

SYBEX Index

# Effective GUI Test Automation: Developing an Automated GUI Testing Tool

Kanglin Li and Mengqi Wu

## Index

Copyright © 2004 SYBEX Inc., 1151 Marina Village Parkway, Alameda, CA 94501. World rights reserved. No part of this publication may be stored in a retrieval system, transmitted, or reproduced in any way, including but not limited to photocopy, photograph, magnetic or other record, without the prior agreement and written permission of the publisher.

ISBN: 0-7821-4351-2

SYBEX and the SYBEX logo are either registered trademarks or trademarks of SYBEX Inc. in the USA and other countries.

TRADEMARKS: Sybex has attempted throughout this book to distinguish proprietary trademarks from descriptive terms by following the capitalization style used by the manufacturer. Copyrights and trademarks of all products and services listed or described herein are property of their respective owners and companies. All rules and laws pertaining to said copyrights and trademarks are inferred.

This document may contain images, text, trademarks, logos, and/or other material owned by third parties. All rights reserved. Such material may not be copied, distributed, transmitted, or stored without the express, prior, written consent of the owner.

The author and publisher have made their best efforts to prepare this book, and the content is based upon final release software whenever possible. Portions of the manuscript may be based upon pre-release versions supplied by software manufacturers. The author and the publisher make no representation or warranties of any kind with regard to the completeness or accuracy of the contents herein and accept no liability of any kind including but not limited to performance, merchantability, fitness for any particular purpose, or any losses or damages of any kind caused or alleged to be caused directly or indirectly from this book.

Sybex Inc.  
1151 Marina Village Parkway  
Alameda, CA 94501  
U.S.A.  
Phone: 510-523-8233  
[www.sybex.com](http://www.sybex.com)

# Index

---

**Note to the Reader:** Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

## A

---

- Abbot framework, 27
- AccessCheckAndAuditAlarm function, 351
- accessibility in XML, **187–189**
- active test approach, **31–32**
- ActiveX controls, 390
  - testing, **406–410**, *407–410*
  - from Visual Studio 6, **393–394**, *394*
- Add button, verifying, 204, *204*
- Add Existing Project dialog box, 311
- Add key, SendKeys code for, 336
- Add method
  - in Collections, 50
  - for combo boxes, 79
  - in DefinitionList, 51
  - in GUISortedList, 222
- Add New Item dialog box, 49, *50*
- Add Reference dialog box, 311
- AddCSharpCode method, 51–52, 60, 65
- AddExpectedContent method, 280–282, 286
- AddTestVerification method
  - for RadioButton and CheckBox controls, 363
  - for user-defined controls, 401–402
  - for verification, 306–307, 325–326
- AddTextEntryStep method, 346–348
- administrators on test teams, 8, 8
- /all flag in dumpbin, 102
- allFlags field, 189–191
- alpha testers, 8, 8
- Alt key, SendKeys code for, 335
- APITextView class, 49–50, 52–53, 59. *See also* text viewer
- APIUtility class, **53–57**
- Append method, 95
- architecture
  - software, **176–179**
  - testing tool, 212, *213*
- Arguments property
  - for non .NET applications, 415
  - in Process, 414
- Array class, 161
- ArrayList class, 161
- arrow keys, SendKeys code for, 335
- assemblies, loading, 164
- AssertAlphanumericTest method
  - in GUITestVerification, 299–300
  - in TestExpectation, 289–291
- AssertClipboardTest method
  - in GUITestVerification, 300
  - in TestExpectation, 289–291
- AssertCosmeticGUITest method, 323–324
- AssertRadioButtonCheckBox method, 357–358, 360
- attributes
  - DllImport, **40–42**, 47
  - in XML, 139
- AutomatedGUITest project
  - completed, **240–241**
  - for data confirmation, **222–228**, *223*
  - data specification for, **247–252**
  - GUI surveys in, **218–222**, **245–247**
  - interface for, **215–218**, *217*
  - labels for, **321–328**, *322*
  - for menus, **382–384**, **386–387**
  - for non .NET applications, **416–422**, *416*
  - for RadioButton and CheckBox controls, **355–363**
  - starting applications in, **242–244**
  - startup forms for, **213–215**, *215*, **301–305**
  - tests in
    - automatic, **261–267**, *262–264*
    - general-purpose scripts for, **228–240**
    - running, **252–261**
    - for user-defined controls, **396–398**
    - for verification. *See* verification
- aximp.exe tool, 406–407, *407*

