitmap effects, 171–175
 BitmapEffect **class**, 171
 BitmapEffect **object**, 171, 174
 BitmapEffectGroup **class**, 171, 174
blocking thread execution, 388
 BlurBitmapEffect, 171
 Border **element**, 103, 111, 219
 Border **objects**, 192, 194, 199
 BorderBrush **attribute**, 219
bounding box, 94
browser-based applications
 overview, 238
 standalone or “loose” XAML, 239
 XAML browser applications, 239–246, 295–296
 Brush **class**, 157
brush classes
 creating custom drawing and brush fill, 150–153
 overview, 149–150
 Brush **object**, 189
brushes
 DrawingBrush, 167–169
 GradientBrush, 162–165
 ImageBrush, 165–167
 SolidColorBrush, 156–162
 VisualBrush, 169–171
Brushes panel
 applying fills, 96
 opacity masks, 96–97
 selecting colors, 95
 strokes, 96

bubbling events, 39, 47
 Build Action **property**, 197
 BuildWindowCore **method**, 332, 333
 BulletPanel **element**, layout panels, 103
business processes, 409–410
 Button **control**, 14, 37, 366, 372
button controls
 creating, 112–113
 styling, 112–113
 <Button **opening tag**, 28
 <Button> **control**, 46
 button1 **element**, 407
 button1_click **event**, 396
 ButtonChrome **element**, 366

C

C# Console Application, 402, 414
caching technique, 10
 CalcAngleFromPercentage **method**, 213
Calculate Permissions button, 319
 CallingPage.xaml **file**, 261
 CallingPage.xaml.cs **file**, 277
 cancel_Click **event handler**, 275
 CanMinimize **value**, ResizeMode **property**, 287
 CanResize **attribute**, Window **class**, 288
 CanResize **value**, ResizeMode **property**, 288
 CanResizeWithGrip **value**, ResizeMode **property**, 288
 Canvas **container control**, 123–124
Canvas panel, 100–101
 Canvas.Loaded **event**, 193
 Canvas.Triggers **object**, 193
CAS (Code Access Security)
 code groups, 306–307
 creating code groups for applications, 308–311
 evidence, 305–306
 overview, 303
 “partial trust,” 316
 permissions, 304
 policy levels, 306
 verification process, 303–304
 zones, 305
CAS Full Trust zone, 247
Cascading Style Sheets (CSS), 111
Caspol.exe utility, 327
 Category **attribute**, 290
 Center **property**, 162
 CenterX **property**, 180, 186
CenterX slider, 182, 188
 CenterY **property**, 180, 186
CenterY slider, 182, 188
Cert2spc.exe utility, 327
Certificate Enrollment API, 302
Certmgr.exe utility, 327
change notification system, 11–13

CheckAccess method, DispatcherObject class

CheckAccess **method**, DispatcherObject **class**, 389

child elements, 44, 101, 104, 123, 289, 384

Cider. See Visual Designer

class handlers, 11

Class1.cs **file**, 75–78

Click **attribute**, 381

Click **event**, Events **view**, 119, 371, 378, 379

ClickOnce

and application deployment, 291, 294

security

overview, 323

permission settings, 318

personal certificate file, 324–326

Trusted Publishers, 323

clients, 400

clipping regions

creating with geometry, 146–149

creating with shapes, 146–149

Closed **event**, 33, 35

Closing **event**, 33, 35

CLR (Common Language Runtime)

properties and XAML attributes, 384

security

Code Access Security (CAS), 303–311

critical code methodology, 311–312

overview, 302

verification, 313

CNG (Cryptography API: Next Generation), 302

code

adding WindowsFormsHost in, 337–339

creating, 308–311

creating dynamic animation with, 135–138

editing with Visual Studio 2005, 117–118

Code Access Security (CAS)

code groups, 306–307

creating code groups for applications, 308–311

evidence, 305–306

overview, 303

“partial trust,” 316

permissions, 304

policy levels, 306

verification process, 303–304

zones, 305

Code Access Security Policy Tool, 307

Code **activity**, 420, 423

code groups, CAS, 306–307

Code Groups folder, 308

code-behind file, 69

CodeDom **model**, 374, 383

Color **property**, 157, 162, 164, 219

color subpanel, 95

ColorAnimation **type**, 135

colors, selecting, 95

COM development, 388

combining special effects, 191–203

combo box template, 110

command class object, 50

CommandBinding **class**, 48, 49

commands, 47–51

Common Control Library, 2

Common Dialog Box Library, 2

Common Language Runtime (CLR)

properties and XAML attributes, 384

security

Code Access Security (CAS), 303–311

critical code methodology, 311–312

overview, 302

verification, 313

Common Language Runtime Support property, 335

communication channels, 14

compile time, 269

ComponentCommands **class**, 47

composite sites, 240

composition system, 9, 14–15, 356, 358–359

composition tree, 358

CompositionTarget **class**, 129, 132, 139–143

CompositionTarget.Rendering **event handler**,

139, 148

compound paths, 93–94

Condition child elements, 226

ConditionName **property**, 422

.config file, 293

configuration utility, 69

configuring design environment, in Expression Blend,
88–90

Connect **method**, 377, 378

Contact PageFunction, 272

ContactData.cs **file**, 271

content controls, 43, 109

Content **property**, 43, 109

ContentPresenter **element**, 111, 366, 372

ContentRendered **attribute**, 36

ContentRendered **event**, 33, 35, 36

ContextIdle **message priority**, 390

Continue behavior, HitTestFilterBehavior

enumeration, 127

Continue value, HitTestResultCallback **delegate**,

126

ContinueLooping **property**, 421

ContinueSkipChildren **behavior**, HitTestFilter

Behavior enumeration, 127

ContinueSkipSelf **behavior**, HitTestFilter

Behavior enumeration, 127

ContinueSkipSelfAndChildren **behavior**,

HitTestFilterBehavior enumeration, 127

Contract layer, 398

ContractDescription **class**, 402

control base classes

creating user control, 207–217

UserControl class, 207

Control **class**, 41, 371–373

control properties, 156

control templates, 44–45, 228, 372

Controller.xaml.cs **file**, 284

controls

- ActiveX controls, adding
 - example, 340–344
 - overview, 339
 - in XAML, 344–345
 - adding Windows Forms controls
 - adding ActiveX Controls, 339–344
 - adding ActiveX Controls in XAML, 344–345
 - adding WindowsFormsHost in code, 337–339
 - adding WPF controls to Windows Forms, 345–349
 - adding your HwndHost in XAML, 339
 - affecting properties, 349–351
 - AdornerLayer control, 9
 - button, 112–113
 - Button control, 14, 37, 366, 372
 - button controls
 - creating, 112–113
 - styling, 112–113
 - Canvas container control, 123–124
 - commands, 47–51
 - Common Control Library, 2
 - composition, 44
 - content controls, 43, 109
 - control base classes
 - creating user control, 207–217
 - UserControl class, 207
 - Control class, 41, 371–373
 - Create Keyframe control, 106
 - creating
 - control inheritance, 109–110
 - editing, 110
 - overview, 108–109
 - styling, 110
 - custom
 - control base classes, 207–217
 - customizing with templates, 228–230
 - data binding, 217–222
 - overview, 205–206
 - styles, 222–227
 - Custom Control Library, 79
 - default controls, 206
 - dependency property system, 43–44
 - Dock Panel control, Toolbox, 103
 - FlowDocumentScrollViewer text control, 99
 - gradient slider control, 96
 - Grid control, 14, 37
 - headered content controls, 43
 - headered items controls, 43, 110
 - Hyperlink control, 258
 - items controls, 43, 109
 - Label text control, 99
 - ListBox control, 180, 186, 218
 - lookless controls, 205, 371
 - nested controls, 40, 41
 - overview, 41–43
 - PasswordBox text control, 99
 - Presentation Framework control, 110
 - properties, 156
 - Rich Text Box text control, 99
 - ScrollViewer control, 109
 - Simple controls, 109
 - Slider control, 217
 - StackPanel control, 7, 49, 109, 198
 - steps to build it in Visual Studio, 211
 - styles, 44–46
 - System.Windows.Controls.Border control, 9
 - System.Windows.Controls.Button control, 7
 - System.Windows.Controls.Grid control, 9
 - System.Windows.Controls.Label control, 7
 - System.Windows.Controls.Primitives.Resize Grip control, 9
 - System.Windows.Controls.TextBox control, 7
 - System.Windows.Documents.AdornerDecorator control, 9
 - templates, 44–45, 228, 372
 - TextBlock text control, 99, 199
 - TextBox control, 37, 388
 - types, 43
 - User Control Library, 340
 - visual tree, 46–47
 - Windows Forms, adding controls, 337–351
 - adding ActiveX Controls, 339–344
 - adding ActiveX Controls in XAML, 344–345
 - adding HwndHost in XAML, 339
 - adding WindowsFormsHost in code, 337–339
 - adding WPF controls to Windows Forms, 345–349
 - affecting properties, 349–351
 - workspace zoom control, 89
 - WPF Custom Control Library, 78–82
- conversions, data, 221–222**
- Converter **property, 221**
 - ConvertToRadians **method, 213**
 - Copy XAML command, 21**
 - core operating system (OS), security**
 - Cryptography API: Next Generation (CNG), 302
 - Least-Privilege User Access (LUA), 301
 - overview, 300–301
 - sandboxing, 301–302
 - virtualization, 301
 - corner nodes, 94**
 - create bindings task, 15**
 - Create Keyframe **control, 106**
 - Create Test Certificate button, 325**
 - CreatePointFromAngle **method, 213**
 - CreateWindow **function, 330**
 - CreateWorkflow **method, 416**
 - CreditCarad.xml **file, 280**
 - CreditCardData **class, 281**
 - Cryptography API: Next Generation (CNG), 302**
 - .cs **code-behind file, 137**
 - CSS (Cascading Style Sheets), 111**
 - culture, 59**
 - Current class member, 70**
 - CurrentUICulture **property, 59**

