

INDEX

%ABS, 26, 27
%ADDR, 26, 28-31
%CHAR, 26, 31-32
%DEC, 26, 32-34
%DECH, 26, 32-34
%DECPOS, 26, 34-35
%DIV, 26, 35-36
%EDITC, 26, 36-39
%EDITFLT, 26, 36-39
%EDITW, 26, 36-39
%ELEM, 39-40
%EOF, 26, 40-41
%EQUAL, 26, 41-42
%ERROR, 26, 42-45
%FLOAT, 26, 66-67
%FOUND, 26, 45-47
%INT, 26, 47-48
%INTH, 26, 47-48
%LEN, 26, 48-53
%NULLIND, 26, 70-71
%OPEN, 26, 54
%PADDR, 26, 67-70

%PARMS, 26, 54-56
%REM, 26, 35-36
%REPLACE, 26, 56-61
%SCAN, 26, 56-61
%SIZE, 26, 48-53, 118
%STATUS, 26, 42-45
%SUBST, 26, 61-62
%TRIM, 26, 62-63
%TRIML, 26, 62-63
%TRIMR, 26, 62-63
%UNS, 26, 64-65
%UNSH, 26, 64-65
%XFOOT, 26, 65-66

A

Absolute Value of Expression (%ABS), 26,
27
activation groups for database triggers, 257,
267, 279

- Add Exit Program (ADDEXITPGM), 80, **80**, 85, **85**, 89, **89**, **90**, 92, **93**, 96, **96**, 100, **101**, 105, 106, **107**
- Add Library List Entry (ADDLIBLE),
 - Command Execution (QCMDEXC) and, 116-118
- Add Physical File Constraint (ADDPFCST), 230, 233-235, 237, 238, 240, 241
- Add Physical File Trigger (ADDPFTG), 248, 250, 258, 268-269, 272
- ADDPFCST, 283
- addresses
 - Get Address of Variable (%ADDR), 26, 28-31
 - Get Procedure Address (%PADDR), 26, 67-70
- allow repeated change (ALWREPCHG)
 - parameter for database triggers, 253, 262, 273
- Alter Table (SQL), 283
 - to add database constraint, 230
- ALWNULL keyword, 71
- application programming interfaces (APIs), 109-225
 - API-specific header section in, 168, 199
 - binary fields for, 114-115
 - bindable APIs, 213
 - calling bindable APIs, 214
 - categories of, 110, 112
 - CEE APIs, 213
 - CEEDATE, 110, 217, 222-225
 - CEERAN0, 111, 213-216
 - Change User Space Attribute (QUSCUSAT), 137, 141-143, 150, 152, 160, 164-166, 191, 195-197, 207
 - changed command string parameter in, 124
 - Command Execution (QCMDEXC), 110, 116-118
 - Command Processor (QCAPCMD), 119-127
 - command string parameter for, 122
 - command string syntax for, 124
 - common error code structure for, 126, 133
 - continuation handles in, 150
 - Conversion APIs, 110
 - Convert Date to Lillian Format (CEEDAYS), 217-221
 - Convert Lillian Date to Character Format (CEEDATE), 110, 217, 222-225
 - Create User Space (QUSCRTUS), 137-143, 150, 160, 164-166, 191-197, 206, 207
 - data types for, 113-116
 - Day Of Week API, 6-8, 11
 - DBCS data handling option for, 123
 - Do loop construct in, 154, **155**, 183, **184**, 212-213, **213**
 - error code parameters in, 125, 132, 140, 143, 144, 150, 163, 166, 167, 174, 193-194, 197, 198, 204
 - exception data in, 126, 132-133, 141
 - exception ID in, 126, 132, 140
 - Execution APIs, 110
 - floating point fields (FLOAT) for, 116
 - format name in, 147, 171, 201
 - fully qualified job names in, 131
 - generic header in, 144, **145**, 153, 154, 168, **169**, 198, **199**, 208, **209**
 - integer fields for, 115-116
 - List API output in, 167-168, **168**, 198, **198**
 - List APIs, 110, 111
 - list data section in, 168, 199
 - List Job (QUSLJOB), 111, 155-184
 - List Job Schedule Entries (QWCLSCDE), 111, 133-137, 146-155
 - List Spooled Files (QUSLSPL), 111, 184-213
 - maintaining a four-byte boundary in, 183, 212
 - parameter lists for, 113
 - pointers in, 197, 208-209, **208**, **209**, **210-211**
 - prompter action for, 123
 - QDBRTVFD, 111
 - QDCXLATE, 110
 - QLGCNVCS, 110
 - QMHSNDBM, 110
 - QMHSNDM, 92, 96
 - QMHSNDPM API in validation trigger
 - example, 278, 279
 - QSYCHGPW, 110
 - qualified user space name in, 197

- QUSLJOB, 111, 155-184
- QUSLSPL, 111, 184-213
- QWCLSCDE, 111, 133-137, 146-155
- QWCRJBST, 111, 127-133
- Random Number Generation (CEERAN0), 111, 213-216
- receiver variable parameter for, 129-130
- Retrieval APIs, 110, 111
- Retrieve Data from User Space, 146
- Retrieve Job Status (QWCRJBST), 111, 127-133
- Retrieve Pointer to User Space (QUSPTRUS), 137, 152, 143-145, 160, 166-168, 191, 197-199
- Retrieving Data from User Space, 169-170, 199-200
- System API Reference Manual for, 109, 111-113
- type of command processing option for, 122-123
- user space, 137
- variable-length character fields (CHAR) for, 114
- arguments, Absolute Value of Expression (%ABS), 26, 27
- arithmetic
 - Absolute Value of Expression (%ABS), 26, 27
 - Convert to Floating Format (%FLOAT), 26, 66-67
 - Convert to Integer Format (%INT), 26, 47-48
 - Convert to Integer Format with Half Adjust (%INTH), 26, 47-48
 - Convert to Packed Decimal Format (%DEC), 26, 32-34
 - Convert to Packed Decimal with Half Adjust (%DECH), 26, 32-34
 - Convert to Unsigned Format (%UNS), 26, 64-65
 - Convert to Unsigned Format with Half Adjust (%UNSH), 26, 64-65
 - Get Number of Decimal Positions (%DECPOS), 26, 34-35
 - Random Number Generation (CEERAN0), 111, 213-216
 - Return Integer Portion of Quotient (%DIV), 26, 35-36
 - Return Integer Remainder (%REM), 26, 35-36
 - Sum Array Expression Elements (%XFOOT), 26, 65-66
- arrays
 - Get Number of Elements (%ELEM), 26, 39-40
 - Return Exact Match Condition (%EQUAL), 26, 41-42
 - Return Found Condition (%FOUND), 26, 45-47
 - Sum Array Expression Elements (%XFOOT), 26, 65-66
- AS keyword in SQL, 314
- AS/400 Operations Navigator interactive interface for SQL, 285
- AS/400 support for SQL, 281
- auditing applications for database triggers, 246
- auto-assignment of values using database triggers, 246
- auto-generate a key value using a database triggers, 249-257
- auxiliary storage pool in SQL, 288
- Average (AVG) function with SQL, 320
- B**
- Backup and Recovery API, 112
- BASED keyword, 29, 146, 169, 254, 264, 276
- BEFORE and AFTER data structures in database triggers, 254, 255, 264-265, **265**, 276, **276**
- Begin Subroutine (BEGSR) for subroutines, 8
- beginning of file condition (%EOF), 26, 40-41
- Between predicate in SQL, 330, 336
- binary data/fields for APIs, 114-115
- bind by copy calls, 10-11
- bind by reference calls, 11
- bindable APIs, 213
- binding
 - bind by copy calls, 10-11
 - bind by reference calls, 11

