

# Index

COPYRIGHTED MATERIAL



## A

adapters, .NETgadget. *See* .NET gadget adapter component

**Add Project Output Group window, 353**

**AddConstructorParam method, 105**

**AddContent( ) method, 223, 238**

**AddContextMenu( ) subroutine, 336**

**AddGlanceContent( ) method, 222, 237, 244**

**AllDevicesRemoved event, 287–289, 363**

applications (gadgets), Windows SideShow, 195–196

architecture, Windows SideShow, 204–205

**Asus W5Fe notebook, 186**

**Auxiliary Display. *See* Windows SideShow**

**AuxiliaryDisplayApi.dll**

- COM component, 205
- native API, 211

**AVICap class, 309**

## B

**beep( ) method (System.Sound object), 100**

**bg (background) attribute, 258**

**<body> element (SCF), 247–249**

**<br> element (SCF), 252–254**

**Brinks, Tyler, 103, 111**

**<btn> element (SCF), 259–262**

**buttons**

- Button control, 326
- virtual, 259–262

## C

**CAB file for gadgets**

- creating, 138–139
- signing, 139–142

**Cabinet Tool (cabarc.exe ), 138–139**

**CameraClient Windows application (Surveillance project)**

- creating, 326–333
- creating shortcut to, 355
- modifying, 334–341
- packaging, 347–351

**CameraClientSetup project**

- adding custom actions, 356–358
- adding files, 352–354
- setting properties, 351–352
- user programs menu shortcut, 355

**CameraServer Windows application, 308–315**

**Certificate Authorities, 139**

**Certificate Creation Tool (makecert.exe), 139**

**CheckBox control, 326**

**CheckedChanged event, 338–339**

**chooseFile( ) method (System.Shell), 85**

**chooseFolder( ) method (System.Shell), 86**

**clearInterval( ) method, 149**

**clearTimeout( ) method, 149**

**client/server (Surveillance project)**

- communications, 318–325
- testing, 333–334

**close( ) method, 70**

**<clr> element (SCF), 254–255**

## code listings

- APIs-DragDrop.html, 88–89
- APIs-Flyout.html, 72–75
- APIs-Network.html, 83–84
- APIs-Power.html, 79–80
- APIs-Gadgets.html, 67–69
- <btn> element (SCF), 259–260
- <clr> element (SCF), 254
- <dialog> element (SCF), 263
- GadgetAdapter.cs, 107–110
- GadgetInterop.js, 111–117
- gadget.xml, 119, 122
- gadget.xml (in zh - CN), 131
- GeoTag.html, 170–172, 177
- GeoTag.js, 172–173, 178–179
- GPS tracker, building, 154–162
- <img> element (SCF), 256–257
- <menu> and <item> elements (SCF), 265
- .NET component for geo-tracking, 165–168
- PostIt Class Library project, 117–118
- resource.js (in SystemMonitor.gadget\js), 136
- selectaction attribute (<menu> element), 269
- SystemMonitor.html, 123–125, 135–136
- SystemMonitor.html (in zh - CN), 131–133
- TestInterop.html, 119–120
- <txt> and <em> elements (SCF), 249
- VirtualEarth.html, 175–176
- VirtualEarth.js, 169–170, 174–175, 179–180

## Columns gadget, 197

## contacts objects, 58–59

## content

- <content> element (SCF), 247–249
- ContentMissing event, 298–300
- ContentNavigate event, 295–297
- ID (SCF), 248

- pages, defined (SCF), 245
- sending to SideShow devices, 237–238, 248
- XML to SideShow devices, 251

## ContextMenuSelect event, 300–303

## ContextMenuStrip control, 342

## copyHere( ) method (System.Shell.Folder), 91

## credentials information, 333

## CSS (Cascading Style Sheets)

- files for gadget styles, 19
- gadget files, organizing, 47

## currency symbols, foreign, 137

## custom installer, creating (Surveillance project), 347–351

## customizing Windows Sidebar, 8–9

# D

## Dashboard

- displaying in Virtual Earth, 38
- Mac OS X, 5–6

## data

- DataReceived event (GPS tracker), 157
- sending to SideShow devices, 220–224, 247