---

## B

back-end business functions in verification, **271–272**

Backspace key, SendKeys code for, 335

base class for text viewer, **49–53**

BasePriority property, 413

best practice verification, **276–277**

Binary namespace, 150

binary serialization, **150–156**, 156

BinaryDeSerialization method, 154–155

BinaryFormatter class, 150

BinarySerialization method, 153

binding, late, **167**

for Add button, **168–170**, 170

for front-end actions, **189–191**

instructions for, 265–266

in OOP, 178

for TextBox controls, **342–344**

bitmap comparisons, 21

bits for color, 86

bool data type, 43

Bottom property, 185

braces ({} for special characters, 334–335

Break key, SendKeys code for, 335

BringWindowToTop function, 115

btnAdd button, 77

btnAdd\_Click event, 81–82

btnClear button, 77

btnClear\_Click event, 83

btnCopy button, 77

btnCopy\_Click event, 83

btnDeserialize\_Click event

for binary serialization, 154

for SOAP serialization, 157–158

for XML serialization, 159–160

btnExit\_Click event, 254–255, 261

btnGUISurvey\_Click event

in frmMain, 245, 257–258

for menus, 382

btnOK\_Click event

in GUITestDataCollector, 224–225, 227

for TextBox controls, 344–345

btnRemove button, 77

btnRemove\_Click event, 82

btnReset\_Click event

for forms, 155

in frmMain, 254, 261

btnResetSpecificVerify\_Click event, 284, 287

btnRunTest\_Click event

in frmMain, 253–254, 260–261

for verification, 303

btnSerialize\_Click event

for binary serialization, 152–153

for SOAP serialization, 157–158

for XML serialization, 159–160

btnStart\_Click event, 90–91, 94, 96

btnStartApp\_Click event

for command buttons, 195

for test library, 132–133

btnStartGUITest\_Click event

in frmMain, 242, 256

for user-defined controls, 396–399

for verification, 304–305

btnStartScript\_Click event, 196

btnStartStop\_Click event, 133

btnVerifyScript\_Click event, 196–197

btnView\_Click event, 146–147

bugs, test monkeys for, 22

BuildVerificationList method, 292–294, 297–298, 302

business layer, **179–180**

button controls

implementing, **194–197**

in presentation layer, **180–181**

---

## C

C# programming, **38**

characteristics of, **14–15**

data type presentation in, **42–43**

example, **43–47**, 44, 47

Marshal class and DllImport attribute for, **41–42**

PInvoke service for, **40–41**

test monkeys for, **85**

dumb, **85–92**, 90, 92

smart, **92–97**

text viewer. *See* text viewer

Cancel button, 225–226

Capacity property, 50

Caps Lock key, SendKeys code for, 335

captions for menus, 371

capture/playback

common features of, **29**

in computer-assisted testing, 28

current, **20–22**

reasons for, 38

as test requirement, 210

tools for, 11–12

cbSize member, 110

cch member, **112**

CCW (COM Callable Wrapper) proxy, **15**

CenterMouseOn method, 114, **123–125**, 129

- char data type, 43
- chkLstMembersToVerify\_SelectedIndexChanged method, 284, 287
- CheckBox controls
  - characteristics of, **354–355**
  - GUITestScript for, **358–363**
  - GUITestUtility for, **355–357**
  - TestExpectation for, **357–358**
- Checked property
  - for CheckBox controls, 354
  - for menus, 183
- child windows, 115
- className parameter in FindGUILike, 120
- Clear button, verifying, 206, 206
- click pathways, navigating, **375–376**
- Click property
  - for buttons, 181
  - for ComboBox controls, 182
  - for TextBox controls, 184
- clicking on menus, **377–380**
- ClickMenuItem method, 377–380
- ClickMouse method
  - for DLLs, 118
  - for ListBox controls, 129
  - in MouseAPI, 88, 92
- Clipboard, verifying, 273
- ClipBook Viewer, **202, 203**
- CLR (Common Language Runtime), **15**
- cmbAPITypes combobox, 77
- cmbAPITypes\_SelectedIndexChanged event, 79
- COFF (Common Object File Format), 412
- collecting label data, **328–329**
- Collections namespace, 49–50, **161–162**
- color
  - bits for, 86
  - for labels, 321
- COM (Component Object Model), **178–179**
- COM apartments, 41
- COM Callable Wrapper (CCW) proxy, **15**
- ComboBox controls, **181–182**
- command buttons, **194–197**
- command-line driven applications, 4
- commercial testing tools, **28–31**
- Common Language Runtime (CLR), **15**
- Common Object File Format (COFF), 412
- communication applications, verifying, 274
- companies, 24–25
- compiler for MSIL, 412
- CompleteDllImportCoding method, 64
- Component Object Model (COM), **178–179**
- component-oriented programming (COP), 176–178
- components
  - custom. *See* user-defined controls
  - sending keystrokes to, **346–349**
  - for user-defined control testing, **395**
  - verifying, 273
- computer-assisted testing, **28–29**
- CompuWare TestPartner, **25**
- connections, FTP server, **337–339**
- console applications, 44, 44
- constants for DLLs, **114–115**
- ConstantViewer class, **57–60**
- constructors
  - for GUISurveyClass, 219–220
  - for GUITestScript, **230–231**
  - for GUITestVerification, 292
- Control class, 185
- controls
  - ActiveX, 390
    - testing, **406–410, 407–410**
    - from Visual Studio 6, **393–394, 394**
  - for AutomatedGUITest, 214–215
  - button, **180–181, 194–197**
  - CheckBox. *See* CheckBox controls
  - ComboBox, **181–182**
  - DialogBox, **182**
  - for GUITestDataCollector, 277–278
  - label. *See* label controls
  - ListBox, 129
  - menus. *See* menu
  - RadioButton. *See* RadioButton controls
  - test script project for, **193–194**
  - TextBox. *See* TextBox controls
  - for triggering events, **197–201**
  - user-defined. *See* user-defined controls
- ControlSerializer namespace, 152–156, 156
- ControlTestBench class, 395–396
- COP (component-oriented programming), 176–178
- Copy button, verifying, 205, 205
- CopyMemory function, 60
- cosmetic controls, **182, 320**
  - for AutomatedGUITest, **321–322, 322**
  - collecting data for, **328–329**
  - editing and rerunning data store for, **329–330**
  - GUITestActions for, **326–328**
  - GUITestScript for, **323–326**
  - for GUITestVerification, **323**
- Count method in APITextView, 52
- Count property in Collections, 50–51
- CreateInstance method, 169
- CreateNavigator method, 145
- CreateRectRgnIndirect function, 56

CSharpAPITextViewer class. *See also* text viewer  
 code for, 52–53, 65–68, 72–75  
 GUI of, 75–84, 76–77  
 CTB class, 396  
 Ctrl key, SendKeys code for, 335  
 curly brackets ({}), for special characters, 334–335  
 current GUI testing  
 infrastructure, 20  
 capture/playback, 20–22  
 intelligent automation, 24  
 test monkeys, 22–24  
 tools, 24–25  
 commercial, 28–31  
 Mercury Interactive, 26  
 open source, 27–28  
 Rational, 25–26  
 SilkTest, 27  
 TestPartner, 25  
 CurrentThread property, 171  
 custom controls. *See* user-defined controls  
 custom DLLs. *See* dynamic link libraries (DLLs)