binding, *continued*
 bindable APIs, 213
 bound procedures, 67-70
 early binding, 9
blanks, trimming, %TRIM, %TRIML,
 %TRIMR, 26, 62-63
Get Procedure Address (%PADDR), 26, 67-70
buffer for database triggers
 contents of, 247-248
 defining of, 254-256, **254**, **255**, **256**,
 263-265, **263**, **264**, **265**, 274-276, **275**,
 276
built-in functions, 25-71
bytes available subfield APIs, 125-126, 130,
 132, 140
bytes provided subfield in APIs, 125, 130, 132,
 140
bytes returned subfield in APIs, 130

C

calculating averages using SQL, 312-316
CALL, 11
Call Procedure (CALLP), 14, 19, 216, 224
CALLB, 14, 19
calling other subroutines, 8
calling programs, 4, 10
 bind by copy calls, 10-11
 bind by reference calls, 11
 dynamic calls, 10
 Get Procedure Address (%PADDR), 26,
 67-70
 modular programming and, 4
 service programs and, 20
 subprocedure calls, 14
CALLP, 14, 19, 216, 224
cascading delete in database constraints, 242
Case (CASxx) for subroutines, 8
CD-ROM, software loading instructions,
 351-355
CEE APIs, 213
CEEDATE, 110, 217, 222-225
CEEDAYS, 217-221
CEERAN0, 111, 213-216
CHAIN, 47, 284
Change Physical File Constraint
 (CHGPF CST), 232
Change User Profile, 81
Change User Space Attribute (QUSCUSAT),
 137, 141-143, 150, 160, 164-166, 191,
 195-197, 207
 attribute data value in, 143, 166, 196
 attributes to change in, 142, 165, 196
 error code in, 143, 166, 197
 key for attribute in, 142, 166, 196
 length of attribute data in, 142, 166, 196
 parameters for, 141, 164-165, 195
 qualified user space in, 165
 qualified user space name in, 142, 195-196
 returned library name in, 142, 165, 195
changed command string parameter in APIs,
 124
CHAR, variable-length character fields, 114
character data
 APIs, variable-length character fields
 (CHAR), 114
 Convert Lillian Date to Character Format
 (CEEDATE), 110, 217, 222-225
 Convert to Character Data (%CHAR), 26,
 31-32
 Convert to Float External Representation
 (%EDITFLT), 26, 36-39
 Edit Value Using an Edit Word (%EDTW),
 26, 36-39
 Edit Value using Edit Code (%EDITC), 26,
 36-39
 Get Substring (%SUBST), 26, 61-62
 Replace Character String (%REPLACE), 26,
 56-61
 Scan for Character String (%SCAN), 26,
 56-61
 Trim Blanks at Edges (%TRIM), 26, 62-63
 Trim Leading Blanks (%TRIML), 26, 62-63
 Trim Trailing Blanks (%TRIMR), 26, 62-63
check constraint (CHKCST) parameter for
 database constraint, 234, 236, 238, 239, 242
check constraints, 229, 230, 234, 236, 237, 239
check pending status of database constraint,
 231, **231**, **232**
CHGOBJD, 284

- CHGPF, 283, 284
- clauses in SQL, 288
- Client Access, exit programs in, 75
- Client Access FTP
 - logging database server requests using exit program, 97-100
 - monitoring database server access using exit program, 93-96, 97
- Client Management Support API, 112
- Close SQL statement, 284, 341, 347, 350
- Cluster API, 112
- collections vs. libraries in SQL, 282
- column definition in SQL, 288, 325
- columns vs. fields in SQL, 282
- Command Execution (QCMDEXC), 110, 116-118
- command line running of SQL, 285
- Command Processor (QCAPCMD), 119-127
 - bytes available subfield in, 125-126
 - bytes provided subfield in, 125
 - changed command string parameter in, 124
 - command string parameter for, 122
 - command string syntax for, 124
 - common error code structure for, 126
 - DBCS data handling option for, 123
 - error code parameters in, 125
 - exception data in, 126
 - exception ID in, 126
 - length available for changed command parameter in, 125
 - length of changed command parameter in, 125
 - length of command string parameter for, 122
 - message retrieve key for, 124
 - options control block format parameter in, 124
 - options control block length parameter in, 124
 - options control block parameter for, 122
 - parameters for, 121
 - prompter action for, 123
 - reserved space in, 124, 126
 - type of command processing option for, 122-123
- command string parameter for APIs, 122
- command string syntax for APIs, 124
- Commit SQL statement, 284
- common error code structure for APIs, 126, 133
- Communications API, 112
- companion CD-ROM, software loading instructions, 351-355
- Configuration API, 112
- constraint key (KEY) parameter for database constraints, 234, 236, 238, 239, 242
- constraints (see database constraints)
- continuation handles in APIs, 150
- Conversion APIs, 110
- Convert Date to Lillian Format (CEEDAYS), 217-221
 - feedback parameters for, 221
 - input character data parameter for, 219
 - output Lillian date parameters for, 221
 - parameters for, 219
 - picture string for input date in, 219-221, 219
- Convert Lillian Date to Character Format (CEEDATE), 110, 217, 222-225
- Call Procedure (CALLP) in, 224
 - calling program for, 224, **224**
 - feedback parameter for, 223
 - input Lillian date parameter for, 221-222
 - operational descriptors for, 224
 - output of, 225, **225**
 - output character date parameter for, 223
 - parameters for, 222
 - picture string for output date parameter in, 223
 - prototype for, 223-224, **223**
- Convert to Character Data (%CHAR), 26, 31-32
- Convert to Float External Representation (%EDITFLT), 26, 36-39
- Convert to Floating Format (%FLOAT), 26, 66-67
- Convert to Integer Format (%INT), 26, 47-48
- Convert to Integer Format with Half Adjust (%INTH), 26, 47-48
- Convert to Packed Decimal Format (%DEC), 26, 32-34

