

Index

SYMBOLS AND NUMERICS

#CIRC **error value, 70**
 #DIV/0! **error value, 70**
 ##### **error code, 70**
 #N/A **error value, 70**
 #NAME? **error value, 70**
 #NULL! **error value, 70**
 #NUM! **error value, 70**
 #REF! **error value, 70**
 #VALUE! **error value, 70**
3-D functional charts, 258–260, 270

A

Actions pane

Excel automation, 79–80
 Word development, 150–151

Activate **method, 159**
 ActiveExplorer **method, 161, 195**
 ActiveInspector **method, 161**
 ActiveMenuBar **object, 89, 133**

Add **method**

chart creation, 219–220
 discussed, 33
 document creation, 120
 Explorer object, 159
 pivot tables, 284

Add Web Reference dialog box, 89–90

AddComment **method, 39**
 AddDataField **method, 294**
 AddField **method, 294**

add-ins

class library project, 103
 Excel automation, 101–104
 managed code, 101
 Outlook automation, 174–175
 unmanaged code, 101

AddMyToolBar **method, 83**

address book manipulation, Outlook automation, 177–179

ADO.NET datasets, 26–30

advanced searches, Outlook automation, 187–190

AdvancedSearch **method, 187**

AllowDeletingColumns **parameter, 59**

AllowDeletingRows **parameter, 59**

allowdrop **property, 201**

AllowFiltering **parameter, 59**

AllowFormattingCells **parameter, 59**

AllowFormattingColumns **parameter, 59**

AllowFormattingRows **parameter, 59**

AllowInsertingColumns **parameter, 59**

AllowInsertingHyperlinks **parameter, 59**

AllowInsertingRows **parameter, 59**

AllowSorting **parameter, 59**

AllowUsingPivotTables **parameter, 59**

AND **construct, 186**

API (Application Programming Interface), 1, 211

Application **object**

defined, 30

onshutdown event, 158

onstart event, 158

Outlook object hierarchy, 158

application objects

manipulation, 30

Word automation, 108–109

Application Programming Interfaces (API)

Application Programming Interface (API), 1, 211

applications

- failed, 30
- hanging, 30
- loosely coupled, 64
- termination, 30

appointments (Outlook automation)

- creating, 165–167
- deleting, 170–172
- meetings, 172–173
- scheduling, 167–170
- subject properties, 172

architecture, VSTO, 2–4

AreaGroups object, 234

ArgumentException value, 84

assemblies, Word development considerations, 150

assemblyinfo file, 63–64

attachments, email, 163

author information, Web services, 91

AutoFill method, 52

AutoFormat dialog box (Excel), 42

AutoFormat method, 34

automation

- autoformatting, Excel range manipulation, 75–76
- objects, 10–11
- VSTO, 10–11

axes

- charts, 214, 226–228
- pivot tables, 279–280, 290–291

axisScale variable, 232

B

backgrounds, SetBackgroundPicture method, 42–43

backgroundWorker control, Word automation, 143, 145–146

BarGroups object, 234

BeforeClose method, 148

.bmp file extension, 270

bookmarks, Word automation, 112–114

buttons

- adding
 - to Excel menu, 88
 - to Excel toolbar, 82–84
 - to Outlook toolbars, 192–194
- click events
 - templates, 126
 - Windows applications, 203
 - Word toolbars, 127, 130

controls

- Excel Actions pane, 80
- Excel menu customization, 87
- newButton variable, 87
- removing
 - from Outlook menus, 197–198
 - from Outlook toolbars, 194–195

C

cache, pivot tables, 279

calcrange reference, 60–61

Calculate method, 68, 87–88

CallByName method, 133, 185

Caption property, 133

captions, charts, 234

case studies, Excel functionality, 46–50

categories property, 174

CDO (Collaboration Data Objects), 190

cells

- AllowFormattingCells parameter, 59
- charts, 213
- Excel ranges, 37–38
- merging, table manipulation, 119
- pivot table, 280, 292
- splitting, table manipulation, 119

Change event, 72

charts

- API (application programming interface), 211
- AreaGroups object, 234
- axes categories, 214, 226–228
- bar to cylinder conversion example, 265–266
- BarGroups object, 234
- captions, 234
- cells, 213
- Chart Wizard, 210
- ColumnGroups object, 234
- combination, 256–258
- data analysis
 - chart type selection considerations, 245
 - error bar analysis, 250–251
 - trend lines, basic functionality, 246
 - trend lines, custom generation, 248–250
 - trend lines, internally supported, 246–248
- data, inserting, 221–225
- data labels, 218
- data tables, 218
- datasets, 223–225
- design-time charting, 209
- DoughnutGroups object, 234