## debugging

- attaching debugger to Sidebar, 60–61
- Debug object, 59–62
- and diagnostics objects, 59–63

## deploying/signing Sidebar gadget (example)

- CAB file, creating, 138–139
- CAB file, signing, 139–142
- certificate, creating, 139
- installing gadget, 142–143
- overview, 137
- Visual Studio 2005 command prompt, 138

## DeviceAdded event, 284–287

**DeviceCapabilities object, 279, 286**  
**DeviceRemoved event, 287–289**  
**devices, SideShow-enabled**  
 adding to SideShow gadgets,  
 284–287  
 disconnecting from SideShow  
 gadgets, 363  
 limitations of, 186  
 removing from SideShow gadgets,  
 287–289  
 types of, 186–192  
**diagnostics/debugging objects, 59–63**  
**<dialog> element (SCF), 262–265**  
**dialog pages, defined (SCF), 246**  
**Digital Signature Wizard, 140–143**  
**display module SideShow devices,  
 187–189**  
**distributing Sidebar gadgets, 54–55**  
**<div> element**  
 HTML, 26  
 SCF, 272–273  
**docking/undocking**  
 Docked gadgets, 13  
 DockState( ) function, 32  
 Sidebar gadgets, 30–33  
**downloading RSS feeds (RSS Aggregator),  
 228–233**  
**drive( ) method (System. Shell), 87**  
**Drive object, 98–99**

## E

**e.DeviceCapabilities.GetDeviceId  
 property, 338**  
**<em> element (SCF), 249–252**  
**email**  
 access objects, 80–82  
 on SideShow-enabled devices, 186  
**endTransition( ) methods, 70**

**Environment object, 63–65**  
**environment variables, 64**  
**event handling (SideShow devices)**  
 AllDevicesRemoved event, 287–289  
 ContentMissing event, 298–300  
 ContentNavigate event, 295–297  
 ContextMenuSelect event, 300–303  
 DeviceAdded event, 284–287  
 DeviceRemoved event, 287–289  
 GadgetEnter event, 289–290  
 GadgetExit event, 290–291  
 MenuSelect event, 291–295  
 overview, 282–283  
**events**  
 of System.Gadget object, 65  
 of System.Gadget.Flyout object, 72  
 of System.Gadget.SideShow object, 121  
 of System.Machine.PowerStatus  
 object, 78  
 of System.Network.Wireless  
 object, 83  
 of System.Shell.RecycleBin object, 97  
**execute( ) method (System. Shell), 87**  
**extensions, .gadget, 16**  
**ExtractFeed( ) function, 228–230**

## F

**files/folders**  
 Folder object, 90–92  
 manipulating from Sidebar gadgets. See  
 System Shell objects  
 organizing gadget, 47–54  
**flyout feature (Sidebar gadgets)**  
 adding to geo-tracking gadget, 169–172  
 basics, 40–46  
 Flyout object, 72–75  
**folders/files. See files/folders**  
**Follesoe, Jonas, 104**  
**FormClosing event, 345**

### G

**Gadget Adapter class interface, 104**  
**gadget APIs. See Sidebar gadget APIs**  
**Gadget Corner, 149**  
**gadget\_ContextMenuSelect( ) event handler, 337**  
**GadgetEnter event, 289–290**  
**GadgetExit event, 290–291**  
**Gadget.Interop example. See .NET gadget adapter component**  
**GadgetInterop.js JavaScript library, 111**  
**GadgetRegistration class, 239–242**  
**gadgets**  
    Gadgets Gallery, 13–14, 16–17  
    gadget.xml file, creating, 27–28  
    gadget.xml file, structure of, 19–20  
    online/offline, 208  
    SideShow. See SideShow gadgets  
**Geo-tracking/Tagging gadget project**  
    GeoTagFlyout( ) function, 169  
    GPS tracker, building, 153–162  
    GPS tracker, testing, 163–164  
    implementing geo-tagging, 177–180  
    implementing geo-tracking, 172–176  
    .NET component, creating, 164–168  
    overview, 151–153  
    Virtual Earth gadget modification, 168–172  
**Get More Gadgets Online link, 201–202**  
**GetCapabilitiesForDevices property, 279**  
**GetDeviceCount property, 279**  
**getEnvironmentVariable( ) method, 64–65**  
**GetGadgetPath( ) function, 348–351**  
**getGPSLogFile( ) function, 173**  
**getPhoto( ) function, 179**  
**GetPosts( ) subroutine, 230–231**  
**glance data**  
    defined, 222  
    sending to SideShow devices, 242–245