Convert to Packed Decimal with Half Adjust (%DECH), 26, 32-34
Convert to Unsigned Format (%UNS), 26, 64-65
Convert to Unsigned Format with Half Adjust (%UNSH), 26, 64-65
copybooks (see /COPY compiler directive for modular coding)
correlation file naming using SQL, 335
count records in group using SQL, 317-319
Create Alias SQL statement, 283
Create Bound RPG Program (CRTBNDRPG), 6, 71
Create Collection SQL statement, 283, 287, 288
Create Index in SQL statement, 283, 289, 290
Create Procedure SQL statement, 283
Create Program (CRTPGM), 10, 11, 70
Create RPG Module (CRTRPGMOD), 6, 23, 71
Create Service Program (CRTSRVPGM), 23
Create Table SQL statement, 283, 287, 288, 325
 to add database constraint, 230
Create Unique Index SQL statement, 287
Create User Profile, 76
Create User Space (QUSCRTUS), 137-143, 150, 160, 164-166, 191-197, 206, 207
 byte available subfield in, 140, 163, 194
 bytes provided subfield in, 140, 163, 194
 domain for, 141, 164, 195
 error code for, 140, 163, 193-194
 exception data in, 141, 164, 194
 exception ID in, 140, 164, 194
 extended attribute in, 138, 162, 192
 initial size of, 139, 162, 192
 initial value of, 139, 162, 193
 parameters for, 161, 191-192
 public authority in, 139, 162, 193
 qualified user space name in, 138, 161-162, 192
 replace parameter for, 139, 163, 193
 reserved space in, 140, 164, 194
 text description in, 139, 162, 193
Create View SQL statement, 283, 292

cross joins using SQL, 294, 307, 311, 315
CRTLFL, 283
CRTLIB, 283
CRTPF, 283
CRTRPGMOD, 6, 23, 71
cursors in SQL, 340-341, 346

D

data access
 exit programs in, 75
 monitoring database server access using exit program, 93-96, 97
 monitoring user profile changes with exit programs, 81-85
 monitoring user profile creation with exit programs, 76-80
 monitoring user profile deletions with exit programs, 85-90
 monitoring user profile restorations with exit programs, 90-93
data definition statements in SQL, 283-284
data manipulation statements in SQL, 284
data queues, registering, 105
data types for APIs, 113-116
data validation using database triggers, 268-279
database catalog creation using SQL, 287, **287**
database constraints, 229-244
 Add Physical File Constraint (ADDFCST)
 to add, 230, 233-235, 237, 238, 240, 241
 adding, 230, 233-234
 Alter Table (SQL) to add, 230
 cascading delete in, 242
 Change Physical File Constraint (CHGFCST) and, 232
 check constraint (CHKCST) parameter for, 234, 236, 238, 239, 242
 check constraints as, 229, 230, 234, 236, 239
 check pending status of, 231, **231**, **232**
 constraint key (KEY) parameter for, 242
 constraint name (CST) parameter for, 234, 236, 237, 238, 239, 242
 Create Table (SQL) to add, 230
 delete rule (DLTRULE) parameter for, 242
 disabled state of, 232

- Display Check Pending Constraint (DSPCPCST) and, 231, **232**
- embedded functions using check constraint as, 238-240
- enabled state of, 232
- field-to-field validation using check constraint as, 236-238
- limit of, in database files, 230
- master/detail relationship checking with RI constraints, 230
- no action delete in, 243
- no action update for, 244
- parent file (PRNFILE) parameter for, 242
- parent/dependent relationship checking with RI constraints, 230
- primary key constraints as, 234, 236, 237, 239, 240-241
- referential integrity constraints as, 229, 230, 234, 236, 237, 239, 240-244
- restricted delete in, 243
- restricted update rule for, 244
- saving, 230
- set default delete in, 243
- states of, 232
- Table Properties tab of Operations Navigator to add, 230
- type (TYPE) parameter for, 234, 236, 237, 239, 241
- unique key value constraints as, 234, 236, 237, 239, 241
- update rule (UPDRULE) parameter for, 243
- validate a single value using check constraint as, 232-234
- validate complex values using check constraint as, 235-236
- Work with Physical File Constraints (WRKPFCSST) and, 231, 231
- database functions performed by SQL, 281
- database servers
 - exit programs and, stopping/starting server after, 96, 100
 - logging requests to, using exit program, 97-100
 - monitoring access to, using exit program, 93-96, 97
- database triggers, 245-279
 - activation groups for, 257, 267, 279
 - Add Physical File Trigger (ADDPFTG) to add, 248, 250, 258, 268-269, 272
 - adding, 245-246, 248
 - allow repeated change (ALWREPCHG) parameter for, 253, 262, 273
 - auditing applications for, 246
 - auto-assignment of values using, 246
 - auto-generate a key value using, 249-257
 - BEFORE and AFTER data structures in, 254-255, 264-265, **265**, 276, **276**
 - buffer for, contents of, 247-248
 - buffer for, defining of, 254-256, **254**, **255**, **256**, 263-265, **263**, **264**, **265**, 274-276, **275**, **276**
 - calling, 245
 - constraints and, 245
 - control flow in, 249
 - data structures in, 254-256, **255**, 264-265, 274-276, **276**
 - data validation using, 268-279
 - DELETE trigger event in, 252, 262, 273
 - exchanging information between calling program and, 267
 - execution of, 245, 249
 - extended transaction processing with, 246, 247
 - firing of, 246
 - INSERT trigger event in, 252, 262, 273
 - limit of, in files, 249
 - parameters for, 247
 - physical file (FILE) parameter for, 252, 261, 272
 - pointers and, 254-256, **254**, **255**, **256**, 263-265, **263**, **264**, **265**, 274-276, **275**, **276**
 - program name (PGM) parameter for, 253, 262, 273
 - QMHSNDPM API in validation trigger example, 278, 279
 - replace trigger (RPLTRG) parameter for, 253, 262, 273
 - saving, 248
 - security applications for, 246

- database triggers, *continued*
 - security monitoring using, 257-267
 - Send Message (SNDMSG) used in security trigger example, 267, **267**
 - SendAlert subroutine for security trigger example, 266-267, **266**
 - SendError subroutine in validation trigger example, 278
 - Table Properties tab of Operations Navigator to add, 248
 - trigger event (TRGEVENT) parameter for, 252, 262
 - trigger time (TRGTIME) parameter for, 252, 261, 273
 - trigger update condition (TRGUPDCND) parameter for, 253, 263, 274
 - UPDATE trigger event in, 252, 262, 273
 - uses for, 246
 - validation applications for, 246
- date and time
 - Convert Date to Lillian Format (CEEDAYS), 217-221
 - Convert Lillian Date to Character Format (CEEDATE), 110, 217, 222-225
 - *JOB and, 31
 - picture strings for, 219-221, 219, 223
 - *SYS, 31
 - DATESERV service program, 23
 - Day Of Week API, 6-8, 11
 - DayOfWeek subprocedure, 14-16, 17-23, 56
 - DB2/400 Query Manager runtime interface for SQL, 285
 - DB2/400 support for SQL, 338
 - DBCS data handling option for API/in APIs, 123
 - Debugger API, 112
 - Decimal function and SQL, 314, 320
 - decimal places
 - Get Number of Decimal Positions (%DECPOS), 26, 34-35
 - Declare Cursor SQL statement, 284
 - Declare Cursor statement in SQL, 284, 341-342, **342**, 347-349, **348**
 - delete rule (DLTRULE) parameter for database constraints, 242
 - Delete SQL statement, 284, 326-332, **327**, **328**, **329**
 - DELETE trigger event, 252, 262, 273
 - Directory Services API, 112
 - disabled state of database constraints, 232
 - Display Check Pending Constraint (DSPCPCST), 231, 232
 - Display Output Queue (DSPOUTQ), 118
 - division
 - Convert to Floating Format (%FLOAT), 26, 66-67
 - Convert to Integer Format (%INT), 26, 47-48
 - Convert to Integer Format with Half Adjust (%INTH), 26, 47-48
 - Convert to Unsigned Format (%UNS), 26, 64-65
 - Convert to Unsigned Format with Half Adjust (%UNSH), 26, 64-65
 - Return Integer Portion of Quotient (%DIV), 26, 35-36
 - Return Integer Remainder (%REM), 26, 35-36
 - DLTF, 283, 284
 - DLTLIB, 283
 - DLTOVR, 283
 - Do loop construct, 154, **155**, 183, **184**, 212-213, **213**
 - Do While, 14, 40-41
 - used with SQL, 349, **349**
 - domain for APIs, 141
 - DOU, 14
 - Drop Alias SQL statement, 283
 - Drop Collection SQL statement, 283
 - Drop Index SQL statement, 283
 - Drop Procedure SQL statement, 283
 - Drop Table SQL statement, 284
 - Drop View SQL statement, 284
 - DSPLY, 30, 59, 60, 217
 - DTAARA keyword, 254, 264, 276
 - dynamic embedded SQL, 338
 - dynamic program calls, 10
 - Dynamic Screen Manager API, 112
 - dynamic subroutines for modular coding, 8-11