Curves path, 93

Custom Control class, 80

Custom Control Library, 79

D

data binding

- conversions, 221–222
- markup extensions, 217
- modes, 217–219
- templates, 219–220

data triggers, 54–57

DataBind method, 217

DataContext property, 218, 371

DataSource property, 217

DataTemplate element, 57

Deactivated event, 33, 35

Debug This Application with the Selected Permission Set checkbox, Advanced tab, 321

DecimalToPercentageConverter resource, 221

declarative attributes, 73

Declarative Demands area, 320

declarative models, 15–16

declarative programming, XAML

- designer and developer collaboration, 18
- overview, 4
- XAML runtime support, 17–18

default controls, 206

Delegate class, 393

dependency properties, 12, 363

dependency property system (DPS), 43–44, 362

DependencyObject class, 13, 362–363

.deploy extension, 296

deployment

- building applications, 292–293
- .NET Framework 3.0 runtime, 296–298
- overview, 61
- project in Expression Blend, 91
- simplified, 4–5
- standalone windows applications, 294–295
- XAML browser applications, 295–296

design environment, 86

designer interface, 73

desktop composition, 360

Desktop Window Manager (DWM), 360–361

DestroyWindowCore method, 332, 333

detecting hit tests

- with geometry, 130–134
- to a point, 128–130

Direct3D, 4, 15

DirectX, 64, 330

Dispatcher class, 353, 362, 389, 390–391

DispatcherObject class, 362, 388, 389–390

DispatcherPriority enumeration, 390

DisplayProduct activity, 420

DLL (dynamic-link library), 26, 78

Dock element, 111

dock layout panel, 102

Dock panel, 102–103

Dock Panel control, Toolbox, 103

Dock property, 199

docking positions, 102

DockPanel.Dock property, 199, 363

document portability, 5

DoSomething() method, 401

DoSomethingElse() method, 401

DoubleAnimation type, 135, 138

DoWork event, 397

DPS (dependency property system), 43–44, 362

Drawing API

brushes, 149–153

geometry, 145–146

shapes, 146–149

Drawing object, 167

DrawingBrush class, 149, 156, 167–169

DrawingContext object, 365

DrawingGroup class, 167

DrawingVisual class, 365

DrawPoint method, 151

DropShadowBitmapEffect, 171

Duplex message exchange pattern, 402

DWM (Desktop Window Manager), 360–361

dynamic declarative model, 17

dynamic layout, 17

dynamic styling, 17

DynamicFill.xaml file, 150

dynamic-link library (DLL), 26, 78

E

ease-in value interpolation, 106

ease-out value interpolation, 106

Edit Style, context menu, 111

EditCommands class, 47

editing

- code with Visual Studio 2005, 117–118
- shapes, 92–93
- styles, custom controls, 222–227
- templates, 110

effects

bitmap effects, 171–175

brushes

DrawingBrush, 167–169

GradientBrush, 162–165

ImageBrush, 165–167

SolidColorBrush, 156–162

VisualBrush, 169–171

combining, 191–203

overview, 155–156

transformations

opacity masks, 188–190

overview, 175–177

- RotateTransform, 186–188
- ScaleTransform, 180–183
- SkewTransform, 183–186
- TranslateTransform, 178–180
- Electric Rain ZAM 3D, 21–22**
- element system, 5–9, 10**
- element trees, 6–9**
- ElementHost **class, 345, 349, 350**
- elements**
 - <Application> element, 223
 - Border element, 103, 111, 219
 - BulletPanel element, layout panels, 103
 - button1 element, 407
 - ButtonChrome element, 366
 - child elements, 44, 101, 104, 123, 289, 384
 - Condition child elements, 226
 - ContentPresenter element, 111, 366, 372
 - DataTemplate element, 57
 - Dock element, 111
 - element system, 5–9, 10
 - element trees, 6–9
 - ElementHost class, 345, 349, 350
 - ElementTrees.Sample element, 7, 9
 - Ellipse visual element, 359
 - FocusVisualStyle element, 112
 - FrameworkContentElement class, 118
 - FrameworkElement class, 6, 34, 36, 41, 118, 207, 288, 331, 365, 371
 - Grid element, 111
 - HeaderPanel element, 111
 - IElement interface, 364
 - IInputElement interface, 370
 - interface elements, 85
 - ItemContentStyle element, 112
 - ItemsPresenter element, 111
 - Label elements, 223, 367
 - ListBox element, 220
 - <local:MyCustomType> element, 387
 - MultiTrigger element, 226
 - MultiTrigger.Conditions XML element, 53
 - nested child elements, 109
 - nested elements, 11
 - Page element, 239
 - PageFunction element, 265
 - parent elements, 11, 44
 - Popup element, 103
 - Pop-Up element, 111
 - property-element syntax, 385
 - Root Element, 383
 - ScrollViewer element, 103, 111
 - <Setter> XML element, 46, 52
 - single-child elements, 109
 - Stack element, 111
 - Style element, 14, 112, 225
 - <Style> XML element, 46
 - <Style.Triggers> XML element, 52
 - TextBlock element, 366, 377
 - TextBox element, 367, 369
 - ToolBarOverflowPanel element, 103
 - UI element, 119
 - UniformGrid element, 103
 - UserControl element, 221
 - Viewbox element, 103
 - ViewPort3D element, 21
 - visual elements, 85, 109, 116
 - Window element, 16, 36, 192, 198, 385
 - Window.Resources element, 14, 46, 228
 - workflow elements, 102
- ElementTrees.Sample **element, 7, 9**
- Ellipse tool, 93, 121, 370**
- Ellipse vector shape, 92**
- Ellipse **visual element, 359**
- EllipseGeometry **class, 168**
- EmbossedBitmapEffect, **171**
- Empty **value, VisualHit property, 130**
- EndInvoke **method, 395**
- EndPoint **property, 164, 190**
- EndpointAddress **class, 400**
- endpoints, 400–402**
- enterprise application development**
 - application localization
 - attributes, 290–291
 - automatic layout guidelines, 287–289
 - free-form comments, 290–291
 - overview, 286–287
 - using Grids for flexibility, 289–290
 - application models
 - browser-based applications, 238–246
 - overview, 234–235
 - security considerations, 247–248
 - standalone applications, 235–238
 - deployment models
 - building applications, 292–293
 - .NET Framework 3.0 runtime, 296–298
 - overview, 291–292
 - standalone windows applications, 294–295
 - XAML browser applications, 295–296
 - navigation
 - elements of, 258
 - overview, 258
 - structured, 259–269
 - topologies, 269–286
 - overview, 233–235
 - state management
 - Application object, 248–250
 - example, 252–257
 - isolated storage, 250–252
 - overview, 248
- event handlers, 35, 36, 393**
- event listener, 35**
- event logic, 71**
- event routing, 41**

event triggers

event triggers, 155, 227, 228

EventLog, 247

events

Activated event, 31, 33, 35
Application.Exit event, 253
Application.OnExit event handler, 251
Application.Startup event, 251, 253
bubbling events, 39, 47
button1_click event, 396
Canvas.Loaded event, 193
Click event, 119, 371, 378, 379
Closed event, 33, 35
Closing event, 33, 35
ContentRendered event, 33, 35, 36
Deactivated event, 31, 33, 35
DoWork event, 397
event handlers, 119–120
EventTrigger event, 193
Execute event, 48
ExecuteEvent event, 47
Exit event, 31, 251
input/event system, 10–11
IsolatedStorageFile event, 254
LoadCompleted event, 34
LocationChanged event, 33, 35
MouseDown event, 151, 192
MouseMove event, 192
Navigated event, 34
Navigating event, 34
NavigationProgress event, 34
OnInitialized event handler, 137, 141
OnReturn events, 277, 286
overview, 118
PreviewExecute event, 48
PreviewExecuteEvent event, 47
PreviewMouseDown event, 39
PropertyChanged event, 11–12, 218
routed, 36–41
routed events, 11, 36–41
RunWorkerCompleted event, 397
SessionEnding event, 31
Startup event, 31, 364
StateChanged event, 33, 35
triggers, 58
tunneling event models, 39
tunneling events, 47
window, 35–36
window events, 35–36
WorkflowCompleted event, 418
WorkflowTerminated event, 418
Events view, property panel, 119
EventTrigger event, 193
evidence, 305–306
Evidence object, 305
.exe extension, 293, 295
Execute event, 48