### GPS tracker

    building, 153–162  
    testing, 163–164  
**GPS.Logger class, 168, 180**  
**GUID (Globally Unique Identifier), creating (RSS Aggregator), 215–216**

### H

**Hanselman, Scott, 130**  
**hiding Windows Sidebar, 10**  
**Hive Multi-Gadget, 11**  
**Holux GPSlim 236 Bluetooth-enabled GPS receiver, 163**  
**HTML (Hypertext Markup Language)**  
    files for gadget UI, 19  
    Virtual Earth interface, 23–27

### I

#### i-Mate

    Momento Wireless Digital Picture Frame, 189–190  
    Windows Mobile 6 phone, 190, 192

#### icons

    displaying gadget (RSS Aggregator), 226–227  
    <icon> element, 28

#### ID, content (SCF), 248

**IGadgetInterop interface, 104–105**

#### images

    adding to RSSGadget, 224–226  
    Image variable, 317–318, 323  
    <img> element (SCF), 256–259  
    saving video as (Surveillance project), 315–318  
    sending to SideShow-enabled devices, 127–128, 334–341

**installing**

- installer, custom (Surveillance project), 347–351
- Installer\_AfterInstall( ) subroutine, 348–351
- Microsoft Virtual Earth (VE) gadget, 29–30
- SideShow gadgets, 201–204
- signed gadgets, 142–143
- testing installation (Surveillance project), 358–362

**instances, multiple gadget, 17****Internet Explorer**

- host to Sidebar gadgets, 23–24, 27
- testing user interface with, 146–147

**Internet Explorer Developer Toolbar, 146–147****invokeVerb( ) method (System.Shell.Item object), 94****<item> element (SCF), 265–272****Item object (files, folders, shortcuts), 93–95****itemFromPath( ) method (System.Shell), 89****J****JavaScript**

- gadget files, 19, 47
- gadgets callable from, 57
- registering .NET gadget adapter with, 111–117

**K****keyboard shortcuts, Windows Sidebar, 12****keys, Registry, 275–278****knownFolder( ) method (System.Shell), 89–90****Konfabulator, Yahoo!, 5–6****L****Label control, 326****language localization, 128–137****language packs, downloading/installing, 129–130****latitude/longitude settings (GPS tracker), 164****launching**

- SideShow Simulator, 192–193
- Windows Sidebar, 8

**line breaks. See <br> element (SCF)****LineFeed (LF) characters, 323****Listen( ) subroutine, 324****listings, code. See code listings****Live Clock, 11****Live (Web) gadgets, 11****LoadSettings( ) function, 36****LoadTypeWithParams( ) method, 105****localizing Sidebar gadgets, 128–137****M****machine information objects, 76–80****Make Single Instance Application checkbox, 345–346****makecert.exe tool, 139****Managed SideShow gadget applications, 205****Map control, Virtual Earth, 23–24****maps, world. See Virtual Earth (VE) gadget****<menu> element (SCF), 265–272****menu pages, defined (SCF), 246****menus**

- adding images to (RSS Aggregator), 234–236
- ContextMenuSelect event, 300–303
- creating shortcut in user programs, 355
- MenuSelect event, 291–295
- selecting items on, 291–295

**Me.Show( ) statement, 340****MessageStore object, 80–81**

**MessageStoreFolder object, 81–82**  
**MessageStoreMessage object, 81–82**  
**metadata( ) method (System.Shell.Item object), 95**  
**methods**  
of GPS.Logger class, 168  
of System.Gadget object, 66  
of System.Gadget.Settings object, 75  
of System.Gadget.SideShow object, 121  
of System.Shell object, 85  
of System.Shell.Folder object, 91  
of System.Shell.Item object, 94  
of System.Sound object, 99–100  
of System.Time object, 100  
**Microsoft Virtual Earth gadget. See Virtual Earth (VE) gadget**  
**Microsoft.SideShow.dll wrapper class, 205**  
**MinimizeWindow( ) subroutine, 343–344**  
**mobile phone SideShow devices, 190–192**  
**Momento Wireless Digital Picture Frame (i-Mate ), 189–190**  
**monitorMachine( ) function, 125, 148**  
**moveFile( ) method (System.Shell.Folder), 92**  
**MSN Video, 11**  
**multiple gadget instances, 17**  
**Mutex class, 345**