E

E error extender, op codes (RPG) supporting
 error code extender (E), 43
 early binding, 9
 edit codes, 36-39
 Edit Function API, 112
 Edit Value Using an Edit Word (%EDTW), 26,
 36-39
 Edit Value using Edit Code (%EDITC), 26,
 36-39
 edit words, 36-39
 elements of arrays (%ELEM), 26, 39-40
 embedded functions using check constraint,
 238-240
 embedded SQL, 338-339
 enabled state of database constraints, 232
 end of file condition (%EOF), 26, 40-41
 End Subroutine (ENDSR) for subroutines, 8
 errors
 error codes for APIs, 125, 132, 140, 143,
 144, 150, 163, 166, 167, 174, 193-194,
 197, 198, 204
 op codes (RPG) supporting error code
 extender (E), 43
 Return Error Condition (%ERROR), 26,
 42-45
 EVAL statement, 11, 14, 19
 EVALR, 14
 EXCEPT op code used with SQL, 350
 exception data for APIs, 126, 132-133, 141
 exception ID in APIs, 126, 132, 140
 exception joins using SQL, 293-294, 307, 311,
 315
 Execute Subroutine (EXSR) for subroutines, 8
 Execution APIs, 110
 Exists predicate in SQL, 331, 337
 exit programs, 73-107
 Add Exit Program (ADDEXITPGM), 80,
 80, 85, **85**, 89, **89**, **90**, 92, **93**, 96, **96**, 100,
100, 105, 106, **107**
 common uses of, 74-76
 format names in, 79, 84, 92, 95
 IBM database server exit points and, 97
 job notification exit point in, 101-107, **101**

logging database server requests using,
 97-100
 monitoring database server access using,
 93-96
 monitoring user profile changes with, 81-85
 monitoring user profile creation with, 76-80
 monitoring user profile deletions with, 85-90
 monitoring user profile restorations with,
 90-93
 QMHSNDM API in, 92, 96
 registering data queues in, 105
 registration facility for, 74, **74**
 remote data access using, 75
 Requested Function values and, 99, **100**
 security functions using, 75
 subsystem description library for, 106
 subsystem identification in, 106
 system functions and, stopping/restarting
 server after, 96, 100
 *USE access level for, 75
 Work with Registration Information
 (WRKREGINF) for, 74, 85, 89, 92, 96,
 100, 105
 EXPORT keyword, 22
 extended transaction processing with database
 triggers, 246, 247
 external subprograms for modular coding, 4

F

Fetch SQL statement, 284, 341, 342, 347-350,
349
 fields
 field-to-field validation using check
 constraint, 236-238
 Get Size in Bytes (%SIZE), 26, 48-53
 Get/Set Length (%LEN), 26, 48-53
 File APIs, 112
 files
 add multiple records to file using SQL,
 324-326
 add single record to file using SQL, 323-324
 beginning of file condition (%EOF), 26,
 40-41
 change all records to uppercase using SQL,
 334

files, *continued*

- correlation file naming using SQL, 335
- delete all records using SQL, 328-329
- delete records based on query results using SQL, 329-332
- deleting records based on selection using SQL, 327-328
- deleting records using SQL, 326-327
- end of file condition (%EOF), 26, 40-41
- Get/Set Null Indicator (%NULLIND), 26, 70-71
- Return Error Condition (%ERROR), 26, 42-45
- Return Exact Match Condition (%EQUAL), 26, 41-42
- Return File Open Condition (%OPEN), 26, 54
- Return File or Program Status (%STATUS), 26, 42-45
- Return Found Condition (%FOUND), 26, 45-47
- select/process records flexibly using static embedded SQL, 343-350, **346**
- selecting/processing records using static embedded SQL, 339-343
- SQL to create, 285-290
- update records based on query results using, 335-338

firing of database triggers, 246

floating point values, 36-39

- Convert to Floating Format (%FLOAT), 26, 66-67
- FLOAT, floating point fields for APIs, 116
- floating point fields for APIs, 116

FOR, 14

format name in APIs, 147, 171, 201

format names in exit programs, 79, 84, 92, 95

four-byte boundary in APIs, 183, 212

From clause in SQL, 300

From clause in SQL, 293, 297, 299, 300, 306, 309, 310, 313, 314, 318, 321, 328-330

fully qualified job names in APIs, 131

G

generic headers in APIs, 144, **145**, 153, 154, 168, **169**, 198, **199**, 208, **209**

Get Address of Variable (%ADDR), 26, 28-31

Get Number of Decimal Positions (%DECPOS), 26, 34-35

Get Number of Elements (%ELEM), 26, 39-40

Get Procedure Address (%PADDR), 26, 67-70

Get Size in Bytes (%SIZE), 26, 48-53

Get Substring (%SUBST), 26, 61-62

Get/Set Length (%LEN), 26, 48-53

Get/Set Null Indicator (%NULLIND), 26, 70-71

GOTO and subroutines, 8

Grant Procedure SQL statement, 284

Grant Table SQL statement, 284

Group By clause in SQL, 318-319, 321, 324

GRTOBJAUT, 284

H

half adjust (see %DECH)

Hardware Resource API, 112

Hierarchical File System API, 112

High-Level Language API, 112

I

IF, 14

ILE (see Integrated Language Environment)

