

Beginning InfoPath™ 2003

COPYRIGHTED MATERIAL

Index

SYMBOLS & NUMERICS

&& (AND) logical, 204
// (comments in code), 199
{ } (curly brackets), 197, 204
OR (||) logical, 204
; (semicolon), 203
1NF (first normal form), 35
2NF (second normal form), 35
3NF (third normal form), 35
4NF (fourth normal form), 35

A

Absence Request form

e-mailing when filling, 171–173
 features of, 3, 9–11
 opening, 2
 publishing to Web server, 167–170

Access (Microsoft) database

benefits and issues of, 37
 exporting to XML from, 70–71
 as file-server-based, 36
 IT department and, 2
 objects used with InfoPath, 37–38

overview of, 36

relationships window, 34

Access Is Denied dialog box, 277

action, specifying

for button, 106

for view, 140

Action dialog box, 95–96, 97

Action drop-down list, 95

ActiveX Control, 6

ActiveX Data Objects (ADO), 270

Add a New View action, 140

Add a New View... button, 144

Add Files dialog box, 223, 224

Add Print View for Word action, 140

Add View dialog box, 144–145

`AddDays` method, 233

`AddMonths` method, 233

`AddYears` method, 233

Administrative Tools menu, Internet

Information Services command, 253

ADO (ActiveX Data Objects), 270

ADO.NET

data provider classes, 270–271

method to return supplier information,
 creating, 272–274

objects, 271–272

overview of, 270

AND (&&) logical, 204

Announcements list on Windows SharePoint

Services site, 294, 296

answers to exercises, 323–326

application

- client-side, 276
- executing, 215–216
- InfoPath .NET, distributing, 221–226
- interacting with enterprise-wide, 182
- managed, 284
- XML Web services and, 251

.asmx file, 284

ASP.NET

- initial template, 265–269
- method, creating and testing, 267–269
- namespaces, 266
- overview of, 262–263
- project, creating, 263–265
- using directive, 266
- Web service and, 250
- Windows SharePoint Services and, 292, 300

assembly

- defining, 284
- namespace and, 271
- in Web services, 284

assigning value to variable

- in C#, 234
- in JScript, 231

authentication, 275

Authentication objects, 285

authorization, 276

B

backend, 36

.bak file, 283

binding

- choice group to database, 127
- drop-down list box to field, 111

blank form, new

- creating, 20, 21
- table, adding, 22–23

Boiler Web service

- datasets, creating, 316–317
- exposing datasets, 318–320
- inserting data, 320
- OleDbDataAdapters, creating, 315–316
- overview of, 314–315
- submitting data, 320–321
- submitting forms, 321
- typed datasets, creating, 317–318

BoilerOperatingLog table, 311–312

Boilers lookup table, 313

BoilerSystem data model

- BoilerOperatingLog table, 311–312
- lookup tables, 313
- overview of, 311
- SystemLog table, 312

BoilerSystem relationship model, 313–314

Build menu, Rebuild Solution command, 221, 225

Bulleted List control, 84

Button control, 84

Button Properties dialog box, 57, 108, 239

buttons, adding to form, 106–109

C

C#

- data calculations using, 233–236
- Windows application project, creating, 211–213

calendar icon, 4

call function, 90–91

calling

- custom function, 198–199
- Web service, 284

Cascade Deletes, turning on, 109

case sensitivity of names, 197

case study. See manufacturing plant case study

Check Box control, 84

Choice Group control, 6, 124–127

Choice Section control, 124–127

class

data provider, 270–271
 DataObject, 217
 DateTime, 233
 EmailAdapterObject, 217, 237
 ErrorObject, 217
 MessageBox, 214
 System.Security namespace, 285–286
 System.Web.Services.WebService, 266
 XDocument, 217

client/server database, 36**client-side application, 276****Close Solution command (File menu), 221****CLR (common language runtime)**

assemblies and, 284, 285–286
 description of, 208

code. See also JScript; .NET managed code languages

comments in, 199
 curly braces and, 197, 204
 date calculations
 C# and Visual Studio .NET, 233–236
 JScript Date Object, 230–232
 overview of, 229–230
 JScript compared to VBScript, 182–183
 providing context-sensitive help, 240–246
 semicolon to designate end of line of, 203
 sending form in e-mail, 236–240
 uses for, 181–182

Code Assess Security, 285**code-based security, 285****collaborating on forms, 8****collaborative Web site, 292****color formatting for Microsoft Script Editor, 194****color scheme, setting, 26–27****Color Schemes command (Format menu), 26****columns, resizing, 23–24****combining data from multiple forms, 5****command buttons, adding to form, 106–109**
commands