- embedded, 220–221
 - empty ranges, 222
 - error messages, 222
 - events, 251–254
 - font object customization, 237–238
 - formatting data, 236
 - GapDepth property, 235
 - GapWidth property, 235
 - gridlines, 215–216
 - height parameter position, 296
 - left parameter position, 296
 - legends, 216, 242–244
 - limitations, 271
 - line marker styles, 252–253
 - LineGroups object, 234
 - MajorUnit value, 228
 - MinorUnit value, 228
 - multiple instances, 254–256
 - NumberFormat object, 238–239
 - object hierarchy design, 226
 - objects, adding, 265–268
 - patterns, 242
 - perspectives, 258–260
 - pictures, adding, 267–268
 - pie, 215, 268–269
 - PieGroups object, 234
 - pivot table, 295–297
 - plotting area, 218
 - Points object, 260–264
 - polar, 268
 - radar, 215
 - rendering, 221
 - scaling, 228
 - series, 216, 226
 - seriescollection value, 235
 - special needs, 268–271
 - stand-alone, 219–220
 - subtypes, 211
 - surface area customization, 240–242
 - tables, 218
 - 3-D functional, 258–260, 270
 - tick marks, 228–232
 - time scaling, 215
 - title object, 213–214
 - titles, 232–234
 - top parameter position, 296
 - width parameter position, 296
 - chartspace **object**, 213
 - CheckSpelling **method**, 122
 - #CIRC **error value**, 70
 - class library project, add-ins**, 103
 - clearformat **method**, 238
 - click events**
 - Excel toolbar buttons, 83
 - smart tags, 142
 - Word menu automation, 133
 - client interface, VSTO**, 3
 - closing documents, Word automation**, 121
 - CLR (Common Language Runtime)**, 3, 5, 127
 - code. See listings**
 - Collaboration Data Objects (CDO)**, 190
 - color-coding, legends**, 216
 - ColumnGroups **object, charts**, 234
 - columns**
 - AllowDeletingColumns parameter, 59
 - AllowFormattingColumns parameter, 59
 - AllowInsertColumns parameter, 59
 - pivot tables, 293–294
 - range protection, 61–62
 - table manipulation, Word automation, 16
 - COM (Component Object Model)**
 - COM libraries, as VSTO Office system alternative, 8–9
 - discussed, 1
 - legacy frameworks, 6
 - combination charts, 256–258**
 - commandbarcontrol **event**, 197
 - Common Language Runtime (CLR)**, 3, 5, 127
 - compatibility, VSTO system requirements**, 6
 - compilation errors**, 7
 - conditional formatting**, 43
 - connect.cs **file**, 104
 - Contents **parameter**, 58
 - Copy **method**, 33
 - CopyFace **method**, 127
 - copying worksheets**, 33
 - CreateFlag **method**, 267
 - CreatePivotTable **method**, 284
 - cross-referencing, pivot tables**, 279–280
 - csvdata.txt **file**, 21
 - CType **operator**, 186
 - currentchange **event**, 78
 - CurrentItem **method**, 189
- ## D
- data analysis**
 - charts
 - chart type selection considerations, 245
 - error bar analysis, 250–251
 - trend lines, 246–250
 - pivot tables, 274–275

data formatting

Excel functionality, 42–44
pivot tables, 289–290

data labels, charts, 218

data manipulation, Excel, 19–20

data tables, charts, 218

database table support, ODBC, 25

DataField method, 289

DataLabel method, 264

DataLabelRange property, 287

datasets

ADO.NET, 26–30

charts, 223–225

pivot tables, 281

Delete method, 32

deleting

Outlook appointments, 170–172

worksheets, 32

deployment, Word development considerations, 150

design-time charting, 209

design-time data loads, Excel, 20–21

design-time formatting, Excel, 42–44

design-time pivot tables, 274–275

design-time smart tagging, Word automation, 140–141

detectnewinstallation property, 155

development considerations, Word automation,
149–150

devtag property, 91

dialog boxes

Add Web Reference, 89–90

AutoFormat (Excel), 42

digital certificates, 64

DirectCast method, 186

#DIV/0! error value, 70

documents

creation, VSTO installation, 14

navigation, user interface functions, 3

processing, templates, 123–126

Word automation

closing, 121

creation, 120

discussed, 119

opening, 122

printing, 149

saving, 121

spell checking, 122

tables, adding, 115–116

wsdl, 89

DoughnutGroups object, 234

DoWork event handler, 143

drag and drop support

pivot tables, 277

Windows applications, 199–201

dragdrop event, 201

dragenter event, 201

DrawingObjects parameter, 58

drill-through functionality, pivot tables, 278, 283

drop zone axis, pivot tables, 280

E

EchoInput property, 103

email

attachments, 163

creating, 161–162

inbox folder manipulation, 164

MailItem object, 161–162

Send button, 162

embedded charts, 220–221

empty ranges, charts, 222

encrypted passwords, 57

enumerations

XlAxisGroup, 228

XlSheetVisibility, 33

error bar analysis, charts, 250–251

errors

#CIRC error value, 70

compilation, 7

#DIV/0! error value, 70

error code, 70

error handling, VBA, 8

error messages, chart data, 222

#N/A error value, 70

#NAME? error value, 70

#NULL! error value, 70

#NUM! error value, 70

#REF! error value, 70

#VALUE! error value, 70

values, Excel automation, 69–71

events

chart, 251–254

commandbarcontrol, 197

dragdrop, 201

dragenter, 201

MailLogonComplete, 181

NewExplorer, 206

newinspector, 170

NewMail, 183

onshutdown, 158

onstart, 158
 Outlook automation, 180–183
 pivot tables, 294–295
 removeMenuBar, 198
 Word automation, 147–148
 workbook
 Change event, 72
 currentchange, 78
 discussed, 71
 startup events, 72

