Index

A
access paths, 31
   optimizing SQL and, 135, 135
access types, restricting SQL statements, JDBC setup and, 36-37, 37
accessing iSeries data from a PC, 280-287, 280
accumulate running totals, 192-197, 193, 194-195, 196
Active X Objects (ADO), 232, 297-302, 298, 299, 300, 301
   changing data on iSeries with Excel and, 316-319, 317-318
   column headings using Excel and, 302, 302
   Excel access to iSeries data and, 295-296
   Excel use and, 297-302, 298, 299, 300, 301
   forms with, 303-307, 303, 304, 305-306, 307
   registering within Excel, 296-297, 296, 297
   stored procedures called using, 325-327, 326
   tables integrating Word and iSeries data, 321-325, 321-324, 325
   Word and iSeries data using ADO, 319-325, 319, 320
ad hoc queries
   RunSql tool for ad hoc, 263-267, 263-264, 265, 266
ADHOC query in QM Query
   generic format setting for, 256-260, 256, 257, 258, 259, 260
   reports using, 255-256, 255
adopted authority, 235, 235
advanced SQL, 87-118
ALIAS statement, 99, 99, 174
alised multimember files, 99, 99, 174
ALTER statements, 177-180, 178, 179
AND, constraints and, 164
Apply Journal Changes (APYJRNCCHG) command, 177
archiving data
   QM Query to move records between two tables, 250-253, 251, 252, 253, 250
   stored procedures for, 227-230, 227
   parameter markers for, 228, 228-229, 227, 235-238, 236, 237-238

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table. 341
B
back-end/back-office applications, stored procedures for, 230
backup the database using CL program stored procedure, 231-233, 231, 232, 233
binary large objects (BLOBs), 150
binary radix tree, 121, 124-125
bitmap index, 121-122, 122
BLOB. See binary large object
build procedures, 181-182, 181, 182

C
calculated fields. See also formulas and calculations
JOINs and, 108-109, 108, 109
calculations. See formulas and calculations
calling procedure from within a procedure in, 221-223, 221-223
Cartesian joins. See cross joins
CASCADE keyword, 179
CASE function, 10, 10, 111-113
negative numbers and, 13, 13
packed numbers and, 14, 14
SELECT and, 112-113, 112
UPDATE and, 111-112, 111
WHEN, THEN, and ELSE in, 112
case sensitivity of SQL, 8, 8
CAST function, 98
parameter markers, 82-83, 82, 83
catalogs, 148, 174-176, 175r
column functions, 333-335, 334
column headings, 151-153, 152
ADO and Excel for, 302, 302
columns
ALTER statements for, 178-180, 179
headings for, 9
modifying, using SELECT, 8-10, 9
comments
in database, 180-181, 180
SQL Scripting tool and, 27
COMMIT, 19, 36, 71-72, 71, 117
Read Committed setting in, 70-71, 71
Read Uncommitted setting in, 70, 70
Repeatable Read setting in, 74-75, 74
stored procedures and, 218
commitment control, 78, 113-117. See also COMMIT; isolation levels; ROLLBACK
COMMIT and, 117
JDBC setup and, 36
journaling, journal, journal receiver in, 113-115, 113, 114, 115, 176-177
Read Committed setting in, 70-71, 71
Read Uncommitted setting in, 70, 70
Repeatable Read isolation level setting in, 117
ROLLBACK and, 117
stored procedures and, 218-219, 219
UPDATEs and, grouping together, 115-117, 116, 117
compiler options for RPGIV code, 78-86

end-of-day processes, 234, 234
Index Scan, Key Selection in, 139, 139
initialize tape, 230-231, 231
recalculate item costs, 234-235, 235
registering, 233, 233
CL programs, character literals passed to QM Query from, 249, 249
Client Access. See Microsoft Office and SQL CLOB, 150r
CLOSE statement, 65, 65
COALESCE function, sub-SELECTs and, 103, 103
Coded Character Set ID (CCSID) translation, JDBC setup and, 38-39, 38, 39
collections in, 147-148
column functions, 333-335, 334
column headings, 151-153, 152