## D

data-driven test scripts, 33–34  
 data layer, 180  
 data types  
 in C#, 42–43  
 in COP, 178  
 exploring, 164–167, 167  
 database connectivity, 14  
 DDE (dynamic data exchange), 334  
 Debug class, 413  
 DeferWindowPos function, 115  
 DefineCShpStruct method, 69, 74  
 DefineCShpStructBody method, 70, 73–74  
 DefinitionList class, 50–51  
 Del key, SendKeys code for, 335  
 delegations, 178  
 dependencies  
 platform, 7, 11  
 in user32.dll, 104–105, 104  
 Dependency Walker tool, 104–105, 104  
 deserialization. *See* serialization  
 Deserialize method, 150  
 DeSerializeInfo method  
 in GUITestLibrary, 232  
 in GUITestUtility, 188–189  
 DeterminePreCheckedStatus method  
 for RadioButton and CheckBox controls, 360, 363  
 for user-defined controls, 402–404  
 development life cycle for user-defined controls, 390  
 dgAvailableGUIs\_CurrentCellChanged event  
 error handling for, 383–384  
 in frmMain, 248–249, 258  
 dgAvailableGUIs\_DoubleClick event  
 in frmMain, 248–249, 251, 258–259  
 for keystrokes, 347–349  
 for verification, 301–302  
 Diagnostics namespace  
 for non .NET applications, 413–414  
 for Process objects, 132, 337  
 DialogBox controls, 182  
 /disam flag in dumpbin, 102  
 DiscoverAllTypes method  
 in GUITestDiscovery, 165–166  
 for threads, 172–173  
 DiscoveryByThread namespace, 172–173  
 display resolution, 87, 124  
 Dispose method, 195  
 divide-and-conquer approach, 211  
 Divide key, SendKeys code for, 336  
 DllImport attribute, 40–42, 47  
 DllImportViewer class, 60–68  
 DllMain function, 101  
 DLLs. *See* dynamic link libraries (DLLs)  
 double data type, 43  
 DoubleClick property, 181  
 Down arrow key, SendKeys code for, 335  
 DrawAnimatedRects function, 115, 127–128  
 DrawItem event, 183  
 dumb test monkeys  
 for C#, 85–92, 90, 92  
 characteristics of, 23  
 dumpbin.exe command, 102–103, 103  
 dwItemData member, 112  
 dwTypeData member, 112  
 dynamic data exchange (DDE), 334  
 dynamic link libraries (DLLs), 38–40, 105–106  
 CenterMouseOn for, 123  
 constants for, 114–115  
 enumerations for, 113–114  
 FindGUILike for, 118–120  
 functions for, 116–118  
 GetDisplayResolution for, 123–124  
 GetGUIInfoType for, 120–121  
 GetWindowFromPoint for, 126–127  
 GetWindowSize for, 126  
 HandleCommandButton for, 129  
 HandleListBox for, 128–129  
 HandleTextBox for, 129–130  
 IndicateSelectedGUI for, 127–128

MoveMouseInsideHwnd for, **124–126**  
 ResetGUIInfo for, **121–123**  
 Spy++ tool for, **106–107**, *106–107*  
 structures for, **108–113**  
 SynchronizeWindow for, **130**  
 test application, **130–135**, *135*  
 user32.dll for, **107–108**

## E

editing  
   label data stores, **329–330**  
   recorded test scripts, **30**  
 elapsed time for testing, **8**  
 elements in XML, **139**  
 Enabled property, **185**  
   for buttons, **181**  
   for labels, **321**  
   for menus, **183**  
 encapsulation, **177**  
 End arrow key, SendKeys code for, **335**  
 Enter key, SendKeys code for, **335**  
 Enter method, **80**  
 enumerations for DLLs, **113–114**  
 Equals method, **336**  
 error handling  
   in GUITestScript class, **398–404**  
   for menus, **383–386**  
 ErrorDialog property, **414**  
 Esc key, SendKeys code for, **335**  
 EventLog class, **413**  
 events  
   triggering, **197–201**  
   visualizing outcomes, **201–202**, *203*  
 exception handling  
   in GUITestScript class, **398–404**  
   for menus, **383–386**  
 Exit menu for text viewer, **76**  
 Exit method  
   for btnExit\_Click event, **255**  
   in Monitor, **80**  
   for text viewer, **78**  
 expectations of automated testing, **6–7**  
 ExpectedCosmeticsStr element, **329–330**  
 /exports flag in dumpbin, **102**  
 Extensible Markup Language. *See* XML programming

## F

field verification, **272–273**

file verification, **274**  
 FileName property, **414–415**  
 FillAPITypeComboBox method, **79**  
 Finder tool, **106**  
 FindGUILike method, **118–120**, **122–123**, **130**, **371**, **377**  
 FindMembers method, **163**  
 FindMembersToVerify method, **292–294**, **297**, **302**  
 FindMenuClickPathByID method, **375–377**, **379**  
 FindMenuTextAndID method, **373–376**, **379**, **382**  
 FindMenuWindow method, **377**, **380**  
 FindString method  
   in CheckedListBox, **281**  
   for text viewer, **81**  
 FindWindow function  
   calling, **48**, **56–57**  
   handles returned from, **118**, **183**  
   in Win32API, **44**, **46**, **60**  
 flexibility  
   of testing tools, **7**  
   for upgrading, **11**  
 float data type, **43**  
 Flush method, **336**, **338**  
 fMask member, **110**  
 Focused property, **185**  
 Font property  
   for labels, **321**  
   for TextBox controls, **184**  
 Form1\_Load event, **84**  
 forms  
   controls on  
     button, **180–181**  
     ComboBox, **181–182**  
     command buttons, **194–197**  
     DialogBox, **182**  
     label, **182**  
     menu, **183**  
     TextBox, **184**  
   in GUI Test Library, **185–193**  
   resizing, **214**  
   startup, **213–216**, *215*  
   test script project for, **193–194**  
   for verification, **301–305**  
   visualizing event outcomes, **201–202**, *203*  
 Forms namespace, **288**  
 frmMain class  
   for AutomatedGUITest, **240–241**  
   data specification for, **247–252**  
   GUI surveys in, **245–247**  
   running tests in, **252–261**  
   starting applications in, **242–244**  
 frmMain\_Resize event, **254–255**  
 front-end actions in verification, **271–272**

fState member, 111  
 FTP server connections, 337–339  
 fType member, 110–111  
 functions for DLLs, 116–118  
 functions keys, SendKeys code for, 335–336