Excel automation

Actions pane, 78–80
 add-ins, 101–104
 AutoFormat dialog box, 42
 automation considerations, 44–45
 COM libraries, as VSTO Office system alternative, 8–9
 data formatting and presentation, 42–44
 data manipulation, 19–20
 design-time data loads, 20–21
 design-time formatting, 42–44
 formulas
 design time, 66–67
 lowercasing, 104
 runtime, 68–69
 SUM, 68
 SUMIF, 68
 functionality
 case study example, 46–50
 spreadsheet functions, 51–52
 help documentation, 44
 menu bars, merging, 21
 menu customization
 adding buttons to menus, 88
 adding menus to toolbars, 86
 button creation, 87
 discussed, 85
 range manipulation
 autoformatting, 34, 75–76
 cell manipulation, 37–38
 error values, 69–71
 intersections, 39–40
 logical/physical relationship between cells, 34
 named identifiers, 35–36, 76
 offsets, 40–41
 range protection, 61–62
 unions, 38–39
 screen-updating feature, 23
 server-side automation, 95–99
 toolbars
 buttons, adding, 82–84
 click event handler, 83
 Formula Auditing, 67

style customization, 85
 workbooks
 data protection, 57–60
 events, responding to, 71–74
 list object control, 76–78
 opening, 31
 password protection, 55–57
 printing data in, 80–82
 range, autoformatting, 75–76
 Range control, 75–76
 worksheets
 adding new, 32–33
 copying, 33
 deleting, 32
 function implementation, 69
 hiding, 33, 60–61
 visibility, 33–34

Explorer **object, 158–159**

F

FaceId **property, 83–84, 127, 133**

failed applications, **30**

fields, pivot tables, **280**

file extensions

.bmp, 270
 .pst, 157

file loads

ADO.NET datasets, 26–30
 QueryTable object option, 25–26
 using .NET framework, 21–22
 using VTSO, 23–25
 XML, 26

FileProcessor **method, 22**

files

assemblyinfo, 63–64
 connect.cs, 104
 csvdata.txt, 21
 OfficeCodeBehind, 112, 147, 155
 VSknownIssues.rtm, 17
 XML
 file loads, 26
 schemas, 11
 server component architecture incorporation, 3
 smart tag example, 140

FileStream **object, 23**

filters

AllowFiltering parameter, 59
 Outlook search options, 185
 pivot tables, 282, 292–293

Find dialog, Outlook automation, **184**

Find method

Find method, 185
FindControl method, 198
FindNext method, 186
flexibility, VSTO architecture, 4
folder manipulation, Outlook automation, 176–177
font objects
 charts, 237–238
 pivot tables, 285–286
for loop, 173, 184
FormatSheet method, 51
formatting
 chart data, 236
 formatting effects, Excel, 42–44
forms, Windows applications, 205–206
Formula Auditing toolbar (Excel), 67
formulas, Excel
 design time, 66–67
 lowercasing, 104
 runtime, 68–69
 SUM, 68
 SUMIF, 68
functions, worksheet, 69

G

GapDepth property, 235
GapWidth property, 235
General keyword, 44
GetImageResource method, 130
GetNamespace method, 181
GetType method, 169
global objects, 23
gridlines, charts, 215–216
GUID (Globally Unique Identifier), 103

H

hand-held devices, Outlook automation, 158
hanging applications, 30
HasLegend property, 244
headings, table manipulation, 119
height parameter position, charts, 296
help documentation, 44
hiding worksheets, 33, 60–61
HTML (Hypertext Markup Language), 25
hyperlinks, 59

I

icons, Word toolbar customization, 128
IDE (Integrated Development Environment), 5, 107
IIS (Internet Information Services), 65
ImageList control, 127–128
inbox folder manipulation, email, 164
Inspector object, 159–161
installation
 .NET framework, 6
 PIAs (Primary Interop Assemblies), 12
 VSTO (Visual Studio Tools for Office)
 installation problems, 16–17
 language selection, 12
 new document creation, 14
 project creation, 13–15
 project name, 14
 setup application, 11
 system requirements, 6
 template availability, 12
 VSkknownIssues.rtm file, 17