Index
allowing copy of data in, 79
commitment control in, 78
compile type setting in, 79
cursors in SQL and, 79
debugging and, 79
isolation levels in, 78
precompiler options in, 79
RDB connect method setting in, 79
relational databases, 79
user profile setting for, 79-80

cursors in SQL and, 63-65, 63-64, 65
CLOSE statement in, 65, 65
compiler setting for, 79
DECLARE statement in, 64, 64
FETCH RELATIVE in, 85
FETCH statement in, 65, 65
OPEN statement in, 64-65, 65
return as result tables using stored procedures, 242-243, 242-243
scrolling, 75-76, 75, 84-85, 85
CYYMMDD date formats, 16-17, 16, 17

data definition specifications (DDSs), xi, 1, 147
optimization and indexing issues in, 133-136
data sets. See also multimember files and ALIAS, 174
data types, 149-150, 149-150
unions with inconsistent data types and, 96-98, 96, 97, 98
user-defined, 171-172, 171, 172
database administrators (DBAs), optimizing SQL and, 136-137
database statistics
optimizing SQL and, 136-137
SQL Performance Monitor for, 140-144, 141, 142, 143
databases, 2-6, 147-183
ALTER statements for, 177-180, 178, 179
binary large objects (BLOBs) in, 150, 168-171, 168-169, 169-170
build procedures in, 181-182, 181, 182
catalogs for, 174-176, 175
collections in, 147-148
character fields, Varchars in, 165-166, 165
column headings in, 151-153, 152
comments in, 180-181, 180
common problems with, 10-19
constraints in, 157-164, 157
data types in, 149-150, 149-150
datalinks in, 166-168, 166-167, 167
dates in, 11, 15-19
default values in, 155-156, 155, 156
external files in, 5-6, 5, 11-12, 11, 12
field definitions in, 3-6, 4, 5, 6
identity columns in, 153, 153
journaling in, 176-177
libraries and, 147-148
multimember files and ALIAS, 174
negative numbers for, 13, 13
null values in, 156-157, 156-157