## G

gdi32.dll DLL, 39  
 general-purpose test scripts, 228–240  
 General tab in Spy++, 106, 107  
 GetAGUIAction method, 187  
 GetByIndex method, 249  
   in Collections, 50–51  
   in SortedList, 379  
 GetCheckedButtonInGroup method  
   for CheckBox controls, 358–361  
   for user-defined controls, 402–403  
 GetClassName function  
   calling, 56–57  
   for controls, 122, 169  
   for smart test monkeys, 93–94  
   in Win32API, 44, 46–47, 340  
 GetConstructors method, 163  
 GetCSharpStyle method  
   in APITextView, 55–56  
   in APIUtility, 61–62  
 GetCSharpSyntax method, 51, 53  
 GetCursorPos function, 93–94, 126–127  
 GetData method, 171  
 GetDisplayResolution method, 123–124  
 GetDllName method, 61, 67–68  
 GetEvents method, 163  
 GetExpectedOutcome method, 295–296, 298–299  
 GetField method, 191  
 GetFields method, 163  
 GetFunctionReturnType method, 61, 68  
 GetFunctionStartPosition method, 82–83  
 GetGUIInfoType method, 120–121  
 GetHashCode method, 336  
 GetInterfaces method, 163  
 GetKey method  
   in APITextView, 52–53  
   in Collections, 50–51  
   for text viewer, 80  
 GetMembers method, 163, 166  
 GetMemberType method, 250–252, 260  
 GetMenu function, 118, 183, 369–370, 381  
 GetMenuItemCount method, 374  
 GetMenuItemInfo function, 110, 372, 374  
 GetMenuItemRect function, 378  
 GetMenuString method, 374  
 GetMethod method, 163  
 GetMethods method, 163  
 GetNestedTypes method, 163  
 GetNextWindow function, 115  
 GetParent method, 359  
 GetProperties method, 163  
 GetProperty method, 191  
 GetRidExtraSpaces method, 54–55, 60  
 GetSelectedMembers method, 294–295, 298  
 GetSelectedTypesUT method, 244, 257  
 GetSmartInfo method  
   in DLLs, 118  
   in MouseAPI, 93–95  
 GetSpecificVerifyMember method, 280, 285  
 GetSubMenu function, 369–370  
 GetSystemMetrics function, 87–89, 101, 115, 124  
 GetTopWindow function, 115  
 GetType method  
   for object types, 162–163, 169  
   in SendKeys, 336  
 GetTypes method, 166  
 GetTypeToTestFromAUT Method  
   in frmMain, 242–244, 256–257  
   for GUI surveys, 421–422  
 GetWindow function  
   constants for, 115  
   handles returned from, 120, 123  
 GetWindowFromPoint method, 126–127, 420  
 GetWindowRect function, 124, 128  
 GetWindowSize method, 126, 128, 218, 221  
 GetWindowText method  
   for captions, 93  
   for menus, 381, 385  
   for smart test monkeys, 94  
   for user-defined controls, 400  
 GroupBox controls  
   characteristics of, 354–355  
   verification, 325  
 GUI components verification, 273  
 GUI Survey button  
   for automatic testing, 263  
   for verification, 312  
 GUI surveys, 218–222, 245–247  
 GUI Test Data Collector form, 223, 223  
   for ActiveX controls, 408–410, 409–410  
   for automatic testing, 263, 264  
   controls and code for, 222–228  
   for menus, 387  
   for .NET controls, 405–406, 406  
   for non .NET applications, 425, 425  
   for RadioButton controls, 364

- for TextBox controls, **344–346**, 345, 350–351, 351
- for user-defined controls, 404–405
- for verification, 312–313, 313
- GUI Test Library, **185–193**
- GUI Test Verification Class, 287
- GUIControlProperties class, 151–152
  - deserializing objects in, **154–155**
  - serializing objects in, **152–153**
- GUIInfo structure
  - for test library, 191–192
  - for TextBox controls, **340–341**
- GUIInfoCombo enumeration, 114
- GUIInfoSerializable class, 192–193
- GUIInfoType enumeration, 113
- GUIList class, 347
- GUINameTypeLists method, 250
- GuiProperty field, 241
- GUISurvey class, 241
- GUISurveyClass class
  - for automated testing, **245–247**
  - implementing, **218–222**
  - for menus, 381–382
- guiSurveyCls class, 241, 421
- GUITAR framework, 27
- GUITDC field, 241
- GUITestActionLib.xml document, 234
  - for labels, 327
  - for menus, **380–381**
  - for RadioButton and CheckBox controls, 355–356
  - reading, 142
  - for TextBox controls, 349
- GUITestActions class, 108
  - CenterMouseOn for, **123**
  - constants for, **114–115**
  - FindGUIlike for, **118–120**
  - functions for, **116–118**
  - GetDisplayResolution for, **123–124**
  - GetGUIInfoType for, **120–121**
  - GetWindowFromPoint for, **126–127**
  - GetWindowSize for, **126**
  - HandleCommandButton for, **129**
  - HandleListBox for, **128–129**
  - HandleTextBox for, **129–130**
  - IndicateSelectedGUI for, **127–128**
  - for labels, **326–328**
  - for menus, **371–381**
  - MoveMouseInsideHwnd for, **124–126**
  - ResetGUIInfo for, **121–123**
  - structures for, 109
  - SynchronizeWindow for, **130**
  - for TextBox controls, **341–342**
- GUITestDataCollector class, 241
  - controls and code for, **222–228**
  - for verification, **277–287**, 279
- GUITestDiscovery namespace, **164–167**
- GUITestLibrary namespace, 108, 232–233
- GUITestScript class, **229–230**, 382
  - constructors for, **230–231**
  - exception handling in, **398–404**
  - for labels, **323–326**
  - late binding in, **342–344**
  - listing, **236–240**
  - for menu clicks, 378–379
  - for menus, **384–386**
  - for non .NET applications, **422–424**
  - for RadioButton and CheckBox controls, **358–363**
  - for TextBox controls, **342–344**
  - tick events for, **231–236**
  - for verification, **305–310**
- GUITestSeqList field, 241
- GUITestUtility class, 241
  - for non .NET applications, **414–415**
  - for RadioButton and CheckBox controls, **355–357**
  - for test library, **186–193**
  - for user-defined controls, **396**
- GUITestVerification class
  - code for, **292–301**
  - for labels, **323**
  - for verification, **287–301**
- GW\_CHILD value, 115, 120
- GW\_HWNDNEXT value, 115

---

## H

- Handle property
  - for controls, 185
  - in Process, 413
- HandleAddButton method, 134
- HandleCommandButton method
  - code for, **129**
  - invoking dynamically, 168–170
  - for RadioButton and CheckBox controls, 355
- HandleCosmeticGUIs method, 327
- HandleCount property, 413
- HandleListBox method, 163
  - code for, **128–129**
  - in GUITestActions, 134
- HandleMenuItems method, 378–379
- handles for menus, **369**
- HandleTextBox method
  - code for, **129–130**
  - for TextBox controls, 339

HandleTextBoxWithTextEntry method, 342, 347, 349  
 hard-coded testing, 210  
 hasChildren property, 321  
 HashTable class, 161  
 HBMMENU values, 112–113  
 hbmpChecked member, 111–112  
 hbmpItem member, **112–113**  
 hbmpUnchecked member, 112  
 Height property, 185  
 Help key, SendKeys code for, 335  
 Help menu for text viewer, 77  
 Home key, SendKeys code for, 335  
 hSubMenu member, 111  
 hWndStart parameter in FindGUILike, 119  
 hWndTarget parameter in FindGUILike, 119