Integrated Development Environment (IDE), 5, 107
interface

 API (Application Programming Interface), 1, 211
 client interface, VSTO, 3
 MAPI (Messaging Application Programming Interface),
 154, 157–158
 UserInterfaceOnly parameter, 58
InternalStartup method, 148
Internet Information Services (IIS), 65
intersections, Excel range manipulation, 39–40
Invoke method, 147
InvokeMember method, 134, 169, 172
IsConflict property, 169
itemarray method, 29

J

JIT (Just-In-Time) compilation, 10

K

keywords
 General, 44
 ref, 7
 shortcutbar, 195
 vir, 187

L

- labels, pivot tables, 281, 286–287**
- language selection, VSTO installation, 12**
- left **parameter position, charts, 296**
- legacy frameworks, COM, 6**
- legacy libraries, 103**
- legends, charts, 216, 242–244**
- licensing restrictions, third party products, 9**
- line feed marker, Word automation, 110**
- line marker styles, charts, 252–253**
- LineGroups **object, 234**
- list object control, 76–78**
- listings**
 - charts
 - adding objects to, 265–267
 - axes, 227–228
 - combination, 257
 - data, inserting, 221, 223–224
 - default groups, 234–235
 - embedded, 220–221
 - error bar analysis, 250–251
 - events, 252–253
 - font objects, 237–238
 - legends, 243–244
 - line marker styles, 252–253
 - multiple instances, 255
 - NumberFormat **object, 238–239**
 - perspective, 259
 - pie, 269
 - Points **object, 261–263**
 - rendering, 221
 - scaling, 228
 - series manipulation, 226
 - special needs, 269
 - stand-alone, 219
 - surface area customization, 241–242
 - tick marks, 230–231
 - titles, 233–234
 - trend lines, 247, 249–250
 - digital certificates, 64
 - Excel functionality
 - Actions pane, 79–80
 - add-ins, 102–103
 - autoformatting, 34
 - case study example, 46–50
 - cell manipulation, 37–38
 - conditional formula usage, 68
 - error references, 70–71
 - intersections, 39–40
 - menu customization, 86–88
 - named identifiers, 35–36
 - offsets, 40
 - range protection, 61–62
 - runtime formula usage, 68
 - server-side automation, 95–99
 - spreadsheet functions, 51–52
 - toolbar customization, 82–85
 - unions, 38–39
 - file loads
 - ADO.NET datasets, 27–29
 - QueryTable **object, 25**
 - using .NET framework, 21–22
 - using VSTO, 23–24
 - XML, 26
 - formatting, 43–44
 - Outlook automation
 - address book manipulation, 178–179
 - advanced searches, 187–190
 - appointments, creating, 166–167
 - appointments, deleting, 170–172
 - appointments, scheduling, 168–169
 - email attachments, 163
 - email creation, 161–162
 - events, 180–183
 - Explorer **object, 159**
 - Find dialog, 184
 - Find method, 185
 - FindNext method, 186
 - folder manipulation, 177
 - Inspector **object, 160**
 - MAPI folder manipulation, 157
 - meetings, 172–173
 - menu customization, 196–198
 - note items, 173–176
 - OMG (Object Model Guard), 190–191
 - toolbar customization, 192–194
 - pivot tables
 - axes, 291
 - charts, 295–297
 - columns, 293
 - datasets, 281
 - events, 294–295
 - filters, 292–293
 - font objects, 285–286
 - labels, 286–287
 - NumberFormat **object, 289–290**
 - style customization, 287–288
 - strongly names assemblies, 63–64
 - Web services
 - query implementation, 92–93
 - search objects, 91

listings (continued)

- Windows applications
 - drag and drop support, 199–201
 - forms, 205–206
- Word automation
 - application objects, 108–109
 - bookmarks, 112–114
 - document manipulation, 120–122
 - documents, printing, 149
 - events, 147–148
 - long-running tasks, 143, 144, 145
 - menu customization, 131–134
 - Office application executable example, 137–139
 - PowerPoint example, 134–137
 - range manipulation, 109–111
 - search functionality, 111
 - Selection object, 114–115
 - smart tags, 140–141
 - table styles, 117–119
 - tables, adding to documents, 115–116
 - template manipulation, 125–126
 - toolbar customization, 126–130
- workbooks
 - data in, printing, 81
 - data protection, 57
 - events, responding to, 72–74
 - functionality, 31
 - list object control, 76
 - password protection, 56–57
- worksheets
 - copying, 33
 - deleting, 32
 - function implementation, 69
 - hiding, 33, 60
 - visibility, 33–34
- listobject **value**, 94
- loading**
 - design-time data loads, 20–21
 - file loads
 - ADO.NET datasets, 26–30
 - QueryTable object option, 25–26
 - using .NET framework, 21–22
 - using VTSO, 23–25
 - XML, 26
- locked **property**, 250
- logical/physical relationship between cells, Excel range manipulation**, 34
- long-running task execution, Word automation**, 45, 143–144
- loosely coupled applications**, 64
- lowercasing, Excel formulas**, 104