Administrative Tools menu, Internet
 Information Services, 253

Build menu, Rebuild Solution, 221, 225

Data Connection Wizard, 50, 61

Debug menu

 Run, 220

 Start, 191, 235

File menu

 Close Solution, 221

 Export To ⇨ The Web..., 174

 Extract Form Files, 20–21, 80–81

 Merge Forms..., 178

 Preview Form, 58

 Print, 156

 Print Preview, 158–159

 Publish..., 163, 301

 Save, 307

 Send to Mail Recipient, 170

Format menu, Color Schemes, 26

SDK RegForm utility, 281

Start menu

 Microsoft Office ⇨ Microsoft Office InfoPath
 2003, 2

 Run, 282

Tools menu

 Data Connections, 17, 61, 113, 238

 Digital Signatures, 287

 Form Options, 176, 244

 Internet Options, 278

 On Load Event, 218

 Options, 194

 Programming, 187

View menu

 Notes, 148

 Orders, 148–149

comments in code, 199**common language runtime (CLR)**

assemblies and, 284, 285–286

description of, 208

Condition dialog box, 94, 96**conditional branching, 204–205****Conditional Format dialog box, 101–102****conditional formatting, 5, 100–102****connected data, 270**

connecting

- data to InfoPath, 8
- to Web services, 253–255

Connection object, 271

consistent formatting, 5

consumer, 250

Contacts list on Windows SharePoint Services site, 295

ContextChange event, 240, 241, 242

context-sensitive help, providing, 240–246

Control task pane

- description of, 16–17
- list of controls in, 84

controls

- adding to forms, 25–26
- as automatically placed on forms, 10
- command buttons, adding to form, 106–109
- Display tab, 100–101
- drop-down list box
 - adding and binding to field, 111
 - adding field from data source as text box, then changing it, 110
- adding to form, 109
- description of, 109
- entering data manually, 117, 119–120
- setting data connection properties for, 115–117
- specifying data source, 112–114
- expression box, 103–105
- field properties for, 4
- modifying project by adding, 214–215
- moving, 26
- overview of, 83–85
- property sheet, 86
- rules
 - adding, 96–97
 - creating, 93–96
 - overview of, 92
- sections
 - Choice and Choice Group, 124–127
 - Filter Data properties, 131–134
 - Master/Detail, 124, 134
 - Optional, 127–130

- overview of, 123
- types of, 123–124

Service Pack 1.1 and, 6

setting default value of

- formulas, using, 89–92
- literal values, using, 87–89
- overview of, 87
- tables and, 22

Create Print Version for This View action, 140

Create Print View dialog box, 156

Ctrl+F5, 216

curly brackets ({}), 197, 204

Currency option (Decimal Format dialog box), 99–100

cursors, control resize compared to table resize, 25

custom functions

- calling, 198–199
- creating, 197–198

custom task pane

- creating, 149–150
 - displaying context-sensitive help in, 240–246
 - HTML Web page used for, 150–152
 - specifying files to use in form, 152–155
- ## **customer information database, 30**
- ### **Customer Information form**
- default view, creating, 136–139
 - default view properties, changing, 143–144
 - notes and orders views, adding, 144–146
 - print views, creating, 156–159
 - specifying custom task pane files to use in, 152–155
 - switching between views in, 147–149
 - views and, 135

Customer Information with Invoices form

- displaying context-sensitive help in, 240–246
- opening, 86

customizing

- sample form, 21
- Windows SharePoint Services site
 - overview of, 297–298
 - theme, applying, 298–299

- Web parts, creating, 300
- Web parts, existing, adding, 299–300

D

data. See also data source; database

- connected compared to disconnected, 270
- connecting to InfoPath, 8
- group of, 123
- from multiple forms, combining, 5
- returning, Web service methods for, 270–274
- schema for, 273
- Service Pack 1.1 and, 6
- views of, generating different, 5
- with XML data source, utilizing, 75–80

data connection, specifying for drop-down list box, 115–117

Data Connection Wizard

- basing form on Web service, 256–259
- default view, creating, 137
- exposing datasets and, 319
- setting up data connection in, 236, 238
- specifying data source for list box, 113, 114
- submitting data, 320–321
- tasks of, 46–47
- using, 47–51
- XML document and, 76, 77–78

Data Connections command (Tools menu), 17, 61, 113, 238

Data Field section

- adding fields one at a time, 55
- adding repeating sections of fields, 55–56
- description of, 52

data integrity, 276

data source

- adding, 17
- adding field as text box, then changing to create drop-down list box, 110
- creating, 7
- Data Connection Wizard, working with, 46–51
- e-mailing form and, 170
- multiple tables, choosing, 46

- secondary, 47
- specifying, 45, 47–51
- specifying for list box, 112–114
- updating, 61–63
- Web service as, 249, 255–262
- XML type, 71–73

Data Source task pane

- description of, 17–18, 52
- displaying fields in, 53
- Web service and, 258, 260

data types, 33

data validation conditions, 4

Data Validation dialog box, 198

DataAdapter object, 271

DataAdapters collection, XDocument object, 236

database

- Access (Microsoft)
 - benefits and issues of, 37
 - exporting to XML from, 70–71
 - as file-server-based, 36
 - IT department and, 2
 - objects used with InfoPath, 37–38
 - overview of, 36
 - relationships window, 34
- binding choice group to, 127
- for case study, creating, 310–311
- connecting to existing, 8
- customer information, 30
- field, 31
- file server versus client server, 36
- flat file model, 31
- frontend and backend, 36
- overview of, 29
- real-world examples of, 30–31
- record, 31
- relational model
 - normalizing data, 35
 - overview of, 32
 - referential integrity of data, 34
 - tables, 32–33
 - types of relationships, 34
- setting up before creating form, 311

database (continued)

