

Index

SYMBOLS

(Hash Mark), with LIKE operator, 207–208

% (percent sign) ANSI wildcard, 261

* (asterisk)

adding fields with, 197–199

to count recordset rows, 661–662

with LIKE operator, 207–208

[] (square brackets), 261

with LIKE operator, 207–208

in SQL code, 200–201

< (less than) operator

vs. BETWEEN . . . AND operator, 660–661

searching indexes with, 267

and WHERE conditions, 206

< > (not equal to) operator, 207

<= (less than or equal to) operator, 206, 267

= (equal to) operator, 207, 267

> (greater than) operator

vs. BETWEEN . . . AND operator, 660–661

in Immediate window, 651–652

searching indexes with, 267

and WHERE conditions, 207

>= (greater than or equal to) operator, 207, 267

? (Question Mark) with LIKE operator, 207–208

“ (quotation marks) for delimiting strings, 207

() parentheses to group conditions, 206

A

About dialog box, 351

ACCDB file format, 377, 527–528, 531

ACCDE file format, 531, 557

ACCDR files, 557

Access 2007

Access 2007 VBA Programmer's

Reference, 6, 272, 567

Append Only memo fields,

285–289

Attachment fields, 285

Developer Extensions, 139

exporting HTML from, 182–187

navigation pane. See

navigation pane

Performance Analyzer, 663

Report view, 357

security overview. See security

SQL usage overview, 194

writing code for, 3–5

writing managed code libraries for, 6–7

access control entries (ACE), 527

access control lists (ACL), 527

Access object model

basics, 4

referencing from managed code, 7

accidental parameters, 230

ACE (Microsoft Access database engine), 193, 261

action queries, 238–239

Active Directory, 526

ActiveX controls, 319, 321

ActiveX Data Objects (ADO) object

model. See ADO (ActiveX

Data Objects) object model

Add method (VBA Collection

object), 86, 89–90

address element granularity,

180–181

AddressOf operator (VBA), 54, 550

AddWindowsPrinterConnection

method, 406

administrator, user as (Shell

function), 27

ADO (ActiveX Data Objects) object

model

changing database passwords

with, 555–556

defined, 4

AfterDelConfirm event, 301

AfterInsert event, 300

AfterUpdate event, 301

aggregate functions

SQL, 234–236

VBA domain, 238

Alexander, Christopher, 665

aliases

field names, 202–203

keyword, 13

tables names, 204–205

ALIKE (ANSI-Like) operator, 261

ALL predicate, 231

AllowBypassKey property, 556–557

alpha-numeric keys

(registration), 591

ALTER DATABASE PASSWORD statement, 259

ALTER TABLE statement, 257–258

And Not operators, 66–67

ANSI (American National Standards Institute)

ANSI-89 and ANSI-92 syntax, 261

file formats, 160–164

Strings, 16

API (application programming interface). See also

Windows API

defined, 5

resources, 12

API functions

determining locale with, 492–493

error messages from, 18–19

finding, 14

GetDriveType API, 611

LoadString API, 504–506

locking computer, 548

reasons for, 12

ShellExecute API, 629–630

SQLConfigDataSource API,

608–609

appending

Append Only memo fields,

285–289

Append queries, 240–243

records, 241–243

application dependencies (example)

application dependencies (example)

- installing files from attachment fields, 579–581
- late binding, 584–585
- testing references, 583–584
- updating references, 581–582

application options

- Color scheme option (Office 2007), 506–507
- displaying in Ribbon, 516–518
- managing from tables, 509–510
- managing in registry, 509–513
- option constants, creating, 509
- option forms, creating, 513–516
- options class, creating, 509
- storing in registry, 508–509
- storing in tables, 508
- uses for, 508

application programming interface (API). See API (application programming interface)

Application.ColumnHistory function, 285–289

Application.Run method, 641

applications

- adding forms to. See forms
- build process for Access-based. See BuildAccApp example
- licensing. See licensing applications
- localization of. See localization of applications
- Office. See Office applications (Microsoft)
- running from local computer, 610–612
- updating. See updating applications

appointments, automating in

Outlook, 429–432

Array VBA function, 282

arrays of dates, 646

AS reserved word, 202

ASC (ascending sort order)

keyword, 258

assertions

- Assert method, writing, 117–120
- conditional compilation, 116–117
- Debug.Assert method, 115–116
- DebugEx.Assert method, 119–120

asterisk (*)

- adding fields with, 197–199
- to count recordset rows, 661–662
- with LIKE operator, 207–208

Attachment fields

- displaying images with, 377–378
- getting list of attachments in, 289–292
- installing files from, 579–581
- loading images from, 468–469
- new in Access 2007, 285
- patterns, 670
- searching for records with, 292–294
- searching for specific, 294–296

attachments

- AttachmentCount property, 323
- displaying multiple onscreen, 322–323

attributes

- description (menus), 459
- imageMso, 463
- itemSize (menus), 459
- loadImage callback, 463–465
- onAction, 446, 450
- Ribbon controls customization, 446

authentication, 526–527

authorization, 526–527

automated builds, creating. See

BuildAccApp example

automation

- basics, 387–391
- of Internet Explorer 7, 432–440
- of Office applications, 409–432
- server, defined, 389
- of Windows environment, 391–409

AutoNumber fields, 255

B

back-end database, 604

backups

- of objects, 653–654
- and restoration of data, 276–278
- with Timer event, 306–307

bars, navigation, 352–353

BeforeDelConfirm event, 301

BeforeInsert event, 300

BeforeUpdate event, 302–303

BETWEEN . . . AND operator, 660–661

BETWEEN lowValue AND highValue operator, 207

BETWEEN...AND operator, 209–210

binary fields, sorting data on, 218

binding, late vs. early, 389–390

BOF property, 268–271

borderless forms, moving, 307–308

boxOutside/boxInside rectangle controls, 319–321

Break on Unhandled Errors (VBE), 118

Break When Value Changes watch type, 108

Break When Value Is True watch type, 107–108

BrokenReference property, 581

browsers

- Object Browser (VB), 389–390
- opening default, 60
- opening HTML help pages in, 628–630

BuildAccApp example

- adding references, 560–561
- build button, 569
- build properties, 563–564
- build properties, setting on source database, 576–577
- build properties, setting on target database, 574–576
- calculating version number, 577–578
- creating target database, 573–574
- creating with Visual Studio, 560
- deleting data from tables, 577
- form design, 563–569
- helper functions, 561–562
- private data, 561–562
- retrieving information from source database, 569–571
- writing BuildApplication method, 571–572

bulk printing (reports), 384–385

bulk updates, 662

buttons

- adding (BuildAccApp example), 565–566
- build (BuildAccApp example), 569
- exit (BuildAccApp example), 569
- radio in task dialogs, 50–52
- in Ribbon customizations, 455
- setting text in task dialogs, 44–46
- split buttons, 462, 482–484
- toggle buttons in Ribbons, 455–456

ByRef keyword, 20, 168

ByRef vs. ByVal, 15

Byte Order Mark (BOM), 160

C**C languages**

- constructors in C#, 73
- conversions to VBA data types, 14–18
- managed code in C#, 5–6

calculated fields, avoiding, 661**calendar reports, 370–376****Call Stacks**

- building with code, 111
- class, creating, 111–112
- generating with error handling, 113–115
- instrumentation of code, 112–113
- viewing, 110

callbacks

- callback functions, 52–54
- callback routines with Ribbons, 449–452
- defined, 446, 449
- to display options in Ribbon, 517–518
- getImage and getItemImage, 465–468

CallByName VBA function, 637–640**cancelling events, 98****Cartesian products (Cartesian joins), 225–227****Case Else block, 151****categorization**