M

macros

- functionality, 45
- malicious code, 8

MailItem **object**, 161–162

MailLogonComplete **event**, 181

MajorUnit **value**, 228

makecert.exe **utility**, 64

malicious code, macros, 8

managed code, add-ins, 101

MAPI (Messaging Application Programming Interface), 154, 157–158

maximum **property**, 250

MDX (Multidimensional Expressions), 278

meetings, Outlook appointments, 172–173

menu bars, merging, 21

menu customization

- Excel automation
 - adding buttons to menus, 88
 - adding menus to toolbars, 86
 - button creation, 87
 - discussed, 85
- Outlook automation
 - adding items to menus, 195–197
 - buttons, removing from menus, 197–198
- Word automation
 - built-in document statistics functionality, 131–132
 - click events, 133
 - late binding code sample, 133–134

MessageClass **argument**, 169

Messaging Application Programming Interface (MAPI), 154, 157–158

methods. See also objects

- Activate, 159
- ActiveExplorer, 161, 195
- ActiveInspector, 161
- Add
 - chart creation, 219–220
 - discussed, 33
 - document creation, 120
 - Explorer object, 159
 - pivot tables, 284
- AddComment, 39
- AddDataField, 294
- AddField, 294
- AddMyToolbar, 83
- AdvancedSearch, 187
- AutoFill, 52
- AutoFormat, 34
- BeforeClose, 148
- Calculate, 68, 87–88

CallByName, 133, 185
 CheckSpelling, 122
 clearformat, 238
 Copy, 33
 CopyFace, 127
 CreateFlag, 267
 CreatePivotTable, 284
 CurrentItem, 189
 DataField, 289
 DataLabel, 264
 Delete, 32
 DirectCast, 186
 FileProcessor, 22
 Find, 185
 FindControl, 198
 FindNext, 186
 FormatSheet, 51
 GetImageResource, 130
 GetNamespace, 181
 GetType, 169
 InternalStartup, 148
 Invoke, 147
 InvokeMember, 134, 169, 172
 itemarray, 29
 NumberFormatting, 37, 43–44
 Open, 23
 OpenText, 24
 OpenXML, 26
 PrintOut, 149
 RefreshTable, 287
 ReleaseComObject, 139, 170
 runWorkerAsync, 143
 SetBackgroundPicture, 42
 ShrinkToFit, 71
 Shutdown, 148
 Speak, 287
 Split, 119
 Startup, 92, 148
 ToString, 173
 TryCast, 162, 164, 186
 TryParse, 264
 writeXML, 29
Microsoft Excel. See Excel automation
Microsoft Office. See Office (Microsoft)
Microsoft Outlook. See Outlook automation
 minimum **property**, 250
 MinorUnit **value**, 228
Mono framework, 24
MOSTL (Microsoft Office Smart Tag List), 140, 142

Multidimensional Expressions (MDX), 278
multiple instances, chart data, 254–256
MYSQL database, 19

N

#N/A **error value**, 70
 #NAME? **error value**, 70
named identifiers, Excel range manipulation, 35–36, 76
namespace
 GetNamespace method, 181
 System.Globalization, 264
 System.IO, 21
 System.Reflection, 169
 System.Runtime.InteropServices, 169
.NET framework
 file loads, 21–22
 installation, 6
 security through, 62–66
 VSTO disadvantages, 9
 newButton **variable**, 87
 NewExplorer **event**, 206
 newinspector **event**, 170
 NewMail **event**, 183
 NGEN.exe **utility**, 10
 NOT **construct**, 186
note items, Outlook automation, 173–176
 #NULL! **error value**, 70
 #NUM! **error value**, 70
 NumberFormat **object**, 238–239, 289–290
 NumberFormatting **method**, 37, 43–44

O

object hierarchy design
 charts, 226
 Word automation, 107–108
Object Model Guard (OMG), 190–191
objects. See also methods
 ActiveMenuBar, 89, 133
 adding to charts, 265–268
 Application
 defined, 30
 onshutdown event, 158
 onstart event, 158
 Outlook object hierarchy, 158
 application object manipulation, 30
 AreaGroups, 234

objects (continued)

- automation, 10–11
- BarGroups, 234
- CDO (Collaboration Data Objects), 190
- chartspace, 213
- ColumnGroups, charts, 234
- COM (Component Object Model)
 - COM libraries, as VSTO Office system alternative, 8–9
 - discussed, 1
 - legacy frameworks, 6
- DoughnutGroups, 234
- Explorer, 158–159
- FileStream, 23
- global, 23
- Inspector, 159–161
- LineGroups, 234
- MailItem, 161–162
- NumberFormat, 238–239, 289–290
- OMG (Object Model Guard), 190–191
- PieGroups, charts, 234
- PivotCache, 279
- pivotdata, 279
- Points, 260–264
- QueryTable
 - file loads, 25–26
 - Web services, 89
- Selection, 114–115
- StringBuilder, 94
- ThisApplication, 108–109
- title, charts, 213–214
- WebRequest, 94