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
Index

Databases, continued
object creation for, 147-183
optimizing SQL and, statistics display, 136-137
packed numbers in, 13-15, 14
record format name in, 150-151
Row IDs in, 154, 154
sample for book, 2-6
schemas in, 147-148
SQL Performance Monitor for, 140-144, 141, 142, 143
tables in, 149-150, 149,
total columns in, 173
updating files in, 18-19, 18, 19
user-defined data types in, 171-172, 171, 172
Varchars in, 165-166, 165
total columns in, 173
view in, 172-173, 172, 173
DATALINK, 150
total columns in, 173
data, 11, 15-19
CYYMMDD formats, 16-17, 16
flat files and, 17, 17
counselors for format conversion, 186-192, 186, 187-188, 189, 190, 191, 192, 209-210, 209
math using date fields, 17-18, 18
math using non-date fields for, 18, 18
MMDDCCYY formats, 15-16, 15, 16
unions with inconsistent data types and, 96-98, 96, 97, 98
DAYS, 18
DB2 Query Manager, 2
DBCLOB, 150r
debugging
compiler setting for, 79
optimizing SQL and, 119-121, 120
DECIMAL function, 12, 12, 149r
DECLARE, 64, 64
DYNAMIC keyword in, 67, 67
No Commit setting in, 70
PREPARE statement in, 66-67, 66
default values, 155-156, 155, 156, 156t
DELETE, 49, 339, 339
referential constraints and, 163
WHERE clause and, 339, 339
Display Journal (DSPJRN) command, 177
DoSqlloop to SELECT and FETCH records in loop, 271-278, 271, 272, 273, 274-276, 277
DOUBLE, 150r
DUMP, 56-57
DYNAMIC keyword, 67, 67
No Commit setting in, 70
dynamic SQL, 60-65
CLOSE statement in, 65, 65
cursors in, 63-65, 63-64, 65
DECLARE statement in, 64, 64
FETCH statement in, 65, 65
INTO clause in, 65, 65
OPEN statement in, 64-65, 65
PREPARE statement in, 60-61, 60-61
quotes around character values in, 61-62, 61, 62
RPG IV code and, 59-66
SELECT multiple rows in, 62-65, 63-64, 65
ELSE, CASE function and, 112
embedded SQL and stored procedures, 238-243
registering, 241, 242
return data structures as result tables, 239-242, 239-240, 241, 242
return SQL cursors as result tables, 242-243, 242-243
testing, 243, 243
encoded vector index (EVI), xi, 121, 124-125
Visual Explain, 139, 139
END SQL statements, RPG IV code and, 51
end-of-day processes using CL program stored procedure, 234, 234
end-of-file and condition testing, RPG IV code and, 66
error handling
ALTER statements and, 178-180, 178
exception joins and, 91-93, 91, 92, 93
SQL Scripting tool and, 27, 28-30, 28
SQLCOD in, 54-57, 56
SQLSTATE setting, 197
SQLSTT in, 54-57, 55t
stored procedures and for, 217-218, 218
WHENEVER statement in, 57
Excel access to iSeries data, 287-303, 287-295
to change data on iSeries with ADO and,
316-319, 317-318
column headings using ADO and, 302, 302
getting started with ADO and, 297-302, 298,
299, 300, 301
OLE DB connection and, 302-303
registering ADO within, 296-297, 296
VBA and ADO for, 295-296
exception joins, 91-93, 91
EXEC SQL and END SQL statements, RPG IV
code and, 51
EXECUTE IMMEDIATE command, 60
expressions, 331
external database files, 5-6, 5
EXTERNALS defined data structures, RPG IV code
and, 53, 53-
F
F specifications, RPG IV code and, 49-50, 50
FETCH, 65, 65
DoSqlLoop to SELECT and FETCH records
in loop, 271-278, 271, 272, 273, 274-276, 277
jumping around the result set in, 75-76
No Commit setting in, 70
options for (NEXT, PRIOR, etc.), 75-76, 75
position to fields for subfiles and, 78, 78
Read Committed setting in, 70-71, 71
RELATIVE option for, 85
Repeatable Read setting in, 71
subfile loading with SELECT and FETCH
loops in, 76-78, 76-77
field definitions, 3-6, 4, 5, 6
ALTER statements for, 178-180, 178
field lists, 331-332, 332, 333
file structures, 3
files defined, 2
filters, WHERE clause for, 7, 7
Final Select, 44-48, 140, 140
flat files, 3, 3
Coded Character Set ID (CCSID) translation
in, 38-39, 38, 39
dates from, 17, 17
JDBC setup and, 37-38, 38
FLOAT, 149t
foreign key constraint. See referential
constraints, 161
formatting data
JDBC setup and, 40, 40
record format name in, 150-151
forms in QM Query, variable headings in,
260-262, 261, 262
forms with ADO, 303-307, 303, 303-307, 303,
304, 305-306, 307
formulas within SELECT, 9, 9
FROM clause, 332, 332
functions and calculations, 185-214, 333-335, 334
Create Function statement in, 185
current price calculation, 197-200, 198-199,
200
dates, 17-18, 18
converting formats of, 186-192, 186,
187-188, 189, 190, 191, 192, 209-210,
209
GetSqlVal to calculate single value from
SELECT statement, 267-271, 267-268,
269, 270
re-calculate item costs using CL program
stored procedure, 234-235, 235
registering functions in RPGLE programs,
185
RPGLE programs and, 185
running totals, 192-197, 193, 194-195, 196
RunSum, 211-214, 212, 213-214
scalar functions in, 333-335, 334
sourced, 211-214, 211, 212
SQL to create, Create SQL Function Wizard
for, 204-211, 205, 206, 207, 208
SQLSTATE setting, 197
summary functions in, 333-335, 334, 335
table functions with SQL, 210-211, 210, 211
user-controlled file opens, 200-204, 201,
202-203, 204

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
G
GetSqlVal to calculate single value from
SELECT statement, 267-271, 267-268, 269,
GROUP BY clause, 335-337, 336, 337
GUI scripting tool, iSeries Navigator and, 23, 24

H
HAVING clause, 337-338, 337, 338
sub-SELECTs and, 101
HEX function, 39
packed numbers in, 13-15, 14
host variables, RPG IV code and, 52-53, 54