- of constant values, 647
- of data, 272–276
- of errors, 124
- Navigation pane categories, 533–536
- of reports, 382

cb parameter prefixes, 27**cch parameter prefixes, 27****CDbl conversion VBA function, 644****certificates**

- Certificate Services servers, 531
- self-signed, 532

characters

- in API data types, 14
- line-continuation (code), 138

charts, automated Excel, 421–429**check boxes**

- controls (BuildAccApp example), 565
- in Ribbons, 456–457

checksum functions

- library of, 278–279
- MD5 algorithm, 279
- Mod-10 checksum, 279–285

Choose VBA function, 273**class module members**

- collection classes, 86
- enumerations, 65–67
- events, 72–73
- methods, 70–71
- properties, 68–70
- setting default, 91

class modules, VBA

- class instances, copying, 100–101
- code reuse in VBA, 73–76
- Collection object. See Collection object (VBA)
- designing, 99–103
- events, 96–99
- exposing interface of derived types, 101
- interfaces, 80–85
- raising errors, 102–103
- subclassing, 76–80
- uses for, 64–65

classes

- Callstack, creating, 111–112
- comparing instances of, 648–649
- creating instance of ILog, 134–135
- creating options, 509
- defined, 4–5
- error handler, 125–129, 135
- TaskDialog, 64, 68
- VBA class modules, 99–103
- writing collection class, 86–88

Clear method (Collection object), 93**client application (updating applications), 603–604****client-server databases, 556****Clone method, 101, 666****Close statement (VBA), 149–151****CloseHandle function, 29****CLSID (classification identifier), 389****CoCreateGuid API function, 58–59****code**

- adding functionality to forms. See form events; forms
- adding functionality to reports. See reports
- adding retries to code blocks, 649–650
- adding timeouts to code blocks, 650–651
- building Call Stacks with, 111
- closing code windows, 654–655
- creating HTML with, 187
- dynamically running, 637–641
- instrumentation of, 112–113

- pausing execution of, 28
- refactoring, 139–141, 637
- reusable. See patterns
- reuse in VBA, 64, 73–76
- writing for Access, 3–5

coding practices

- code reviews, 142
- comments, 136–138
- formatting, 138
- naming conventions, 138–139
- refactoring, 139–141
- version control, 139

Collection object (VBA), 85–96

- Add method implementation, 89–90
- Clear method, 93
- Contains method, 93
- For Each enumeration, 91–92
- Find method, 93
- ForEach method, 94
- ICollectionEx interface, 92–93, 95–96
- setting default members, 91
- writing collection class, 86–88

Color scheme option (Office 2007), 506–507, 518**ColumnHistory function, 285–289****columns**

- fixed headings in crosstab queries, 661
- ordering headings, 248–249
- specifying in field lists, 197

COM (Component Object Model)

- add-ins, 441–442
- as basis for automation, 387
- and GUIDs, 58
- references, 7

combo boxes (Ribbons), 457–458**comctl32.dll, 35****command line**

- retrieval function, 21–23
- specifying debug builds with, 121

command links, 46–48**commands**

- CommandBarControl object, 449
- overriding, 485–486
- running with ShellExecute method, 392–394

comments, code, 136–138**compacting databases, 663****comparison operators, 206–207, 267****Compiled HTML Help files, 631–635**

computer Internet connection Shell function

computer Internet connection Shell function, 27

computer name return function, 21

conditional compilations

creating debug builds with, 122

defining constants, 116–117

#Const directive, 116

constants

option, creating, 509

values, categorizing, 647

constructors in C# and C++,

73, 562

Contains method (Collection object), 93

context mapping (HTML Help files),

633–634

context-sensitive help topics, 632

contextual tab controls, 453–454

control panel

ControlPanellItem method, 394

launching items in, 392–394

controls

callback routines for, 449–452

disabling, 310

finding in Office 2007, 443–444

list boxes. *See* list boxes

refreshing in customized Ribbons, 452

on reports, sorting with, 358–359

repurposing, 485–486

reusing subform controls, 310–311

validating control data, 309–310

controls, Ribbon

buttons, 455

check boxes, 456–457

combo boxes, 457–458

dialog box launchers, 460–461

drop-down controls, 457–458

dynamic menus, 462

galleries, 461

images. *See* images

labels and edit boxes, 458

menus, 458–460

split buttons, 462

toggle buttons, 455–456

ControlTipText property

customizing, 308–309

in form and report controls,

620–621

Count (*) function, 661–662

Count property (VBA Collection object), 87

country codes, 181–182

CREATE INDEX statement, 258

CREATE TABLE statement, 255

CreateObject vs. GetObject, 389

CreateProcess API function, 32

CreateReportControl method, 371

CreateShortcut method, 402–403

creational patterns, 667–668

cross-products. *See* Cartesian products (Cartesian joins)

crosstab queries, 246–250, 661

CSIDL values, 24

CurrentProject object, 529

custom events

creating, 96–98

listening for, 98–99

custom form navigation, 352–355

custom reports, user, 385–386

customUI node, 445

D

DAO (Data Access Objects)

object model

adding database passwords with, 554–555

changing database passwords with, 553–554

creating encrypted databases with, 553

defined, 4

properties, 614

dashboards

component table, creating, 334

components, adding, 341–348

dashboard components table, creating, 334–335

dashboard table, creating, 333–334

defining layouts, 324–332

filling, 348–349

form for choosing, 336–340

opening selected, 340–341

table relationships, creating, 335

data

adding from different database formats, 230–231

adding from multiple tables. *See* table joins

aggregating, 234–238

data bars, creating reports with, 366–370

Data Definition queries, 254–259

deleting from tables (BuildAccApp example), 577

determining added (form events), 300–301

determining changed (form events), 301

determining deleted (form events), 301–302

filtering. *See* HAVING clauses; WHERE clauses

prompting with parameters, 227–230

protecting with client-server databases, 556

reduction for performance, 659–660

validating control, 309–310

validating form, 302–304

Data Access Objects (DAO). *See*

DAO (Data Access Objects)