ODBC (Open Database Connectivity)
database table support, 25
discussed, 20

Office (Microsoft)
Professional version, VSTO compatibility, 6
server-side processing, 3
XML schemas, 11

Office web components (OWC), 8
OfficeCodeBehind file, **112, 147, 155**

offsets, Excel range manipulation, 40–41

ol variable, Outlook automation, 160

OMG (Object Model Guard), 190–191

Online Analytical Processing (OLAP), 273, 279

onshutdown event, 158

onstart event, 158

OOM (Outlook Object Model), 154, 158

Open Database Connectivity (ODBC)
database table support, 25
discussed, 20

Open method, 23–24

opening
documents, Word automation, 122
workbooks, 31

OpenText method, 24

OpenXML method, 26

OR construct, 186

Oracle database, 19

Outlook automation
add-ins, 174–175
address book manipulation, 177–179
Application object, 158
appointments

- creating, 165–167
- deleting, 170–172
- meetings, 172–173
- scheduling, 167–170
- subject properties, 172

- discussed, 154
- email
- attachments, 163
- creating, 161–162
- inbox folder manipulation, 164
- Send button, 162
- events, 180–183
- Explorer object, 158–159
- folder manipulation, 176–177
- hand-held devices, 158
- Inspector object, 159–161
- MAPI (Messaging Application Programming Interface), 154, 157–158
- menu customization
- adding items to menus, 195–197
- buttons, removing from menus, 197–198
- note items, 173–176
- ol variable, 160
- OMG (Object Model Guard), 190–191
- .pst file extension, 157
- search options
- advanced searches, 187–190
- filters, 185
- Find dialog, 184
- Find method, 185
- FindNext method, 186
- search dialog, 183
- SMTP (Simple Mail Transfer Protocol), 157
- toolbar buttons
- adding, 192–194
- removing, 194–195

Windows application integration
 button clicks, 203
 discussed, 198
 drag and drop support, 199–201
 forms, 205–206

Outlook Object Model (OOM), 154, 158

out-sourcing obstacles, 9

OWC (Office web components), 8

P

PageWidth **property, 133**

paragraph reference, Word automation, 110–111

parameters

AllowDeletingColumns, 59
 AllowDeletingRows, 59
 AllowFiltering, 59
 AllowFormattingCells, 59
 AllowFormattingColumns, 59
 AllowFormattingRows, 59
 AllowInsertingColumns, 59
 AllowInsertingHyperlinks, 59
 AllowInsertingRows, 59
 AllowSorting, 59
 AllowUsingPivotTables, 59
 Contents, 58
 DrawingObjects, 58
 height parameter position, charts, 296
 left parameter position, charts, 296
 Scenarios, 58
 top parameter position, charts, 296
 UserInterfaceOnly, 58
 width parameter position, charts, 296

passwords

encrypted, 57
 Password parameter, 58
 password-cracking applications, 57
 workbook, 55–57

patterns, charts, 242

performance, VSTO disadvantages, 10

perspective, charts, 258–260

PIAs (Primary Interop Assemblies)

installation problems, 16
 installing, 12
 reasons for, 5
 VSTO system requirements, 7
 Word development considerations, 149–150

pictures, adding to charts, 267–268

pie charts, 215, 268–269

PieGroups **object, 234**

pivot tables

Add method, 284
 AllowUsingPivotTables parameter, 59
 axes, 279–280, 290–291
 cache, 279
 cells, 280, 292
 charts, 295–297
 columns, 293–294
 CreatePivotTable method, 284
 cross-referencing, 279–280
 data analysis, 274–275
 data formatting, 289–290
 data in, printing, 277
 DataField method, 289
 datasets, 281
 design-time, 274–275
 drag and drop support, 277
 drill-through functionality, 278, 283
 drop zone axis, 280
 events, 294–295
 fields, 280
 filters, 282, 292–293
 font objects, 285–286
 labels, 281, 286–287
 limitations, 296–297
 MDX (Multidimensional Expressions), 278
 PivotCache object, 279
 pivotdata object, 279
 queries, 275
 RefreshTable method, 287
 rows, 277
 slicing and dicing concept, 280
 style customization, 287–288
 uses for, 273

PivotCache **object, 279**

pivotdata **object, 279**

plotting area, charts, 218

Points **object, chart data, 260–264**

polar charts, 268

PowerPoint automation listing example, 134–137

Primary Interop Assemblies. See PIAs

printing

pivot table data, 277
 Word documents, 149
 workbook data, 80–82

PrintOut **method, 149**

procedural programming language, VBA as, 8

Professional version (Microsoft Office), 6

properties

- allowdrop, 201
- Caption, 133
- categories, 174
- DataLabelRange, 287
- detectnewinstallation, 155
- devtag, 91
- EchoInput, 103
- FaceId, 83–84, 127, 133
- GapDepth, 235
- GapWidth, 235
- HasLegend, 244
- IsConflict, 169
- locked, 250
- maximum, 250
- minimum, 250
- PageWidth, 133
- retVal, 187
- Shapes, 267
- Tag, 133
- userRange, 60

properties pages, Web services, 89

Q

queries

- pivot tables, 275
- Web services, 92–93

QueryTable **object**

- file loads, 25–26
- Web services, 89

R

radar charts, 215

random key pairs, strongly named security, 63

range manipulation

- Excel automation
 - autoforamtting, 34, 75–76
 - cell manipulation, 37–38
 - error values, 69–71
 - intersections, 39–40
 - logical/physical relationship between cells, 34
 - named identifiers, 35–36, 76
 - offsets, 40–41
 - range protection, 61–62
 - unions, 38–39
- Word automation, 109–111