- submitting form to, 106
- table, 30, 31, 32–33
- Web services and, 40
- data-entry errors, preventing, 4**
- DataObject class, 217**
- DataSet object, 270, 271**
- datasets**
 - creating, 316–317
 - exposing, 318–320
 - typed, creating, 317–318
- date calculations, code for**
 - C# and Visual Studio .NET, 233–236
 - JScript Date Object, 230–232
 - overview of, 229–230
- Date Picker control, 84**
- DateTime class, 233**
- Debug menu commands**
 - Run, 220
 - Start, 191, 235
- Debug mode, executing application in, 216**
- Decimal Format dialog box, 99–100, 105**
- default script editor, setting, 183**
- default security model, 277**
- default values, 4**
- default values of controls, setting**
 - formulas, using, 89–92
 - literal values, using, 87–89
 - overview of, 87
- default view**
 - creating, 136–139
 - properties, changing, 143–144
- Delete command button, adding to form, 107–109**
- Delete & Submit command button, 57, 106**
- deploying forms, requirements for, 8–9**
- Design a Form task pane**
 - description of, 20
 - New from XML Document or Schema task, 72
- Design Tasks toolbar button, 18**
- designer**
 - areas within, 14
 - main design layout, 14, 15
 - menus and toolbars, 14, 15
 - opening forms in, 14
 - overview of, 4, 7, 13–14
 - task panes, 14, 15
- designer task panes**
 - Control, 16–17
 - Data Source, 17–18
 - Layout, 15, 16, 22
 - Views, 18–19
- designing forms. See also designer**
 - options for, 21
 - requirements for, 8
- digital signature**
 - creating for testing, 286–287
 - signing form with, 287–289
- Digital Signature Wizard, 287–289**
- Digital Signatures command (Tools menu), 287**
- Digital Signatures dialog box, 287**
- directories, XML Web Services, 251**
- DISCO specification, 251**
- disconnected data, 270**
- discovering documents, 251**
- Discussion area of Windows SharePoint Services site, 297**
- Display tab of control, 100–101**
- displaying**
 - context-sensitive help, 240–246
 - total for each item, 104–105
 - variables, 203
- distributing**
 - forms, 162
 - InfoPath .NET applications, 221–226
- <div> object, 242**
- .dll file, 284**
- document design for case study, 310–311**
- Document Libraries area of Windows SharePoint Services site, 296**
- Document Object Model (DOM), 200–201**
- Document Outline panel (Microsoft Script Editor), 194**
- Document Workspaces area of Windows SharePoint Services site, 297**

DOM (Document Object Model), 200–201

double slash (//) comments in code, 199

downloading and installing

InfoPath 2003 Toolkit for Visual Studio .NET,
184–186

Software Developer Kit, 300

Windows SharePoint Services, 291

dragging fields onto form, 54

drop-down list box

adding and binding to field, 111

adding field from data source as text box,
then changing, 110

adding to form, 109

description of, 10, 109

entering data manually, 117, 119–120

filtering repeating table using, 131–134

setting data connection properties for, 115–117

specifying data source, 112–114

Drop-Down List Box Binding dialog box, 111

Drop-Down List Box control, 84

Drop-Down List Box Properties dialog box

data connection properties, setting,
116, 118

data source, specifying, 112

filters, specifying, 133

list, creating, 119, 120

E

Edit Form Code button, 238

Edit Relation dialog box, 317, 318

Edit SQL... command (Data Connection Wizard), 61

Edit XPath (Advanced) button (Insert Formula dialog box), 90

editing window (Visual Studio .NET IDE), 213

EmailAdapterObject class, 217, 237

e-mailing

form

code for, 236–240

when filling, 170–173

information on form, 106

entering data in form, 10–11

ErrorObject class, 217

**event code, modifying project by adding,
214–215**

event programming

built-in events, 187

managed code event, creating, 189–191

overview of, 186–187

scripted event, creating, 188–189

Events list on Windows SharePoint Services site, 295

Excel spreadsheet (Microsoft), 31

executing application, 215–216

exercise answers, 323–326

Export Table dialog box, 71

Export to Web dialog box, 174, 175

**Export To ⇨ The Web... command (File menu),
174**

exporting

from Access to XML, 70–71

to Web page, 173–175

exposing datasets, 318–320

expression. See formula

expression box, 103–105

Expression option (Condition dialog box), 94

extending form functionality, 182

Extensible Markup Language (XML). See also

XML document; XML Web services

connecting data to InfoPath with, 8

data document (*.xml), 68–69

data source, 71–74

description of, 7, 65–66

examining XML document, 42

example of, 40–41

exporting from Access to, 70–71

Extract Form Files command (File menu)
and, 21

schema file (*.xsd), 41, 69–70

standard files, 66–68

utilizing data with data source, 75–80

viewing files in, 80–81

**Extract Form Files command (File menu),
20–21, 80–81**

F

F5 key, 216, 273

field properties for controls, 4

fields

- adding drop-down list box to form and binding to, 111
- adding to form, 74
- database, 31, 32–33
- dragging onto form, 54
- formatting, 98–102
- overview of, 10
- references to, adding, 201–202
- references to, creating
 - in C#, 233–234
 - in JScript, 230–231
- updating from code, 202–203

Fields in the Section option (Condition dialog box), 94

File Attachment Control, 6

File Download message box, 169

file extensions for XML documents, 66–67

File menu commands

- Close Solution, 221
- Export To ⇨ The Web..., 174
- Extract Form Files, 20–21, 80–81
- Merge Forms..., 178
- Preview Form, 58
- Print, 156
- Print Preview, 158–159
- Publish..., 163, 301
- Save, 307
- Send to Mail Recipient, 170

file server database, 36

file server, publishing form to, 162–167

files

- .asmx, 284
- .bak, 283
- .dll, 284
- Infopath file extensions, 20
- .js, 283
- .msi, 282
- .smx, 284