object model

data manipulation

Attachment fields. *See*

Attachment fields

backup and restore, 276–278

categorization and sorting, 272–276

checksum functions. *See* checksum functions

ColumnHistory function, 285–289

Find methods, 264–266

Move methods, 268–271

searching for records with

attachments, 292–294

searching for specific attachments, 294–296

Seek method, 266–268

data types

C conversions to VBA, 14–18

choosing smallest for table fields, 658

conversion functions (VBA), 171–174

Date. *See* dates

Memo data type, 285

parsing text into, 171–174

SQL, used with DDL, 255–256

databases

adding from different formats, 230–231

adding passwords with DAO, 554–555

ALTER DATABASE PASSWORD

statement, 259

automating Outlook appointments

from, 422

- back-end database, 604
- changing passwords with ADO, 555–556
- changing passwords with DAO, 553–554
- compacting, 663
- creating registration, 592
- creating target (BuildAccApp example), 573–574
- Database Documenter, 621
- database paths (BuildAccApp example), 563
- Database Splitter, 604
- encryption of, 527–528
- encryption with DAO, 553
- front-end database, 604
- logging errors to tables, 130–132
- properties, creating debug builds with, 122–123
- protecting data with client-server, 556
- setting build properties on source, 576–577
- setting build properties on target, 574–576
- spaces, usage of, 201
- dates**
 - application expiration, 586–588
 - arrays of, 646
 - CDate data type conversions, 173
 - DateDiff function, 646
 - determining dynamically, 646–647
 - Find methods and, 272
 - looping through, 645–646
 - matching on, 214
 - in reports, 375
- DCount function, 316**
- DDL (Data Definition Language)**
 - basics, 195
 - SQL data types used with, 254–256
- debugging VBA code, 106–123**
 - assertions. *See* assertions
 - Call Stacks. *See* Call Stacks
 - debug builds, creating, 120–123
 - Debug.Assert method, 115–116
 - Debug.Print, 109
 - Immediate window, 109–110
 - Locals window, 110
 - Watches window, 106–109
- Declare statements, writing, 13–18**
- declaring parameters, 228–229**
- DefaultControl property (Report objects), 371**
- defragmenting hard drives, 663**
- deleting**
 - data from tables (BuildAccApp example), 577
 - Delete event, 301
 - DELETE FROM statement, 246
 - DELETE queries, 245–246
 - determining deleted data (form events), 301–302
 - indexes from tables, 259
 - items in list boxes, 317–318
 - registry keys/values, 398
 - tables, 258
- dependencies, application.**
 - See* application
- dependencies (example)**
- depends.exe graphical tool, 12**
- deploying resource DLLs, 504**
- DESC (descending sort order) keyword, 258**
- description attribute (menus), 459**
- Description property**
 - Access objects, 614–619
 - WshShortcut object, 404
- designing**
 - Design Patterns: Elements of Reusable Object-Oriented Software*, 666
 - Design Patterns on Wikipedia, 671
 - VBA class modules, 99–103
- desktop shortcuts, creating, 402–404**
- destruction patterns, 668**
- dialog box launchers, 460–461**
- dialog box, property (Shell function), 25–27**
- digital signatures, 531**
- Disable Design View shortcuts, 539**
- disabled mode feature (security), 528–529**
- displaying**
 - Display As Hyperlink property, 364
 - Display method (error handler class), 128
 - Locals window, 652
 - options in Ribbon, 516–518
 - Watches window, 652
- DISTINCT predicate, 233–234**
- DLLs, resource. See resource DLLs**
- DML (Data Manipulation Language)**
 - basics, 195
 - vs. DDL, 254
- documentation**
 - ControlTipText property, 620–621
 - Database Documenter, 621
 - Description property, 614–619
 - StatusBarText property, 619–620
 - Tag property, 620
- documents, automated MS Word, 412–421**
- DOM (Document Object Model), 435**
- domain aggregate functions, 238**
- domain lookup functions, 661**
- Double data type, 644–646**
- drill-down (reports), 363–365**
- DROP COLUMN statements, 257**
- DROP INDEX statement, 259**
- DROP TABLE statement, 258**
- drop-down controls in Ribbons, 457–458**
- drop-down lists, 354–355**
- DSNs (Data Source Names)**
 - creating programmatically, 607
 - DSN-less connections, creating, 607–608
 - system DSN, creating, 608–610
 - user DSN, creating, 608
- dumpbin.exe command-line tool, 12**
- dynamic determination of dates, 646–647**
- dynamic menus**
 - managing filters with, 477–481
 - in Ribbons, 462
- E**
- early binding**
 - defined, 8
 - vs. late binding, 389–390
- edit boxes in Ribbons, 458**
- e-mails**
 - e-mailing reports, 382–383
 - sending with default client, 60
 - sending with default mail program, 394–395
- encapsulation, defined, 65**
- encodings, file, 160**
- encryption**
 - of databases, 527–528
 - of databases with DAO, 553
 - Encrypt with Password button, 486
- enumerations**
 - For Each enumeration, 91–92
 - error handler class, 125–126
 - fundamentals of, 65–67

EnumPrinterConnections method

EnumPrinterConnections
method, 408

EOF property, 268–271

Equals method, 648, 669

equi-joins. See inner
joins (equi-joins)

error handling, 123–135

categorizing errors, 124

Err object (VBA), 18

ERR_AUTOMATIONEXCEPTION
error, 407

ERR_PRINTERNAMEINVALID
error, 407

ERR_REMOTESERVERUNAVAIL
error, 407

error display in Ribbon
customization, 442

error events, defining, 103

Error events (forms), 78–80, 304

error handler class, creating,
125–129

error messages from API functions,
18–19

error messages, suppressing,
304–305

Err.Raise statement (VBA),
102–103

and file I/O, 148–149

File Not Found error, 148, 151
generating Call Stacks with,
113–115

HRESULT error codes, 125

inline error handling, 123–124

LastDLLError property, 18–19

logging errors. *See* logging errors

Permission Denied error, 148, 151
raising errors in class modules,
102–103

system error codes, 124–125

Eval function (Access Application
object), 641

events. See also form events

adding to options form (example),
514–516

cancelling, 98

custom, 96–99

database, Outlook appointments
from, 429–432

defining error, 103

Error (forms), 78–80, 304

Event keyword, 97

Form_Error, subclassing, 78–80

Form_Load, subclassing, 80

fundamentals of, 72

Initialize, 70, 72–73

Load (forms), 80

NotInList, 470–472

Paint, 368–370

Private, 96

Public, 96

RaiseEvent keyword, 97–98

responding to form, 77–80

similar to control callbacks, 451

Terminate, 73

Timer, 306–307, 350–351

Undo, 304

WithEvents keyword, 76–77

Excel, Microsoft, automating,
421–429

Exec method (WshShell object),
404–405

exit button (BuildAccApp
example), 569

ExpandEnvironmentStrings
method, 398

expiration dates, application,
586–588

explicit method, 73

expressions

adding in field lists, 199–201

used with crosstab queries,
249–250

Watch Expression, 107

F

F1 key, trapping, 623–624

Factory pattern (Gang of Four), 667

field lists

expressions, adding, 199–201

overview of, 197

field names

adding fields with, 197–198

aliases, 202–203

fully qualified, 198

square bracketing, 200–201

fields

adding with asterisk (*), 198–199

adding with wildcard characters,
198–199

avoiding calculated, 661

custom sort order, 273–276

MVF, 289–293

sorting on binary or memo, 218

File DSN, 607

files

browsing for (BuildAccApp
example), 568–569

creating HTML, 187–191

encodings, 160–164

File Not Found error, 148, 151

formats, determining, 160–164

formats, selecting, 557–558

input/output. *See* input/output
statements (VBA)

installing from attachment fields,
579–581

FileSystemObject

and Microsoft Scripting Runtime
reference, 24

SpecialFolder Enumeration

Constants, 401–402

using, 157–159

filtering

data. *See* HAVING clauses;