In Asp clause in SQL, 288

In predicate in SQL, 331, 337

indexes vs. logical files in SQL, 282

INNER JOIN keyword in SQL, 310

inner joins in SQL, 293

inner joins using SQL, 306, 310, 314

Insert SQL statement, 284

Insert statement in SQL, 323-324, 323, 323

Insert statement in SQL, 326

Insert statement in SQL, 322-323, 322

Insert statement in SQL, 324-326, 324

INSERT trigger event, 252, 262

INSERT trigger event in database triggers, 273

integer data/fields for, 115-116, 115

Integrated Language Environment (ILE)
APIs for, 112

- bind by copy calls in, 10-11
 - bind by reference calls in, 11
 - calling programs in, 10
 - calling subprocedures in, 14
 - DayOfWeek subprocedure, 14-23, 56
 - dynamic program calls in, 10
 - early binding, 9
 - modular coding and, 4
 - modules in, 13, 19
 - multiple subprocedures, 14, 19
 - passing values in, 15, 21
 - procedure prototypes in, 15, 20-21
 - procedure specifications in, 15-16, 19, 22
 - procedures in, 14, 19
 - programs in, 13, 18-19
 - scoping of fields in, 14, 19-20
 - service programs in, 16-23
 - subprocedures in, 11-16, 19
 - internal job identifier in APIs, 131
 - internal subroutines for modular coding, 4, 6-8
 - Into clause in SQL, 324, 325, 342, 349
 - job identifier format parameter in APIs, 131
 - job identifier parameter in APIs, 131
 - job notification exit point in, 101-107, **101**
 - job notification types, 105-106
 - job queues
 - job notification exit point in, 101-107, **101**
 - List Job (QUSLJOB), 111, 155-184
 - List Job Schedule Entries (QWCLSCDE), 111, 133-137, 146-155
 - notification types for, 105-106
 - registering data queues in, 105
 - Retrieve Job Status (QWCRJBST), 111, 127-133
 - Work with Job Schedule Entries (WRKJOBSCDE), 146
 - job status subfield in APIs, 130
 - *JOB, 31
 - JOIN INNER keyword in SQL, 314
 - JOIN keyword in SQL, 293, 306, 307, 309, 310, 311, 313, 314, 315
 - joining files, 290-295
 - JOIN INNER keyword in SQL, 314
 - JOIN keyword in SQL, 293, 306, 307, 309, 310, 311, 313, 314, 315
 - Select and Join query to calculate average using SQL, 312-316
 - Select queries that join files using SQL, 301-304
 - Select query to join three files using SQL, 308-312
 - Select query to join two files using, 304-308
 - cross joins, 294, 307, 311, 315
 - exception joins, 293-294, 307, 311, 315
 - INNER JOIN keyword in, 310
 - inner joins, 293, 306, 310, 314
 - left joins, 293, 306, 310, 314
 - outer joins in, 293, 306, 310, 314
 - Journal and Commit API, 112
- L**
- Label On SQL statement, 284
 - Leave Subroutine (LEAVESR) for subroutines, 8
 - left joins in SQL, 293, 306, 310, 314
 - length, Get/Set Length (%LEN), 26, 48-53
 - length available for changed command parameter in API/in APIs, 125
 - length of changed command parameter in APIs, 125
 - length of command string parameter for APIs, 122
 - length of receiver variable parameter in APIs, 131
 - libraries
 - exit programs and, subsystem description library for, 106
 - SQL to create, 285-290
 - Like predicate in SQL, 331, 337
 - Lillian dates, 217, 222
 - List APIs, 110, 111
 - List Job (QUSLJOB), 111, 155-184
 - API-specific header section in, 168
 - call parameters for, 179, **180**
 - Change User Space Attributes (QUSCUSAT) in, 160, 164-166
 - Create User Space (QUSRTUS) in, 160, 161-164
 - data structure in, 182

- List Job (QUSLJOB), *continued*
 - defining return key data in, 183
 - Do Loop in, 183, **184**
 - error codes in, 163, 166, 167, 174
 - extensible user space created in, 179, **179**, **180**
 - format name in, 171
 - formats for, 171, 172
 - generic header in, 168, **169**
 - input parameter section in, 168
 - job type in, 174
 - key of fields to return in, 174, 175-178
 - List API output in, 167-168, **168**
 - list data section in, 168
 - maintaining a four-byte boundary in, 183
 - number of fields to return in, 174
 - parameters for, 170-171
 - pointer for, 180-181, **181**, **182**
 - qualified job name in, 173
 - qualified user space name in, 171
 - Retrieve Pointer to User Space (QUSPTRUS) in, 160, 166-168
 - Retrieving Data from User Space, 169-170
 - status values in, 173
 - user space created in, 179, **179**
 - List Job Schedule Entries (QWCLSCDE), 111, 133-137, 146-155
 - Change User Space Attribute (QUSCUSAT) in, 141-143
 - continuation name in, 150
 - Create User Space (QUSCRTUS) in, 137-141
 - Do loop construct in, 154, **155**
 - error codes in, 150
 - format name in, 147
 - generic headers in, 153, 154
 - job schedule entry name in, 150
 - qualified user space name in, 147
 - Retrieve Data from User Space, 146
 - Retrieve Pointer to User Space (QUSPTRUS) in, 143-145
 - List Spooled Files (QUSLSPL), 111, 184-213
 - API-specific header section in, 199
 - auxiliary storage pool in, 205
 - call for, 207, **207-208**
 - Change User Space Attributes (QUSCUSAT) in, 191, 195-197, 207
 - Create User Space (QUSCRTUS) in, 191-195, 206
 - defining return key data in, 212
 - Do Loop in, 212-213, **213**
 - error codes in, 193-194, 197, 198, 204
 - extensible user space created in, 207, **207**
 - form type in, 203
 - format layouts for, 201, 202
 - format name in, 201
 - generic header in, 198, **199**, 208, **209**
 - input parameter section in, 198
 - key of fields to return in, 204, 205
 - key values in, 206
 - List API output in, 198, **198**
 - list data section in, 199
 - maintaining a four-byte boundary in, 212
 - number of fields to return in, 205
 - parameters for, 200-201
 - pointers in, 197, 208-209, **208**, **209**, **210-211**
 - qualified job name in, 204
 - qualified output queue name in, 203
 - qualified user space name in, 201
 - Retrieve Pointer to User Space (QUSPTRUS) in, 191, 197-199
 - Retrieving Data from User Space, 199-200
 - user data in, 203-204
 - user name in, 203
 - user space object in, 191
 - Lookups, 41-42
- ## M
- master/detail relationship checking with RI constraints, 230
 - Message Handling API, 112
 - message retrieve key in APIs, 124
 - Miscellaneous API, 112
 - modular coding, 3-23
 - calls vs., 4
 - Create Bound RPG Program (CRTBNDRPG) for, 6, 71
 - Create RPG Module (CRTPRGMOD) for, 6
 - dynamic subroutines for, 8-11
 - external subprograms for, 4

Integrated Language Environment (ILE)
 and, 4
 internal subroutines for, 4, 6-8
 reliability of code through, 3
 reuse of code through, 3
 service programs (ILE) for, 4, 16-23
 shared source code vs., 4
 /COPY compiler directive for, 4-6
 subprocedures (ILE) for, 4, 11-16
 subroutines for, 6-8
 modules in ILE, 13, 19
 monitoring user profile changes with exit
 program, 81-85
 monitoring user profile creation with exit
 program, 76-80
 monitoring user profile deletions with exit
 program, 85-90
 monitoring user profile restorations with exit
 program, 90-93
 multiple subprocedures in ILE, 14, 19