- .xml, 20, 68–69
- .xsd, 20, 41, 69–70

Fill Out a Form dialog box, 14, 302

Fill Out This Form dialog box, 2, 3

filling out forms on Windows SharePoint

Services site, 306–308

filters, specifying, 130–134

first normal form (1NF), 35

flat file model database, 31

font, setting, 24–25

foreign key field, 33

form header, specifying, 52

Form Options command (Tools menu), 176, 244

Form Options dialog box

- Advanced tab, 240
- context-sensitive help, creating, 245
- custom task panes and, 152, 153, 154
- default script editor, setting, 183
- merging data from separate forms and, 176

Format menu, Color Schemes command, 26

Format toolbar, 24

formatting

- consistent and conditional, 5
- expression box, 104–105
- fields, 98–102
- UnitPrice for Currency, 99–100

form-based security, 277–278

forms

- Absence Request example
 - e-mailing when filling, 171–173
 - features of, 3, 9–11
 - opening, 2
 - publishing to Web server, 167–170
- basing on Web service, 256–262
- blank, new
 - creating, 20, 21
 - table, adding, 22–23
- buttons, adding, 106–109
- collaborating on, 8
- color scheme, setting, 26–27
- combining data from multiple, 5
- controls, adding, 25–26

- creating, 19–20
 - Customer Information example
 - default view, creating, 136–139
 - default view properties, changing, 143–144
 - notes and orders views, adding, 144–146
 - print views, creating, 156–159
 - specifying custom task pane files to use in, 152–155
 - switching between views in, 147–149
 - views and, 135
 - Customer Information with Invoices example
 - displaying context-sensitive help in, 240–246
 - opening, 86
 - deploying, requirements for, 8–9
 - designing
 - options for, 21
 - requirements for, 8
 - distributing, 162
 - dragging fields onto, 54
 - e-mailing
 - code for, 236–240
 - when filling, 170–173
 - entering data in, 10–11
 - extending functionality of, 182
 - features created by default on, 51–52
 - features of, 9–10
 - filling out, 10–11
 - font, setting, 24–25
 - fully trusted
 - manually creating, 278–280
 - RegForm utility, creating with, 282–283
 - importing, 21
 - merging data from multiple, 5, 176–179
 - opening
 - in designer, 14
 - in Preview Mode, 235
 - Order Information example
 - adding Optional Section to, 129–130
 - creating, 126–127
 - previewing
 - adding new record, 60
 - modifying record, 59
 - overview of, 58
 - querying customer record by region, 58–59
 - publishing
 - differentiating forms from templates, 162
 - to file server, 162–167
 - overview of, 161–162
 - on SharePoint site, 301–306
 - to Web server, 167–170
 - repeating sections, adding, 55–56
 - Sales Report example
 - filling out on site, 306–308
 - publishing to SharePoint site, 301–306
 - sample, customizing, 21
 - setting up database before creating, 311
 - steps for working with, 6–7
 - text, adding, 24–25
 - Forms authentication, 285**
 - forms editor, 7**
 - forms management**
 - challenge of, 1–2
 - data side of, 29
 - formula**
 - expression box and, 103–105
 - setting default value of control using, 89–92
 - uses of, 103
 - Formula button, 104**
 - Formula command button, 90**
 - fourth normal form (4NF), 35**
 - frontend, 36**
 - fully trusted form**
 - manually creating, 278–280
 - RegForm utility, creating with, 282–283
 - functions**
 - call, 90–91
 - formulas and, 89
 - JScript, custom
 - calling, 198–199
 - creating, 197–198
 - SwitchView(), 150
- G**
- Generate dataset dialog box, 316, 317**
 - getDate **method, 230**
 - getFullMonth **method, 230**