WHERE clauses

Filter property, 194

managing with dynamic menus,
477–481

multi-select list boxes for criteria,
318–319

reports with controls, 360–363

Find method (Collection object), 93,
264–266

FindWindow function, 29

flag values, combining, 66–67

folders

determining special, 400–401

opening with Windows Shell
object, 392

SpecialFolders strings, 400–401

temp, 401–402

FollowHyperlink method, 94

FONT tags, 186

footers in task dialogs, 43–44

For Each enumeration, 91–92

ForEach method (Collection
object), 94

form events

added data, determining, 300–301

backups with Timer event,
306–307

changed data, determining, 301

ControlTipText property,
customizing, 308–309

deleted data, determining,
301–302

displaying multiple attachments,
322–323

error messages, suppressing,
304–305

modifier keys, determining use of, 305–306

moving borderless forms, 307–308

progress bars, custom, 319–321

up/down buttons, custom, 321–322

validating form data, 302–304

formatting

code, 138

file formats, 160–164, 557–558

Format VBA function, 249

FormatCurrency function (VBA), 495

FormatDateTime function (VBA), 495

FormatNumber function (VBA), 495

StringFormat function, 154, 170–171, 188, 625–627

forms

About dialog box, 351

ControlTipText property, 620–621

creating option (example), 513

creating password-protecting object, 545–546

custom navigation, 352–355

design of (BuildAccApp example), 563–569

dynamic menus and dashboards. *See* dashboards

Form_Error event, subclassing, 78–80

Form_Load event, subclassing, 80

help forms, creating, 622–623

kiosk forms, 351–352

navigation in Ribbons, 472–477

options form, modifying, 518

parameters, 228

password prompting with, 544–545

recordsets, overview, 194

responding to events, 77–80

setting properties (BuildAccApp example), 566–567

splash screens, 349–351

subclassing, 76–77

themes, creating, 518–523

FreeFile VBA function, 149

FreeLibrary API function, 504–506

FROM clauses, 203–205

front-end database, 604

functions. *See also* individual function names

aggregate, 234–236, 238

API. *See* API functions

callback, 52–54

checksum. *See* checksum functions

data type conversion, 171–174

flag-related, 67

hash, 279

helper, 561–562, 641–644

Shell. *See* Shell functions

string handling. *See* string handling functions, VBA

VBA for global applications, 495–496

G

galleries in custom Ribbons, 461, 465–467

Gamma, Erich, 666

Gang of Four pattern, 666

garbage collector, defined, 6

GetClassName API function, 31

GetCommandLine API function, 21–22

GetComputerNameEx API function, 21

GetCurrentProcessId function, 28

GetDatabaseProperty method, 571

GetDriveType API function, 611

getImage and getItemImage callbacks, 465–468

GetLocaleInfo function, 492

GetObject vs. CreateObject, 389

GetSpecialFolder method, 401

GetTempName method, 401–402

GetUserDefault LCID function, 492

GetUserNameEx API function, 19

GetWindowThreadProcessId function, 29

global applications, VBA functions for, 495–496

global image handler, creating, 463–465

global object properties, 644

globally unique identifiers (GUIDs). *See* GUIDs (globally unique identifiers)

GoF design patterns in C# or VB.NET, 671

granularity

address element, 179–181

phone number, 179–181

GROUP BY clauses, 234–238

groups, Navigation pane, 533–536

GUIDs (globally unique identifiers)

creating, 58–59

matching on values, 214–215

H

hard drive maintenance, 663

hash functions, 279

HAVING clauses, 237–238

headers

column, 248–249

module (comments), 136

procedure (comments), 136–137

Helm, Richard, 666

help

adding HelpContextID values to controls, 633–634

alternatives to floating window, 624–625

Compiled HTML Help files, creating, 631–635

F1 key, trapping, 623–624

forms, creating, 622–623

HelpContextID property, 621, 627

HelpFile property, 621, 635

HTML content, writing, 625–627

HTML files, mapping to objects, 627–628

HTML Help Workshop, creating content for, 631–632

LaunchHtmlPage function, 628–630

storing help text in tables, 621–622

helper functions

BuildAccApp example, 561–562

object, 641–644

hexadecimal notation, 671

Hidden Members, Show, 390

HighlightFrame routine, 345, 347

HRESULT error codes, 125

HTML (Hypertext Markup Language)

Compiled Help files, creating, 631–635

content for help, writing, 625–627

creating with code, 187

exporting from Access, 182–187

files, creating, 187–191

files, mapping to objects, 627–628

help pages, opening in browsers, 628–630

Help Workshop, creating content for, 631–632

LaunchHtmlPage function, 628–630

parsing from IE, 435–440

templates, 184

https protocols, 60

hyperlinks, adding in task dialogs, 52–56

“I Need To” drop-down lists

I

“I Need To” drop-down lists, 354–355

ICollectionEx interface
members of, 92–94
testing, 95–96

IconLocation property (WshShortcut object), 404

icons in task dialogs, 56–57

ID, determining current process, 28

IDispatch
interface, 387
pointer, 389

IIF VBA function, 211–213, 661

ILog
class, creating instance of, 134–135
interface, creating, 130

images
displaying with attachment fields, 377–378
displaying with paths, 378–379
finding in Office 2007, 443–444
getImage and getImageImage callbacks, 465–468
global image handler, creating, 463–465
imageMso attribute, 463
included with Office, 462–463
loading from attachment fields, 468–469
loading from external files, 463

Immediate window (debugging)
clearing, 652
commands in, 651
uses for, 109–110

implementation inheritance, 81

Implements keyword, 81

implicit method, 73

IN (item1, item2, ... , itemn) operator, 207

IN clauses, 230–231

IN keyword, 215

IN operator, 215–216, 660–661

IN predicate, 254

indexes
adding to tables, 258
and bulk updates, 662
and Find methods, 263–264
multi-field, 267
query performance and, 658–659
removing from tables, 259
single field vs. multi-field, 659

InetIsOffline function, 27

inheritance in VBA, 81

initialization
Initialize event, 70, 72–73
of objects, 642–643

inline error handling, 123–124

inner joins (equi-joins), 219–220

Input/Output statements (VBA)
error handling, 148–149
Open statement, 149–155
opening files for random access, 151–155
overview of, 148
reading existing text files, 149–151
writing data to text files, 155–157

insert-into query. See appending

installing
files from attachment fields, 579–581
Office applications, 409–412

instances
comparing class, 648–649
Instancing property, 74–76

InStr VBA function, 165, 200

instrumentation of code, 112–113

Intellisense
class modules and, 71
displaying class events with, 97
and early binding, 584
finding constants with, 124
in Ribbon customization, 442–445

interfaces, VBA
of derived types, exposing, 101
fundamentals, 80–85
ICollectionEx interface, 92–96
implementing, 81–82
interface inheritance, 81
using, 82–83
writing, 81

Internet
connection (Shell function), 27
Internet Information Services (IIS), 592
Internet Movie Database (IMDB), 279

Internet Explorer 7, automating
parsing HTML from, 435–440
viewing Web pages in multiple tabs, 432–433
Web queries, 433–434

Is operator (VBA), 85

ISAMs (Installable Sequential Access Method drivers), 230

IsEmpty function (VBA), 85

IsNothing function, 85, 585

IsNull VBA function, 211–212

IsNumeric VBA function, 85, 282

IsObject VBA function, 85

IsTrusted property, 529

IsUserAnAdmin API function, 27

IsValidData function, 302–303

Item method (VBA Collection object), 86

itemSize attribute (menus), 459

Iterator pattern (Gang of Four), 667

J

Jet database engine, Microsoft, 193–194, 261

Johnson, Ralph, 666

joins, table. See table joins

K

keyboards
keyboard-driven navigation, 355
selecting list box items with, 319

KeyCodeConstants module, 306

KeyDown event, 305–306, 355

KeyDown property, 623

KeyPress event, 306

KeyPreview property (forms), 306, 623

keys
alpha-numeric for registration, 591
key codes, 306
numeric for registration, 590
testing generation of (registration), 591

keywords
ASC, 258
ByRef, 168
DESC, 258
event, 97
Implements, 81
IN, 215
Me, 70
New, 87
ParamArray keyword (VBA), 170–171, 671
RaiseEvent, 97–98
UNIQUE, 258
WHERE, 205
WithEvents, 76–77

kiosk forms, 351–352

L**labels boxes in Ribbons, 458****language packs, 500****LanguageSettings object, 494****LastDLLError property, 18–19****late binding**application dependencies example,
584–585

defined, 7–8

vs. early binding, 389–390

LaunchHtmlPage function, 628–630**LCIDs (locale identifiers), 494****left outer joins, 220–222****Left VBA function, 165****Left\$ VBA function, 167, 200****library, checksum, 278****licensing applications**limited-use applications. *See*
limited-use applications
registration. *See* registering
applications**LIKE operator, 207, 272****limited-use applications**

expiration dates, 586–588

overview of, 585

restricting launches, 589–590

restricting records, 588

line-continuation character**(code), 138****list boxes**

deleting items in, 317–318

multi-select, selection with
keyboard, 319multi-select for filter criteria,
318–319

up/down movement in, 311–316

loadingimages from attachment fields,
468–469

images from external files, 463

Load events (forms), 80

LoadCustomUI method (Access
2007), 448–449loadImage callback attribute,
463–465

LoadLibrary API function, 504–506

LoadString API function, 504–506

preventing startup, 443

Ribbon customizations, 446–449

localization of applications

changing user locale, 493–494

determining locale with API
functions, 492–493Office, determining current
language of, 494