Execute method, 50

ExecuteCode method, 421

ExecuteEvent event, 47

Exit event, 251

Expression Blend. See Microsoft Expression Blend

Expression property, 422

expressions, 13–14

eXtensible Application Markup Language. See XAML

F

FileDialogPermission.Open permission set, 314

FileIOPermission permission set, 314

files

App.Manifest, 66
AssemblyInfo.cs, 66–67
Class1.cs, 75–78
MyApp.xaml, 70–71
Page1.xaml, 73–74
personal certificate, 324–326
Resources.resx, 68
Settings.settings, 68–70
UserControl1.xaml, 79–82
Window1.xaml, 72–73
XAML, 373–378

Fill property, 190

fills, applying, 96

filtering hit test, 127

fixed linear topology, 269–278

Flash Platform, 120

Flash player, 340

FlashControl.cs code file, 341

Flip tool, Transform panel, 94

FlowDocumentScrollViewer text control, 99

FlyInNewImage method, 200

FlyOutCurrentImage method, 200, 202

FocusVisualStyle element, 112

Font property, 350

font system, 10

FontSize attribute, 223

fps (frames-per-second) rate, 139

Frame object, 34, 237

frames-per-second (fps) rate, 139

FrameworkContentElement class, 118

FrameworkElement class, 6, 34, 36, 41, 118, 207, 288, 331, 365, 371

free-form comments, 290–291

Freeform path, 93

Freezable class, 364

Front Page Extensions, 241

full demand, 312

Full-Trust environment, 250

FullyContains value, VisualHit property, 130

FullyInside value, VisualHit property, 130

G**GDI (Graphics Device Interface), 2, 330****GDI+ API, 146****geometry classes**

- creating dynamic clipping region with, 146–149
- overview, 145–146

GeometryDrawing **class, 167**GeometryHitTestResult **class, 130, 133**GetBottom **method, Canvas class, 124**GetChildren **method, 46, 369**GetChildrenCount **method, 369**GetLeft **method, Canvas class, 124**GetParent **method, 46**GetRight **method, Canvas class, 124**GetTop **method, Canvas class, 124**GetUserDefaultUILanguage **method, 59**GetValue **method, 13****Global Assembly Cache, 314****globalization, 59****GPU (graphics processing unit), 4, 354, 358****gradient opacity mask, 96****gradient slider control, Appearance panel, 96**GradientBrush, **162–165**GradientOrigin, **162**GradientStop **object, 162**GradientStops, **190****graphic design view, 87****graphics, vector, 4****graphics card, 358****Graphics Device Interface (GDI), 2, 330****graphics processing unit (GPU), 4, 354, 358****grid cells, 101**Grid **control, 14, 37**Grid **element, 111**Grid **panel, 101****grid pattern, 161****H**Handled **property, 40****hardware-based rendering, 15****hash evidence, 306**Header **property, 43, 109****headered content controls, 43****headered items controls, 43, 110**HeaderPanel **element, 111**Height **property, 385**Height **value, SizeToContent property, 288**HelloWCFServices **class, 404****history menu, 238****hit testing, 124–135**

- detecting hit test to a point, 128–130
- detecting hit test with geometry, 130–134
- filtering hit test, 127

HitTestResultCallback **delegate, 126–127**VisualTreeHelper **class, 124–126**HitTest **method, VisualTreeHelper class, 124, 125**HitTestFilterCallback **method, VisualTreeHelper class, 125**HitTestParameters **method, VisualTreeHelper class, 125**HitTestParameters3D **method, VisualTreeHelper class, 125**HitTestResult **class, 125, 130**HitTestResultCallback **delegate, 126–127, 128, 130**HitTestResultCallback **method, VisualTreeHelper class, 125, 129****host parameter, 349****HTML forms, 240**HwndHost **class, 331, 339**HwndHost WndProc **method, 332****HWNDs**

- hosting Win32 Button in WPF, 332–335

- how interoperate with WPF, 330–331

- using inside WPF, 331–335

HwndSource **class, 331, 335, 336****hyperlink, 258**Hyperlink **control, 258**Hyperlink **object, 238****I**IComponentConnector **interface, 377**IElement **interface, 364**ifElse **activity, 420, 422**Ignore **attribute, 290**IHelloWCF **service contract interface, 404**IInputElement **interface, 370****IIS (Internet Information Services), 241, 295**Image **object, 198**Image_MouseEnter **event handler, 200**ImageBrush **class, 149, 156, 165–167**imageCanvas, **200****imperative statements, 15****importing, audio/video media, 113****Inactive message priority, 390****Include code file checkbox, Add New Item dialog box, 117**Inherit **attribute, 290**InitializeComponent() **method, 148, 151, 373, 376, 377**INotifyPropertyChanged **interface, 218****input gesture items, 49****input gesture types, 50****Input message priority, 390****input/event system, 10–11**InputGestureCollection **class, 50**InputHitTest **method, 124**