getFullYear **method**, 230

Go to Site Administration option, 297

group of data, 123

H

help, context-sensitive, providing, 240–246

HIPAA, 276

HTML (Hypertext Markup Language), 65

HTML Web page

for custom task pane, 150–152

error on, 246

I

if statement, 204–205

importing form, 21

InfoPath

description of, 1

features of, 4–6

opening, 19

sample form, 2, 3, 4

InfoPath 2003 Software Development Kit, 280

InfoPath 2003 Toolkit for Visual Studio .NET, downloading and installing, 184

initialization code, 266

ink controls for tablet PC, 5

Insert Expression Box dialog box, 104

Insert Field or Group button (Insert Formula dialog box), 90

Insert Formula dialog box, 90, 91, 105

Insert Function button (Insert Formula dialog box), 90

Insert Function dialog box, 91

Insert layout tables tasks, 22

Insert Repeating Table dialog box, 131

inserting table into another table, 22

InsertNewBoilerLog method, 320

installing

InfoPath 2003 Toolkit for Visual Studio .NET, 184–186

.NET application, 225–226

Office 2003 Service Pack 1, 4

Software Developer Kit, 280, 300

Web service, requirements for, 249

Windows SharePoint Services, 291

Integer Format dialog box, 98–99

interacting with other enterprise-wide applications, 182

Internet Explorer security model, 276–277, 278

Internet Information Services command (Administrative Tools menu), 253

Internet Options command (Tools menu), 278

Internet Properties dialog box, 278

Internet zone, 276–277

Intranet zone, 276–277

Invoke button, 269, 273

IT department and Access (Microsoft) database, 2

IXMLDOMNode object, 233–234

J

.js file, 283

JScript

conditional branching, 204–205

custom functions

calling, 198–199

creating, 197–198

Date Object, 230–232

document object, 200–201

logical AND or OR, 204

overview of, 196–197

variables

performing operations on, 202–203

types of, 200

VBScript compared to, 182–183

L

Layout task pane

description of, 15, 16

tables, adding using, 22

Links list on Windows SharePoint Services site, 295
List Box control, 84. See also drop-down list box
List Box Properties dialog box, 76, 77, 79
List control, 124
lists on Windows SharePoint Services site, 293
Local Machine zone, 276–277
locating Web service, 255
lookup tables, 313
loosely coupled, 250

M

Main Editing panel (Microsoft Script Editor), 194
Manage My Information feature, 297
managed application, 284
managed code event, creating, 189–191
manifest.xsf file, 20
manufacturing plant case study
 Boiler Web service
 datasets, creating, 316–317
 exposing datasets, 318–320
 inserting data, 320
 OleDbDataAdapters, creating, 315–316
 overview of, 314–315
 submitting data, 320–321
 submitting forms, 321
 typed datasets, creating, 317–318
 BoilerSystem data model
 BoilerOperatingLog table, 311–312
 lookup tables, 313
 overview of, 311
 SystemLog table, 312
 BoilerSystem relationship model, 313–314
 database, creating, 310–311
 document design, 309–310
 overview of, 309, 321
many-to-many relationship, 34
Master/Detail control, 6, 84
Master/Detail Section control, 124, 134
Meeting Workspaces area of Windows SharePoint Services site, 297
Merge Forms... command (File menu), 178
Merge Forms dialog box, 179
merging data from multiple forms, 5, 176–179
MessageBox class, System namespace, 214
method
 AddDays, 233
 AddMonths, 233
 AddYears, 233
 creating and testing Web service, 267–269
 getDate, 230
 getFullMonth, 230
 getFullYear, 230
 InsertNewBoilerLog, 320
 security measures of, 277
 selectSingleNode, 231, 234
 Show, 214
 Submit, 237
 to return supplier information, creating, 272–274
 Today, 233
 ToShortDateString, 233
 XDocument.UI.Alert, 197
Microsoft. See also JScript
 Access database
 benefits and issues of, 37
 exporting to XML from, 70–71
 as file-server-based, 36
 IT department and, 2
 objects used with InfoPath, 37–38
 overview of, 36
 relationships window, 34
 Development Environment Start Page, 211
 Excel spreadsheet, 31
 forms package, 2
 .NET Framework version 1.1, 207–210
 Office 2003 Service Pack 1, installing, 4
 Office Online Web site, 4, 185
 Office Professional Enterprise Edition 2003, 8
 Office Project Wizard, 189, 190, 218, 219

Microsoft (continued)

Script Editor

- collapsing panels in, 201
- initial form, creating, 195–196
- opening, 188
- overview of, 193–195

SQL Server

- benefits and issues of, 38–39
- as client/server product, 36
- objects used with InfoPath, 39–40
- overview of, 38

WebDAV, 167

Windows SharePoint Services

- customizing site, 297–300
- description of, 162, 291–292
- filling out forms on site, 306–308
- InfoPath and, 300–301
- publishing form on site, 301–306
- SharePoint Portal Services compared to, 292
- site features, 292
- support for, 6
- touring site, 293–297

Microsoft Intermediate Language (MSIL), 284

Microsoft.Office.Interop.InfoPath.SemiTrust namespace, 210, 217

model databases

- flat file, 31
- relational
 - normalizing data, 35
 - overview of, 32
 - referential integrity of data, 34
 - tables, 32–33
 - types of relationships, 34

Modify Table command (Data Connection Wizard), 61

modifying

- data source, 61
- record, 59

moving control or table, 26

.msi file, 282

MSI setup project, creating, 283–284

MSIL (Microsoft Intermediate Language), 284

multiple forms, merging data from, 5, 176–179

multiple projects within Visual Studio solution, 211

multiple views

- creating, 144–146
- switching between, 147–149

myschema.xsd file, 20

myschema.xsx file, 20

N

names, assigning

- to fields, 33
- to functions and variables, 197

namespaces

- ASP.NET, 266
- assembly and, 271
- InfoPath, 217–221
- Microsoft.Office.Interop.InfoPath.SemiTrust, 210, 217
- .NET Framework class library, 209–210
- System, 214
- System.Data, 270
- System.Security, 285–286

.NET application, distributing, 221–226

.NET Framework

- assemblies, 284
- security, 284–285
- System.Security namespaces, 285–286

.NET managed code languages

- ADO.NET, 270–274
- ASP.NET
 - initial template, 265–269
 - overview of, 262–263
 - project, creating, 263–265
- class library, 209–210
- common language runtime, 208
- distributing InfoPath .NET applications, 221–226
- overview of, 184, 207–208

Visual Studio .NET
 C# Windows application project, creating, 211–213
 developing forms in, 217–221
 executing application, 215–216
 integrated development environment (IDE), 213
 modifying project by adding control and event code, 214–215
 overview of, 210–213