## N

**Native SideShow gadget applications, 205**  
**.NET**  
creating component for geo-tracking gadget, 164–168  
Framework Components 1.0, 211

Interop. See .NET gadget adapter component  
Micro Framework, 197  
**.NET gadget adapter component**  
creating, 104–110  
.Net code, creating, 117–118  
.Net library, calling (example), 118–120  
overview, 103  
registering with JavaScript, 111–117  
**network access object, 82–84**  
**Network.Wireless object, 82–84**  
**notebook computer SideShow devices, 186–187**  
**notifications**  
Notifylcon control, 342, 344–345  
sending to SideShow-enabled devices, 304–305

## O

**offline gadgets, defined, 208**  
**online**  
gadgets, defined, 208  
getting gadgets, 14  
**OnlineOnly registry key, 208**  
**OnPageLoad() function, 23**  
**Options page (Sidebar gadgets), 33–40**  
**outputString( ) method (System.Debug), 59, 61–62**

## P

**pane, Sidebar, 6–7**  
**parameters**  
params keyword (Scf.Txt( ) method), 253  
Register( ) method, 241

**persisting gadget settings,**  
   **149–150**  
**PhotoLatLng( ) method, 168**  
**picture frame SideShow devices, 189–190**  
**PictureBox control, 308–309,**  
   **326–327**  
**plotLocations( ) function, 173**  
**Pocket PC GPS tracking application,**  
   **151–153**  
**PreviewVideo( ) subroutine, 313, 325**  
**processGPSData( ) subroutine**  
   **(GPS tracker), 159–162**  
**programming Sidebar gadgets, 40–46**  
**properties**  
   of CameraClientSetup project, 351  
   of NotifyIcon, 344  
   of PictureBox control, 308, 327  
   of System.Contact object, 58–59  
   of System.ContactManager object, 58  
   of System.Gadget object, 66  
   of System.Gadget.Flyout object, 72  
   of System.Gadget.Settings.ClosingEvent  
     object, 71–72  
   of System.Machine object, 77  
   of System.Machine.CPU object, 77  
   of System.Machine.PowerStatus  
     object, 78  
   of System.MessageStoreFolder  
     object, 81  
   of System.Network.Wireless object, 82  
   of System.Shell.Drive object, 98  
   of System.Shell.Folder object, 92  
   of System.Shell.Item object, 93  
   of System.Shell.RecycleBin object, 96  
   of System.Time object, 100  
   of System.Time.TimeZone object, 101  
   of Timer control, 317  
**Push Data button (RSS Aggregator),**  
   **220–221, 224, 231–232, 234–236**  
**PushPinFlyout( ) function, 41**  
**pushpins, adding to VE map, 40–46**

## Q

### querying

capabilities of devices, 279–282  
 number of SideShow gadgets installed,  
   275–278

## R

**ReadExisting( ) method (GPS  
tracker), 159**

**ReadGPS( ) method, 168**

**readString( ) method, 76**

**ReceiveImage( ) function, 330, 340**

**ReceiveImageLoop( ) subroutine, 330**

**ReceiveMessage( ) subroutine,**  
**320–323**

**RecycleBin object, 96–98**

**refreshing Sidebar gadgets,**  
**148–149**

**Register( ) method, 217, 226–227,**  
**239–242**

### registering

RSS Aggregator, 216–219

SideShow gadgets, 239–242

### Registry

OnlineOnly key, 209

querying installed SideShow gadgets,  
 275–278

settings for SideShow gadgets,  
 206–207

StartCommand key, 209

**remote control SideShow devices, 190**

**RemoveContextMenu( ) subroutine, 337**

**RestoreWindow( ) subroutine,**  
**343–344**

**Reversi gadget, 197**

**RevokeNotification( ) method, 305**

**rgb attribute, 250**

## **Ricavision**

- SideShow Module, 189
- Windows SideShow remote control, 190–191

## **RSS Aggregator Gadget project**

- adding images, 224–226
- creating new Windows application, 213–214
- displaying gadget icon, 226–227
- downloading RSS feeds, 228–233
- GUID, creating, 215–216
- menu items, adding images to, 234–236
- overview, 211–212
- pushing data to SideShow device, 220–224
- registering gadget, 216–219
- unregistering gadget, 219–220