RCW (Runtime Callable Wrapper)

- discussed, 5, 101
- Word development considerations, 149–150

#REF! **error value, 70**

ref **keyword, 7**

RefreshTable **method, 287**

regular expressions, smart tags, 142

relative positioning, Excel cell manipulation, 38–39

ReleaseComObject **method, 139, 170**

removeMenuBar **event, 198**

rendering charts, 221

retVal **property, 187**

rows

- AllowDeletingRows parameter, 59
- AllowFormattingRows parameter, 59
- AllowInsertingRows parameter, 59
- pivot tables, 277
- table manipulation, Word automation, 116

runtime

- smart tagging, 141
- using Excel formulas at, 68–69

Runtime Callable Wrapper (RCW)

- discussed, 5, 101
- Word development considerations, 149–150

runtime exception avoidance, table manipulation, 119

runWorkerAsync **method, 143**

S

saving documents, Word automation, 121

scaling, charts, 228

Scenarios **parameter, 58**

scheduling appointments, 167–170

schemas, XML, 111

screen-updating feature, Excel, 23

search functionality

- Outlook automation
 - advanced searches, 187–190
 - filters, 185
 - Find dialog, 184
 - Find method, 185
 - FindNext method, 186
 - search dialog, 183
- Web services, 91
- Word automation, 111

security

- digital certificates, 64
- strongly named assemblies, 63–64
- through .NET framework, 62–66

- VSTO approaches to, 2
 - VSTO disadvantages, 9–10
 - workbooks
 - data protection, 57–60
 - password protection, 55–57
 - Selection **object**, **114–115**
 - Send button, email, 162**
 - serialization, Excel range manipulation, 34**
 - series, charts, 216, 226**
 - seriescollection **value, charts, 235**
 - server component, VSTO, 3–4**
 - ServerDocument **class, 100**
 - server-side automation, Excel automation, 95–99**
 - server-side processing, Microsoft Office, 3**
 - SetBackgroundPicture **method, 42–43**
 - setup application, VSTO installation, 11**
 - Shapes **property, 267**
 - shortcutbar **keyword, 195**
 - ShrinkToFit **method, 71**
 - Shutdown **method, 148**
 - signing digital certificates, 64**
 - Simple Mail Transfer Protocol (SMTP), 157**
 - slicing and dicing concept, pivot tables, 280**
 - smart tags, Word automation**
 - click events, 142
 - design-time, 140–141
 - labeling text with, 139
 - MOSTL (Microsoft Office Smart Tag List), 140, 142
 - regular expressions, 142
 - runtime implementation, 141
 - sample XML file, 140
 - SMTP (Simple Mail Transfer Protocol), 157**
 - sorting, AllowSorting parameter, 59**
 - SPCs (software publisher certificates), 64**
 - Speak **method, 287**
 - special needs charts, 268–271**
 - spell checking documents, Word automation, 122**
 - Split **method, 119**
 - spreadsheets. See Excel automation**
 - SQL database, 19**
 - stand-alone charts, 219–220**
 - stand-alone version, VSTO, 4**
 - startup events, 72**
 - Startup **method, 92, 148**
 - StringBuilder **object, 94**
 - strongly named assemblies, 63–64**
 - style customization**
 - Excel toolbars, 85
 - pivot tables, 287–288
 - Word table automation, 117–119
 - subject properties, Outlook appointments, 172**
 - subtypes, charts, 211**
 - SUM **Excel formula, 68**
 - SUMIF **Excel formula, 68**
 - surface area customization, charts, 240–242**
 - system clipboard, Word toolbar customization, 127–128**
 - system requirements, VSTO, 6–7**
 - System.Globalization **namespace, 264**
 - System.IO **namespace, 21**
 - System.Reflection **namespace, 169**
 - System.Runtime.InteropServices **namespace, 169**
- ## T
- tables**
 - charts, 218
 - table manipulation, Word automation
 - adding tables to documents, 115–116
 - cell merging, 119
 - cell splitting, 119
 - headings, 119
 - row implementation, 116
 - runtime exception avoidance, 119
 - table styles, 117–119
 - Tag **property, 133**
 - templates**
 - availability, VSTO installation, 12
 - Word automation
 - button click events, 126
 - document processing, 123–126
 - termination, applications, 30**
 - testing digital certificates, 64**
 - third party products, as VSTO Office system alternative, 9**
 - ThisApplication **object, 108–109**
 - 3-D functional charts, 258–260, 270**
 - tick marks, charts, 228–232**
 - time scaling, charts, 215**
 - time-saving techniques, design-time charting, 209**
 - title **object, charts, 213–214**
 - toolbars**
 - Excel
 - buttons, adding, 82
 - click event handler, 83
 - Formula Auditing, 67
 - style customization, 85
 - Outlook
 - buttons, adding, 192–194
 - buttons, removing, 194–195

toolbars (continued)