N

National Language Support API, 112
 native database interface vs. SQL, 281, 282
 Network Management API, 112
 NEXT keyword in SQL, 342, 349
 no action delete in database constraints, 243
 no action update for database constraints, 244
 NOMAIN keyword, 21
 NOT operator in SQL, 330
 null conditions
 Get/Set Null Indicator (%NULLIND), 26,
 70-71
 Null predicate in SQL, 331, 337

O

Object API, 112
 Office API, 112
 On clause in SQL, 290
 ON keyword in SQL, 293, 294, 306, 307, 310,
 311, 314, 315
 op codes (RPG) supporting error code extender
 (E), 43
 Open Database Connectivity (ODBC)

exit programs in, 75
 logging database server requests using exit
 program, 97-100, 97
 monitoring database server access using exit
 program, 93-96, 93, 97
 Open SQL statement, 284, 341, 342, 347, 348,
348
 Operational Assistant API, 112
 OPNQRYF, 283
 Options control block format parameter in
 APIs, 124
 options control block length parameter in APIs,
 124
 options control block parameter in APIs, 122
 Order By clause in SQL, 297, 299, 307-308,
 311-312, 315, 319, 321, 341
 OS/400 support for SQL, 281
 outer joins using SQL, 293, 306, 310, 314
 output queues, Command Processor
 (QCPCMD) for, 119-127
 OVRDBF, 283

P

packed decimal format, 32-34
 parameters
 in APIs, 113, 121, 129
 in database triggers, 247
 Return Number of Parameters (%PARMS),
 26, 54-56
 parent file (PRNFILE) parameter for database
 constraints, 242
 parent/dependent relationship checking with RI
 constraints, 230
 Performance Collector API, 112
 physical file (FILE) parameter for database
 triggers, 252, 261, 272
 PI descriptor in procedure specifications, 16,
 22
 picture strings, for date and time format,
 219-221, 223
 pointers, 29, 68, 197, 208-209, **208-211**
 database triggers and, 254-256, **254, 255,**
 256, 263-265, **263, 264, 265**, 254-256,
 254, 255, 256

pointers, *continued*

- Retrieve Pointer to User Space (QUSPTRUS), 137, 143-145, 160, 166-168, 191, 197-199
- predicates in SQL, 330, 336
- PREFIX keyword, 254, 264, 276
- Primary Key clause in SQL, 289
- primary key constraints, 234, 236, 237, 239-241
- Print API, 112
- Problem Management API, 112
- procedure prototypes in ILE, 15, 20-21
- procedure specifications in ILE, 15-16, 19, 22
- procedures, 14, 19
 - Get Procedure Address (%PADDR), 26, 67-70
- Program and CL Command API, 112
- program name (PGM) parameter for database triggers, 253, 262, 273
- programs, 13, 18-19
 - Return File or Program Status (%STATUS), 26, 42-45
- prompter action for APIs, 123
- prototyping, procedure prototypes in ILE, 15, 20-21

Q

- QCAPCMD, 119-127
- QCMDEXC, 110, 116-118
- QDBRTVFD, 111
- QDCXLATE, 110
- QLGCNVCS, 110
- QMHSNDBM, 110
- QMHSNDM API, 96
 - exit program using, 92
- QMHSNDPM API in validation trigger
 - example, 278, 279, 278
- QSYCHGPW, 110
- QSYSOP message queue
 - QMHSNDM API for, 92, 96
 - sending message from exit program, 81-93
 - sending messages to, 94-96
- QUSCRTUS, 137-143, 150, 160, 164-166, 191-197, 206, 207

- QUSCUSAT, 137, 141-143, 150, 160, 164-166, 191, 195-197, 207
- QUSLJOB, 111, 155-184
- QUSLSPL, 111, 184-213
- QUSPTRUS, 137, 143-145, 160, 166-168, 191, 197-199
- QWCLSCDE, 111, 133-137, 146-155
- QWCRJBST, 111, 127-133

R

- Random Number Generation (CEERANO), 111, 213-216
 - Call Procedure (CALLP) for, 216
 - calling of, 214
 - feedback parameter in, 216
 - parameters for, 214, 215, 214
 - prototype for, 216, **216**
 - random number parameter in, 215-216
 - seed parameter for, 215
- READ, 40, 41, 284
- READC, 41
- READE, 41
- READP, 41
- READPE, 41
- receiver variable parameter in APIs, 129-130
- records
 - add multiple records to file using SQL, 324-326
 - add single record to file using SQL, 323-324
 - change all records to uppercase using SQL, 334
 - count records in group using SQL, 317-319
 - delete all records using SQL, 328-329
 - delete records based on query results using SQL, 329-332
 - deleting records based on selection using SQL, 327-328
 - deleting records using SQL, 326-327
 - inserting records using SQL, 322-323
 - select/process records flexibly using static embedded SQL, 343-350, **346**
 - selecting/processing records using static embedded SQL, 339-343
 - summary totals of records using SQL, 319-321

- update records based on query results using, 335-338
 - recursive execution of subroutines, 8
 - referential integrity constraints, 229, 230, 234, 236, 237, 239-244
 - registering data queues in exit programs, 105
 - Registration Facility
 - for APIs, 112
 - for exit programs, 74, 74, 85, 89, 92, 96, 100, 105
 - reliability of code through modular coding, 3
 - remote data access using exit programs in, 75
 - Remote Procedure Call API, 113
 - Rename SQL statement, 284
 - Replace Character String (%REPLACE), 26, 56-61
 - replace trigger (RPLTRG) parameter for database triggers, 253, 262, 273
 - Requested Function values in exit programs, 99, **100**
 - reserved space in APIs, 124, 126, 132, 140
 - restricted delete in database constraints, 243
 - restricted update rule for database constraints, 244
 - Retrieval APIs, 110, 111
 - Retrieve Data from User Space, 146
 - Retrieve Job Status (QWCRJBST), 111, 127-133
 - bytes available subfield in, 130, 132
 - bytes provided subfield for, 132
 - bytes returned subfield in, 130
 - common error code structure for, 133
 - error code parameter for, 132
 - exception data for, 132-133
 - exception ID for, 132
 - fully qualified job names in, 131
 - internal job identifier in, 131
 - job identifier format parameter in, 131
 - job identifier parameter in, 131
 - job status subfield in, 130
 - length of receiver variable parameter in, 131
 - parameters for, 129
 - receiver variable parameter for, 129-130
 - reserved spaces for, 132
 - Retrieve Pointer to User Space (QUSPTRUS), 137, 143-145, 160, 166-168, 191, 197-199
 - API-specific header section for, 145
 - error code in, 144, 167
 - generic headers in, 144, **145**
 - input parameter section for, 145
 - list data section in, 145
 - parameters for, 166-167
 - pointer to user space contents in, 144, 167
 - qualified user space name in, 143, 167
 - Retrieving Data from User Space, 169-170, 199-200
 - Return End or Beginning of File (%EOF), 26, 40-41
 - Return Error Condition (%ERROR), 26, 42-45
 - Return Exact Match Condition (%EQUAL), 26, 41-42
 - Return File Open Condition (%OPEN), 26, 54
 - Return File or Program Status (%STATUS), 26, 42-45
 - Return Found Condition (%FOUND), 26, 45-47
 - Return Integer Portion of Quotient (%DIV), 26, 35-36
 - Return Integer Remainder (%REM), 26, 35-36
 - Return Number of Parameters (%PARMS), 26, 54-56
 - reuse of code through modular coding, 3
 - Revoke Procedure SQL statement, 284
 - Revoke Table SQL statement, 284
 - RMVPCST, 283
 - RNMOBJ, 284
 - ROLLBACK, 284
 - Rollback SQL statement, 284
 - rows vs. records in SQL, 282
 - RVKOBJAUT, 284
- S**
- SCAN, 58
 - Scan for Character String (%SCAN), 26, 56-61
 - schema vs. libraries in SQL, 282
 - scoping of fields in subprocedures, 14, 19-20
 - scrollable cursors in SQL, 340, 346
 - security
 - database triggers and, 246