## **S**

- saveFileDialog( ) method (System. Shell), 90**

## **SCF (Simple Content Format)**

- <body> element, 247–249
- <br> element, 252–254
- <btn> element, 259–262
- <clr> element, 254–255
- <content> element, 247–249
- defined, 222
- <dialog> element, 262–265
- <div> element, 272–273
- <em> element, 249–252
- <img> element, 256–259
- <item> element, 265–272
- <menu> element, 265–272
- sending content to SideShow device, 237–238, 251
- <txt> element, 249–252
- types of, 245–246

- ScfSideShowGadget class, 237, 279, 283**

- Scf.Txt( ) method, 253**

## **schema definitions**

- <body> element (SCF), 248
- <br> element (SCF), 254
- <btn> element (SCF), 262
- <clr> element (SCF), 255
- <content> element (SCF), 249
- <dialog> element (SCF), 264–265
- <div> element (SCF), 273
- <img> element (SCF), 258–259
- <item> element (SCF), 268
- <menu> element (SCF), 267–268
- <txt> element (SCF), 251–252

- ScreenDuo displays (Asus), 187–188**

- script debugging, enabling, 144–146**

- <script> element, 37**

- selectaction attribute (<menu> element), 269**

- SendData( ) subroutine, 323**

- SendGlanceContent( ) subroutine, 335**

- SendImageToDevice( ) subroutine, 336**

- sending content to SideShow device (SCF), 237–238**

- SendMessage( ) subroutine, 332**

- SerialPort object (GPS tracker), 159**

- setInterval( ) method, 148–149**

- setTimeout( ) method, 149**

## **settings**

- persisting gadget, 149–150
- settingsClosed( ) function, 36
- SettingsClosing( ) function, 69
- settingsUI property, 36

- setup package, creating (Surveillance project). See CameraClientSetup project**

- SetupApp class, 348–349**

- shared gadgets folder, 8**

- ShowDashboard( ) function, 36**

- ShowNotification( ) method, 304**

**Sidebar gadget APIs**

- contacts objects, 58–59
- debugging/diagnostics objects, 59–63
- email access objects, 80–82
- machine information objects, 76–80
- network access object, 82–84
- sound object, 99–100
- System Shell objects. *See* System Shell objects
- time/time zone objects, 100–102
- UI manipulation objects, 71–76

**Sidebar gadgets**

- adding to Sidebar, 13–14
- built-in, 12
- components of, 19–21
- deploying. *See* deploying/signing Sidebar gadget (example)
- detaching from Sidebar, 12–13
- distributing, 54–55
- docking/undocking, 30–33
- flyout feature, 40–46
- Gadgets Gallery, 13–14, 16–17
- geo-tracking/tagging gadget project. *See* geo-tracking/tagging gadget project
- interfacing with SideShow devices, 120–121
- localizing, 128–137
- loss of information in, 17
- obtaining online, 14–17
- online/offline, 208
- persisting settings of, 149–150
- programming, 40–46
- providing options for, 33–40
- refreshing, 148–149
- running multiple instances of, 17
- script debugging, enabling, 144–146
- SideShow-enabled, creating (example), 121–127
- signing. *See* deploying/signing Sidebar gadget (example)
- size of, 30–31

- storage of, 16, 20–21
- testing UI with Internet Explorer, 146–147
- types of Microsoft, 11
- UI manipulation objects. *See* UI (user interface) manipulation objects
- uninstalling, 13
- Virtual Earth (VE). *See* Virtual Earth (VE) gadget

**Sidebar, Windows. *See* Windows Sidebar****SideShow-enabled devices**

- event handling. *See* event handling (SideShow devices)
- querying capabilities of, 279–282
- sending images to, 127–128
- sending notifications to, 304–305
- Sidebar gadget, creating (example), 121–127
- System.Gadget.SideShow object, 120