I
identity columns, xi, 153, 153
Row IDs vs., 154, 154
images and pictures, binary large objects
(BLOBs), 150t, 168-171, 168-169, 169-170
IN clause, sub-SELECTs and, 100-101, 100, 101
index scan, Visual Explain and, 44-48, 138-139,
indexes, 119
access path maintenance and, 135, 135
binary radix tree in, 121, 124-125
bitmap index in, 121-122, 122
build procedures for, 182, 182
combining smaller, 128, 128
constraints in, 157-164, 157r
CREATE INDEX syntax for, 125-126, 125,
126
creation of, rule of thumb for, 122-124, 123
encoded vector index (EVI) in, 121, 124-125
Index Scan, Key Position in, 138-139
key composition and, 136
legacy files and, 133-136
optimizing using, 119, 121-128
ORDER BY clause in, 124
order of creation in, 127, 127
order of search in, 128
overhead attributed to, 124
primary key constraints, 158-159, 158-159
selecting appropriate form for, 122
UNIQUE keyword in, 126
Visual Explain and, 44-48, 44
WHERE clause in, 124
WITH clause in, 126
initialize tape, CL programs as stored
procedures 230-231, 231
inner joins, 88, 88
INSERT, 49, 58, 58, 59, 338, 338
default values in, 155-156, 155, 156
Microsoft Office and SQL, uploading data to
iSeries in, Update Wizard for, 307-319,
308-315
RPG IV code and, 58, 58, 59
sub-SELECTs and, 338, 338
VALUES clause in, 58
INTEGER, 150r
interactive SQLs, 1-21
INTO clause, 53, 65, 65
inventory transaction posting, stored procedures
and, 216-219, 216, 217
iSeries Navigator, 23-48, 24
GUI scripting tool in, 23, 24
installing database component of, 24-26, 25
server selection for, 24-25
SQL Scripting tool in. See SQL Scripting
tool, 26
STRSQL vs., 23
isolation levels, 69-72, 78
COMMIT and, 71-72, 72
No Commit setting in, 70, 73, 73
Read Committed setting in, 70-71, 71
Read Uncommitted setting in, 70, 70
Repeatable Read setting in, 71, 73-75, 74
ROLLBACK and, 72
Serializable setting in, 71

J
Java, binary large objects (BLOBs) in, 168-171,
168-169, 169-170
Java Database Connectivity (JDBC setup),
35-41, 35
access types, restricting SQL statements in,
36-37, 37
Coded Character Set ID (CCSID) translation in, 38-39, 38, 39

COMMIT and, 36

commitment control in, 36

flat files and, 37-38, 38

format options using, 40, 40

library setting in, 148

result set, 224

ROLLBACK and, 36

server selection/connection for, 41, 41

STRJRNPF and, 36

job logs, SQL Scripting tool and, 31, 31

joins, 87-99

calculated fields and, 108-109, 108, 109

correlation names in, 104

cross, 93-94, 93, 94

exception, 91-93, 91, 92, 93

inner, 88, 88

JOIN keyword in, 88-89, 88

left outer, 89-90, 89, 90

place holders for unions and, 98-99, 99

right outer, 90-91, 90, 91

sub-SELECTs and, 103-108, 104-107

summary sort in, 104

types of, 89

unions and, 94-95, 94, 95

sorted by column number and, 95-96, 95, 96

with inconsistent data types and, 96-98, 96, 97, 98

with missing data in, 98-99, 98, 99

vertical joins or unions in, 94-95, 94, 95

WHERE clause and, 88, 89

correlation names in, 104

journaling, 113-115, 113, 114, 115, 176-177.

See also commitment control

Apply Journal Changes (APYJRNCNCHG) command in, 177

Display Journal (DSPJRN) command in, 177

QSQJRN and QSQJRN0001 in, 148, 176

Remove Journal Changes (RMCJRNCHG) command in, 177

schemas and, 148

Serializable setting in, 71

JPEG, binary large objects (BLOBs) in, 168-171, 168-169, 169-170

K

key composition, indexes for optimizing and, 136

L

left outer join, 89-90, 89, 90

legacy files and indexes, optimization issues in, 133-136

libraries, 3, 147-148

default search libraries, 36

JDBC setup and, 148

query attribute file (QAQQINI) in, 129-130, 129

LIKE keyword, 84

loading SQL scripts, SQL Scripting tool and, 33-34, 34

loops

DoSqlLoop to SELECT and FETCH records in loop, 271-278, 271, 272, 273, 274-276, 277

M

mail merge data, Word and iSeries integration of, 321

memory

paging, 133

pools of, 132-133, 132

SETOBJACC and loading files into, 132-133, 132

Microsoft Data Access Components (MDAC), 232

Microsoft Office and SQL, 279-327

accessing iSeries data from a PC and, 280-287, 280

changing data on iSeries with ADO and Excel in, 316-319, 317-318

Client Access and, 280, 280

Excel access to iSeries and, 287-303, 287, 295

column headings using ADO and, 302, 302

getting started with ADO and, 297-302, 298, 299, 300, 301

OLE DB connection and, 302-303

registering ADO within, 296-297, 296, 297

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
Index

MDAC, continued
VBA and ADO for, 295-296
forms with ADO and, 303-307, 303, 303-307, 303, 304, 305-306, 307
ODBC driver configuration and, 280-286, 281, 282, 283, 284, 285, 286, 287
stored procedures called using ADO in, 325-327, 326
uploading data to iSeries in, Update Wizard for, 307-319, 308-315
Visual Basic (VB) and, 279
Word and iSeries data using ADO, 319-325, 319, 320
mail merge data, 321
tables, 321-325, 321-324, 325
MMDDCCYY date formats, 15-16, 15
MONTHS, 18
multimember files and ALIAS, 99, 99, 174