Word
 button events, 127, 130
 discussed, 126
 icons, 128
 ImageList control, 127–128
 system clipboard, 127–128

top **parameter position, charts, 296**

ToString **method, 173**

treeview **control, 201**

trend lines, chart data
 basic functionality, 246
 custom generations, 248–250
 internally supported, 246–248

TryCast **method, 162, 164, 186**

TryParse **method, 264**

U

UDF (user defined functions), 101

unions, Excel range manipulation, 38–39

unmanaged code, add-ins, 101

URLs (Universal Resource Identifiers), 92

user interface, VSTO, 3

UserInterfaceOnly **parameter, 58**

userRange **property, 60**

utilities, NGEN.exe, 10

V

validation, user interface functions, 3

#VALUE! **error value, 70**

VBA (Visual Basic for Applications)
 advantages, 8
 discussed, 2
 error handling, 8
 macros, 8
 as procedural programming language, 8
 unmanaged code, 8
 as VSTO Office system alternatives, 7–8

vir **keyword, 187**

VSkknownIssues.rtm **file, 17**

VSTO (Visual Studio Tools for Office)
 alternatives to, 7–9
 architecture, 2–4
 automation, 10–11
 client interface, 3
 disadvantages, 9–10

 functionality, 4
 installation
 language selection, 12
 new document creation, 14
 PIA installation, 12
 problems with, 16–17
 project creation, 13–15
 project name, 14
 setup application, 11
 template availability, 12
 VSkknownIssues.rtm file, 17

Microsoft Office Professional Edition compatibility, 6

new features, 1–2

security approaches, 2

server component, 3–4

stand-alone version, 4

system requirements, 6–7

user interface, 3

Visual Studio add-in, 5

W

watchdog application, Excel server-side automation, 97

Web services
 author information, 91
 listobject value, 94
 property pages, 89
 queries, 92–93
 QueryTable object, 89
 search objects, 91
 URLs (Universal Resource Identifiers), 92

WebRequest **object, 94**

While **statement, 97**

width **parameter position, charts, 296**

Windows application integration, with Outlook
 button clicks, 203
 discussed, 198
 drag and drop support, 199–201
 forms, 205–206

Word automation
 application objects, 108–109
 backgroundWorker control, 143, 145–146
 bookmarks, 112–114
 column manipulation, 116
 development considerations, 149–150
 documents
 closing, 121
 creating, 120
 discussed, 119

- opening, 122
- printing, 149
- saving, 121
- spell checking, 122
- events, 147–148
- line feed marker, 110
- long-running task execution, 45, 143–144
- menu customization
 - built-in document statistics functionality, 131–132
 - click events, 133
 - late binding code sample, 133–134
- object hierarchy design, 107–108
- Office application executable example, 137–139
- paragraph reference, 110–111
- PowerPoint automation example, 134–137
- range manipulation, 109–111
- search functionality, 111
- `Selection` object, 114–115
- smart tags
 - click events, 142
 - design-time, 140–141
 - labeling text with, 139
 - MOSTL (Microsoft Office Smart Tag List), 140, 142
 - regular expressions, 142
 - runtime implementation, 141
 - sample XML file, 140
- table manipulation
 - adding tables to documents, 115–116
 - cell merging, 119
 - cell splitting, 119
 - headings, 119
 - row implementation, 116
 - runtime exception avoidance, 119
 - table styles, 117–119
- templates
 - button click events, 126
 - document processing, 123–126
- `ThisApplication` object, 108–109
- toolbar customization
 - button events, 127, 130
 - discussed, 126
 - icons, 128
 - `ImageList` control, 127–128
 - system clipboard, 127–128

workbooks

- data protection, 57–60
- events
 - Change, 72
 - `currentchange`, 78
 - discussed, 71
 - startup, 72
- list object control, 76–78
- opening, 31
- password protection, 55–57
- printing data in, 80–82
- range, autoformatting, 75–76
- Range control, 75–76

worksheets

- adding new, 32–33
- copying, 33
- deleting, 32
- function implementation, 69
- hiding, 33, 60–61
- visibility, 33–34
- `writeXML` **method**, 29
- `wsdl` **document**, 89

X**X axes, charts, 214**

- `XlAxisGroup` **enumeration**, 228
- `XlSheetVisibility` **enumeration**, 33

XML files

- file loads, 26
- schemas, 11
- server component architecture incorporation, 3
- smart tag example, 140

Y**Y axes, charts, 214**