- security, *continued*
 - exit programs in, 75
 - monitoring user profile changes with exit programs, 81-85
 - monitoring user profile creation with exit programs, 76-80
 - monitoring user profile deletions with exit programs, 85-90
 - monitoring user profile restorations with exit programs, 90-93
 - security monitoring using a database triggers, 257-267, 257
- Security API, 113
- seed parameter, Random Number Generator (CEERAN0), 215
- Select and Join query to calculate average using SQL, 312-316
- Select clause in SQL, 292-293, 297, 300, 306, 308, 310, 314, 315, 318, 319, 320, 321
- Select queries in SQL, 294
 - joining files using, 301-304
 - joining three files using, 308-312
 - joining two files using, 304-308
 - returning all fields using, 296-297, **296**
 - returning selected fields using, 297-299
 - select with selection criteria in SQL, 299-301
 - summarizing data using, 316-317, **316**
- Select SQL statement, 284, 294-295, 297, **298**, 299-300, 299, 302, 304, 307-308, **308**, 311-312, **312**, 315-320, **317**, **319**, **320**, 322, 326, 330, 332, 336, 338-341, 343, 346, 348
- Send Message (SNDMSG) used in security trigger example, 267, **267**
- SendAlert subroutine for security trigger example, 266-267, **266**
- SendError subroutine in validation trigger example, 278
- serial cursors in SQL, 340, 346
- Server Support API, 113
- service programs, 4, 11, 16-23
 - calling, 20
- Set clause in SQL, 334, 335-336
- set default delete in database constraints, 243
- Set Lower Limit (SETLL), 41-42
- shared source code vs. modular coding, 4
- size, Get Size in Bytes (%SIZE), 26, 48-53
- /COPY compiler directive for modular coding, 4-6
- software loading instructions, companion CD-ROM, 351-355
- Software Product API, 113
- sorts using SQL, 297, 299, 301, 307-308, 311-312, 315, 319, 321, 324, 341
- specifications, procedure specifications in ILE, 15-16, 19, 22
- spool files, List Spooled Files (QUSLSPL), 111, 184-213
- SQL, 281-350
 - add multiple records to file using, 324-326
 - add single record to file using, 323-324
 - Alter Table, 283
 - AS keyword in, 314
 - AS/400 Operations Navigator interactive interface for, 285
 - AS/400 support for, 281
 - auxiliary storage pool in, 288
 - Average (AVG) function with, 320
 - Between predicate in, 330, 336
 - calculating averages using, 312-316
 - change all records to uppercase using, 334
 - clauses in, 288
 - Close, 284, 341, 343, 347, 350
 - collections vs. libraries in, 282
 - column definition using, 288, 325
 - columns vs. fields in, 282
 - command line running of, 285
 - Commit, 284
 - correlation file naming using, 335
 - count records in group using, 317-319
 - Create Alias, 283
 - Create Collection, 283, 287, 288
 - Create Index, 283, 289, 290
 - create library and files using, 285-290
 - Create Procedure, 283
 - Create Table, 283, 287, 288, 325
 - Create Unique Index, 287
 - Create View, 283, 292
 - cross joins in, 294, 307, 311, 315
 - cursors in, 340-341, 346

- data definition statements in, 283-284
- data manipulation statements in, 284
- database catalog creation using, 287, **287**
- database functions performed by, 281
- DB2/400 Query Manager runtime interface for, 285, 338
- Decimal function and, 314, 320
- Declare Cursor, 284, 341-342, **342**, 347-349, **348**
- Delete, 284, 326-332, **327**, **328**, **329**
- delete all records using, 328-329
- delete records based on query results using, 329-332
- deleting records based on selection using, 327-328
- deleting records using, 326-327
- Do While used with, 349, **349**
- Drop Alias, 283
- Drop Collection, 283
- Drop Index, 283
- Drop Procedure, 283
- Drop Table, 284
- Drop View, 284
- dynamic embedded, 338
- embedded, 338-339
- EXCEPT op code used with, 343, 350
- exception joins in, 293-294, 307, 311, 315
- Exists predicate in, 331, 337
- Fetch, 284, 341, 342, 343, 347-350, **349**
- From clause in, 293, 297, 299, 300, 306, 309, 310, 313, 314, 318, 321, 328, 329-330
- Grant Procedure, 284
- Grant Table, 284
- Group By clause in, 318-319, 321, 324
- In Asp clause in, 288
- In predicate in, 331, 337
- indexes vs. logical files in, 282
- INNER JOIN keyword in, 310
- inner joins in, 293, 306, 310, 314
- Insert statement in, 284, 322-326, **323**
- inserting records using, 322-323
- Into clause in, 324, 325, 342, 349
- JOIN INNER keyword in, 314
- JOIN keyword in, 293, 306, 307, 309, 310, 311, 313, 314, 315
- joining files using, 290-295
- Label On, 284
- left joins in, 293, 306, 310, 314
- Like predicate in, 331, 337
- native database interface vs., 281, 282
- NEXT keyword in, 342, 349
- NOT operator in, 330
- Null predicate in, 331, 337
- On clause in, 290
- ON keyword in, 293, 294, 306, 307, 310, 311, 314, 315
- Open statement in, 284, 341, 342, 347, 348, **348**
- Order By clause in, 297, 299, 301, 307-312, 315, 319, 321, 341
- OS/400 support for, 281
- outer joins in, 293, 306, 310, 314
- predicates in, 330, 336
- Primary Key clause in, 289
- Rename, 284
- Revoke Procedure, 284
- Revoke Table, 284
- Rollback, 284
- rows vs. records in, 282
- running statements in, 285
- schema vs. libraries in, 282
- scrollable cursors in, 340, 346
- Select and Join query to calculate average using, 312-316, 312
- Select clause in, 292-293, 297, 298, 300, 306, 308, 310, 314, 315, 318, 319, 320, 321
- Select queries using, 294
 - joining files using, 301-304
 - joining three files using, 308-312
 - joining two files using, 304-308
 - returning all fields using, 296-297, **296**
 - returning selected fields using, 297-299
 - selection criteria in, 299-301
 - summarizing data using, 316-317, **316**