overview, 491

reading resources with LoadString
API, 504–506

resource DLLs, creating, 501–504

resource DLLs, deploying, 504

string tables for localized text,
496–501

system locale settings, 492

user locale settings, 492

VBA global application functions,
495–496**Locals window (debugging)**

displaying, 652

uses for, 110

locking

computers, 548–551

LockWorkstation API, 548

records based on logon, 552–553

logging errorscreating instance of ILog class,
134–135

to database tables, 130–132

error handler class and, 135

ILog interface, 130

overview, 129

to text files, 132–134

login

forms, creating, 536–544

login names, user, 547

LogMessages property, 260**m_LogType variable, 135****loops**

looping through dates, 645–646

retry, 649–650

timeout, 650–651

Luhn algorithm. *See also* Mod-10**checksums, 280****M****macros**

in Disabled Mode, 529

security settings, 530

mailto protocol, 60**Make Table queries, 239–240****managed code**

basics, 5–6

referencing Access object model
from, 7

writing libraries for Access, 6–7

manifest files, modifying, 35–36**maps, navigating to, 365–366****matching patterns. *See*
pattern matching****MD5 algorithm, 279****MDB file format, 527****MDE files, 557****Me keyword, 70****members, class module. *See* class
module members****Members, Show Hidden, 390****memos**

fields, sorting data on, 218

Memo data type, 285

menus

dynamic in Ribbons, 462

forms. *See* formsmanaging filters with dynamic,
477–481

Office menu modification, 484–485

in Ribbons, 458–460

**message box replacement example,
37–39****metadata properties, 70****methods**

CallByName to invoke, 640

ErrorHandler class, 128–129

fundamentals, 70–71

ILog interface, 130

Move methods, 268–271

similar to control callbacks, 451

Microsoft. *See also* Office**applications (Microsoft)**Excel. *See* Excel, Microsoft,
automatingOffice 12.0 Access Database
Engine Object Library, 561

Office 12.0 Object Library, 494

Office Access database engine,
263Outlook. *See* Outlook, Microsoft,
automatingShell Controls and Automation
library, 392Visual SourceSafe (VSS) version
control system, 139Word. *See* Word, Microsoft

Word Object Library, 412–413

Mid VBA function, 165, 421**Mod-10 checksums**

fundamentals of, 279–280

using VBA to calculate, 281–285

**modifier keys (form events),
305–306****modules**

headers (comments), 136

refactoring code, 139–140

MonthName VBA function

MonthName VBA function, 495

Move methods, 268–271

MoveNext method, 150

MsgBox function, 37–38

multi-valued fields, defined,

377, 670

MVF (multi-valued lookup) field,

289–293

MZ-Tools, 136

N

naming

conventions for code, 138–139

field names. See field names

interfaces, 81

splitting names, 178–180

navigation

form (Ribbons), 472–477

“I Need To” drop-down lists,
354–355

keyboard-driven, 355

to maps dynamically, 365–366

navigation bars, 352–353

navigation pane

customizing, 533–536

Disable Design View shortcuts
option, 539

restricting view of, 536–539

nested joins, 222–224

.NET

Framework/references, 6–7

network traffic, minimizing,

662–663

New keyword, 87

NewPassword method, 554

NoMatch property, 265, 268

North American Numbering

Plan, 182

Northwind Traders sample

database, 194

notifications, computer locking,

548–551

NotInList event, 470–472

Null vs. vbNullString, 210

numbers

formatting as hexadecimal, 671

updating version, 567–568

numeric keys for registration, 590

numeric values for primary key

fields, 658

Nz (Null-to-Zero) VBA function, 167,

212–213

O

objects

backup of, 653–654

defined, 5

destruction pattern, 668

form, password-protected, 545–546

global object properties, 644

helper functions, 641–644

initialization of, 642–643

instantiation pattern, 668

Object Browser (VB), 389–391

Object variable, 100

Object-oriented programming

(OOP). See OOP (Object-

oriented programming)