**SideShow gadgets**

- adding devices to, 284–287
- building. *See* Surveillance SideShow gadget project
- disconnecting devices from, 363
- execution path of, 240
- glance data, sending, 242–245
- installing, 201–204
- online/offline, 208
- programming. *See* RSS Aggregator Gadget project
- querying number installed, 275–278
- registering, 239–242
- Registry settings for, 206–207
- removing devices from, 287–289
- requirements for, 209
- single-instance design of, 363
- user interaction with, 207–208

**SideShow Module, Ricavision, 189–190**

## **SideShow Simulator**

- basics, 194–197
- launching, 192–193
- RSS Aggregator gadget and, 218–219
- sending gadget output to, 218–219
- SideShow, Windows. See Windows SideShow signing/deploying Sidebar gadget. See deploying/signing Sidebar gadget (example)**
- SignTool tool (signtool.exe ), 139**
- Simple Content Format (SCF). See SCF (Simple Content Format)**
- Simulator, SideShow. See SideShow Simulator**
- single-instance application checkbox, 345–346
- single-instance gadget design, 363
- SIZEOFIMAGE constant, 330**
- sound object, 99–100
- `<span>` element, 26
- startCmd parameter, 242, 351**
- StartCommand Registry key, 209**
- storage of Sidebar gadgets, 16, 20–21
- `<style>` element, 26
- Surveillance SideShow gadget project**
  - CameraClient Windows application, 326–333
  - CameraServer Windows application, 308–315
  - client/server communications, 318–325
  - custom installer, creating, 347–351
  - overview, 307–308
  - saving video as images, 315–318
  - sending images to SideShow-enabled device, 334–341
  - setup package, creating. See CameraClientSetup project
  - testing client and server, 333–334
  - testing installation, 358–362
  - tweaking user interface, 342–347

## **system information, accessing, 63–65**

### **System Monitor Sidebar gadget example, 121–126**

### **System Shell objects**

- System.Shell object, 85–90
- System.Shell.Drive object, 98–99
- System.Shell.Folder object, 90–92
- System.Shell.Item object, 93–95
- System.Shell.RecycleBin object, 96–98

### **system tray behaviors, 342–347**

### **System.Contact object, 58–59**

### **System.ContactManager object, 58**

### **System.Debug object, 59–62**

### **System.Diagnostics.EventLog object, 62–63**

### **system.Environment object, 63–65**

### **System.Gadget class, 31**

### **System.Gadget object, 65–70**

### **System.Gadget.Flyout object, 72–75**

### **System.Gadget.Flyout.file property, 41**

### **System.Gadget.Settings object, 75–76**

### **System.Gadget.Settings.ClosingEvent object, 71–72**

### **System.Gadget.Settings.read( ) method, 36**

### **System.Gadget.Settings.write( ) method, 36**

### **System.Gadget.SideShow object, 120**

### **System.Gadget.SideShow.addImage( ) method., 127–128**

### **System.Gadget.SideShow.addText( ) method, 125**

### **System.Gadget.SideShow.enabled( ) method, 123–125**

### **System.Gadget.visible property, 148–149**

### **System.Machine object, 76–78**

### **System.Machine.CPU object, 76–78**

### **System.Machine.PowerStatus object, 78–80**

### **System.MessageStore object, 80–81**

**System.MessageStoreFolder**,  
81–82

**System.MessageStoreMessage**,  
81–82

**System.Network.Wireless** object,  
82–84

**System.Shell** object, 85–90

**System.Shell.Drive** object, 98–99

**System.Shell.Folder** object, 90–92

**System.Shell.Item** object, 93–95

**System.Shell.RecycleBin** object,  
96–98

**System.Sound** object, 99–100

**System.Time** object, 100

**System.Time.TimeZone** object,  
101–102

## T

### testing

client and server (Surveillance project),  
333–334

GPS tracker, 163–164

installation (Surveillance project),  
358–362

Sidebar localization in Vista,  
129–131

UI with Internet Explorer, 146–147

**TestInterop gadget, creating (example)**,  
118–120

**TextBox control**

- CameraClient, 326
- GPS tracker, 159

**Thawte Certificate Authority**, 139

**Tick event handler**, 317–318

**time/time zone objects**,  
100–102

**Timer control**, 317

**timestamping (certificates)**, 142

**<txt> element (SCF)**, 249–252

## U

### UI (user interface) manipulation objects

- System.Gadget object, 65–70
- System.Gadget.Flyout object, 72–75
- System.Gadget.Settings object,  
75–76
- System.Gadget.Settings.ClosingEvent  
object, 71–72