installations, required for creating applications, 26 **integration, 4**

IntelliSense, **73, 118**

Interaction workspace panel, 87

interface elements, 85

Internet domain address, 305

Internet Explorer, security

overview, 313

XAML Browser Application (XBAP), 314–322

zone restrictions, 313–314

Internet Information Services (IIS), 241, 295

Internet Zone, 250, 318

interoperability, 118

interpolation, 106

Intersects **value**, VisualHit **property, 130**

Invalid message priority, 390

InvalidOperationException **class, 390**

Invoke **method**, Dispatcher **class, 390, 393**

I/O operations, 247, 250

IsEnabled **property, 226**

IServiceContract **class, 402**

IsFocused **property, 53**

IsInputComplete **method, 275**

IsLargeArc **argument, 209**

IsMouseOver **property, 53, 225, 226, 229, 230**

isolated storage, 233

IsolatedStorageFile **event, 254**

IsolatedStorageFilePermission **permission set, 314**

IsPressed **property, 229**

IsSharedSizeScope **property, Grid panels, 289**

ItemContentStyle **element, 112**

items controls, 43, 109

ItemSource **property, 218**

ItemsPresenter **element, 111**

ItemTemplate **attribute, 220**

IValueConverter **interface, 221**

K

Keyboard **class, 118**

keyframes, 104, 105–106

key/value dictionary collection, 364

L

Label **elements, 223, 367**

Label **text control, 99**

LabelStyle **property, 223**

language support

globalization, 59

localization, 60–61

overview, 58–59

LastChildFill **Boolean property, 102**

layout model, 120

layout panels, 99–100

Layout UI task, 15

layouts

nesting layout panels, 103–104

other layout panels, 103

overview, 99–100

User Interface (UI) layout panels

Canvas, 100–101

Dock, 102–103

Grid, 101

overview, 100

Stack, 101

Wrap, 101–102

LayoutTransform **object, 177, 180, 186**

Least-Privilege User Access (LUA), 301

LeftToRightThenTopToBottom, FlowDirection **property, 288**

Library panel, 109

Line vector shape, 92

linear interpolation, 106

LinearGradientBrush **class, 149, 156, 162, 163, 190, 192, 199**

line-by-line debugging, 118

LineSegment **geometric segment, 208**

link demand, 312

Link Demands area, 320

List<T>, **data binding to, 218–219**

ListBox **control, 180, 186, 218**

ListBox **element, 220**

ListBox **object, 180**

ListTemplate **template, 220**

LoadCompleted **event, 34**

LoadComponent **method, 377**

LoadControlFromXAMLFile **method, 350**

Loaded message priority, 390

local name address, 305

localization

attributes, 290–291

automatic layout guidelines, 287–289

free-form comments, 290–291

overview, 60–61, 286–287

using Grids for flexibility, 289–290

Localization.Attributes **property, 290, 291**

Localization.Comments **attribute, 291**

<local:MyCustomType> **element, 387**

LocationChanged **event, 33, 35**

logical tree, 7, 36

LogicalTreeClass **class, 369**

LogicalTreeHelper **class, 46, 369**

LongRunningProcess **method, 395, 397**

lookless controls, 205, 371

loose XAML, 235, 373

LUA (Least-Privilege User Access), 301

M

machine policy configuration, 306

Macromedia Flash player, 340

MainAssembly **value, 67**

MainWindow **property**, Application **object**, 33

MainWindow.xaml **file**, 342

Makecert.exe **utility**, 327

Managed Certificate API, 302

Managed Cryptography API, 302

.manifest **extension**, 296

Manual **value**, SizeToContent **property**, 288

Margin **property**, 99, 124

margins, 124

markup **compiler**, 374

markup **extensions**, 217, 385–386

MarkupExtension **class**, 385

Math.Cos() **method**, 142

Math.Sin() **method**, 142

MatrixTransform **class**, 176

max **point count**, 151

Media Integration Layer (MIL), 354, 355

Media Time **property**, 113

MediaCommands **class**, 47

MediaPermissionhim **permission set**, 314

membership **rules**, 310

Message Exchange Patterns, 402

message **loop**, 390

message **transport**, 14, 356, 359

Messaging **layer**, 399

methods

AddChild **method**, 364

AddService **method**, 413

AnimateFill() **method**, 151, 152

Animation_Completed **method**, 200, 202

Begin **method**, 145

BeginInvoke **method**, 390, 393, 395

BuildWindowCore **method**, 332, 333

CalcAngleFromPercentage **method**, 213

CheckAccess **method**, 389

Connect **method**, 377, 378

ConvertToRadians **method**, 213

CreatePointFromAngle **method**, 213

CreateWorkflow **method**, 416

DataBind **method**, 217

DestroyWindowCore **method**, 332, 333

DoSomething() **method**, 401

DoSomethingElse() **method**, 401

DrawPoint **method**, 151

EndInvoke **method**, 395

Execute **method**, 50

ExecuteCode **method**, 421

FlyInNewImage **method**, 200

FlyOutCurrentImage **method**, 200, 202

GetBottom **method**, 124

GetChildren **method**, 46, 369

GetChildrenCount **method**, 369

GetLeft **method**, Canvas **class**, 124

GetParent **method**, 46

GetRight **method**, 124

GetTop **method**, 124

GetUserDefaultUILanguage **method**, 59

GetValue **method**, 13

HitTest **method**, 124, 125

HitTestFilterCallback **method**, 125

HitTestParameters **method**, 125

HitTestParameters3D **method**, 125

HitTestResultCallback **method**, 125, 129

HwndHost WndProc **method**, 332

InitializeComponent() **method**, 148, 151, 373, 376, 377

InputHitTest **method**, 124

Invoke **method**, 390, 393

IsInputComplete **method**, 275

LoadComponent **method**, 377

LoadControlFromXAMLFile **method**, 350

LongRunningProcess **method**, 395, 397

Math.Cos() **method**, 142

Math.Sin() **method**, 142

Mouse.GetPosition **method**, 120

MyHitTestResult **method**, 126

Navigate **method**, 34

non-static **methods**, 31

OnActivated **method**, 31

OnAddressReturned **method**, 277, 286

OnDeactivated **method**, 31

OnExit **method**, 31

OnRender **method**, 370

OnReturn **method**, 260, 265

OnSessionEnding **method**, 31

OnStartup **method**, 31

Pause **method**, 145

playback **methods**, 144–145

PrintLogicalTree **method**, 369

PrintVisualTree **method**, 369

ProvideValue **method**, 385

Register() **method**, 13, 363

RegisterAttached() **method**, 363

RemoveChild **method**, 364

RenderGraph **method**, 215

Resume **method**, 145

SayHello **operation method**, 404

SetBottom **method**, 124

SetKeepAlive **method**, 260

SetLeft **method**, 124

SetRight **method**, 124

SetTop **method**, 124

SetValue **method**, 13

Start **method**, 267

Stop **method**, 145

StopRuntime() **method**, 416

ToString() **method**, 122

VerifyAccess **method**, 389

virtual **methods**, 30

Visual **method**, 125

Visual3D **method**, 125

VisualTreeHelper.HitTest **method**, 126

XAMLReader.Load **method**, 378

XamlReader.Load **method**, 379

Microsoft DirectX, 64, 330

Microsoft Expression Blend

- animation
 - creating controls, 108–110
 - importing audio/video media, 113
 - keyframes, 105–106
 - motion paths, 106–107
 - of object's property, 106
 - overview, 104
 - states, 112–113
 - styles, 111–112
 - templates, 110–111
 - Timeline sub-panel, 104–105
 - triggers, 107–108
- Animation API
 - animation classes, 135
 - creating dynamic animation procedurally with code, 135–138
 - overview, 135
 - programmatically animation, 139–143
- design environment
 - artboard, 87–88
 - configuring, 88–90
 - overview, 85–86
 - workspace panels, 86–87
- Drawing API
 - brushes, 149–153
 - geometry, 145–146
 - overview, 145
 - shapes, 146–149
- handling user input
 - events, 118–120
 - hit testing, 124–135
 - Keyboard class, 118
 - Mouse class, 118
 - overview, 118
 - positioning, 120–124
- interacting with storyboards, 143–145
- layouts
 - nesting layout panels, 103–104
 - other layout panels, 103
 - overview, 99–100
 - UI layout panels, 100–103
- manipulating text, 98–99
- overview, 19–20, 84
- project structure
 - adding new file, 90–91
 - building, 91
 - deploying, 91
 - overview, 90
- properties panel
 - Brushes panel, 95–97
 - opacity, 97–98
 - overview, 94
 - Transform panel, 94–95

- transparency, 97–98
- visibility, 97–98
- vector objects
 - overview, 91–92
 - paths, 93–94
 - shapes, 92
- workflow
 - code editing with Visual Studio 2005, 117–118
 - overview, 116–118

Microsoft Internet Explorer, security

- overview, 313
- XAML Browser Application (XBAP), 314–322
- zone restrictions, 313–314

midpoint node, 94

Migpole.exe utility, 327

MIL (Media Integration Layer), 354, 355

MIME types, 295

Minimum Grant Set Determination Tool, 319–320

Mobiform Aurora, 22–23

Modifiable attribute, 290

motion paths, 106–107

Mouse class, 118

MouseDown event, 151, 192

MouseEnter event handler, 201

Mouse.GetPosition method, 120

MouseMove event, 192

MousePosition.xaml.cs code-behind file, 122

MouseUp event handler, 137, 192

MovieClips, 120

MSBuild utility, 293

MSI (Windows Installer), 291, 292

MUI (Multilingual User Interface), 59

MulticastDelegate class, 393

multi-condition triggers, 53–54, 57

Multilingual User Interface (MUI), 59

multithreading

- asynchronous threading, 393–397
- Dispatcher class, 390–391
- overview, 388
- single-threaded applications, 388–393
- thread affinity and DispatcherObject, 389–390

MultiTrigger element, 226

MultiTrigger.Conditions XML element, 53

MyApplication object, 249

MyApp.xaml file, 70–71

MyHitTestResult method, 126

MyTextBox class, 13

MyWPFApp namespace, 383

N

namespaces, 383

- AxShockwaveFlashObjects namespace, 344
- AxShockwaveObjects namespace, 340
- MyWPFApp namespace, 383