.NET project, creating, 218–221

New Project dialog box

ASP.NET Web Service option, 263
 C# application and, 212, 234
 event and, 189, 190
 InfoPath .NET project and, 218
 .NET applications and, 210
 setup distribution project and, 222

New Record command button, 52, 56–57, 106

normalizing data, 35

Numbered List control, 84

O

Object Browser, 271

object model of application and event programming, 186–187

objects

ADO.NET, 271–272
 Authentication, 285
 Connection, 271
 DataAdapter, 271
 DataSet, 270, 271
 <div>, 242
 document, 200–201
 IXMLOMNode, 233–234
 OleDb, 271
 XDocument, 150–151, 200–201

Office Professional Enterprise Edition 2003 (Microsoft), 8

OleDb objects, 271

OleDbDataAdapters, creating, 315–316

On Load Event command (Tools menu), 218

one-to-many relationship, 34

one-to-one relationship, 34

Open a New Form to Fill Out action, 95

opening

form in designer, 14
 form in Preview Mode, 235
 InfoPath, 19
 Microsoft Script Editor, 188
 property sheet for views, 140
 sample Absence Request form, 2, 4
 sample Customer Information with Invoices form, 86
 view, 140
 Visual Studio .NET, 186, 211

operators, 204

Operators lookup table, 313

Option Box control, 84

Optional Section control, 84, 124, 127–130

Options command (Tools menu), 194

Options dialog box, 194, 195, 279

OR (||) logical, 204

Order Information form

adding Optional Section to, 129–130
 creating, 126–127

output window (Visual Studio .NET IDE), 213

P

Parameter Details dialog box, 258

Passport authentication, 285

performing operations on variables, 202–203

Picture Libraries area of Windows SharePoint Services site, 297

Plain List control, 84

POWebService project, 273

Preview Form command (File menu), 58

Preview Mode, opening form in, 235

previewing

form
 adding new record, 60
 modifying record, 59

previewing (continued)

overview of, 58

querying customer record by region, 58–59

view in Views task pane, 140

primary key field, 33

Print command (File menu), 156

Print Preview command (File menu), 158–159

print views, 155–159

Professional InfoPath 2003 (Wrox), 81

Programming command (Tools menu), 187

properties. See also property sheet

of controls, 85

of EmailAdapterObject class, 237

security measures of, 277

of tables, 33

Properties dialog box, 89–90

property sheet

assigning rules and, 93

button, 57, 106, 108, 238, 239

Display tab, 100–101

drop-down list box, 112, 116, 118, 119, 120, 133

formatting and, 98

list box, 76, 77, 79

section, 128, 129

specifying default values using, 87–88

text box, 132

views

default view properties, changing, 143–144

General properties, 141

opening, 140

Page Setup, 143

Print Settings, 141, 142

Text Settings, 141, 142

Visual Studio .NET IDE, 213

working with, 86

providing context-sensitive help, 240–246

Publish... command (File menu), 163, 301

publishing forms

differentiating forms to fill from templates, 162

to file server, 162–167

overview of, 161–162

on SharePoint site, 301–306

to Web server, 167–170

Publishing Wizard

file server and, 163–165

publishing report to SharePoint site, 301–306

Web server and, 167–169

Q

Quantity field, adding default value to, 87–88

Query Field section

adding fields to, 54

description of, 52

using more than one query field, 55

Query Using a Data Connection action, 95

querying customer record by region, 58–59

R

Rebuild Solution command (Build menu), 221, 225

record

adding, 60

database, 31

modifying, 59

reference variables, 200

references to fields

adding, 201–202

creating

in C#, 233–234

in JScript, 230–231

references to namespaces, Visual Studio and, 209

referential integrity of data, 34

RegForm utility

fully trusted form, creating with, 280–283

MSI, creating with, 283–284

relational database model

normalizing data, 35

overview of, 32

referential integrity of data, 34

tables, 32–33

types of relationships, 34

Release mode, executing application in, 216

Repeating Recursive Section control, 6, 124

Repeating Section control, 84, 124
repeating sections, adding to form, 55–56
repeating table, filtering using drop-down list box, 131–134
Repeating Table control, 84
resizing
 controls, 25
 table columns and rows, 23–24
Resource Files dialog box, 153, 154, 244–245
Restricted zone, 276–277
returning data, Web service methods for, 270–274
Rich Text Box control, 84
role-based security, 285
rows, resizing, 23–24
Rule dialog box, 93
rules
 adding, 96–97
 controls and, 92
 creating, 93–96
 data entry and, 4
 testing, 97
Rules & Custom Code command button, 106
Rules dialog box, 93
Run command
 Debug menu, 220
 Start menu, 282
Run Query command button, 52, 56–57, 106