---

## I

IBM Rational test tools, **25–26**  
 ICollection interface, 162  
 Icompare interface, 162  
 IDEs (integrated development environments), 15  
 IDictionary interface, 162  
 IDictionaryEnumerator interface, 162  
 IDL (Interface Definition Language), 412  
 IEnumerable interface, 162  
 IHashCodeProvider interface, 162  
 IL (intermediate language), 179, **412**  
 ILDasm.exe utility, 167  
 IList interface, 162  
 imported modules in user32.dll, 103  
 /imports flag in dumpbin, 102  
 IndicateSelectedGUI method, **127–128**, 383–384  
 inheritance, 178  
 InitializeComponent method, 195  
   for forms, 216–218  
   in GUITestDataCollector, 225–227  
   for non .NET applications, 417–418  
 INS key, SendKeys code for, 335  
 Insert method, 376  
 InsertMenuItem function, 110  
 int data type, 43  
 integrated development environments (IDEs), 15  
 intelligent automation, **24**  
 interface  
   AutomatedGUITest, **215–218**, 217  
   for data confirmation, **222–228**, 223  
 Interface Definition Language (IDL), 412  
 intermediate language (IL), 179, **412**  
 interoperability of languages, 14

InteropService namespace, 40–41, 45, 108  
 Interrupt method, 171  
 intrusiveness of tools, 11  
 intuitive test automation, 12  
 Invoke method, 190, 234  
 InvokeMember method, 163  
 invoking non .NET applications, **421–422**  
 IO namespace, 186  
 IsAbstract property, 162  
 IsAlive property, 171  
 IsArray property, 162  
 IsBackground property, 171  
 IsClass property, 162  
 IsCOMObject property, 162  
 IsEnum property, 162  
 IsInterface property, 162  
 IsNestedPrivate property, 162  
 IsNestedPublic property, 162  
 IsPrimitive property, 162  
 IsStruct method, 74  
 IsStructStart method, 69  
 Item property, 50  
 Items property, 181

---

## J

JIT compilers, 412  
 Join method, 171

---

## K

kernel32.dll DLL, 39  
 KeyDown property, 184  
 KeyPress property, 184  
 Keys property, 50  
 keystrokes  
   sending to components, **346–349**  
   SendKeys for, **334–339**  
 KeyUp property, 184  
 Kill method, 413

---

## L

label controls, **182**, 320  
   for AutomatedGUITest, **321–322**, 322  
   data collection for, **328–329**  
   editing and rerunning data store for, **329–330**

- GUITestActions for, **326–328**
- GUITestScript for, **323–326**
- GUITestVerification for, **323**
- language independence, 11
- late binding, **167**
  - for Add button, **168–170, 170**
  - for front-end actions, **189–191**
  - instructions for, 265–266
  - in OOP, 178
  - for TextBox controls, **342–344**
- LateBindingGUIAction namespace, 168
- Left arrow key, SendKeys code for, 335
- Left property, 185
- libraries, **100**
  - building. *See* dynamic link libraries (DLLs)
  - dependencies in, **104–105, 104**
  - user32.dll for, **100–103**
- ListBox controls, 129
- Load method, 148
- LoadFrom method, 166, 169
- loading assemblies, 164
- LoadLibrary function, 101
- LoadRunner tool, **26**
- locating GUI components, 10
- Location property, 321
- long data type, 43
- lump sum verification, **276**

## M

---

- MachineName property, 414
- main menus, 368
- maintainability of scripts, 17, 211
- MakeAllChecked method, 282–283, 286–287
- MakeAParameter method, 61–62, 64, 67
- MakeDataTableColumn method, 246–247, 258
- management of testing, 7
- management strategy, 9
- manual testing, 9
- Marshal class, **41–42**
- MarshalAsAttribute value, 71
- MeasureItem event, 183
- members, exploring, **164–167, 167**
- menu IDs, **370**
- menu windows, classes for, **371**
- MENUTEMINFO structure, 109–110
- menus, **183, 368**
  - AutomatedGUITest for, **382–384, 386–387**
  - click pathways for, **375–376**
  - clicking on, **377–380**
  - error handling for, **383–386**
  - example, **386–387**
  - functions for, **372**
  - GUITestActionLib.xml for, **380–381**
  - GUITestActions for, **371**
  - GUITestScript for, **384–386**
  - handles for, **369**
  - items for, **373–375**
  - properties for, **369–371, 370**
  - survey capability for, **381–384**
  - testing, **368–369**
- Mercury Interactive Tools, **26**
- metadata for MSIL, 412
- MethodInfo class, 163
- MFS values, 111
- MFT values, 110–111
- mickey steps, 86–87
- Microsoft Intermediate language (MSIL), 412
- MIM values, 110
- mnuFileExit\_Click event, 78
- mnuFileOpen\_Click event, 78
- Monitor class, 80
- monitor resolution, **87, 124**
- Monkey.ico icon, **415–416**
- MonkeyButtons enumeration, 87–88, 113–114
- monkeys
  - for C#, **85**
    - dumb, **85–92, 90, 92**
    - smart, **92–97**
  - current, **22–24**
- mouse\_event function, 86–88, 90, 101
- MOUSE\_MICKEYS constant, 115
- MouseAPI class
  - for dumb test monkeys, **85–92**
  - for smart test monkeys, **92–97**
- MoveMouse method
  - for DLLs, 118
  - in MouseAPI, 89–90, 92
  - for test libraries, 126
- MoveMouseInsideHwnd method
  - for automated testing, 221
  - for non .NET applications, 424
  - for test libraries, 114, **124–126**
- MoveToRoot method, 145
- mscorlib.dll DLL, 41
- MSIL (Microsoft Intermediate language), 412
- MTAs (multithreaded apartments), 41
- Multiply key, SendKeys code for, 336
- multithreaded programming, **170–173**

## N

---

Name property, 171  
namespaces, defining, 45  
NavigateXMLDoc method, 145  
navigating menu click pathways, **375–376**  
nesting in XML, 139  
.NET controls  
    custom, **391–392**, 392  
    testing, **404–406**, 405–406  
New Project dialog box, 43, 44  
Next method, 91  
non .NET applications, **412**  
    Diagnostics for, **413–414**  
    GUITestScript for, **422–424**  
    GUITestUtility for, **414–415**  
    starting, **413**  
    testing, **424–426**, 425  
Num Lock key, SendKeys code for, 335  
number verification, **273**