N
naming SQL scripts, SQL Scripting tool and, 34
negative numbers, 13, 13
CASE statement and, 13, 13
NOTFOUND subroutine, 56
Null Attributes, 86
null capability, 156-157
null values, 85-86, 156-157, 156-157
ALTER statements for, 179-180, 179
sub-SELECTs and, 102-103, 103
numeric data
negative numbers, 13, 13
packed numbers in, 13-15, 14
NUMERIC, 149t

O
OLE DB connection, Excel access to iSeries data and, 302-303
ON UPDATE/ON DELETE, referential constraints and, 163
Open Database Connectivity (ODBC), 224, 232
driver configuration in, 280-286, 281, 282, 283, 284, 285, 286, 287
OLE DB connection and, 302-303
OPEN statement in, 64-65, 65
opening files, user-controlled, 200-204, 201, 202-203, 204
optimizing SQL, 119-146
access paths and, 135, 135
CPU cycle time vs. programming time in, 144-145
database statistics and, 136-137
Debug utility for, 119-121, 120
GUI tools for, 138-140
indexes for, 119, 121-128
access path maintenance and, 135, 135
binary radix tree in, 121, 124-125
bitmap index in, 121-122, 122
combining smaller, 128, 128
CREATE INDEX syntax for, 125-126, 125, 126
creation of, rule of thumb for, 122-124, 123
encoded vector index (EVI) in, 121, 124-125
key composition and, 136
legacy files and, issues of, 133-136
ORDER BY clause in, 124
order of creation in, 127, 127
order of search in, 128
overhead attributed to, 124
selecting appropriate form for, 122
UNIQUE keyword in, 126
WHERE clause in, 124
WITH clause in, 126
legacy files and indexes in, 133-136
machine vs. people in, 144-145
paging in memory and, 133
parallel processing, 130, 137
query attribute file (QAQQINI) in, 119, 129-130, 129
SELECT optimization in, 130-131, 130, 131
SETOBIACC and loading files into memory in, 132-133, 132
SQL Performance Monitor for, 140-144, 141, 142, 143
tips for, 145-146
views, 131-132
Visual Explain for, 138-140
encoded vector index (EVI) in, 139, 139
Final Select in, 140, 140
Index Scan, Key Position in, 138-139
Index Scan, Key Selection in, 139, 139
Sort in, 140, 140
Table Scan in, 138, 138
OR, constraints and, 164
ORDER BY clause, 30, 136, 333, 333
dynamic SQL and, 59
indexes for optimizing and, 124
output redirection
SELECT for, 19-21, 20
SQL Scripting tool for, 41-42, 41, 42
packed numbers, 13-15, 14
HEX function in, 13-15, 14
paging in memory, 133
parallel processing, optimizing SQL and, 130, 137
parameter markers, 80-84, 80-81
archiving data with, 227-230, 228-229
CAST function and, 82-83, 82, 83
stored procedures and, 227-228
variable length character fields and, 83-84, 84
Performance Monitor. See SQL Performance Monitor, 140
place holders for unions, 98-99, 99
position to fields for subfiles, 78, 78
precompiler options, RPG IV code and, 51, 79
PREPARE statement, 60-61, 60-61, 66-67, 66
price calculation, 197-200, 198-199, 200
primary key constraints, 157t, 158-159, 158-159
procedures, calling procedure from within a procedure in, 221-223, 221-223. See also stored procedures
program, 221-223
QM Query, 245-262
ADHOC query, 255-256, 255
defining generic format for, 256-260, 256, 257, 258, 259, 260
character literals passed from CL programs to, 249, 249
character literals passed within parameters to, 248-249, 248
create queries in, 246, 246
launching, 246, 246
moving records between two tables using, 250-253, 251, 252, 253
multiple parameters passed to, 250, 250
multiple tests with single query in, 253-255, 254
perform any SQL statement using, 247-248, 247
variable headings to forms in, 260-262, 261, 262
Work with Queries in, 246, 246
QSQJRN and QSQJRN0001, 148, 175, 176
query attribute file (QAQQINI), 119, 129-130, 129
Query Management (QM) queries. See QM Query
quotes, 8, 8
around character values, 61-62, 61, 62
Read Committed setting in, 70-71, 71
Read Uncommitted setting in, 70, 70
recalculate item costs using CL program stored procedure, 234-235, 235
record format name, 150-151
record lock, 69-72. See also isolation levels
records
DoSqlLoop to SELECT and FETCH records in loop, 271-278, 271, 272, 273, 274-276, 277
QM Query to move records between two tables, 250-253, 251, 252, 253
redirecting output
SELECT for, 19-21, 20
SQL Scripting tool for, 41-42, 41, 42
referential constraints, 157t, 161-163, 161-162
ON UPDATE and ON DELETE rules for, 163
registering
ADO within Excel, 296-297, 296, 297
stored procedures, 233, 233, 241, 242
relational databases, 79