S

Sales Report form
 filling out on site, 306–308
 publishing to SharePoint site, 301–306
sample form, customizing, 21
sampledata.xml file, 20
sandbox, 276, 277
Save As dialog box, 307
Save command (File menu), 307
schema file (*.xsd), 20, 41, 69–70
schema for data, 273
Script Editor (Microsoft)
 collapsing panels in, 201
 initial form, creating, 195–196

opening, 188
 overview of, 193–195
script editor, default, setting, 183
scripted event, creating, 188–189
Scrolling Region control, 6, 124
SDK RegForm utility
 fully trusted form, creating with, 280–283
 MSI, creating with, 283–284
Search Web Service dialog box, 255
second normal form (2NF), 35
secondary data source, 47
Section control, 84
Section Properties dialog box, 128, 129
sections
 Choice and Choice Group, 124–127
 Filter Data properties, 131–134
 hidden, 10
 Master/Detail, 124, 134
 Optional, 127–130
 overview of, 123
 redisplaying, 10, 11
 types of, 123–124
 Web parts as, 295
security
 adding through user interface, 182
 built-in model for, 276–277
 digital signature, 286–289
 form-based, 277–278
 fully trusted form
 manually creating, 278–280
 RegForm utility, creating with, 282–283
 .NET Framework
 assemblies, 284
 System.Security namespaces, 285–286
 types of, 285
 overview of, 275–276
 SDK RegForm utility
 fully trusted form, creating with, 280–283
 MSI, creating with, 283–284
 of Windows SharePoint Services site, 297
Select a Field or Group dialog box, 115, 117
Select a Field or Group... option (Condition dialog box), 94

Select Data Source dialog box

- Select Data Source dialog box, 48, 113, 114, 137**
- Select Set of Signable Data... option (Condition dialog box), 94**
- Select Table dialog box, 49**
- selectSingleNode method, 231, 234**
- semicolon (;), 203**
- Send to Mail Recipient command (File menu), 170**
- sending form in e-mail, 236–240**
- Service Pack 1.1 features, 5–6**
- Set a Field's Value action, 95**
- setting up
 - data connection, 236, 238
 - database before creating form, 311
 - Web services locally, 253–255**
- setup distribution project, creating, 221–226**
- Setup Wizard, 221, 222–223, 224–225**
- SharePoint form library, submitting form to, 107**
- SharePoint Portal Services, 292**
- SharePoint Services. See Windows SharePoint Services**
- Shifts lookup table, 313**
- Show a Dialog Box Expression action, 95**
- Show a Dialog Box Message action, 95**
- Show method, 214**
- Site Settings page, 297–298**
- slash, double (//) comments in code, 199**
- .smx file, 284**
- SOAP (Simple Object Application Protocol), 43, 250, 263**
- solution. See manufacturing plant case study solution explorer (Visual Studio .NET IDE), 213**
- sort order, adding to form, 62–63**
- Sort Order dialog box, 62**
- Specify Filter Conditions dialog box, 133**
- specifying
 - action
 - for button, 106
 - for view, 140
 - custom task pane files to use in form, 152–155
 - data connection for drop-down list box, 115–117
 - data source
 - for drop-down list box, 112–114
 - overview of, 45
 - steps for 47–51
 - filters, 130–134
 - form header, 52
 - specifying default values using property sheet, 87–88
 - Web service as data source, 255–262**
- spreadsheet (Excel), 31**
- SQL Server (Microsoft)
 - benefits and issues of, 38–39
 - as client/server product, 36
 - objects used with InfoPath, 39–40
 - overview of, 38**
- standard formatting of fields, 98–100**
- Start command (Debug menu), 191, 235**
- Start menu commands
 - Microsoft Office ⇨ Microsoft Office InfoPath 2003, 2
 - Run, 282**
- Start Page, Microsoft Development Environment, 211**
- starting Data Connection Wizard, 47**
- Submit command button, 57, 106**
- Submit method, 237**
- Submit Using a Data Connection action, 95**
- Submitting Forms dialog box, 106–107, 108**
- summary column, 10**
- Summary page of Data Connection Wizard, 50**
- Surveys area of Windows SharePoint Services site, 297**
- switching between multiple views, 147–149**
- SwitchView() function, 150**
- system availability, 276**
- System.Data namespace, 270**
- SystemLog table, 312**
- System.Security namespace, 285–286**
- System.Web.Services.WebService class, 266**

T**Table with Title task (Layout task pane), 22**
tables

- adding to form, 22–23
- BoilerOperatingLog, 311–312
- database, 30, 31, 32–33
- fields, 32–33
- lookup, 313
- moving, 26
- overview of, 10
- repeating, filtering using drop-down list box, 131–134
- resizing columns and rows, 23–24
- SystemLog, 312

tablet PC, support for, 5**tags**

- for displaying HTML in specific section, 242
- XML, 66, 69

task panes

- Control
 - description of, 16–17
 - list of controls in, 84
- custom
 - creating, 149–150
 - displaying context-sensitive help in, 240–246
 - HTML Web page used for, 150–152
 - specifying files to use in form, 152–155
- Data Source
 - description of, 17–18, 52
 - displaying fields in, 53
 - Web service and, 258, 260
- description of, 5
- Design a Form
 - description of, 20
 - New from XML Document or Schema task, 72
- designer
 - Control, 16–17
 - Data Source, 17–18
 - Layout, 15, 16, 22
 - Views, 18–19

- getting back to original choice of, 18
- Layout
 - description of, 15, 16
 - tables, adding using, 22
- Views
 - description of, 18–19
 - previewing view in, 140

Tasks list on Windows SharePoint Services site, 295**temp directory, accessing, 284****templates**

- ASPNET and, 265–269
- differentiating forms to fill from, 162
- Office Online and, 21
- .xsn form, 277, 278

template.xml file, 20**testing**

- rules, 97
- Web method, 267–269

text, adding to forms, 24–25**Text Box control, 84****Text Box Properties dialog box, 132****theme, applying to Windows SharePoint Services site, 298–299****third normal form (3NF), 35****Today method, 233****toolbars**