## O

---

object-oriented programming (OOP), **177–178**  
object serialization, **150**  
    binary, **150–156**, 156  
    helper classes for, **191–193**  
    SOAP, **156–159**, 158  
    XML, **159–161**, **187–189**  
object verification, **274–276**  
OK button  
    GUITestDataCollector for, 225  
    verifying, 206  
OOP (object-oriented programming), **177–178**  
Open menu for text viewer, 76  
open source test tools, **27–28**  
OpenAPITextFile method, 78–79, 84  
OpenXmlDoc method, 147–148  
override keyword, 59

## P

---

Page Down key, SendKeys code for, 335  
Page Up key, SendKeys code for, 335  
Parent property, 185  
parentText parameter in FindGUILike, 120  
ParseParameters method, 62–64, 66–67

ParseText method, 52–53  
    in ConstantViewer, 58–59  
    in DllImportViewer, 64–66  
    overriding, 61  
    polymorphism with, 178  
    in StructViewer, 71–73  
    for text viewer, 79  
passing strings, 55  
pbProbe control, **416–418**, 416  
pbProbe\_MouseDown event, 418–419  
pbProbe\_MouseMove event, 419–420  
pbProbe\_MouseUp event, 420  
PE (portable executable) files, 412  
PerformanceCounter class, 413  
PictureBox controls, **416–418**, 416  
PInvoke service, **40–41**  
pixels, 86–87  
PixelXYToMickeyXY method  
    in DLLs, 118  
    in MouseAPI, 88–89  
platform independence, 7, 11  
POINTAPI structure  
    in GUITestActions, 109  
    for text viewer, 92–93  
polymorphism, 178  
PopulateGUIInfo method  
    in GUITDC, 250  
    in GUITestDataCollector, 224, 227, 345–346  
PopulateGUINameTypeLists method, 250–251, 259–260  
Popup event, 183  
portability of test scripts, **17**  
portable executable (PE) files, 412  
position indexes for menus, **370**  
Pounder tool, **28**  
prechecked condition, 362  
presentation layer controls, **179**  
    button, **180–181**  
    ComboBox, **181–182**  
    DialogBox, **182**  
    label, **182**  
    menu, **183**  
    TextBox, **184**  
Print Screen key, SendKeys code for, 335  
Priority property, 171  
Process class, 413  
ProcessModule class, 413  
programming languages, 13  
    C#. *See* C# programming  
    XML. *See* XML programming  
properties, verifying, **272–273**  
Properties dialog box, 106, 107

proposed testing approaches, **31**  
 active, **31–32**  
 data-driven test scripts, **33–34**  
 generating testing data, **32–33**

---

## Q

qftestJUI tool, **28**  
 Queue class, **161**

---

## R

RadioButton controls  
 characteristics of, **354–355**  
 GUITestScript for, **358–363**  
 GUITestUtility for, **355–357**  
 TestExpectation for, **357–358**  
 testing, **364–365**

random actions, test monkeys for, **22**

Rational Robot, **25**

Rational Software, **25**

Rational test tools, **25–26**

Rational Visual Test, **26**

raw recorded scripts, limitations of, **247**

rdJustEnough\_CheckedChanged event, **283, 287**

rdLumpsum\_CheckedChanged event, **283, 287**

rdSimple\_CheckedChanged event, **282, 286**

rdSpecific\_CheckedChanged event, **275, 279–280**

Read method, **142–143**

readability of test scripts, **16**

reading XML files, **142–144, 144**

ReadLine method, **47, 59, 166**

recorded scripts  
 editing, **30**  
 limitations of, **247**

RECT structure  
 in GUITestActions, **109**  
 for StructViewer, **68–69**

RectPosition enumeration, **113**

RedirectStandardError property, **414**

Reflection namespace, **164–167, 167**

regression testing, **7**  
 reusability for, **31**  
 as test requirement, **211**

reliability of user-defined controls, **390**

Remove button, verifying, **205, 206**

Remove method, **50**

Replace method, **55**

reports  
 of test results, **7**  
 XML documents for, **266–267, 310–311, 316–317, 317**

requirements, **10, 210–212**

ResetGUIInfo method, **121–123**

resizing forms, **214**

resolution, display, **87, 124**

results, XML documents for, **266–267, 310–311, 316–317, 317**

Resume method, **171**

reusability  
 for regression testing, **31**  
 as test requirement, **211**  
 of test scripts, **16, 29**  
 of user-defined controls, **391**

RichTextBox controls, **184, 339**

Right arrow key, SendKeys code for, **335**

Right property, **185**

Run Test button  
 for automating tests, **252–253, 265**  
 for verification, **313**

RunsScript method  
 for menus, **384–385**  
 for RadioButton and CheckBox controls, **360, 362–363**  
 for TextBox controls, **343**  
 for timer controls, **233–235, 238–239**  
 for user-defined controls, **399–400**

runtime type discovery, **164**

---

## S

SaveSmartMonkeyKnowledge method, **96**

schemas in XML, **139**

scripts. *See* test scripts

Scroll Lock key, SendKeys code for, **335**

Segue SilkTest, **27**

Select event, **183**

SelectedIndexChanged event  
 for ComboBox controls, **182**  
 in GUITestDataCollector, **284**

SelectedText property, **184**

semi-automatic script verification, **203–206, 204–206**

Send method, **336–337**

sending keystrokes to components, **346–349**

SendKeys class, **334**  
 for FTP server connections, **337–339**  
 methods of, **336–337**  
 special keys for, **334–336**