Ribbon, 449

termination of, 643–644

testing for type, 83–85

ObjPtr VBA function, 37, 70,

649, 671

Office 2007

Color scheme option,

506–507, 518

determining current language

of, 494

Office applications (Microsoft). See

also individual applications

adding references to, 8–9

automating, 409–432

determining installations, 409–412

Excel chart with data, creating,

421–429

images included with, 462–463

Office menu modification, 484–485

Office Ribbon Developer

Center, 444

Office Trust Center, 529–531

Outlook appointments from events

database, 429–432

Word document with Access data,

creating, 412–421

onAction attribute, 446, 450

one-to-many table joins, 659

OOP (Object-oriented

programming), 4–5

Open statement (VBA), 149–155

OpenFolder method, 392

OpenProcess function, 29

operators

< (less than), 660–661

> (greater than), 660–661

BETWEEN . . . AND, 660–661

AddressOf operator (VBA 6), 550

ALIKE (ANSI-Like), 261

BETWEEN...AND, 209–210

comparison, 206–207

IN, 215–216, 660–661

Is (VBA), 85

LIKE, 207–208

And Not, 66–67

Or, 66

Seek method, 266–268

TypeOf (VBA), 83–84

OptionExists method, 509–510

options, application. See

application options

Or operator, 66

ORDER BY clauses

indexing fields in, 659

sorting data with, 216–218

outer joins, 220–222

Outlook, Microsoft, automating,

429–432

P

packages, signed, 531–532

Paint event, 368–370

ParamArray keyword (VBA),

170–171, 671

parameters

accidental, 230

declaration, 228–229

form and report, 228

prompting for data with SQL, 227

parentheses () to group

conditions, 206

parsing

HTML from IE, 435–440

ParseAddress function, 366

text file into table (example),

174–178

text into data types, 171–174

Partition function, 249–250

Pass-Through queries, 259–260

password-protecting objects

ALTER DATABASE PASSWORD

statement, 259

form object, creating, 545–546

login form, creating, 540–544

prompting with forms and reports,

544–545

user table, creating, 540

paths

database (BuildAccApp

example), 563

displaying images with, 378–379

to special folder Shell function,

24–25

- pattern matching**
 - with ANSI-92 syntax, 261
 - data in defined ranges, 209–210
 - on dates, 214
 - on GUID values, 214–215
 - to items in lists, 215–216
 - on null and empty string values, 210–214
 - on string patterns with wildcard characters, 207–209
 - on strings, 207–209
 - patterns**
 - Attachment fields, 670
 - creational, 667–668
 - destruction, 668
 - Equals method, 669
 - Factory, 667
 - formatting numbers as hexadecimal, 671
 - Gang of Four, 666
 - Iterator, 667
 - matching. *See* pattern matching
 - object destruction, 668
 - object instantiation, 668
 - overview, 665–666
 - Prototype, 666
 - reasons for using, 666
 - recordset destruction, 669
 - recordset instantiation pattern, 668
 - seek, 267–268, 669–670
 - sources for, 671
 - strings, 670–671
 - token replacement, 670–671
 - VBA object, 667–669
 - PeekToken VBA function, 166–167**
 - PeelToken VBA function, 167–169**
 - percent sign (%) ANSI wildcard, 261**
 - Performance Analyzer, Access, 663**
 - Permission Denied error, 148, 151**
 - personalization**
 - basics, 527
 - personally identifiable information, 526
 - phone number granularity, 182**
 - P/Invoke (platform invoke), 12**
 - pivot queries. *See* crosstab queries**
 - Platform SDK, 12**
 - Pop method, (stacks), 111–113**
 - Portland Pattern Repository, 671**
 - postal codes, 181**
 - predicates**
 - ALL, 231
 - DISTINCT, 233–234
 - IN, 254
 - selection, 231–234
 - TOP, 231–233
 - previewing reports, 382–383**
 - primary keys**
 - fields, numeric values for, 658
 - Primary Key Indexes, 658
 - setting on tables, 256–257
 - printers**
 - adding, 406–407
 - enumerating, 408–409
 - removing, 408
 - printing**
 - bulk reports, 384–385
 - reports, 382–383
 - private conditional compilation constants, 116**
 - private data (BuildAccApp example), 561–562**
 - Private events, 96**
 - Private variables, 68–69**
 - procedure headers (comments), 136–137**
 - procedures, refactoring code, 140–142**
 - processes and threads**
 - awaiting process completion, 32–34
 - defined, 28
 - determining current process ID, 28
 - pausing code execution, 28
 - quitting processes, 29–32
 - ProgID (programmatic identifier) for automation servers, 389**
 - values for Office applications, 8–9**
 - progress bars, custom, 319–321**
 - properties**
 - accepting partial SQL strings, 194
 - adding to ErrorHandler class, 126–128
 - build (BuildAccApp example), 563–564, 574–577
 - DAO, 614
 - debug builds with database properties, 122–123
 - fundamentals, 68–70
 - global object, 644
 - Instancing, 74–76
 - keywords, 68
 - metadata, 70
 - partial SQL, 194
 - property dialog box Shell function, 25–27
 - read-only, 69
 - setting form (BuildAccApp example), 566–567
 - setting form properties (BuildAccApp example), 566–567
 - similar to control callbacks, 451
 - values, retrieving, 638–639
 - values, setting, 639
 - write-only, 69
 - Prototype pattern (Gang of Four), 666**
 - public conditional compilation constants, 116–117**
 - Public events, 96**
 - Push method (stacks), 111–113**
- ## Q
- queries, SQL**
 - action, 238–239
 - Append, 240–243
 - automating Web, 433–434
 - bulk updates and, 662
 - calculated fields, avoiding, 661
 - creating multi-record APPEND, 241–243
 - crosstab, 246–250
 - Data Definition, 254–259
 - database maintenance and, 663
 - DELETE, 245–246
 - expressions used with crosstab, 249
 - fixed column headings in CROSTAB, 661
 - hard drive maintenance and, 663
 - Make Table, 239–240
 - network traffic and, 662–663
 - Pass-Through, 259–260
 - pivot queries. *See* crosstab queries
 - reducing data to be processed, 659–660
 - SELECT. *See* SELECT queries
 - stored queries vs. recordset properties, 662
 - subqueries, 253–254
 - transform. *See* crosstab queries
 - types of, 195–196
 - UNION, 251–253
 - Update, 243–245
 - Query Designer, Access**
 - multi-record APPEND query with, 241–243
 - query types created by, 195–196

Query Designer (continued)

Query Designer, Access (continued)

- single-record APPEND query with, 243
- table name aliases, adding with, 205
- UNION queries with, 253
- update queries with, 244–245

Query Optimizer, 657–658

- Quick Watch, adding, 106–107**
- quotation marks (") for delimiting strings, 207**

R

- radio buttons in task dialogs, 50–52**

RaiseEvent keyword, 97–98

random access to files, 151–155

read-only properties, 69

RecordCount property, 292–293

records

- appending multiple with SELECT queries, 241
- appending with value lists, 243
- limiting number of, 588
- locking based on logon, 552–553
- multiple, 670
- multi-record APPEND queries, 241–243
- record level security, simulating, 551–553
- searching with attachments, 292–294
- single-record APPEND query, 243

recordsets

- destruction pattern, 669
- form and report, 194
- instantiation pattern, 668
- SELECT query and, 196

RecordSource property, 194

refactoring code, 139–141, 637

ReferenceEquals method, 648–649

references

- adding (BuildAccApp example), 560–561
- adding to Office applications, 8–9
- finding with References dialog box, 8
- overview, 7–8
- testing reference fix-up, 583–584
- updating, 581–582

REG_EXPAND_SZ type values, 398

REG_MULTI_SZ type values, 398–400

RegDelete method (WshShell object), 398

Regional and Language Options dialog box (Vista), 493–494

Regional and Language Options (Vista), 493–494

RegisterDatabase method, 608

registering applications

- alpha-numeric keys, 591
- numeric keys, 590
- registration Web service, 592–596
- testing key generation, 591

registry, Windows

- and application expiration dates, 586–588
- determining Office installations and, 408
- managing application options in, 509–513
- reading and writing, 395–400
- registry keys, 590
- RegRead method (WshShell object), 397
- RegWrite method (WshShell object), 395–396
- storing application options in, 508–509

Remove method (VBA Collection object), 87

RemovePrinterConnection method, 408

Replace VBA function, 169–170

report manager

- bulk printing, 384–385
- categorization of reports, 382
- e-mailing reports, 382–383
- overview, 379–380
- previewing reports, 382–383
- printing reports, 382–383
- reports table, creating, 380–381
- tracking report usage, 384
- user custom reports, 385–386

reports

- calendar, creating, 370–376
- ControlTipText property, 620–621
- creating with data bars, 366–370
- displaying images with attachment fields, 377–378
- displaying images with paths, 378–379
- drill-down, 363–365
- filtering with controls, 360–363
- navigating to maps dynamically, 365–366

parameters, 228

- password prompting with, 544–545
- recordsets overview, 194
- report manager. See report manager
- Report view (Access 2007), 357
- ReportCategory fields, 382
- sorting with controls on, 358–359
- subclassing, 76–77

repurposing controls, 485–486

resource DLLs

- creating, 501–504
- deploying, 504

resources, reading with LoadString API, 504–506

restoration of data, 276–278

retrieve command line function, 21–23

retry loops, 649–650

return computer name function, 21

return user name function, 19–20

ReturnsRecords property, 260

reviews, code, 142

RHS (right-hand side) argument, 89

Ribbon customizations

- buttons, 455
- callback routines for, 449–452
- check boxes, 456–457
- combo boxes, 457–458
- contextual tabs, 453–454
- dialog box launchers, 460–461
- displaying options in, 516–518
- drop-down controls, 457–458
- dynamic menus, 462
- error display in development, 442
- filters using dynamic menus, 477–481
- finding controls and images, 443–444
- form navigation, 472–477
- galleries, 461
- images. See images
- Intellisense usage, 442–443
- labels and edit boxes, 458
- loading, 446–449
- menus, 458–460
- NotInList event, 470–472
- Office menu modification, 484–485
- Office Ribbon Developer Center, 444
- overriding commands, 485–486
- overview, 441–442
- preventing startup loading, 443
- refreshing controls, 452

SQL (Structured Query Language)