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
separate statements for, without SELECT, 68-69, 68-69
transaction isolation levels and, 69-72
WHERE CURRENT OF clause in, 67-68, 68, 69
VALUES clause in, 58
running totals, 192-197, 193, 194-195, 196
RunSql tool for ad hoc queries, 263-267, 263-264, 265, 266
RUNSQLSTM, 2
RunSum function, 211-214, 212, 213-214

S
saving SQL scripts, SQL Scripting tool and, 33-34, 33
scalar functions, 333-335, 334
scheduling using stored procedures, 224-227, 224-225, 226
schemas, 147-148
catalogs for, 148, 174-176, 175r
creation of, 148
journaling and, 148
SCROLL keyword, 68, 75-76, 75
searching
indexes, 128
libraries in, default search libraries, 36
SELECT, 1, 19, 49, 330-331
basic forms of, 2-6, 2
CASE function and, 112-113, 112
case sensitivity in, 8, 8
case statement and, 10, 10
DoSqlLoop to SELECT and FETCH records in loop, 271-278, 271, 272, 273, 274-276, 277
field lists and, 331-332, 332, 333
filtering records using, 7
formulas and calculations within, 9, 9
GetSqlVal to calculate single value from, 267-271, 267-268, 269, 270
GROUP BY clause, 337
HAVING clause, 337-338, 337, 338
INTO clause for, 53
JOIN and, 87-99. See also joins
jumping around the result set in, 75-76
modifying selected columns using, 8-10, 9
multiple rows, 62-65, 63-64, 65
No Commit setting in, 70
optimizing, 130-131, 130, 131
ORDER BY clause and, 30, 333, 333
parameter markers in, 80-84, 80-81
position to fields for subfiles and, 78, 78
PREPARE statement in, 66-67, 66
quotes used in, 8, 8
Read Committed setting in, 70-71, 71
Read Uncommitted setting in, 70, 70
redirecting output from, 19-21, 20
Repeatable Read setting in, 73-75, 74
sub-. See sub-SELECTs, 100
subfile loading with SELECT and FETCH loops in, 76-78, 76-77
views in, 172-173, 172, 173
WHERE clause for, 7, 7, 333, 333
WITH clause and, 109-110, 109, 110
Serializable setting, 71
servers
iSeries Navigator and, 24-25
JDBC setup and, 41, 41
parallel processing and, 130, 137
SET clause, sub-SELECTs and, 101-102, 101, 102
SETOBJACC and loading files into memory in, 132-133, 132
sorting
ORDER BY clause and, 30, 333, 333
SQL Scripting tool and, 30, 30
unions, by column number, 95-96, 95, 96
Visual Explain, 140, 140
Source Entry Utility (SEU) and F4 prompt, RPG IV code and, 51, 52
source files, RPG IV code and, 51
sourced functions, 211-214, 211, 212
SQL basics for beginners, 329-339
SQL DevKit, 2
SQL Performance Monitor, 140-144, 141, 142, 143
SQL Scripting tool
access paths and, 31
comments in, 27