SendMessage function, **114**

SendWait method, **336–337, 339**

- serialization, 150–151
  - binary, **150–156**, 156
  - helper classes for, **191–193**
  - SOAP, **156–159**, 158
  - XML, **159–161**, **187–189**
- Serialization namespace, 186
- Serialize method, 150
- SerializeInfo method
  - for btnRunTest\_Click event, 254
  - in GUITestUtility, 188
- SetData method, 171
- SetGUIListToTest method
  - in frmMain, 258
  - for GUI surveys, 246
- SetMenuItemInfo function, 110
- SetRect function, 128
- SetSimpleVerification method, 281, 285–286
- SetWindowPos function, 115
- SetWindowText function, 118, 371
- SGML (Standard Generalized Markup Language), 138
- shared behaviors, 49
- shared test scripts, 211
- shell32.dll DLL, 39
- Shift key, SendKeys code for, 335
- short data type, 43
- Show method, 190, 397
- ShowDialog method
  - for AutomatedGUITest, 244
  - for button clicks, 217
  - for XML documents, 147
- SilkTest, 27
- Simple Object Access Protocol (SOAP) serialization, **156–159**, 158
- SimulateFTPConn namespace, 338
- single-threaded apartments (STAs), 41
- size
  - of forms, 214
  - of labels, 320
- Size property, 320
- Sleep method
  - for text viewer, 79
  - in Thread, 171
- SM\_CXSCREEN constant, 115
- SM\_CYSCREEN constant, 115
- smart monkeys, 23, **92–97**
- Soap namespace, 156
- SOAP (Simple Object Access Protocol) serialization, **156–159**, 158
- SoapDeSerialization method, 156–157
- SoapFormatter class, **156–159**, 158
- SoapSerialization method, 156–157
- software architecture, **176–179**
  - business layer, **179–180**
  - data layer, **180**
  - presentation layer, **179**
- Sorted property, 181
- SortedList class, 50, 161, 221
- special keys with SendKeys, **334–336**
- Split method, 55, 296
- Spy++ tool, **106–107**, 106–107
- Stack class, 161
- Standard Generalized Markup Language (SGML), 138
- StandardError property, 414
- Start GUI Test button, 312
- Start method
  - in Process, 413
  - in Thread, 171
  - in TypeDiscThread, 172
- StartAUT method
  - in GUITestScript, 231–232, 237–238
  - in GUITestUtility, 243
  - for late binding, 189–190
  - for non .NET applications, 414, 423–424
  - for user-defined controls, 396, 398
- StartAUTAsProcess method, 415, 422
- StartControlUT method, 396
- StartGUISurvey method
  - for automated testing, 245
  - for child components, 218
  - code for, 220–221
  - for menus, 381, 383
  - for non .NET applications, 421
- StartInfo property
  - for non .NET applications, 415
  - in Process, 414
- starting applications
  - in AutomatedGUITest, **242–244**
  - non .NET, **413**
- StartMenuSurvey method
  - for menus, 381–383
  - for non .NET applications, 421
- StartNonDotNetAUT method, 422–423
- StartNonDotNetSurvey method, 420–421
- startup forms
  - application, 215–216
  - AutomatedGUITest project, **213–215**, 215
  - for verification, **301–305**
- STAs (single-threaded apartments), 41
- StreamWriter class, 188
- StringBuilder class, 45

- StringBuilder type, 56–57
  - strings
    - data type, 43
    - passing, 55
  - structures, **108–113**, 192
  - StructViewer class, **68–75**
  - submenus, **368–371**
  - SubString method, 64
  - Subtract key, SendKeys code for, 336
  - /summary flag in dumpbin, 102
  - surveys
    - in automated testing, **218–222**, **245–247**
    - for menus, **381–384**
  - Suspend method, 171
  - SynchronizeWindow method, **130**, 232–233
  - syntax in XML, 139
  - System.Array class, 161
  - System.Collections namespace, 49–50, **161–162**
  - System.Diagnostics namespace
    - for non .NET applications, **413–414**
    - for Process objects, 132, 337
  - System.IO namespace, 186
  - System namespace, 45
  - System.Reflection namespace, **164–167**, 167
  - System.Runtime.InteropServices namespace, 40–41, 45, 108
  - System.Runtime.Serialization.Formatter.Binary namespace, 150
  - System.Runtime.Serialization.Formatter.Soap namespace, 156
  - System.StringBuilder type, 56–57
  - system testing as test requirement, 211
  - System.Text namespace, 45, 186
  - System.Threading namespace, **170–173**
  - System.Type class, **162–164**
  - System.Windows.Forms namespace, 288
  - System.Windows.Forms.RichTextBox class, 339
  - System.XML.Serialization namespace, 186
  - System.XML.XmlTextWriter class, 140
  - System.Xml.XPath namespace, 145
- 
- ## T
- 
- Tab key, SendKeys code for, 335
  - TabIndex property, 185
  - TabStop property, 185
  - tags in XML, 139
  - test libraries, **100**
    - building. *See* dynamic link libraries (DLLs)
    - dependencies in, **104–105**, 104
    - user32.dll for, **100–103**
  - test monkeys
    - for C#, **85**
      - dumb, **85–92**, 90, 92
      - smart, **92–97**
    - current, **22–24**
  - test playbacks, 12
  - test requirements, **210–212**
  - Test Script Language (TSL), 26
  - test scripts, 10, **16–17**
    - data-driven, **33–34**
    - editing, **30**
    - languages for, 7, **12–15**, 248
    - limitations of, 247
    - verifying, **203–206**, 204–206
  - test teams, **8–9**, 8
  - testability hooks, **30–31**
  - TestExpectation class
    - for RadioButton and CheckBox controls, **357–358**
    - for verification, **288–290**
  - testing bench, **395–397**
  - testing data, generating, **32–33**
  - testing time for user-defined controls, 391
  - TestPartner, 25
  - Text namespace, 45, 186
  - Text property
    - for buttons, 181
    - for ComboBox controls, 181
    - for labels, 321
    - for menus, 183
    - for TextBox controls, 184
  - text verification, **273**
  - text viewer, **48–49**, 135, 193
    - base class for, **49–53**
      - ConstantViewer for, **57–60**
      - DllImportViewer for, **60–68**
    - GUI of, **75–84**, 76–77
    - launching, 134–135, 135
    - for RadioButton controls, **364–365**
    - StructViewer for, **68–75**
    - for TextBox controls, **350–351**, 351
    - utility class for, **53–57**
    - for verification, 312
  - TextBox controls, **184**, **334**
    - GUIInfo for, **340–341**
    - GUITestActions for, **341–342**
    - in GUITestDataCollector, **344–346**, 345
    - GUITestScript for, **342–344**
    - SendKeys for, **334–339**
    - testing, **339**
    - text viewer for, **350–351**, 351

TextChanged property  
 for buttons, 181  
 for ComboBox controls, 182  
 for TextBox controls, 184