### Undocked gadgets, 13

### UndockState( ) function, 32

### uninstalling gadgets, 13

### unregistering RSS Aggregator, 219–220

### updatePosition( ) function, 38

### updateTextBox( ) subroutine (GPS tracker), 157

### users

- access to SideShow gadgets,  
206–207
- interaction with SideShow gadgets,  
207–208
- interface, testing with Internet Explorer,  
146–147
- interface, tweaking (Surveillance project),  
342–347
- user-mode drivers, 204
- Virtual Earth UI, creating, 25–27

## V

### variables

- environment, 64
- getEnvironmentVariable( ) method, 64–65
- Image variable, 317–318, 323

**Verisign Certificate Authority, 139**  
**video, saving as images (Surveillance project), 315–318**

**virtual buttons, 259–262**

**Virtual Earth (VE) gadget**

- docking/undocking, 30–33
- files/folders, organizing, 47–54
- flyout feature, implementing, 40–46
- gadget.xml, creating, 27–28
- installing, 29–30
- Map control, 23–24
- modifying for geo-tracking gadget, 168–172
- overview, 21–22
- providing options for, 33–40
- PushPin.css code, 50
- PushPin.html code, 48–49
- PushPin.js code, 54
- Settings.css code, 49
- Settings.html code, 48
- Settings.js code, 53–54
- user interface, creating, 25–27
- VirtualEarth.css code, 49
- VirtualEarth.html code, 47–48
- VirtualEarth.js code, 50–53

## W

**web sites, for downloading**

- gadget development guide, 28
- gadgets directory (Microsoft), 14
- Internet Explorer Developer Toolbar, 146–147
- MSN Virtual Earth, 21
- persisting settings JavaScript library, 149
- RSS feeds, 233
- SideShow Simulator, 192
- Virtual Earth SDK, 22

Windows SideShow .NET Framework Components 1.0, 211

**web sites, for further information**

- Asus SideShow-enabled motherboards, 187
- GPS data sentences, 162
- i-Mate Momento Wireless Digital Picture Frame, 189
- language localization in Vista, 130
- .NET gadget adapter component development, 103
- Notion ONE, 103
- Ricavision SideShow Module, 189
- Web Gadget SDK, 11

**web surveillance project. See Surveillance SideShow gadget project**

**WebCamClient class, 318–320**

**Widget Engine, Yahoo!, 5–6**

**Widgets, Dashboard (Mac), 5–6**

**Windows**

- applications, creating new (RSSgadget), 213–214
- Forms application, 211
- Media Player gadget, 207–208
- Mobile 5.0 SDK, 153
- Mobile 6 phone (i-Mate), 190, 192
- Multimedia SDK Help Reference, 310
- services, 211
- SideShow applications (gadgets), 195–196

**Windows Sidebar**

- customizing, 8–9
- definition and background, 4–6
- gadgets. See Sidebar gadgets
- hiding, 10
- launching, 8
- objects. See gadget APIs
- pane, 6–7
- properties dialog box, 9

**Windows SideShow**

- architecture, 204–205
- configuring devices, 197–201

display module devices, 187–189  
enabled devices, limitations of, 186  
mobile phone devices, 190–192  
.NET Framework Components 1.0, 211  
notebook computer devices, 186–187  
overview, 185–186  
picture frame devices, 189–190  
remote control devices, 190  
SideShow Simulator. See SideShow  
  Simulator  
user interaction with devices,  
  207–208  
**writeEntry( ) method, 62–63**  
**writeString( ) method, 76**  
**WUDFHost.exe process (Windows User-  
  Mode Driver Framework Host), 204**

## X

**XML content, sending to SideShow devices,  
  251, 253**

## Y

**Yahoo! Konfabulator, 5**

## Z

**zipping gadget files, 54–55**