- System.ComponentModel namespace, 396
- System.Media.Input namespace, 118
- System.ServiceModel namespace, 402, 405
- System.Threading namespace, 395
- System.Windows.Forms.Integration namespace, 329, 345, 346
- System.Windows.Interop namespace, 329
- System.Windows.Markup namespace, 346, 348
- System.Windows.Media namespace, 124, 156, 176
- System.Windows.Media.Effects namespace, 171
- System.Windows.Threading namespace, 395, 397
- System.Workflow.Activities namespace, 415
- System.Workflow.Runtime namespace, 415
- Navigate **method**, 34
- Navigated **event**, 34
- Navigating **event**, 34
- navigation**
 - elements of, 258
 - overview, 258
 - structured, 259–269
 - topologies
 - adaptive, 278–286
 - fixed linear, 269–278
 - overview, 269
- NavigationProgress **event**, 34
- NavigationService **class**, 34, 258
- NavigationWindow **class**, 32–35, 237, 258
- nested child elements**, 109
- nested controls**, 40, 41
- nested elements**, 11
- nesting layout panels**, 103–104
- .NET 3.0 Common Language Runtime**, 299
- .NET classes**, 29–30, 399
- .NET Configuration tool**, 306, 307
- .NET Framework**, 247
- .NET Framework 2.0 Configuration tool**, 306, 310
- .NET Framework 3.0**
 - Custom Control Library Project, 26
 - overview, 3
 - runtime, 296–298
 - security utilities, 327
 - Service Library Project, 26
 - Windows application, 71–73
 - XAML Browser Application, 26
- NetMsmqBinding **default binding**, 400
- Network Services**, 2
- NeverLocalize **attribute**, 290
- new **keyword**, 384
- New Project Wizard**, 216
- None **attribute**, 290
- non-static methods**, 31
- NoResize **value**, ResizeMode **property**, 287
- Normal message priority**, 390
- O**
 - Obj\Debug folder, 377
 - Object type**, 249
 - objects**
 - manipulating with properties panel
 - Brushes panel, 95–97
 - opacity, 97–98
 - overview, 94
 - Transform panel, 94–95
 - transparency, 97–98
 - visibility, 97–98
 - properties of, animating, 106
 - vector, 91–94
 - Obj\Release folder, 377
 - ObservableCollection **class**, 57
 - Offset **property**, 162, 164
 - OffsetX **property**, 178
 - OffsetY **property**, 178
 - OnActivated **method**, Activated **event**, 31
 - OnAddressReturned **method**, 277, 286
 - OnDeactivated **method**, Deactivated **event**, 31
 - OneTime **mode**, 218
 - One-Way message exchange pattern**, 402
 - OneWay **mode**, 218
 - OneWayToSource **mode**, 218
 - OnExit **method**, Exit **event**, 31
 - OnInitialized **event handler**, 137, 141
 - OnRender **method**, 370
 - OnReturn **event handler**, 286
 - OnReturn **events**, 277
 - OnReturn **method**, 260, 265
 - OnSessionEnding **method**, SessionEnding **event**, 31
 - OnStartup **method**, Startup **event**, 31
 - opacity**, 96–98, 188–190
 - Opacity **property**, 157
 - opacity slider**, 97
 - OpacityMask **property**, 188
 - [OperationContract] **attribute**, 401, 404
 - OS layer**, 300
 - OuterGlowBitmapEffect, 171, 175
- P**
 - Padding **property**, 99
 - Page and Table Service (PTS)**, 10
 - Page **class**, 237, 258, 259, 260
 - Page **element**, 239
 - Page **object**, 32–35, 90
 - Page1.xaml **file**, 73–74, 262
 - PageFunction **class**, 258, 259–261, 267, 279
 - PageFunction **element**, 265
 - painting algorithm**, 358
 - Panel.StackPanel **class**, 7
 - parent elements**, 11, 44
 - PasswordBox **text control**, 99

- Path **class**, 146
- Path **object**, 150, 151, 208
- Path **variable**, 57
- PathFigure **object**, 208
- PathGeometry **class**, 151, 152, 208, 215
- paths**, **compound**, 93–94
- PathSegment **object**, 208
- Pause **method**, 145
- People **class**, 57
- Percentage **property**, PiePieceData **object**, 227
- permissions**, 304
- Permvie.exe **utility**, 327
- personal certificate files**, 324–326
- Peverify.exe **utility**, 327
- pxf **file**, 325
- PI (processing instructions)**, 382
- PieGraphControl **class**, 213, 218
- PieGraphControl.xaml.cs **file**, 211, 221
- PiePieceData **object**, 219, 221
- pixel resolution**, 360
- playback methods**, 144–145
- Point **class**, 122
- PointAnimation **type**, 135
- policy levels**, 306
- policy statement**, 307
- Pop-Up **element**, 111
- Popup **element**, layout panels, 103
- portability**, of documents, 5
- Position tool**, Transform panel, 94
- positioning**
 - with Canvas container control, 123–124
 - margins, 124
 - overview, 120–123
- presentation core**, 356, 361, 362
- presentation framework**, 5, 354, 361, 362
- Presentation Framework **control**, 110
- PresentationFramework **assembly**, 64, 346
- PresentationHost.exe, 238, 373
- PreviewExecute **event**, 48
- PreviewExecuteEvent **event**, 47
- PreviewMouseLeftButtonDown **event**, 39
- PrintingPermission.Safeprinting **permission set**, 314
- PrintLogicalTree **method**, 369
- PrintVisualTree **method**, 369
- private class declaration**, 211
- processing instructions (PI)**, 382
- Product **class**, 252
- program.cs **file**, 415
- Project Properties dialog box**, Security tab, 247
- Project Types tree view**, 243
- Project workspace panel**, 87
- projects**
 - composition
 - App.Manifest file, 66
 - AssemblyInfo.cs file, 66–67
 - MyApp.xaml file, 70–71
 - overview, 63–65
 - Resources.resx file, 68
 - Settings.settings file, 68–70
 - Microsoft Expression Blend
 - adding new file, 90–91
 - building, 91
 - deploying, 91
 - structure, 90–91
 - .NET Framework 3.0 Windows Application
 - overview, 71
 - Window1.xaml file, 72–73
 - Windows Communication Foundation (WCF) Service Library, 75–78
 - WPF Custom Control Library
 - overview, 78–79
 - UserControl1.xaml file, 79–82
 - XAML Browser Application (XBAP), 73–74
- properties**
 - Alignment property, 99
 - Angle property, 186
 - AnimationDurationProperty property, 200
 - AutoReverse property, 193
 - Background property, 166, 201
 - BeginTime property, 145
 - Build Action property, 197
 - CanMinimize value, ResizeMode property, 287
 - CanResize value, ResizeMode property, 288
 - CanResizeWithGrip value, ResizeMode property, 288
 - Center property, 162
 - CenterX property, 180, 186
 - CenterY property, 180, 186
 - Color property, 157, 162, 164, 219
 - Common Language Runtime Support property, 335
 - ConditionName property, 422
 - Content property, 43, 109
 - ContinueLooping property, 421
 - Converter property, 221
 - CurrentUICulture property, 59
 - DataContext property, 218, 371
 - DataSource property, 217
 - dependency property system (DPS), 43–44, 362
 - Dock property, 199
 - DockPanel.Dock property, 199, 363
 - DPS (dependency property system), 43–44, 362
 - Empty value, VisualHit property, 130
 - EndPoint property, 164, 190
 - Expression property, 422
 - Fill property, 190
 - FlowDirection property, 288
 - Font property, 350
 - FullyContains value, VisualHit property, 130
 - FullyInside value, VisualHit property, 130
 - Handled property, 40

Header property, 43, 109
 Height property, 385
 Height value, SizeToContent property, 288
 IsEnabled property, 226
 IsFocused property, 53
 IsMouseOver property, 53, 225, 226, 229, 230
 IsPressed property, 229
 IsSharedSizeScope property, 289
 ItemSource property, 218
 LabelStyle property, 223
 LastChildFill Boolean property, 102
 Localization.Attributes property, 290, 291
 MainWindow property, Application object, 33
 Margin property, 99, 124
 Media Time property, 113
 NoResize value, ResizeMode property, 287
 Offset property, 162, 164
 OffsetX property, 178
 OffsetY property, 178
 Opacity property, 157
 OpacityMask property, 188
 Padding property, 99
 Percentage property, 227
 Properties collection property, 31, 70, 248–249
 Properties property, 250, 364
 property animations, 143
 property system
 change notification, 11–13
 expressions, 13–14
 overview, 11
 storage, 13
 property triggers, 51–52, 228
 PropertyChanged event, 11–12, 218
 PropertyMap property, 349
 propertyName parameter, 349
 PropertyTranslator delegate, 350
 PropertyTranslator dictionary, 349
 Query property, 241
 RemoveFromJournal property, 259, 260, 267
 RenderTransformOrigin property, 186
 RepeatBehavior property, 193
 ResizeMode property, 287
 Resources property, 223
 RootVisual property, 331, 335
 ScaleX property, 180
 ScaleY property, 180
 Segments property, 208
 ShadowDepth property, 174
 SizeToContent property, 288
 Source property, 41
 StartPoint property, 164, 190
 StartupUri property, 262, 270
 Stretch property, 166
 Stroke property, 164
 Style property, 46
 Template property, 372

Text property, 13, 201, 217
 TextBox.Text property, 174
 Value property, 174, 179, 217
 Visual property, 201
 VisualBitmapEffect property, 171
 VisualHit property, 130
 Width property, 198, 385
 Properties **collection property, 31, 70, 248–249**
Properties palette, 119–120
properties panel
 Brushes panel
 applying fills, 96
 opacity masks, 96–97
 overview, 95
 selecting colors, 95
 strokes, 96
 opacity, 97–98
 overview, 94
 Transform panel, 94–95
 transparency, 97–98
 visibility, 97–98
 Properties **property, 250, 364**
Properties workspace panel, 87
property animations, 143
property system
 change notification, 11–13
 expressions, 13–14
 overview, 11
 storage, 13
property triggers, 51–52, 228
 PropertyChanged **event, 11–12, 218**
property-element syntax, 385
 PropertyMap **property, 349**
 propertyName **parameter, 349**
 PropertyTranslator **delegate, 350**
 PropertyTranslator **dictionary, 349**
 ProvideValue **method, 385**
PTS (Page and Table Service), 10
publisher signature evidence, 305