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
SQL Scripting tool, continued
configuring environment of, 27-31, 27
double click to run option in, 28
even handling in, 27, 28-30, 28
executing SQL statements in, 28
JDBC setup in, 35-41, 35
access types, restricting SQL statements in, 36-37, 37
Coded Character Set ID (CCSID)
  translation in, 38-39, 38, 39
COMMIT and, 36
commitment control in, 36
flat files and, 37-38, 38
format options using, 40, 40
libraries in, default search libraries, 36
ROLLBACK and, 36
server selection/connection for, 41, 41
STRJRNPF and, 36
job logs in, 31, 31
launching, 26
loading SQL scripts in, 33-34, 34
multiple SQL statements running in, Run All icon, 31-33, 32
naming SQL scripts in, 34
redirecting output from, 41-42, 41, 42
result windows in, 27, result windows in, 29, 29
saving SQL scripts in, 33-34, 33
selected SQL statements running in, Run from Selected, 32-33, 32, 33
smart statement selection in, 27
sorting results in, 30, 30
Visual Explain in, 42-48
  final select in, 44-48
  index scan in, 44-48
  launching, 43-44, 43
table properties setting in, 46, 46, 47
temporary index in, 44-48, 45
SQLCOD, 54-57, 56
end-of-file and condition testing in, 66
SQLERROR subroutine and DUMP, 56-57
SQLSTATE setting, 197
SQLSTT, 54-57, 55t
state, SQLSTATE setting, 197
static SQL, RPG IV code and, 52-54
stored procedures, 215-244
  adopted authority in, 235, 235
  applications for, 215
  archiving data with, 227-230, 227, 235-238, 236, 237-238
  back-end/back-office applications using, 230
calling CL program as, 230-235, 230
  backup the database, 231-233, 231, 232, 233
  end-of-day processes, 234, 234
  initialize tape, 230-231, 231
  recalculate item costs, 234-235, 235
  registering, 233, 233
calling procedure from within a procedure in, 221-223, 221-223
  commitment control in, 218-219, 219
  error handling routines in, 217-218, 218
  inventory transaction posting using, 216-219, 216, 217
  Microsoft Office and SQL, call using ADO, 325-327, 326
  parameter markers in, 227-228
  registering, 233, 233, 241, 242
  scheduling with, 224-227, 224-225, 226
  testing, 243, 243
calling procedure from within a procedure in, 221-223, 221-223
calling procedure from within a procedure in, 221-223, 221-223
calling procedure from within a procedure in, 221-223
  result set return using, 223-224, 223
  STRJRNPF, 36
STRESQL, xii, 1, 2, 6-10, 6, 19
iSeries Navigator and vs., 23
subfiles
  loading with SELECT and FETCH loops in, 76-78, 76-77
position to fields in, 78, 78
single-page, 84-85, 85
sub-SELECTs, 100-110
COALESCE function and, 103, 103
HAVING clause and, 101
IN clause and, 100-101, 100, 101
INSERT, 338, 338
JOINS and, 103-108, 104-107
null values and, 102-103, 103
SET clause and, 101-102, 101, 102
WHERE clause and, 101
WITH clause and, 109-110, 109, 110
SUBSTR function, 11-12, 12
packed numbers and, 14, 14
UPDATE and, 19
summary columns, RunSum function, 211-214, 212, 213-214
summary functions, 333-335, 334, 335
summary sort in JOINs, 104
summary views, 173, 173
SYSCATALOGS, 175t
SYSHKCT, 175t
SYSCOLUMNS, 175t
SYSCST, 175t
SYSCSTDEP, 175t
SYSCSTCOL, 175t
SYSSINDEXE, 175t
SYSEKEY, 175t
SYSEKEYCST, 175t
SYSPACKAGE, 175t
SYSREFCST, 175t
SYSTABLES, 175t
SYSTRGGERS, 175t
SYSTRIBCOL, 175t
SYSTRIDGEP, 175t
SYSTRIGUPD, 175t
SYSSVIEWDEP, 175t
SYSSVIEWS, 175t

T

table functions with SQL, 210-211, 210, 211
table properties setting, Visual Explain and, 46, 46