- repurposing controls, 485–486
 - split buttons, 462, 482–484
 - tabs, 453
 - toggle buttons, 455–456
 - writing, 444–445
 - right outer joins, 220–222**
 - Right VBA function, 165**
 - ROT (running object table), 389**
 - Run method (Application.Run), 641**
- S**
- SaveAsText method (Access Application object), 653**
 - SaveSetting statement (VBA), 508**
 - screens, splash, 349–351**
 - Scripting Host, Windows. See Windows Scripting Host**
 - searching**
 - Find methods, 264–266
 - optimization of, 271–272
 - for records with attachments, 292–294
 - Searches variable, 87–88
 - Seek method, 266–268
 - for specific attachments, 294–296
 - security**
 - ACCDR files, 557
 - AllowBypassKey property, 556–557
 - authentication, 526–527
 - authorization, 526–527
 - database encryption, 527–528
 - database passwords, adding with DAO, 554–555
 - database passwords, changing with ADO, 555–556
 - database passwords, changing with DAO, 553–554
 - digital signatures, 531
 - disabled mode, 528–529
 - encrypted databases with DAO, 553
 - fundamentals, 525–526
 - locking computers, 548–551
 - logon names, determining, 547
 - macro settings, 530
 - Office Trust Center, 529–531
 - password-protecting objects. *See* password-protecting objects
 - protecting data with client-server database, 556
 - protection with ACCDE or MDE files, 557
 - Security Account Manager (SAM), 526
 - selecting file formats, 557–558
 - signed packages, 531–532
 - simulating record level, 551–553
 - simulating Windows integration, 546–551
 - Trusted Locations page, 531
 - Seek method (recordset object), 266–268, 669–670**
 - Select Case block, 151**
 - SELECT queries**
 - appending multiple records with, 241
 - FROM clauses, 203–205
 - field lists. *See* field lists
 - ORDER BY clauses, 216–218
 - overview, 196–197
 - WHERE clauses. *See* WHERE clauses
 - selection predicates, 231–234**
 - self joins (self-referential joins), 224–225**
 - self-signed certificates, creating, 532**
 - SendError method (error handler class), 128–129**
 - SendKeys VBA function, 652**
 - SendMessage function, 29**
 - separators, menu, 460**
 - servers, automation, 389, 391–392**
 - SetObjectProperty helper method, 616**
 - Shell functions**
 - basics, 388
 - ShellExecute API function, 629–630
 - ShellExecute function, 59–60
 - ShellExecute method, 392–395
 - ShellExecuteEx API function, 25–27
 - Windows, 21–23
 - Shell objects, Windows, 392–395**
 - SHGetFolderPath API function, 24**
 - Shift argument (KeyDown event), 306**
 - shortcuts, creating desktop, 402–404**
 - Show Hidden Members function, 390**
 - signatures, digital, 531**
 - signed packages, 531–532**
 - SimpleTaskDialog function, 38–39**
 - Sleep function, 29**
 - sorting**
 - reports with controls, 358–359
 - UNION queries, 252–253
 - sorting data**
 - on binary or memo fields, 218
 - custom sort order fields, 273–276
 - ORDER BY clause and, 216–218
 - setting direction of, 216–218
 - spaces in databases, 201**
 - special folders**
 - determining with Windows Scripting Host, 400–401
 - path function, 24–25
 - specialization, interface, 83**
 - splash screens, 349–351**
 - split button controls, 462, 482–484**
 - splitting strings, 164–182**
 - address element granularity, 180–181
 - formatted token replacement, 170–171
 - names, splitting, 178–180
 - parsing text file into table (example), 174–178
 - parsing text into data types, 171–174
 - PeekToken function (VBA), 166–167
 - PeelToken function (VBA), 167–169
 - phone number granularity, 182
 - Replace function (VBA), 169–170
 - replacing token in strings, 169–170
 - Split function (VBA), 164–165
 - string handling functions overview, 165–166
 - StringFormat function (VBA), 170–171
 - VBA data type conversion functions, 171–174
 - SpyXX tool, 31**
 - SQL (Structured Query Language)**
 - action queries, 238–239
 - adding data from different database formats, 230–231
 - Aggregate functions, 234–236
 - ANSI-89 and ANSI-92 syntax, 261
 - Append queries, 240–243
 - IN clauses, 230–231
 - crosstab queries, 246–250
 - Data Definition queries, 254–259
 - data types used with DDL, 255–256
 - DELETE queries, 245–246
 - GROUP BY clauses, 234–238
 - HAVING clauses, 237–238
 - Make Table queries, 239–240
 - parameters, prompting for data with, 227–230

SQL (Structured Query Language) *(continued)*

SQL (Structured Query Language) *(continued)*

Pass-Through queries, 259–260
 properties accepting partial SQL strings, 194
 queries. See queries, SQL
 selection predicates, 231–234
 server, 551, 556, 592
 SQLConfigDataSource API
 function, 608
 subqueries, 253–254
 table joins. See table joins
 UNION queries, 251–253
 Update queries, 243–245
 use in Access, 194

square brackets ([])
 with LIKE operator, 207–208
 in SQL code, 200–201

stacks
 Call Stacks, 110–115
 defined, 111
 StackTrace property (.NET Framework), 111

startup loading, preventing, 443

Static variables, 368

StatusBarText property (form and report controls), 619–620

storage
 stored queries vs. recordset properties, 662
 and VBA Collection object, 86

string handling functions, VBA
 overview, 165–166
 PeekToken function, 166–167
 PeelToken function, 167–169
 StringFormat function, 154,
 170–171, 188, 625–627

strings
 in C and C++, 15–17
 pattern matching with ANSI-92 syntax, 261
 patterns, 670–671
 replacing tokens in, 169–170
 retrieving localized strings from tables, 497–501
 splitting. See splitting strings
 String class (.NET Framework), 670–671
 variant vs. string function versions, 170

StrPtr function, 36–37

structures in C and C++, 17

subclassing
 forms and reports, 76–80
 windows, 548

subform controls, reusing, 310–311

subqueries, 253–254

SysCmd function, 319, 574

SysCmd method, 619–620

system database (MDW) files, 527

System DSN, 607–610

system error codes, 124–125

system information, retrieving, 19–23

system locale settings, 492

T

table joins

Cartesian products, 225–227
 indexes and, 659
 inner joins, 219–220
 nested joins, 222–224
 one-to-many joins, 659
 outer joins, 220–222
 overview, 218–219
 self joins, 224–225

table of contents (HTML Help files), 633–634

tables

adding data from multiple. See table joins
 adding indexes to, 258
 ALTER TABLE statement, 257–258
 choosing with FROM clauses, 203–205
 CREATE TABLE statement, 255
 creating debug builds with, 121–122
 dashboard (examples), 333–335
 deleting data from (BuildAccApp example), 577
 designing for performance, 658–659
 DROP TABLE statement, 258
 joining multiple with nested joins, 222–224
 list of (BuildAccApp example), 564–565
 logging errors to database, 130–132
 managing application options from, 509–510
 name aliases, 204–205
 parsing text files into (example), 174–178
 re-linking automatically, 604–607
 removing indexes from, 259
 reports tables, creating, 380–381
 setting primary keys on, 256–257

storing application options in, 508
 storing help text in, 621–622
 storing theme data in, 519
 string tables for localized text, 496–501
 user name/password tables, 540

tabs

in Ribbon customizations, 453
 viewing Web pages in multiple, 432–433

Tag property (Access objects), 514, 620

TargetPath property (WshShortcut object), 403

task dialogs

message box replacement
 example, 37–39
 TaskDialog and TaskDialogIndirect functions, 40
 TaskDialog class, 64, 68
 TASKDIALOG_SYSTEM_ICONS, 41

task dialogs, Windows Vista, 35–57
 command links, 46–48
 custom button text, setting, 44–46
 expanded section feature, 40–43
 footer section feature, 43–44
 hyperlinks, adding, 52–56
 icons, 56–57
 overview, 35–36
 radio buttons, adding, 50–52
 StrPtr function, 36–37
 TaskDialog and TaskDialogIndirect functions, 37
 verification text, adding, 48–50

temp folders and files, 401–402

templates, HTML, 184

termination

of objects, 643–644
 Terminate event, 73
 TerminateProcess API function, 29

testing

ICollectionEx interface, 95–96
 key generation (registration), 591
 objects for type, 83–85
 reference fix-up, 583–584
 routines, 34
 versioning server, 604

text

storing help text in tables, 621–622
 Text Format property, 364
 verification in task dialogs, 48–50