Q

Query **property, 241**

R

RadialButton **style, 229**
 RadialGradientBrush **class, 149, 156, 162, 163**
raster graphics, 358
raster images, 92
 ReachFramework **assembly, 64**
 Readable **attribute, 290**
 README **file, 316**
 readme.txt **file, 316**
Rectangle vector shape, 92
redundancy, 47

Register() method

- Register() **method**, 13, 363
- RegisterAttached() **method**, 363
- RegistryPermission **permission set**, 314
- RelationshipType **field**, 58
- Remote Desktop**, 360
- Remoting programming models**, 397
- Remoting protocol**, 14
- RemoveChild **method**, 364
- RemoveFromJournal **property**, 259, 260, 267
- RenderGraph **method**, 215
- rendering engine**, 359
- RenderTransform **object**, 177, 186
- RenderTransformOrigin **property**, 186
- RenderTransform **object**, 179
- RepeatBehavior **property**, 193
- Request/Reply message exchange pattern**, 402
- SizeMode **attribute**, Window **class**, 288
- SizeMode **property**, 287
- Resource Dictionary **object**, 90
- resource files**, 61
- ResourceDictionary **file type**, 117
- ResourceManager **class**, 59, 60, 67
- resources**, 60
- Resources **collection**, 144
- Resources **property**, 223
- Resources workspace panel**, 87
- Resources.resx **file**, 68
- Resume **method**, 145
- retained mode graphics model**, 357
- ReturnEventArgs **argument**, 260
- Rich Text Box **text control**, 99
- Rights Management Services (RMS)**, 302
- RightToLeftThenTopToBottom, FlowDirection **property**, 288
- RMS (Rights Management Services)**, 302
- Root Element**, 383
- root layout type**, 104
- RootVisual **property**, HwndSource **class**, 331, 335
- rotAnimation **object**, 202
- RotateTransform **class**, 176, 177, 186–188, 200
- Rotation tool**, Transform panel, 94
- RotationAngle **argument**, 209
- routed commands**, 41
- routed events**, 11, 36–41
- routed visual trees**, 41
- RoutedCommand **class**, 47, 48
- RoutedEventArgs **parameter**, 40, 41
- runtime**, 269
- runtime support**, XAML, 17–18
- RunWorkerCompleted **event**, 397
- SayHello **operation method**, 404
- Scale tool**, Transform panel, 94
- ScaleTransform **class**, 176, 178, 180–183, 195, 200
- ScaleX **property**, 180
- ScaleX slider**, 182
- ScaleY **property**, 180
- screen design**, 32
- ScrollViewer **control**, 109
- ScrollViewer **element**, 103, 111
- security**
 - ClickOnce
 - overview, 323
 - personal certificate file, 324–326
 - Trusted Publishers, 323
 - Common Language Runtime (CLR)
 - Code Access Security (CAS), 303–311
 - critical code methodology, 311–312
 - overview, 302
 - verification, 313
 - core operating system (OS)
 - Cryptography API: Next Generation (CNG), 302
 - Least-Privilege User Access (LUA), 301
 - overview, 300–301
 - sandboxing, 301–302
 - virtualization, 301
 - express applications, 300
 - Microsoft Internet Explorer
 - overview, 313
 - XAML Browser Application (XBAP) security, 314–322
 - zone restrictions, 313–314
 - .NET 3.0 security utilities, 327
 - overview, 247–248
 - trusted applications, 300
 - WPF security model, 299–300
- security sandbox**, 241, 247
- [SecurityCritical] **attribute**, 311
- SecurityCriticalAttribute **attribute**, 312
- SecurityPermission.UnmanagedCode **permission set**, 314
- Secutil.exe **utility**, 327
- Segment classes**, 208
- Segments **property**, 208
- Send message priority**, 391
- Sequence **activity**, 420
- Sequential Workflow Console Application**, 423
- Sequential Workflow **model**, 416
- SequentialWorkflowActivity **class**, 416
- service boundary**, 398
- service hosts**, 400
- Service Library**, 75
- Service Model layer**, 398
- service orientation (SO)**, 397–398
- [ServiceContract] **attribute**, 401, 404
- ServiceImplementation **class**, 402

S

- sandboxing, 301–302, 314–315
- Satellite.MainAssembly **value**, 67

- services**
 - building
 - Hello WCF Client, 405–409
 - Hello WCF Service, 402–404
 - overview, 402
 - overview, 399
 - tracking, 413
 - transaction, 413
- SetBottom **method**, Canvas **class**, 124
- SetKeepAlive **method**, 260
- SetLeft **method**, Canvas **class**, 124
- SetRight **method**, Canvas **class**, 124
- <Setter> **XML element**, 46, 52
- Settings.settings **file**, 68–70
- SetTop **method**, Canvas **class**, 124
- SetValue **method**, 13
- ShadowDepth **property**, 174
- shape classes**, 146–149
- shapes**, 92–93
- ShockWave Flash COM component**, 340
- ShockwaveFlashObject, 340
- SignTool.exe utility**, 327
- Simple **controls**, 109
- SimpleWorkflow **class**, 416
- simplified deployment**, 4–5
- Single Threaded Apartment (STA) model**, 336, 359, 388
- single-child elements**, 109
- singular content**, 43
- Size **argument**, 209
- SizeToContent **attribute**, Window **class**, 288
- SizeToContent **property**, 288
- skew**, 183
- Skew tool**, Transform panel, 94
- SkewTransform **class**, 176, 183–186
- Slider **control**, 217
- Slider **object**, 174, 180, 197, 198
- Sn.exe utility**, 327
- S0 (service orientation)**, 397–398
- SOAP message security**, 400
- software-based rendering**, 15
- SolidColorBrush **class**, 149, 156–162
- Source **property**, 41
- special effects**
 - bitmap effects, 171–175
 - brushes
 - DrawingBrush, 167–169
 - GradientBrush, 162–165
 - ImageBrush, 165–167
 - overview, 156
 - SolidColorBrush, 156–162
 - VisualBrush, 169–171
 - combining, 191–203
 - overview, 155–156
 - transformations
 - opacity masks, 188–190
 - overview, 175–177
 - RotateTransform, 186–188
 - ScaleTransform, 180–183
 - SkewTransform, 183–186
 - TranslateTransform, 178–180
- SQLTrackingQuery **class**, 413
- SSL message security**, 400
- STA (Single Threaded Apartment) model**, 336, 359, 388
- Stack **element**, 111
- Stack panel**, 101, 103
- Stack Wall Modifiers area**, 320
- StackPanel **control**, 7, 49, 109, 198
- standalone applications**
 - windows application, 236–237
 - windows navigation application, 237–238
- standalone windows applications**
 - deployment of, 236
 - hosting of, 236
 - installation of, 236
 - offline use of, 236
 - persistence, 236
 - security for, 236
 - updating of, 236
 - user permission for, 236
- Standard Accounts, 301
- Start **method**, 267
- StartPoint **property**, 164, 190
- Startup **event**, 364
- StartupUri **property**, Application **object**, 262, 270
- state management**
 - Application **object**, 248–250
 - example, 252–257
 - isolated storage, 250–252
 - overview, 248
- StateChanged **event**, 33, 35
- states**, 112–113
- [STAThread] **attribute**, 389
- static command object**, 49
- StaticResource **template**, 220, 385
- StaticResourceExtension **class**, 385
- Stop **behavior**, HitTestFilterBehavior **enumeration**, 127
- Stop **method**, 145
- Stop **value**, HitTestResultCallback **delegate**, 126
- StopRuntime() **method**, 416
- storage**, 13, 250–252
- Storeadm.exe utility**, 327
- storyboards**, 104, 143–145
- Straight Lines path**, 93
- Stretch **property**, 166
- string key value**, 31
- StreamReader **object**, 379
- Stroke **property**, 164
- strokes**, 96
- structure view**, 105