Table Scan, Visual Explain, 138, 138
tables, 2, 149-150, 149
ALTER statements for, 178-180, 178
QM Query to move records between, 250-253, 251, 252, 253
table functions with SQL, 210-211, 210, 211
Word and iSeries data integration in, 321-325, 321-324, 325
tape, initialize tape with CL program as stored procedure, 230-231, 231
temporary index, Visual Explain and, 44-48, 45
testing for failed SQL statements, 54-57
NOTFOUND subroutine in, 56
SQLCOD in, 54-57, 56
SQLERROR subroutine and DUMP in, 56-57
SQLSTT in, 54-57, 55
THEN, CASE function and, 112
TIME, 150t
TIMESTAMP, 150t
tools in SQL using RPGLE, 262-278
DoSqlLoop to SELECT and FETCH records in loop, 271-278, 271, 272, 273, 274-276, 277
GetSqlVal to calculate single value from SELECT statement, 267-271, 267-268, 269, 270
RunSql tool for ad hoc queries, 263-267, 263-264, 265, 266
tools using SQL, 245-262. See also QM Query
total columns, 173
running totals, 192-197, 193, 194-195, 196
RunSum function, 211-214, 212, 213-214
translation, 353
training programmers for performance, 144-145
transaction file processing
calling procedure from within a procedure in, 221-223, 221-223
result set return using, 223-224, 223
stored procedures and for, 219-244, 219-220
transaction isolation levels, 69-72. See also
committment control
translation, Coded Character Set ID (CCSID), JDBC setup and, 38, 38

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
### Index

**U**
- unions, 94-95, **94**, **95**. See also joins
  - inconsistent data types in, 96-98, **96**, **97**, **98**
  - missing data in, **98**, **99**
  - place holders for, **98**, **99**
  - sorted by column number and, **95**, **96**
  - unique key constraints, **157**
  - **UNIQUE** keyword, indexes for optimizing, 126
- **UPDATE**, **18-19**, **18**, **19**, **57-58**, **57-58**
  - CASE function and, 111-112, **111**, **111**
  - commitment control and, grouping together, **115-117**, **116**, **117**, **115**
  - in Microsoft Office
    - changing data on iSeries with ADO and Excel in, 316-319, **317**, **318**
    - uploading data to iSeries in, Update Wizard for, 307-319, **308**, **308-315**
  - No Commit isolation level setting in, **73**, **73**
  - parameter markers in, **81**, **81-82**
  - Read Committed setting in, **70-71**, **71**
  - Read Uncommitted setting in, **70**, **70**
  - record locks and, **69-72**
  - referential constraints and, **163**
  - Repeatable Read setting in, **74-75**, **74**
  - RPG IV code and, **57-58**, **57-58**
  - SCROLL keyword in, **68**
  - separate statements for, without SELECT, **68-69**, **68-69**
  - SUBSTR and, **19**
  - transaction isolation levels and, **69-72**
  - WHERE clause and, **18-19**, **18**, **19**, **339**, **339**
  - WHERE CURRENT OF clause in, **67-68**, **68**, **69**
  - uploading data to iSeries, Update Wizard for, **307-319**, **308-315**
  - user profile setting, compiler options, **79-80**
  - user-controlled file opens, **200-204**, **201**, **202-203**, **204**
  - user-defined data type, **150t**, **171-172**, **171**, **172**
  - USING clause, parameter markers in, **80-84**, **80-81**

**V**
- VALUES clause, **58**
- VARCHAR, **149t**
- variables, host variables and, **52-53**, **54**
- vertical joins or unions in, **94-95**, **94**, **95**
- views, **131-132**, **172-173**, **172**, **173**
  - summary type, **173**, **173**
  - SYS tables and catalogs and, **176**
- Visual Basic (VB), **232**, **279**
- Visual Explain, **42-48**
  - encoded vector index (EVI) in, **139**, **139**
  - Final Select in, **44-48**, **140**, **140**
  - Index Scan in, **44-48**, **138-139**, **139**
  - launching, **43-44**, **43**
  - optimizing SQL and, **138-140**
  - Sort in, **140**, **140**
  - table properties setting in, **46**, **46**, **47**
  - Table Scan in, **138**, **138**
  - temporary index in, **44-48**, **45**

**W**
- WHEN, **CASE** function and, **112**
- WHENEVER statement, **57**
- WHERE BY, **136**
- WHERE clause, **7**, **7**, **333**, **333**
  - DELETE and, **339**, **339**
  - dynamic SQL and, **59**
  - indexes for optimizing and, **124**
  - JOINS and, **88**, **89**
  - sub-SELECTs and, **101**
  - UPDATE and, **18-19**, **18**, **19**, **339**, **339**
  - WHERE CURRENT OF clause in, **67-68**, **68**, **69**
  - WITH clause
    - indexes for optimizing and, **126**
    - sub-SELECTs and, **109-110**, **109**, **110**
  - Word and iSeries data using ADO, **319-325**, **319**, **320**
  - mail merge data, **321**
  - tables, **321-325**, **321-324**, **325**

**Y**
- YEARS, **18**