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
APITextViewer 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
for RadioButton and CheckBox controls, 355–363
starting applications in, 242–244
startup forms for, 213–215, 217, 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
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, 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
data type presentation in, 42–43
elementary, 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
chSize member, 110
cch member, 112
CCW (COM Callable Wrapper) proxy, 15
CenterMouseOn method, 114, 123–125, 129
char data type—CreateRectRgnIndirect function

char data type, 43
checkListMembersToVerify_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
dclicking 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 menus
RadioButton. See RadioButton controls
test script project for, 193–194
TextBox. See TextBox controls
test script project for, 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
cosmetic controls, 182, 320
cosmetic controls, 182, 320
cosmetic controls, 182, 320
cosmetic controls, 182, 320
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 APITextViewer, 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
dependencies
platform, 7, 11
in user32.dll, 104–105, 104
Dependency Walker tool, 104–105, 104
deserialization. See serialization
Deserialization 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
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
GetGUILikeType 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
editing—front-end actions in verification

MoveMouseInsideHwnd for, 124–126
ResetGUIInfo for, 106–107, 108–113
Spy++ tool for, 106–107, 108–113
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
capsulation, 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

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 AutomatedJUnit, 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

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
GetCheckRadioButtonInGroup 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 APITextViewer, 55–56
in APIUtility, 61–62
GetCSharpSyntax method, 51, 53
GetCursorPos function, 93–94, 126–127
GetData method, 171
GetDisplayResolution method, 123–124
GetDIName method, 61, 67–68
GetData method, 163
GetEvents method, 163
GetExpectedOutcome method, 295–296, 298–299
GetField method, 191
GetFields method, 163
GetFunctionReturn method, 61, 68
GetFunctionReturn type method, 61, 68
GetFunctionStart method, 82–83
GetGUIInfoType method, 120–121
GetHashCode method, 336
GetInterfaces method, 163
GetKey method
in APITextViewer, 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
GetMenuInfo method, 374
GetMenuInfo function, 110, 372, 374
GetMenuRect function, 378
GetMenuString method, 374
GetMethod method, 163
GetMethod method, 163
GetMethod method, 163
GetNestedTypes method, 163
GetNextWindow function, 115
GetProperty method, 171
GetProperty method, 163
GetProperties method, 163
GetProperty method, 191
GetRidExtraSpaces method, 54–55, 60
GetSelectedMembers method, 294–295, 298
GetSelectedTypes 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
GetType 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
GetWindowRect method, 126, 128, 218, 221
GetWindowText method
calling 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

Copyright © 2004 SYBEX Inc., 1151 Marina Village Parkway, Alameda, CA 94501. World rights reserved.
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
GUI surveyclass, 241
GUI surveyclass 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
GetGUILikeType 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
ResetGUILInfo for, 121–123
structures for, 109
SynchronizeWindow for, 130
for TextBox controls, 341–342
GUITestDataCollector class, 241
customs and code for, 222–228
for verification, 277–287, 279
GUITestDiscovery namespace, 164–167
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, 431–433
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
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
inherance, 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
interoperability of languages (IDEs), 15
IntegratedGUITest, 215–218, 217
for data confirmation, 222–228, 223
Interface Definition Language (IDL), 412
intermediate language (IL), 179, 412
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
language independence—multithreaded programming

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
LateBindingGUITAction 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
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
micky steps, 86–87
Microsoft Intermediate language (MSIL), 412
MIIM 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
MouseMove method
for DLLs, 118
in MouseAPI, 89–90, 92
for test libraries, 126
MouseMoveInsideHwnd 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

Copyright © 2004 SYBEX Inc., 1151 Marina Village Parkway, Alameda, CA 94501. World rights reserved.
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

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

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
d polymorphism with, 178
in StructViewer, 71–73
for text viewer, 79

Passing strings, 55
phProbe control, 416–418, 416
phProbe_MouseDown event, 418–419
phProbe_MouseMove event, 419–420
phProbe_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
PopulateGUINamelTypeLists 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
qtestJUI 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
generation 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
SetMenuItemsInfo function, 110
SetRect function, 128
SetSimpleVerification method, 281, 285–286
SetWindowPos function, 115
SetWindowText function, 118, 371
Size property, 320
Sleep method
    for text viewer, 79
    in Thread, 171
SM_CXSCREEN constant, 115
SM_CYSCREEN constant, 115
Soap namespace, 156
SOAP (Simple Object Access Protocol) serialization,
    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
    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, 156–159, 158
StringBuilder type—TextBox controls

StringBuilder type, 56–57
strings
data type, 43
passing, 55
structures, 108–113, 192
StructView 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
System.Runtime.InteropServices namespace, 40–41, 45, 108
System.StringBuilder type, 56–57
system testing as test requirement, 211
Text namespace, 45, 186
Text property
   for buttons, 181
   for ComboBox controls, 181
   for labels, 321
   for menus, 183
   for Textboxes controls, 184
   for 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 Testboxes controls, 350–351, 351
   utility class for, 53–57
   for verification, 312
TextBox controls, 184, 334
   GUITestExpectation class for RadioButton and CheckBox controls, 357–358
   for verification, 288–290
test data, generating, 32–33
testing time for user-defined controls, 391
TestPartner, 25
testability hooks, 30–31
test benches, 395–397
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
TestExpectation class
   for RadioButton and CheckBox controls, 357–358
   for verification, 288–290
testability hooks, 30–31
Testing bench, 395–397
Testing data, generating, 32–33
TextBox controls
   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
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

Copyright © 2004 SYBEX Inc., 1151 Marina Village Parkway, Alameda, CA 94501. World rights reserved.
TextChanged property—utility class

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
Diagnoses for, 413-414
GUITestScript for, 422-424
GUITestUtility for, 414-415
starting, 413
testing, 422-426, 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
GUITestDataCollector for, 277–287, 279
GUITestScript for, 305–310
GUITestVerification for, 287–281
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, 146–146
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
XmlTextBox class, 143–144
XmlTextWriter class, 140
XmlTreeViewer project, 311, 316
XPath namespace, 14, 145
XPathDocument class, 145
XPathNavigator class, 144–146

Z

Z order, 115