SQL, *continued*

- Select statement in, 284, 294-295, 297, **298**, 299-300, **299**, 302, 304, 307-308, **308**, 311-312, **312**, 315-320, **317**, **319**, **320**, 322, 326, 330, 332, 336, 338-341, 343, 346, 348
- select/process records flexibly using static embedded, 343-350, **346**
- selecting/processing records using static embedded, 339-343
- serial cursors in, 340, 346
- Set clause in, 334, 335-336
- sorts using, 297, 299, 301, 307-308, 311-312, 315, 319, 321, 324, 341
- SQL Development Kit runtime interface for, 285, 338
- Start SQL (STRSQL) for, 295, 296, 299, 302, 308, 312, 316, 317, 319
- statements in, 281, 282-285, 282
- static embedded, 338
- subqueries using, 326, 330, 336
- summarizing data using, 316-317, **316**
- summary totals of records using, 319-321
- tables vs. physical files in, 282
- terminology for, 282
- Unique clause in, 289-290
- Update, 284, 334
- update records based on query results using, 335-338
- Update statement in, 332-338, **334**, **335**
- updating records using, 332-333
- uses for, 282
- Values clause in, 324
- view to join files using, 290-295
- views vs. logical files in, 282
- Where clause in, 294, 301, 307, 309, 311, 313, 315, 321, 328, 329, 330, 334, 336, 341, 347-348
- With Data Dictionary clause in, 288
- SQL Development Kit runtime interface for SQL, 285, 338
- Start SQL (STRSQL) for SQL, 295, 296, 299, 302, 308, 312, 316, 317, 319
- statements in SQL, 281, 282-285

- static embedded SQL, 338

- select/process records flexibly using, 343-350, **346**
 - select/process records using, 339-343

strings

- Convert to Character Data (%CHAR), 26, 31-32
- Get Size in Bytes (%SIZE), 26, 48-53
- Get Substring (%SUBST), 26, 61-62
- Get/Set Length (%LEN), 26, 48-53
- Replace Character String (%REPLACE), 26, 56-61
- Return Found Condition (%FOUND), 26, 45-47
- Scan for Character String (%SCAN), 26, 56-61
- Trim Blanks at Edges (%TRIM), 26, 62-63
- Trim Leading Blanks (%TRIML), 26, 62-63
- Trim Trailing Blanks (%TRIMR), 26, 62-63

subprocedures, 4, 11-16, 19

- calls to, 14
- DayOfWeek, 14-23, 56
- multiple, 14, 19
- passing values in, 15, 21
- procedure prototypes in, 15, 20-21
- procedure specifications in, 15-16, 19, 22
- Return Number of Parameters (%PARMS), 26, 54-56
- scoping of fields in, 14, 19-20
- service programs in, 16-23

subqueries using SQL, 326, 330, 336

subroutines, 6-8

- Begin Subroutine (BEGSR) for, 8
- calling other subroutines with, 8
- Case (CASxx) for, 8
- defining fields for, 8
- dynamic, 8-11
- early binding (ILE) in, 9
- End Subroutine (ENDSR) for, 8
- Execute Subroutine (EXSR) for, 8
- GOTO and, 8
- Leave Subroutine (LEAVESR) for, 8
- recursive execution of, 8

- subsystem description library for exit points, 106

subsystem identification in exit points, 106
 Sum Array Expression Elements (%XFOOT),
 26, 65-66
 summarizing data using SQL, 316-317, **316**
 summary totals of records using SQL, 319-321
 *SYS, 31
System API Reference Manual, 109, 111-113

T

Table Properties tab of Operations Navigator
 to add database constraint, 230
 to add triggers, 248
 tables
 Return Exact Match Condition (%EQUAL),
 26, 41-42
 vs. physical files in SQL, 282
 terminology for SQL, 282
 totals, summary totals of records using SQL,
 319-321
 trigger event (TRGEVENT) parameter for
 database triggers, 252, 262
 trigger time (TRGTIME) parameter for
 database triggers, 252, 261, 273
 trigger update condition (TRGUPDCND)
 parameter for database triggers, 253, 263,
 274
 triggers (see database triggers)
 Trim Blanks at Edges (%TRIM), 26, 62-63
 Trim Leading Blanks (%TRIML), 26, 62-63
 Trim Trailing Blanks (%TRIMR), 26, 62-63
 type (TYPE) parameter for database constraint,
 234, 236, 237, 239, 241
 type of command processing option for APIs,
 122-123

U

Unique clause in SQL, 289-290
 unique key value constraints, 234, 236, 237,
 239, 241
 UNIX type API, 113
 UPDATE, 284
 Update clause in SQL, 334
 update rule (UPDRULE) parameter for
 database constraints, 243

Update statement in SQL, 284, 332-334, **334**
 UPDATE trigger event, 252, 262, 273
 updating records using SQL, 332-333
 uppercase, change all records to uppercase
 using SQL, 334
 *USE access level for exit programs, 75
 User Interface API, 113
 user profile
 Change User Profile, 81
 Create User Profile, 76
 Delete User Profile, 86
 monitoring changes of, using exit program,
 81-85
 monitoring changes, sending message to
 QSYSOPR message queue, 81-85
 monitoring creation of, using exit program,
 76-80
 monitoring deletions of, using exit program,
 85-90
 monitoring deletions, sending message to
 QSYSOPR message queue, 82-90
 monitoring restoration of, using exit
 program, 90-93
 monitoring restorations, sending message to
 QSYSOPR message queue, 90-93
 Restore User Profile, 90-93
 user space, 137
 Change User Space Attribute
 (QUSCUSAT), 137, 141-143, 150, 160,
 164-166, 191, 195-197, 207
 Create User Space (QUSCRTUS), 137-143,
 150, 160, 164-166, 191-197, 206, 207
 Retrieve Data from User Space, 146
 Retrieve Pointer to User Space
 (QUSPTRUS), 137, 143-145, 160,
 166-168, 191, 197-199
 Retrieving Data from User Space, 169-170,
 199-200

V

validation applications for database triggers,
 246
 Values clause in SQL, 324
 variable-length character fields (CHAR), 114

INDEX

variables

Get Address of Variable (%ADDR), 26,
28-31

Replace Character String (%REPLACE), 26,
56-61

Scan for Character String (%SCAN), 26,
56-61

variable-length character fields (CHAR), 114

view to join files using SQL, 290-295

views vs. logical files in SQL, 282

Virtual Terminal API, 113

W

WHEN, 14

Where clause in SQL, 294, 307, 309, 311, 313,
315, 321, 328, 329, 330, 334, 336, 341,
347-348

With Data Dictionary clause in SQL, 288

Work Management API, 113

Work Station Support API, 113

Work with Job Schedule Entries
(WRKJOBSCDE), 146

Work with Output Queue (WRKOUTQ)
Command Processor (QCAPCMD) for,
119-127

Work with Physical File Constraints
(WRKPFCSST), 231, **231**

Work with Registration Information
(WRKREGINF) for exit programs, 74, 85,
89, 92, 96, 100, 105

WRITE, 45, 284

X

XFOOT, 66