text files

fixed-width, 148
 logging errors to, 132–134

- opening for random access, 151–155
 - parsing into tables (example), 174–178
 - reading existing (Open statement), 149–151
 - writing data to, 155–157
 - Thawte certificate authority, 531**
 - themes for forms**
 - applying at runtime, 520–523
 - storing theme data in tables, 519
 - threads and processes. See processes and threads**
 - timeouts, adding to code blocks, 650–651**
 - Timer event**
 - backups with, 306–307
 - to close splash screens, 350–351
 - Timer VBA function, 650–651**
 - tlbexp.exe tool, 7**
 - toggle buttons in Ribbons, 455–456**
 - tokens**
 - formatted replacement of, 170–171
 - HTML template, 184–187
 - PeekToken function, 166–167
 - PeelToken function, 167–169
 - replacement patterns, 670–671
 - replacing in strings, 169–170
 - tooltips, 308–309**
 - TOP predicate, 231–233**
 - transform queries. See crosstab queries**
 - Trim\$ VBA function, 167, 213–214**
 - Tristate enumeration values, 158**
 - Trusted Locations page, 531**
 - typedef struct keywords, 17**
 - TypeName VBA function, 84–85**
 - TypeOf operator (VBA), 83–84**
- U**
- underscore (_) ANSI wildcard, 261**
 - Undo event, 304**
 - Unicode file formats, 160–164**
 - unions**
 - defined, 17
 - UNION queries, 251–253
 - unique indexes, 659**
 - UNIQUE keyword, 258**
 - unmanaged code, defined, 6**
 - Update queries, 243–245**
 - updating applications**
 - bulk updates, 662
 - checking for latest version, 596
 - client application, creating, 603–604
 - re-linking tables automatically, 604–607
 - version numbers (BuildAccApp example), 567–568
 - versioning server, creating, 596–602
 - versioning server, testing, 604
 - up/down buttons (list boxes)**
 - creating, 311–316
 - custom, 321–322
 - URLs, opening in new tabs (IE7), 432–433**
 - users**
 - creating user DSN, 607–608
 - determining logon names, 547
 - limiting views to, 551–552
 - name and password tables, 540
 - user as administrator Shell function, 27
 - user locale, changing, 493–494
 - user locale, settings, 492
 - user name return function, 19–20
 - USys prefix (User System object), 622**
 - USysErrorLog table, 130**
 - USysRibbons table example, 447**
 - UTF-8 file formats, 160–164**
- V**
- validating**
 - control data, 309–310
 - form data, 302–304
 - registration with Web service, 595–596
 - value lists, appending records with, 243**
 - variables**
 - m_LogType variable, 135
 - Object variable, 100
 - Private variables, 68–69
 - Searches variable, 87–88
 - variant vs. string function versions, 170**
 - VarPtr pointer function, 37**
 - VBA (Visual Basic for Applications). See also class modules, VBA; individual function names**
 - background, 3–6
 - calculate Mod-10 checksums with, 281–285
 - CallByName VBA function, 637–640
 - Code Commenter, 136
 - code reuse in, 64, 73–76
 - data type conversion functions, 171–174
 - data types, C conversions to, 14–18
 - Extensibility 5.3 object model, 652, 654
 - functions for global applications, 495–496
 - inheritance in, 81
 - Input/Output statement. See Input/Output statements (VBA)
 - object patterns, 667–669 and OOP, 63
 - string handling functions. See string handling functions, VBA
 - variant vs. string function versions, 170
 - vbAppWinStyle enumerated constants, 388**
 - VBE (Visual Basic Editor), 106**
 - VB.NET language, 5–6**
 - vbNullChar constant, 609**
 - vbVerticalTab characters, 417**
 - verification text in task dialogs, 48–50**
 - VeriSign, 531**
 - version numbers**
 - calculating (BuildAccApp example), 577–578
 - updating (BuildAccApp example), 567–568
 - versions, application**
 - checking for latest, 596
 - version control systems, 139
 - version resources, 503
 - versioning server, creating, 596–602
 - versioning server, testing, 604
 - VSS (Visual SourceSafe) version control system, 139
 - views**
 - limiting to specific users, 551–552
 - restricting navigation pane, 536–539
 - visibility, controlling with class modules, 64–65**
 - Vista, Windows. See Windows Vista**
 - Visual Basic Editor (VBE). See VBE (Visual Basic Editor)**
 - Visual C++ 2005 Express Edition, 501**

Visual Studio

Visual Studio

- BuildAccApp example, 560
- versions of, 6
- Visual Studio 2005, 442–443, 501–504

Vlissides, John, 666

VSS (Visual SourceSafe) version control system, 139

W

WaitForSingleObject function, 33–34

Watches window (debugging)

- basics, 106–109
- displaying, 652

Web browsers, opening default, 60

Web pages

- HTML-based help, 625–631
- viewing in multiple tabs, 432–433

Web queries, automating in IE 7, 433–434

Web service, registration, 591–596

Web sites, for downloading

- HTML Help Workshop, 631
- MZ-Tools (module headers), 136
- Northwind Traders sample database, 194
- sample code for this book, 325

Web sites, for further information

- API resources, 12
- Checksum algorithms, 280
- connection and template strings, 231
- hash functions, 279
- Internet Movie Database (IMDB), 279
- Luhn algorithm, 280
- MD5 hash function, 279
- Microsoft Excel Object Model, 422
- Microsoft Outlook Object Model, 430
- Microsoft Word object model, 413
- Office Ribbon Developer Center, 444
- patterns, 671
- U.S. Postal Service, 181
- Windows API documentation, 13
- Windows security, 526

WeekdayName VBA function, 495

WHERE clauses

- comparison operators, 206–207
- vs. HAVING clauses, 237–238

indexing fields in, 659

matching data in defined ranges, 209–210

matching on dates, 214

matching on GUID values, 214–215

matching on null and empty string values, 210–214

matching on strings, 207–209

matching to items in lists, 215–216

Null vs. vbNullString, 210

IN operator, 215–216

overview, 205–206

WHERE keyword, 205

wide characters, defined, 13

Wide Strings, 16–17

wildcard characters

- adding fields with, 198–199
- ANSI, 209, 261
- pattern matching on strings with, 207–209
- usage with LIKE operator, 207–208

windows

- class names, 31
- closing code windows, 654–655
- window procedure (wndproc), 548

Windows, Microsoft

- automating, 391–409
- registry. See registry, Windows
- security integration, 547–551
- Shell functions, 21–23
- Shell objects, 392–395
- Windows Scripting Host. See Windows Scripting Host
- Windows Shell objects, 392–395

Windows API

- API functions, 12, 14
- API resources, 12
- controlling processes and threads. See processes and threads
- Declare statements, writing, 13–18
- error messages from API functions, 18–19
- GUIDs, creating, 58–59
- programming, 5
- registry API functions, 508–509
- retrieving system information, 19–23
- ShellExecute function, 59–60
- Windows Shell functions, 21–23
- Windows Vista task dialogs. See task dialogs, Windows Vista

Windows Scripting Host

- desktop shortcuts, creating, 402–404
- printers. See printers
- registry, reading and writing to, 395–400
- Script Host Object Model, 157–158
- special folders, determining, 400–401
- temp folders, temp files in, 401–402
- WshShell object for process completion, 404–406

Windows Vista

- control tips, 621
- creating system DSN in, 610
- defragmentation tool, 663
- Digital Certificates for VBA projects, 532
- IsUserAnAdmin API function in, 27
- and .NET Framework, 6
- Regional and Language Options dialog box, 493–494
- task dialogs. See task dialogs, Windows Vista

WithEvents keyword, 76–77

Word, Microsoft

- automating, 412–421
- creating document with Access data, 412–421

WorkingDirectory property (WshShortcut object), 404

wrapper method, 74–75

write-only properties, 69

WshCollection object, 408

WshShell object

- awaiting process completion with, 404–406
- CreateShortcut method, 402–403
- methods of, 395–398
- SpecialFolders strings, 400–401

WshShortcut object, 402–404

X

XML schema for Ribbons, 442–443

XMLHTTP object, 595

Y

Year VBA function, 200