- designer, 14, 15
- Format, 24

toolbox (Visual Studio .NET IDE), 213**Tools menu commands**

- Data Connections, 17, 61, 113, 238
- Digital Signatures, 287
- Form Options, 176, 244
- Internet Options, 278
- On Load Event, 218
- Options, 194
- Programming, 187

ToShortDateString method, 233**total, displaying for each item, 104–105****Trusted Publishers button, 279–280****Trusted Sites zone, 276–277****typed datasets, creating, 317–318**

U

UDDI registry, 251, 255

UNC (Universal Naming Convention) path, 162

Uniform Resource Locator (URL)-based form, 276

Uniform Resource Names (URN)-based form, 276

updating

data source, 61–63

field from code, 202–203

URL (Uniform Resource Locator), 167

URL (Uniform Resource Locator)-based form, 276

URN (Uniform Resource Names)-based form, 276

user security, 285

User's Current Role option (Condition dialog box), 94

uses of InfoPath

collaborative efforts, 8

publish for others' use, 8

single user, 7

using **directive, 266**

V

value, assigning to variable

in C#, 234

in JScript, 231

value variables, 200

variables

assigning value to

in C#, 234

in JScript, 231

performing operations on, 202–203

types of, 200

VBScript, 182–183

Verify Formula button (Insert Formula dialog box), 90

Vertical Label Control, 6

View menu, 147

View menu commands

Notes, 148

Orders, 148–149

View Properties button, 140

View Properties dialog box, 158

view1.xsl file, 20

viewing data, specifying Web service for, 255–262

views

of data, generating different, 5

default

creating, 136–139

properties, changing, 143–144

multiple

creating, 144–146

switching between, 147–149

opening, 140

overview of, 135–136

previewing in Views task pane, 140

print, 155–159

properties

General, 141

Page Setup, 143

Print Settings, 141, 142

Text Settings, 141, 142

setting properties for, 139

Views task pane

description of, 18–19

previewing view in, 140

Visual Studio .NET

C# Windows application project, creating, 211–213

control and code, adding, 214–215

data calculations using, 233–236

developing forms in, 217–221

executing application, 215–216

integrated development environment (IDE), 213

modifying project by adding control and event code, 214–215

overview of, 210–213

Web services and, 263, 267

W**W3C (World Wide Web Consortium), 65****Web page**

exporting to, 173–175
HTML, 150–152, 246

Web parts

creating, 300
existing, adding to site, 299–300
sections as, 295

Web server

publishing form to, 167–170
submitting form to, 107

Web services. See also XML Web services

ADO.NET, 270–274

ASP.NET

initial template, 265–269
overview of, 262–263
project, creating, 263–265

assemblies and, 284

Boiler case study

datasets, creating, 316–317
exposing datasets, 318–320
inserting data, 320
OleDbDataAdapters, creating, 315–316
overview of, 314–315
submitting data, 320–321
submitting forms, 321
typed datasets, creating, 317–318

data source, using for, 255–262

databases and, 40

infrastructure, 251

overview of, 42–43, 249–251

schema for data and, 273

setting up locally, 253–255

submitting form to, 107

user interface and, 263

using with InfoPath, 43

Web Services Description Language (WSDL), 251**Web sites**

collaborative, 292

Microsoft

Office 2003 Service Pack 1, 4

Office Online, 4, 185

WebDAV (Microsoft), 167**Windows authentication, 285****Windows SharePoint Services (WSS)**

customizing site

overview of, 297–298

theme, applying, 298–299

Web parts, creating, 300

Web parts, existing, adding, 299–300

description of, 162, 291–292

filling out forms on site, 306–308

InfoPath and, 300–301

publishing form on site, 301–306

SharePoint Portal Services compared to, 292

site features, 292

support for, 6

touring site

default lists, 293–296

major areas, 296–297

wire formats, 252**workspace site, lists on, 295****World Wide Web Consortium (W3C), 65****WROX (Professional InfoPath 2003), 81****WSDL (Web Services Description Language), 251****WSS. See Windows SharePoint Services****X****XDocument class, 217****XDocument object**

DataAdapters collection, 236

description of, 150–151, 200–201

description of, 150–151, 200–201

XDocument.UI.Alert **method, 197**

*.xml (data document) file, 20, 68–69

XML document

adding data source using, 75–80

creating form using existing, 72–73

description of, 21

XML document (continued)

XML document (continued)

rules for, 66

uses of, 66

XML (Extensible Markup Language). See also

XML document; XML Web services

connecting data to InfoPath with, 8

data document (*.xml), 68–69

data source, 71–74

description of, 7, 65–66

examining XML document, 42

example of, 40–41

exporting from Access to, 70–71

Extract Form Files command (File menu)

and, 21

schema file (*.xsd), 41, 69–70

standard files, 66–68

utilizing data with data source, 75–80

viewing files in, 80–81

XML Web services. See also Web services

applications that can take advantage of, 251

description, 252

directories, 251, 252

discovery, 251, 252

using, 8, 21, 250

wire formats, 252

.xsd (schema) file, 20, 41, 69–70

.xsn form template, 277, 278

Z

Zones theory, 276–277