TextLength property, 184

Thread class, **170–173**

Threading namespace, **170–173**

ThreadPool class, 170

ThreadState property, 171

tick events  
 for DLLs, 133–134  
 for GUITestScript, **231–240**  
 for non .NET applications, 423–424  
 for verification, 305–306

Timer class, 170–171

timer controls  
 in GUITestScript, 229–230  
 for triggering events, **197–201**

timer1\_Tick event, 197–199

timer2\_Tick event, 199–201

tmrAddDefinition\_Tick event, 133–134

tmrAutomatedTest\_Tick event  
 in GUITestScript, 231–232, 237  
 for non .NET applications, 423–424  
 for verification, 305–306

tmrMonkey\_Tick event, 91, 94–95

tmrRunScript\_Tick event, 233–234, 238

tmrStopScript\_Tick event  
 in GUITestScript, 235, 239  
 for verification, 306

tmrVerifyTest\_Tick event  
 in GUITestScript, 236, 239–240  
 for verification, 309–310

tool vendors, 24–25

Top property, 185

topmost windows, 115

ToString method, 336

traditional applications, **412**  
 Diagnostics for, **413–414**  
 GUITestScript for, **422–424**  
 GUITestUtility for, **414–415**  
 starting, **413**  
 testing, **424–426**, 425

TreeView control, 149, 149

triggering events, **197–201**

Trim method, 281

try-catch blocks  
 for menus, **383–386**  
 for user-defined controls, **398–404**

TSL (Test Script Language), 26

txtLookFor TextBox, 77

txtLookfor\_TextChanged event, 81

Type class, **162–164**

TypeDiscThread class, 172

types  
 in C#, **42–43**  
 in COP, 178  
 exploring, **164–167**, 167

Types under Test form, 217, 217, 262, 263

TypeUnderTest class, 216

TypeVerification class, 291

TypeVerificationSerializable class, 291–292

---

## U

---

uint data type, 43

ulong data type, 43

UML (Unified Modeling Language), 3

unboxing technique, 200

Unicode characters, 42

Unified Modeling Language (UML), 3

unsigned data types, 43

Up arrow key, SendKeys code for, 335

UpdateConstants method, 80

UpdateDllImports method, 80

UpdateStructs method, 80–81

upgradability as test requirement, 212

upgrading, flexibility for, 11

user-defined controls, **390–391**  
 AutomatedGUITest for, **396–398**  
 components for, **395**  
 exception handling for, **398–404**  
 GUITestUtility for, **396**  
 .NET, **391–392**, 392, **404–406**, 405–406  
 testing bench for, **395–397**

user interest in verification, **273–274**

user32.dll DLL, 39, 48, **100–101**  
 for building DLLs, **107–108**  
 dependencies in, **104–105**, 104  
 dumpbin.exe for, **102–103**, 103

user32Imported.txt file, 103

UseShellExecute property, 414

ushort data type, 43

using directives  
 for GUISurveyClass, 219  
 for namespaces, 172

UTF8 format, 187

utility class, **53–57**

---

## V

Values property, 50

verification

- automated, [274–275](#)
- best practice, [276–277](#)
- of changes, [272–273](#)
- front-end actions and back-end business functions in, [271–272](#)
- fully automated test for, [312–317](#), [313](#), [317](#)
- GUITestDataCollector for, [277–287](#), [279](#)
- GUITestScript for, [305–310](#)
- GUITestVerification for, [287–301](#)
- lump sum, [276](#)
- of objects, [274–276](#)
- requirements, [270–271](#)
- semi-automatic test scripts for, [203–206](#), [204–206](#)
- startup form for, [301–305](#)
- as test requirement, [210](#)
- user interest in, [273–274](#)
- XML document viewer for, [310–311](#), [316–317](#), [317](#)

VerifyAlphanumericResult method, [308](#)

VerifyCheckedValue method, [359–361](#)

VerifyClipboard method, [308–309](#)

VerifyCosmeticGUIs method, [324](#)

VerifyField method

- for RadioButton and CheckBox controls, [355–357](#), [359](#)
- for test library, [190](#), [252](#)
- for verification, [307](#)

VerifyGroupBox method, [325](#)

VerifyLabel method, [325](#)

VerifyProperty method

- for test library, [191](#), [252](#)
- for verification, [307](#)

VerifyRadioButtonCheckBox method, [361–362](#)

Visible property, [185](#)

- for buttons, [181](#)
- for labels, [321](#)
- for menus, [183](#)

Visual Studio 6, ActiveX components from, [393–394](#), [394](#)

visualizing event outcomes, [201–202](#), [203](#)

---

## W

Web page verification, [274](#)

wID member, [111](#)

Width property, [185](#)

Win32API class, [44–47](#)

Win32API.txt file, [40](#), [48–49](#), [52](#), [54](#), [57](#)

window handles, [369](#)

WindowClassDiscovery namespace, [44–47](#)

WindowFromPoint function, [93–94](#), [127](#)

WindowStyle property, [415](#)

windowText parameter in FindGUILike, [119](#)

WinRunner tool, [26](#)

WM\_GETTEXT constant, [114–115](#)

WM\_GETTEXTLENGTH constant, [115](#)

WriteChildElement method, [141–142](#)

WriteEndElement method, [141–142](#)

WriteLine method, [145](#)

WriteStartElement method, [141](#)

writing XML files, [139–142](#)

---

## X

XML data store, [265–266](#)

XML documents

- for test results, [266–267](#)
- for verification results, [310–311](#), [316–317](#), [317](#)

XML programming, [138–139](#)

- accessibility in, [187–189](#)
- C# support for, [14](#)
- reading files in, [142–144](#), [144](#)
- serialization in, [159–161](#), [187–189](#)
- writing files in, [139–142](#)
- XmlDocument for, [146–150](#), [149](#)
- XPathNavigator for, [144–146](#)

XMLCreator namespace, [140](#)

XMLDeSerialization method, [159](#)

XmlDocument class, [146–150](#), [149](#)

XMLExtractor namespace, [143](#)

XMLGuiTestActions class, [140–141](#)

XmlNavigator namespace, [144–146](#)

xmlnotepad.html file, [139](#)

XMLRecursion method, [148–149](#)

XMLSerialization method, [159](#)

XmlTextReader class, [143–144](#)

XmlTextWriter class, [140](#)

XmlTreeView project, [311](#), [316](#)

XPath namespace, [14](#), [145](#)

XPathDocument class, [145](#)

XPathNavigator class, [144–146](#)

---

## Z

Z order, [115](#)

---