structured hierarchical models, 46

structured navigation, 234, 258, 269

Style attribute, 46, 223

style definitions, 111

Style element, 14, 112, 225

Style object, 198

Style property, 46

style triggers, 226–227

<Style> XML element, 46

styles

common, 112

custom controls

creating, 222–227

editing, 222–227

inheriting, 224–226

overriding, 224–226

specifying target type, 223–224

overview, 111

ways to extend to controls, 112

working with, 111–112

<Style.Triggers> XML element, 52

subclassing, 207

sub-selection tool, 93

subsystems, 353

SuppressUnmanagedCodeAttribute attribute, 312

SweepDirection argument, 209

Swift3D, 21

System.ComponentModel namespace, 396

System.ComponentModel.INotifyPropertyChanged interface, 11

System.Data referenced assembly, 64

SystemIdle message priority, 391

System.Media.Input namespace, 118

System.Printing referenced assembly, 64

System.Runtime.Serialization referenced assembly, 64

systems

composition, 14–15, 358–359

dependency property, 43–44

element, 5–9

font, 10

input/event, 10–11

message transport, 14

property

change notification, 11–13

expressions, 13–14

overview, 11

storage, 13

visual, 9, 356–358

System.Security.Authorization referenced assembly, 64

System.Security.Policy.Hash class, 306

System.Security.Policy.StrongName class, 305

System.Security.SecurityCriticalAttribute attribute, 311

System.Security.SecurityException, 247

System.Security.SecurityTransparentAttribute attribute, 311

System.ServiceModel namespace, 402, 405

System.ServiceModel referenced assembly, 64

System.Threading namespace, 395

System.Windows.Controls.Border control, 9

System.Windows.Controls.Button control, 7

System.Windows.Controls.ContentControl class, 7

System.Windows.Controls.ContentPresenter, 9

System.Windows.Controls.Grid control, 9

System.Windows.Controls.Label control, 7

System.Windows.Controls.Panel class, 7

System.Windows.Controls.Primitives.ResizeGrip control, 9

System.Windows.Controls.StackPanel class, 7

System.Windows.Controls.TextBox control, 7

System.Windows.Controls.UserControl class, 207

System.Windows.Documents.AdornerDecorator control, 9

System.Windows.Documents.AdornerLayer, 9

System.Windows.Forms.Control class, 345

System.Windows.Forms.Integration namespace, 329, 345, 346

System.Windows.FrameworkElement class, 5

System.Windows.Interop namespace, 329

System.Windows.Markup namespace, 346, 348

System.Windows.Media namespace, 124, 156, 176

System.Windows.Media.Effects namespace, 171

System.Windows.Navigation.JournalEntry class, 260

System.Windows.Navigation.NavigationService class, 241

System.Windows.Navigation.PageFunction class, 260

System.Windows.Threading namespace, 395, 397

System.Windows.UIElement class, 5

System.Workflow.Activities namespace, 415

System.Workflow.Activities workflow library, 414

System.Workflow.ComponentModel workflow library, 414

System.Workflow.Runtime namespace, 415

System.Xml referenced assembly, 64

T

TargetType attribute, 14, 223

task controller, 274

Template property, 372

templates

common elements, 111

customizing custom controls with, 228–230

data, 219–220

editing, 110

overview, 110

- Terminal Services, 360**
 - text, manipulating, 98–99**
 - Text **property, 13, 201, 217**
 - _text **variable, 13**
 - TextBlock **element, 366, 377**
 - TextBlock **text control, 99, 199**
 - TextBox **control, 37, 388**
 - TextBox **element, 367, 369**
 - textBox1 **message, 395**
 - TextBox.Text **property, 174**
 - TextProperty **member, 13**
 - ThemeInfo **entry, 67**
 - themes, 44**
 - thread affinity, 362**
 - thread execution, 388**
 - thread synchronization, 388**
 - Timeline panel, 105**
 - Timeline Properties palette, 144**
 - Timeline sub-panel, 104–105, 135**
 - Timelines palette, 103**
 - ToolBarOverflowPanel **element, 103**
 - Toolbox panel, 93**
 - Toolbox workspace panel, 87**
 - TopToBottomThenLeftToRight, FlowDirection **property, 288**
 - TopToBottomThenRightToLeft, FlowDirection **property, 288**
 - ToString() **method, 122**
 - Transform **class, 176**
 - Transform panel, 94–95**
 - transformations**
 - opacity masks, 188–190
 - overview, 175–177
 - RotateTransform, 186–188
 - ScaleTransform, 180–183
 - SkewTransform, 183–186
 - TranslateTransform, 178–180
 - TransformGroup **class, 177, 200**
 - TranslateTransform **class, 176, 178–180, 182, 193, 195**
 - transparency, 97–98**
 - Transparent **value, 190**
 - Trigger sub-panel, Interaction panel, 104**
 - triggers**
 - creating, 108
 - data triggers, 54–57
 - event triggers, 58
 - multi-condition triggers, 53–54, 57
 - multiple triggers, 53
 - overview, 51, 107–108
 - property triggers, 51–52
 - style, 226–227
 - Triggers panel, 112**
 - Trusted Publishers, 323**
 - Trusted Root Certificate Authorities Store, 326**
 - Trusted Root Certification Authority Store, 323**
 - tunneling event models, 39**
 - tunneling events, 47**
 - TwoWay **mode, 218**
 - type converters, 385**
 - TypeConverter **declaration, 159, 192, 195, 196**
 - typographic properties of text, 99**
- ## U
- UI **element, 119**
 - UIAutomationProvider **referenced assembly, 64**
 - UIAutomationTypes **referenced assembly, 64**
 - UICulture **setting, 67**
 - UIElement **class, 6, 124, 186, 365, 370–371**
 - UI-less **page function, 269**
 - UIPermission.SafeTopLevelWindows **permission set, 314**
 - UltimateResourceFallbackLocation **enumeration, 67**
 - UniformGrid **element, 103**
 - unstructured navigation, 234, 258**
 - User Control Library, 340**
 - User Experience (UX), 1**
 - user input, handling**
 - events, 118–120
 - hit testing, 124–135
 - Keyboard class, 118
 - Mouse class, 118
 - positioning, 120–124
 - User Interface (UI)**
 - creating
 - NavigationWindow object, 32–35
 - overview, 32
 - Page object, 32–35
 - screen design, 32
 - Window object, 32–35
 - layout panels
 - Canvas, 100–101
 - Dock, 102–103
 - Grid, 101
 - overview, 100
 - Stack, 101
 - Wrap, 101–102
 - Win32, 330
 - UserControl **class, 207**
 - UserControl **element, 221**
 - UserControl **object, 90**
 - UserControl1.xaml **file, 79–82**
 - UserData **class, 263, 266, 268, 272, 281**
 - using **declarations, 415**
 - using **directives, 150, 332**
 - UX (User Experience), 1**

V

validation logic, 275

Value **attribute, 227**

value **parameter, 349**

Value **property, 174, 179, 217**

VB6 web community, 302

vector drawings, 91

vector graphics, 4, 92, 358–359

vector objects

overview, 91–92

paths, 93–94

shapes, 92–93

verification

Code Access Security (CAS), 303–304

Common Language Runtime (CLR) security, 313

VerifyAccess **method, DispatcherObject class, 389**

Viewbox **element, 103**

ViewPort3D **element, 21**

virtual methods, 30

virtualization, 301

visibility, 97–98

Visibility drop-down list, Appearance subpanel, 97

Visual **class, 364–370**

visual design tools, 18–23

Electric Rain ZAM 3D, 21–22

Microsoft Expression Blend, 19–20

Mobiform Aurora, 22–23

visual designer for WPF, 20–21

XamlPad, 18–19

Visual Designer, 4, 410

visual designer for WPF, 20–21

visual elements, 85, 109, 116

Visual **function, 368**

Visual **method, VisualTreeHelper class, 125**

Visual **property, 201**

Visual Studio 2005, 4, 117–118, 292

visual system, 9, 10, 356–358

visual tree, 46–47

visual trees, 36, 41, 356, 358, 365

Visual3D **method, VisualTreeHelper class, 125**

VisualBitmapEffect **property, 171**

VisualBrush, **169–171**

VisualBrush **class, 149, 155, 156, 197**

VisualHit **property, 130**

VisualTreeHelper **class, 124–126, 368**

VisualTreeHelper.**HitTest method, 126**

overview, 402

fundamentals

clients, 400

endpoints, 400–402

overview, 399

service hosts, 400

services, 399

of .NET Framework 3.0, 3

overview, 397

service orientation (SO), 397–398

WCF (Windows Communication Foundation) Service Library, 75–78

WCS (Windows CardSpace), 353

WDDM (Windows Display Driver Model) driver, 354

Web Service, 397

WebBrowserAppSample_TemporaryKey.pfx **file, 325**

WebBrowserPermission **permission set, 314**

WebPermission **permission set, 314**

WF (Windows Workflow Foundation)

architecture, 411

fundamentals

activities, 412

building workflow programmatically, 414–416

building workflow using the Workflow Designer, 416–423

creating custom activity, 423–427

overview, 411

tracking services, 413

transaction services, 413

types of workflow, 412–413

of .NET Framework 3.0, 3

overview, 409–410

workflow defined, 410

WFCHelloWorldService, **406**

While **activity, 420, 422**

Width **property, 198, 385**

Width **value, SizeToContent property, 288**

WidthAndHeight **attribute, Window class, 288**

WidthAndHeight **value, SizeToContent property, 288**

Win16, 2

Win32, 2, 329–351

adding Windows Forms controls to WPF, 337–351

adding ActiveX Controls, 339–344

adding ActiveX Controls in XAML, 344–345

adding HwndHost in XAML, 339

adding WindowsFormsHost in code, 337–339

adding WPF controls to Windows Forms, 345–349

affecting properties, 349–351

HWNDs

hosting Win32 Button in WPF, 332–335

how interoperate with WPF, 330–331

using inside WPF, 331–335

User Interface (UI), 330

using WPF in Win32 applications, 335–337

W

WAS (Windows Activation Service), 400

WCF (Windows Communication Foundation)

architecture, 398–399

building services

Hello WCF Client, 405–409

Hello WCF Service, 402–404

- Win32 for 64-bit Windows, 2**
- Win32ButtonHost **class, 333**
- Window **class, 7, 32**
- Window **element, 16, 192, 198, 385**
- window events, 35–36**
- Window **file type, 117**
- Window **object, 32–35, 72, 90**
- <window> **element, 36**
- <Window> **node, 45**
- Window1 **constructor, 200**
- Window1.g.cs **file, 376**
- Window1.xaml **file, 71, 72–73, 367, 382, 407**
- Window1.xaml.cs **class, 375**
- Window1.xaml.cs **file, 199, 332**
- WindowForm.cs **file, 348**
- Window.Resources **element, 14, 228**
- <Window.Resources> **XML element, 46**
- Windows Activation Service (WAS), 400**
- Windows Application (WPF) icon, 211**
- Windows CardSpace (WCS), 353**
- Windows Communication Foundation (WCF)**
 - architecture, 398–399
 - building services
 - Hello WCF Client, 405–409
 - Hello WCF Service, 402–404
 - overview, 402
 - fundamentals
 - clients, 400
 - endpoints, 400–402
 - overview, 399
 - service hosts, 400
 - services, 399
 - of .NET Framework 3.0, 3
 - overview, 397
 - service orientation (SO), 397–398
- Windows Communication Foundation (WCF) Service Library, 75–78**
- Windows Display Driver Model (WDDM) driver, 354**
- Windows Features dialog box, 241**
- Windows Forms, adding controls, 337–351**
 - adding ActiveX Controls, 339–344
 - adding ActiveX Controls in XAML, 344–345
 - adding HwndHost in XAML, 339
 - adding WindowsFormsHost in code, 337–339
 - adding WPF controls to Windows Forms, 345–349
 - affecting properties, 349–351
- Windows Forms Application, 350**
- Windows Installer (MSI), 291, 292**
- Windows Presentation Foundation (WPF)**
 - architecture
 - composition system, 14–15
 - core subsystems, 356–359
 - Desktop Window Manager (DWM), 360–361
 - element system, 5–9
 - font system, 10
 - input/event system, 10–11
 - message transport system, 14
 - overview, 5
 - property system, 11–14
 - threading model, 359–360
 - visual system, 9
 - design principles
 - declarative programming, 4
 - document portability, 5
 - integration, 4
 - overview, 3–4
 - simplified deployment, 4–5
 - vector graphics, 4
 - framework
 - Application class, 363–364
 - Control class, 371–373
 - DependencyObject, 362–363
 - DependencyProperty, 362–363
 - Dispatcher object, 362
 - FrameworkElement class, 371
 - Freezable class, 364
 - overview, 361–362
 - UIElement class, 370–371
 - Visual class, 364–370
 - history, 2–3
 - overview, 1
 - visual design tools
 - Electric Rain ZAM 3D, 21–22
 - Microsoft Expression Blend, 19–20
 - Mobiform Aurora, 22–23
 - overview, 18
 - visual designer for Windows Presentation Foundation, 20–21
 - XamlPad, 18–19
 - XAML, 15–18
- Windows Shell, 2**
- Windows Workflow Foundation (WF)**
 - architecture, 411
 - fundamentals
 - activities, 412
 - building workflow programmatically, 414–416
 - building workflow using the Workflow Designer, 416–423
 - creating custom activity, 423–427
 - overview, 411
 - tracking services, 413
 - transaction services, 413
 - types of workflow, 412–413
 - of .NET Framework 3.0, 3
 - overview, 409–410
 - workflow defined, 410
- WindowsBase **referenced assembly, 64**
- WindowsFormsHost, **adding in code, 337–339**
- WindowsFormsHost **subclass, HwndSource class, 337, 339, 342, 349**
- WinForms, **4, 236**
- WM_* **messages, 10**

WM_CREATE notification

WM_CREATE notification, 336

WM_PAINT message, 357

workflow

- building programmatically, 414–416
- building using Workflow Designer, 416–423
- defined, 410
- types of, 412–413

Workflow Activity Project template, 423

Workflow Designer, 416–423

workflow elements, 102

WorkflowCompleted event, 418

WorkflowTerminated event, 418

workspace panels, 86–87

workspace zoom control, 89

WPF (Windows Application) icon, 211

WPF (Windows Presentation Foundation)

- architecture
 - composition system, 14–15
 - core subsystems, 356–359
 - Desktop Window Manager (DWM), 360–361
 - element system, 5–9
 - font system, 10
 - input/event system, 10–11
 - message transport system, 14
 - overview, 5
 - property system, 11–14
 - threading model, 359–360
 - visual system, 9
- design principles
 - declarative programming, 4
 - document portability, 5
 - integration, 4
 - overview, 3–4
 - simplified deployment, 4–5
 - vector graphics, 4
- framework
 - Application class, 363–364
 - Control class, 371–373
 - DependencyObject, 362–363
 - DependencyProperty, 362–363
 - Dispatcher object, 362
 - FrameworkElement class, 371
 - Freezable class, 364
 - overview, 361–362
 - UIElement class, 370–371
 - Visual class, 364–370
- history, 2–3
- overview, 1
- visual design tools
 - Electric Rain ZAM 3D, 21–22
 - Microsoft Expression Blend, 19–20
 - Mobiform Aurora, 22–23
 - overview, 18

visual designer for Windows Presentation Foundation, 20–21

XamlPad, 18–19

XAML, 15–18

WPF Custom Control Library, 78–82

Wrap panel, 101–102

WSHttpBinding default binding, 400

WYSIWYG interface, 115

WYSIWYG-style development environment, 116

X

XAML

- adding ActiveX Controls in, 344–345
- adding HwndHost in, 339
- browser applications, 239–246, 295–296
- custom types, 386–387
- declarative programming
 - designer and developer collaboration, 18
 - overview, 15–17
 - XAML runtime support, 17–18
- files, 373–378
- manipulating, 378–382
- markup extensions, 385–386
- overview, 15, 29–30
- standalone or “loose,” 239
- Window1.XAML, 382
- XAML root element, 382
- `x:Class` attribute
 - attributes, 384–385
 - child elements, 384
 - CLR properties, 384
 - namespaces, 383
 - overview, 383

XAML Browser Application (XBAP)

- authentication mechanism, 241
- caching, 240
- deployment, 240
- features, 239–240
- hosting, 240
- installing, 240
- offline use, 240
- Page1.xaml file, 73–74
- security, 240, 314–322
- user permission for, 240

.xaml extension, 296

XAML namespace attribute, 379

XamlPad, 18–19

XamlReader class, 381

XamlReader object, 346, 348

XAMLReader.Load method, 378

XamlReader.Load method, 379

XamlWriter class, 381

`XamlWriter.Save` class, **381**
XBAP. See **XAML Browser Application**
.xbap extension, **295, 296**
XbapApplication project, **246**
`x:Class` attribute
 child elements, **384**
 CLR properties, **384**
 namespaces, **383**
 overview, **383**
 XAML attributes, **384–385**
XCopy, **291, 296**
`x:Key` attribute, **14, 223, 224**
XML Paper Specification (XPS), **5**
XML-based declarative language. See **XAML**
`XMLDataProvider`, **198**
`XMLDocument` object, **381**
`xmlns` attribute, **30, 221, 344**
`XmlReader` object, **379**
XPDM (XP Driver Model) driver, **354**
XPS (XML Paper Specification), **5**
.xps extension, **296**
`x:TypeArguments` attribute, **259, 265**
`x:TypeAttribute` attribute, **266**

Z

`ZIndex`, **101**
z-index, **126**
zones
 Code Access Security (CAS), **305**
 Microsoft Internet Explorer, **313–314**
zooming, **88, 105**

